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(54) Title: VACCINE AGAINST AFRICAN SWINE FEVER VIRUS INFECTION

(57) Abstract: The present invention relates to attenuated African Swine Fever viruses. The attenuated viruses protect pigs against subsequent challenge with virulent virus. The present invention also relates to the use of such attenuated viruses to treat and/or prevent African Swine Fever. The invention also relates to EP402R proteins of African Swine Fever virus comprising particular amino acid substitutions, as well as polynucleotides encoding such proteins and African Swine Fever viruses comprising such proteins.



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## FIELD OF THE INVENTION

The present invention relates to attenuated African Swine Fever viruses. The attenuated viruses protect pigs against subsequent challenge with virulent virus. The present invention  
5 also relates to the use of such attenuated viruses to treat and/or prevent African Swine Fever. The invention also relates to EP402R proteins of African Swine Fever virus comprising particular amino acid substitutions, as well as polynucleotides encoding such proteins and African Swine Fever viruses comprising such proteins.

## BACKGROUND TO THE INVENTION

### 10 African Swine Fever (ASF)

African swine fever is a devastating haemorrhagic disease of domestic pigs caused by a double-stranded DNA virus, African swine fever virus (ASFV). ASFV is the only member of the *Asfarviridae* family and replicates predominantly in the cytoplasm of cells. Virulent strains of ASFV can kill domestic pigs within about 5-14 days of infection with a mortality rate  
15 approaching 100%.

ASFV can infect and replicate in warthogs (*Phacochoerus* sp.), bushpigs (*Potamochoerus* sp.) and soft ticks of the *Ornithodoros* species (which are thought to be a vector), but in these species few if any clinical signs are observed and long term persistent infections can be established. ASFV was first described after European settlers brought pigs into areas endemic  
20 with ASFV and, as such, is an example of an “emerging infection”. The disease is currently endemic in many sub-Saharan countries and in Europe in Sardinia. Following its introduction to Georgia in the Trans Caucasus region in 2007, ASFV has spread extensively through neighbouring countries including the Russian Federation. In 2012 the first outbreak was reported in Ukraine and in 2013 the first outbreaks in Belarus. In 2014 further outbreaks were  
25 reported in pigs in Ukraine and detection in wild boar in Lithuania and Poland. In 2018 ASFV spread to China and has since spread extensively in China and a number of other Asian countries (Mongolia, Vietnam, Cambodia, Myanmar, N and S Korea, Indonesia, Philippines, Papua New Guinea and Timor-Leste).

There is currently no treatment for ASF. Prevention in countries outside Africa has been  
30 attempted on a national basis by restrictions on incoming pigs and pork products, compulsory boiling of waste animal products under licence before feeding to pigs and the application of a slaughter policy when the disease is diagnosed. Prevention in Africa is based on measures to keep warthogs and materials contaminated by warthogs away from the herd.

There is thus a need for improved measures to control ASFV infection and prevent spread of the disease.

### **African Swine Fever Virus (ASFV)**

The complete genome sequences of ASFV isolate Benin 97/1 (a highly pathogenic virus from West Africa, Group1), isolate OURT88/3 (non-pathogenic, attenuated virus from Portugal, Group 1) and isolate BA71V (Vero cell tissue culture adapted non-pathogenic virus, Group 1) have been compared (Chapman et al. 2008 J. Gen. Virol. 89: 397-408). The complete genome of genotype II isolate Georgia 2007/1 has also been sequenced (Chapman et al. 2011 Emerg Infect Dis 17(4): 599-605)

10 In the OURT88/3 genome, the multigene family (MGF) 360 18R (DP148R) gene, EP153R gene and EP402R gene are each interrupted by frameshift mutations. Additionally, the following MGF genes are absent from the OURT88/3 genome: MGF 110 3L, 6L, 7L, 8L, 10L, 11L and 12L, MGF 300 3L, MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and MGF 505 1R, 2R and 6R. The MGF 505 3R gene is also truncated.

15 The sequences of the high-virulence Lisboa60 strain and the low-virulence NH/P68 strain have also been compared (Portugal et al. 2015 J. Gen. Virol. 96: 408-419).

In the NH/P68 genome, the MGF 360 18R (DP148R) gene, EP153R gene and EP402R gene are each interrupted by a premature stop codon. Additionally, the following MGF genes are absent from the NH/P68 genome: MGF 110 3L, 6L, 7L, 8L, 10L, 11L and 12L, MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and MGF 505 1R, 2R and 6R. The MGF 360 9L and MGF 505 3R genes are also truncated.

The sequences of the high-virulence BA71 strain and the low-virulence BA71V strain have also been compared (Rodríguez et al. 2015 PLoS ONE 10(11): e0142889).

25 Deletion of the DP148R gene from the virulent Benin 97/1 isolate reduced virulence and induced protection against challenge with the parental virus (Reis et al. 2017 J. Virol. 91, 24: e01428-17).

### **Differentiation of Infected and Vaccinated Animals (DIVA) vaccines**

A DIVA vaccine (also referred to as a marker vaccine) allows differentiation of animals that have been infected with a wild type pathogen from animals that have been immunised with the vaccine. DIVA vaccines lack at least one immunogenic antigen (a DIVA marker) which is present in the wild type pathogen. Animals infected with the wild type pathogen produce antibodies against the DIVA marker, whereas vaccinated animals do not. Antibodies to the DIVA marker may be detected using a serological assay. Infected animals (which have

antibodies to the DIVA marker) may thus be differentiated from vaccinated animals (which do not have antibodies to the DIVA marker), despite both groups of animals having antibodies to other immunogens of the pathogen.

5 A DIVA marker should be immunogenic, but deletion of the gene should not affect the vaccine's protective capacity.

#### SUMMARY OF THE INVENTION

Generally, the invention relates to an attenuated African Swine Fever virus in which expression and/or activity of the genes EP153R and EP402R is disrupted, whilst expression and/or activity of particular MGF genes is not disrupted.

10 The invention also relates to the determination that disruption of expression and/or activity of the EP153R and EP402R genes in combination with a Differentiation of Infected from Vaccinated Animals (DIVA) mutation can attenuate African Swine Fever virus. The invention concerns particularly a DIVA mutation in the K145R gene.

15 The invention also relates to the determination of particular amino acid changes in the EP402R protein of African Swine Fever virus which disrupt haemadsorption. Accordingly, the invention includes EP402R proteins comprising such amino acid changes, polynucleotides encoding such proteins and African Swine Fever virus comprising such EP402R proteins and polynucleotides.

20 Furthermore, the invention concerns the combination of the foregoing, in that the amino acid changes in EP402R may be combined with disruption of the activity and/or expression of the EP153R gene and/or a DIVA mutation to attenuate African Swine Fever virus.

The attenuated African Swine Fever viruses of the invention are of particular benefit as when used in a vaccine they provide protection against infection by wild type African Swine Fever virus strains, as demonstrated in the Examples herein.

25 In one aspect the invention provides an attenuated African Swine Fever (ASF) virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted; and which comprises a functional version of one or more of the following genes:

multigene family (MGF) 110 3L, 6L, 7L, 8L, 10L, 11L and 12L,  
MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and  
30 MGF 505 1R, 2R and 6R.

The invention also provides an attenuated ASF virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;  
and which comprises a functional version of one or more of the following genes:

multigene family (MGF) 110 5L, 6L, 8L and 12L,  
MGF 360 6L, 10L, 11L, 12L, 13L, 14L and 21R, and  
MGF 505 1R and 2R.

- 5 The invention also provides an attenuated ASF virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;  
and which comprises a functional version of one or more of the following genes:  
multigene family (MGF) 110 11L and 12L,  
MGF 360 6L, 10L, 11L, 12L, 13L, and 14L, and  
10 MGF 505 1R and 2R.

In another aspect the invention provides an attenuated ASF virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted and which comprises a DIVA mutation. In some embodiments the DIVA mutation disrupts expression of the K145R gene.

- 15 In another aspect the invention provides an EP402R protein comprising one or more amino acid changes in the ligand-binding domain wherein the amino acid changes disrupt ligand-binding of the EP402R protein.

In another aspect the invention provides an EP402R protein comprising an amino acid change at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24).

- 20 The invention also provides a polynucleotide encoding an EP402R protein of the invention.

The invention also provides a vector comprising a polynucleotide of the invention.

In another aspect the invention provides an ASF virus comprising the EP402R protein of the invention. The invention also provides an ASF virus comprising the polynucleotide of the invention.

- 25 The invention also provides the ASF virus of the invention for use in treating and/or preventing a disease in a subject, and the use of an ASF virus of the invention for manufacture of a medicament for treating and/or preventing disease in a subject.

- 30 The invention also provides a pharmaceutical composition comprising an ASF virus of the invention, and such a pharmaceutical composition for use in treating and/or preventing a disease in a subject.

The invention also provides a vaccine comprising an ASF virus of the invention, and such a vaccine for use in treating and/or preventing African Swine Fever in a subject.

The invention also provides a method for treating and/or preventing African Swine Fever in a subject which comprises the step of administering to the subject an effective amount of a pharmaceutical composition according to the invention or a vaccine according to the invention.

5 In another aspect the invention provides a method of producing an ASF virus of the invention, the method comprising changing one or more amino acid(s) in the ligand-binding domain of the EP402R protein wherein the amino acid change disrupts ligand-binding of the EP402R protein.

10 In another aspect the invention provides a method of producing an ASF virus of the invention, the method comprising changing one or more amino acid(s) in the EP402R protein at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24).

15 In another aspect the invention provides a method of reducing the ability of an ASF virus to induce haemadsorption, the method comprising changing one or more amino acid(s) in the ligand-binding domain of the EP402R protein wherein the amino acid changes disrupt ligand-binding of the EP402R protein.

In another aspect the invention provides a method of reducing the ability of an ASF virus to induce haemadsorption, the method comprising changing one or more amino acid(s) in the EP402R protein at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24).

20 In another aspect the invention provides a method of attenuating an ASF virus which comprises disrupting the expression and/or activity of the EP153R and EP402R genes.

#### DESCRIPTION OF THE FIGURES

25 **Figure 1** shows confocal microscopy images of non-permeabilised cells expressing wild-type (A) or mutant (B) CD2v stained with sera from pigs immunised with attenuated ASFV containing a wild-type CD2v gene to detect surface expression.

30 **Figure 2** shows exemplary images from a HAD (haemadsorption) assay. Vero cells were infected with modified vaccinia virus Ankara expressing T7RNA polymerase and transfected with plasmids (pcDNA3) expressing wild-type or mutant CD2v full-length proteins with a C-terminal HA epitope tag. Pig red blood cells were added and cells observed for attachment of red blood cells to the surface. HAD of red blood cells is observed around three cells transfected with a plasmid expressing wild-type Benin CD2v (A). Partial HAD is observed around one cell expressing CD2v with the Y102 residue mutated to D (B). No HAD is observed for cells expressing CD2v with residue E99 mutated to R (C).

**Figure 3** depicts an alignment of the amino acid sequence of CD2v ligand-binding domain from different ASFV isolates of varying genotypes. E99 and corresponding residues in other isolates are highlighted in yellow.

**Figure 4** shows exemplary images from a HAD assay. Vero cells were infected with modified vaccinia virus Ankara expressing T7RNA polymerase and transfected with plasmids (pcDNA3) expressing wild-type or mutant CD2v full-length proteins from Benin or Georgia strains with a C-terminal HA epitope tag. Pig red blood cells were added and cells observed for attachment of red blood cells to the surface. HAD of red blood cells is observed around four cells transfected with a plasmid expressing wild-type Benin CD2v (**A**) and around two cells transfected with a plasmid expressing wild-type Georgia CD2v (**B**). No HAD is observed for cells expressing Georgia CD2v with residue Q96 mutated to R (**C**) or for untransfected Vero cells (**D**).

**Figure 5** shows Vero cells transfected with plasmids expressing K145R (**A**) or B125R (**B**). Green staining shows the expressed proteins and blue DAPI stain detects DNA.

**Figure 6** shows K145R (**A**) and B125R (**B**) expressed in Vero cells and detected by antisera from pigs immunised with ASFV. Cells were fixed, permeabilised and stained with anti-HA (red) to detect the expressed proteins and with sera from pigs immunised with an attenuated genotype I Benin97/1 gene deleted ASFV strain (green). Images are shown of cells stained with sera collected before immunisation and at day 38 post-immunisation. DNA is stained in blue.

**Figure 7** shows exemplary images from HAD assay. Porcine bone marrow cells were infected with wild type Georgia 2007/1 ASFV (**A**) as control or Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R ASFV (**B**) and pig red blood cells added. HAD is observed in cells infected with wild type Georgia 2007/1 at 1 day post-infection (**A**) but not in cells infected with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R at 1 day post-infection (**B**).

**Figure 8** depicts the experimental protocol used to immunise, boost and challenge pigs with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R ASFV (Group K).

**Figure 9** shows rectal temperatures of pigs in control, non-immunised Group M (**A**) and Group K immunised with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R (**B**) during immunisation and challenge.

**Figure 10** shows clinical scores of pigs in control, non-immunised Group M (**A**) and Group K immunised with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R (**B**) during immunisation and challenge.

**Figure 11** shows macroscopic lesions in different organs scored at necropsy in pigs from Group K (immunised with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R prior to challenge) and Group M (non-immunised control).

**Figure 12** shows the antibody response of pigs in Group K during immunisation and challenge (red dashed line) measured using a commercially available competitive ELISA based on the VP72/B646L major capsid protein.

**Figure 13** shows the cell-mediated immune response in Group K during immunisation and challenge. Peripheral blood mononuclear cells were collected pre-immunization, boost and challenge and stimulated with ASFV genotype I Benin 97/1 (red bars) or ASFV genotype II Georgia 2007/1 (green bars). Numbers of IFN gamma producing cells were measured by Elispot assay.

**Figure 14** shows the number of IFN gamma producing cells for different pigs following stimulation with Georgia 2007/1 isolate over time.

**Figure 15** shows levels of infectious virus detected in whole blood at different days post-immunization and challenge (x-axis). Virus titres were measured by limiting dilution in porcine bone marrow cells and infected cells were detected by fluorescence and are given as TCID<sub>50</sub> per ml on the y-axis. Values for different pigs are shown in different colours as indicated on the figure.

#### DETAILED DESCRIPTION

#### 20 African Swine Fever Virus

African swine fever virus (ASFV) is the causative agent of African swine fever (ASF). The genome structure of ASFV is known in the art, as detailed in Chapman et al. 2008 J. Gen. Virol. 89: 397-408. ASFV is a large, icosahedral, double-stranded DNA virus with a linear genome containing at least 150 genes. The number of genes differs slightly between different isolates of the virus. ASFV has similarities to the other large DNA viruses, e.g., poxvirus, iridovirus and mimivirus. In common with other viral haemorrhagic fevers, the main target cells for replication are those of monocyte, macrophage lineage.

Based on sequence variation in the C-terminal region of the B646L gene encoding the major capsid protein p72, 22 ASFV genotypes (I-XXII) have been identified. All ASFV p72 genotypes have been circulating in eastern and southern Africa. Genotype I has been circulating in Europe, South America, the Caribbean and western Africa. Genotype II is circulating in a number of countries in Europe and Asia. Genotype IX is confined to several East African countries.

Examples of strains from some of the genotypes are given below:

Genotype I : OURT88/3; Brazil/79; Lisbon/60; BA715; Pret; Benin 97/1; IC/1/96; IC/576; CAM/82; Madrid/62; Malta/78; ZAR85; Katange63; Togo; Dakar59; Ourt88/1; BEN/1/97; Dom\_Rep; VAL/76; IC/2/96; Awoshie/99; NIG/1/99; NIG/1/98; ANG/70; BEL/85; SPEC120;  
 5 Lisbon/57; ASFV-Warm; GHA/1/00; GAM/1/00; Ghana; HOL/86; NAM/1/80; NUR/90/1; CAM/4/85; ASFV-Teng; Tegani; ASFV-E75.

Genotype II: Georgia 2007/1; POL/2015/Podlaskie (Polish strain); Belgium/Etalle/wb/2018; ASFV/Kyiv/2016/131; China/2018/AnhuiXCGQ

Genotype III: BOT 1/99

10 Genotype IV: ASFV-War; RSA/1/99/W

Genotype VI: MOZ 94/1

Genotype VII: VICT/90/1; ASFV-Mku; RSA/1/98

Genotype VIII: NDA/1/90; KAL88/1; ZAM/2/84; JON89/13; KAV89/1; DEZda; AFSV-Mal; Malawi LIL 20/1

15 Genotype IX: UGA/1/95

Genotype X: BUR/1/84; BUR/2/84; BUR/90/1; UGA/3/95; TAN/Kwh12; Hindell; ASFV-Ken; Virulent Uganda 65.

In an embodiment, the ASF virus of the invention may be attenuated. The attenuated ASF virus of the invention may comprise any of the modifications/mutations described herein, in  
 20 any combination. The modifications/mutations described herein may attenuate the ASF virus.

### ***ASFV isolates***

The attenuated ASF virus of the present invention may be derivable or be derived from a wild-type ASF virus isolate, by including mutations in its genome such that the expression and/or activity of the genes EP153R and EP402R is disrupted. The virus may also include a DIVA  
 25 mutation, such as a DIVA mutation that disrupts expression of the K145R gene.

The term "wild-type" indicates that the virus existed (at some point) in the field, and was isolated from a natural host, such as a domestic pig, tick or warthog. ASFV isolates described to date are summarised in Table 1 below, together with their Genbank Accession numbers.

Table 1

Isolate	Country	Host	Year	Virulence	GenBank accession no.
BA71qqV	Spain	Pig	1971	Tissue culture adapted	U18466
Benin 97/1	Spain	Pig	1997	High	AM712239
Georgia 2007/1	Georgia	Pig	2007	High	FR682468
Kenya	Kenya	Pig	1950	High	AY261360
Malawi Lil20/1	Malawi	Tick	1983	High	AY261361
Mkuzi	Zululand	Tick	1978	Unknown	AY261362
OURT88/3	Portugal	Tick	1988	Low	AM712240
Pretoriuskop/96/4	South Africa	Tick	1996	High	AY261363
Tangani 62	Malawi	Pig	1962	High	AY261364
Warmbaths	South Africa	Tick	1987	Unknown	AY261365
Warthog	Namibia	Warthog	1980	Unknown	AY261366
Pol16_20186_07	Poland	Pig	2018	High	MG939583
Pig/HLJ/2018	China	Pig	2018	Virulent	MK333180
DB/LN/2018	China	Dried blood pig feed	2018	Unknown	MK333181
Belgium 2018/1	Belgium	Wild boar	2018	Virulent	LR536725
China /2018/AnhuiXCGQ	China	Pig	2018	Virulent	MK128995
Ken05/TK1, Ken06 Bus	Kenya		2005/06	Unknown	NC_044945 KM111295
R35, R25, R7, R8, N10	Uganda		2018	Unknown	MH025920, MH025918, MH025917, MH025916, MH025919
Pol_17_03029_C201	Poland	Pig	2017	Unknown	MG939587
26544/OG10	Sardinia/Italy	Pig	2017	Unknown	KM102979
47/Ss?2008	Sardinia/Italy	Pig	2008	Unknown	KX354450
Belgium/Etalle/wb/2018	Belgium	Wild boar	2018	Virulent	MK543947
ASFV/Kyiv/2016/131	Ukraine	Pig	2016	Unknown	MN194591
ASFV-SY18	China	Pig	2018	Unknown	MH766894
ASFV_HU_2018	Hungary	Wild boar	2019	Unknown	MN715134
ASFV-wbBS01	China	Wild boar	2019	Unknown	MK645909
ASFV Georgia 2007/1 (new version)	Georgia	Pig	2007	Virulent	LR743116
ASFV/pig/China/CAS19-01/2019	China	Pig	2019	Unknown	MN172368
ASFV/LT14/1490	Latvia	Wild boar	2019	Unknown	MK628478
Odintsovo_02/14	Russia	Pig	2014		NC_044948
ASFV CzechRepublic 2017/1	Czech Republic	Wild boar	2017	Unknown	LR722600
ASFV Moldova 2017/1	Moldova	Pig	2019	Unknown	LR722599
RSA_2_2008	South Africa	Pig	2008	Unknown	MN336500
LIV_5_40	Zambia	Tick		Unknown	MN318203
ASFV/POL/2015/Podlaskie	Poland	Wild boar	2015	Virulent	MH681419

The genome of the attenuated ASFV of the invention may correspond to any ASFV genotype. The genome of the attenuated ASFV of the invention may essentially correspond to any ASFV genotype.

5 The term “corresponds to” means that the remainder of the genome of the attenuated ASFV of the invention is the same as a wild-type strain (i.e. a virus that existed at some point in the field). “The remainder of the genome” may refer to all genes other than the genes EP153R and EP402R. “The remainder of the genome” may refer to all genes other than the genes EP153R, EP402R and K145R. In other words, the genes of the attenuated ASFV of the invention may be the same as the genes of the wild-type strain except the genes that are  
10 disrupted according to the invention. The genes of the attenuated ASFV of the invention may be the same as the genes of the wild-type strain, except for the genes EP153R and EP402R. The genes of the attenuated ASFV of the invention may be the same as the genes of the wild-type strain, except for the genes EP153R, EP402R and K145R. In an embodiment the genes of the attenuated ASFV of the invention are the same as the genes of the wild-type strain,  
15 except for EP153R and EP402R. In an embodiment the genes of the attenuated ASFV of the invention are the same as the genes of the wild-type strain, except for EP153R, EP402R and K145R.

The disrupted genes may also correspond to the wild-type strain. In an embodiment the genes EP153R and EP402R correspond to the wild-type strain. In such an embodiment (i.e. where  
20 EP153R and EP402R correspond to the wild-type strain) expression and/or activity of EP153R and EP402R may be disrupted by one or more mutation in an intergenic region and/or non-coding sequence such as a promoter. In other words, the EP153R and EP402R genes are the same as in the wild-type genome but their expression or activity is altered by mutation of a non-genic sequence. Thus all of the genes of the attenuated ASFV of the invention may be  
25 the same as the genes of the wild-type strain. In an embodiment all genes of the attenuated ASFV of the invention are the same as the genes of the wild-type strain. In an embodiment all genes of the attenuated ASFV of the invention are the same as the genes of the wild-type strain, except for the K145R gene.

30 The term “essentially corresponds to” means the same as “corresponds to” with the additional exception that the remainder of the genome may comprise one or more mutations. The one or more mutations may be in other genes (i.e. not in the genes EP153R and EP402R, or not in the genes EP153R, EP402R and K145R).

The genome of the attenuated ASFV may correspond or essentially correspond to genotype I. The genome of the attenuated ASFV may correspond or essentially correspond to genotype  
35 II. The genome of the attenuated ASFV may correspond or essentially correspond to genotype

III. The genome of the attenuated ASFV may correspond or essentially correspond to genotype IV. The genome of the attenuated ASFV may correspond or essentially correspond to genotype V. The genome of the attenuated ASFV may correspond or essentially correspond to genotype VI. The genome of the attenuated ASFV may correspond or essentially correspond to genotype VII. The genome of the attenuated ASFV may correspond or essentially correspond to genotype VIII. The genome of the attenuated ASFV may correspond or essentially correspond to genotype IX. The genome of the attenuated ASFV may correspond or essentially correspond to genotype X. The genome of the attenuated ASFV may correspond or essentially correspond to genotype XIV.

10 The genome of the attenuated ASFV may correspond or essentially correspond to genotype I. The genome of the attenuated ASFV may correspond or essentially correspond to genotype II.

Preferably, the genome of the attenuated ASFV may correspond or essentially correspond to genotype II.

15 The genome of the attenuated ASFV of the invention may correspond or essentially correspond to that of a virulent ASFV strain. Known virulent ASF virus strains include: Georgia 2007/1, Benin 97/1, Kenyan, Malawi Lil20/1, Pretorisuskop/96/4 and Tengani 62. The genome of the attenuated ASFV may correspond or essentially correspond to that of the Benin 97/1 strain.

20 The genome of the attenuated ASFV may correspond or essentially correspond to that of the Georgia 2007/1 strain.

The genome of the attenuated ASFV of the invention may correspond or essentially correspond to that of an ASFV strain whose virulence is currently unknown, for example: Mkuzi, Warmbaths and Warthog.

25 In an embodiment the genome of the attenuated ASFV of the invention does not correspond to that of OURT88/3. In an embodiment the genome of the attenuated ASFV of the invention does not correspond to that of NH/P68. In an embodiment the attenuated ASFV of the invention is not OURT88/3. In an embodiment the attenuated ASFV of the invention is not NH/P68. In an embodiment the attenuated ASFV of the invention is neither OURT88/3 nor  
30 NH/P68.

#### **EP402R**

In certain aspects, the invention provides an ASF virus in which expression and/or activity of the EP402R gene has been disrupted.

In other aspects, the invention provides an EP402R protein comprising particular amino acid changes.

The EP402R gene encodes a protein which is incorporated in the external layer of the virus and is partly similar to the mammalian T-lymphocyte surface adhesion receptor CD2. In particular, the N-terminal extracellular region of the EP402R protein consists of two immunoglobulin-like (Ig-like) domains similar to the extracellular ligand-binding region of CD2. The EP402R protein may be referred to as CD2v due to this similarity. Accordingly the terms "EP402R" and "CD2v" may be used interchangeably herein. The N-terminal extracellular domain of the EP402R protein may be referred to as the "ligand-binding domain". The cytoplasmic domain of EP402R protein is dissimilar to CD2.

EP402R is immunogenic (i.e. evokes an immune response) (Netherton et al. 2019 Front. Immunol. 10, 1318). EP402R is required for and directly involved in haemadsorption (Sereda et al. 2018 Slov. Vet. Res, 55(3) 141-150) and may have a role in virus entry or spread. Antibodies from ASFV infected pigs that inhibit haemadsorption can correlate with protection induced against diverse strains supporting a role for antibodies against EP402R in protection of pigs (Malogolovkin et al. 2015 J. Gen. Virol. 96(4) 866-873, Burmakina et al. 2016 J. Gen. Virol. 97(7) 1670-1675). EP402R can bind the host protein AP-1. The functions of EP402R may be mediated by its extracellular, N-terminal, Ig-like domain binding to ligands in the same manner that mammalian CD2 binds extracellular adhesion molecules.

**EP402R gene sequences**

The gene (i.e. nucleotide) sequences and positions in the genome of EP402R genes from different ASFV strains are presented below.

**SEQ ID No. 229 – Georgia 2007/1 EP402R (NC\_044959.1:73369-74451)**

ATGATAATACTTATTTTTTTAATATTTTCTAACATAGTTTAAAGTATTGATTATTGGGTTAGTTTTAATAAAACAATAATTTT  
AGATAGTAATATTACTAATGATAATAATGATATAAATGGAGTATCATGGAATTTTTTTAATAATTCTTTTAATACACTAGCTA  
CATGTGGAAAAGCAGGTAACCTTTGTGAATGTTCTAATTATAGTACATCAATATATAATATAACAAATAATTGTAGCTTAACT  
ATTTTTCCCTCATAATGATGTATTTGATACAACATATCAAGTAGTATGGAATCAAATAATTAATTATACAATAAAATTATTAAC  
ACCTGCTACTCCCCAAATATCACATATAATTGTAATAATTTTTTAATAACATGTAAAAAAAATAATGGAACAAACACTAATA  
TATATTTAAATATAAATGATACTTTTGTAAATATACTAATGAAAGTATACTTGAATATAACTGGAATAATAGTAACATTAAC  
AATTTTACAGCTACATGTATAATTAATAATACAATTAGTACATCTAATGAAACAACACTTATAAATTGTACTTATTTAACATT  
GTCATCTAACTATTTTTATACTTTTTTTAAATTATATTATTTCCATTAAGCATCATAATTGGGATAACAATAAGTATTCTTC  
TTATATCCATCATAACTTTTTTATCTTTACGAAAAAGAAAAAACATGTTGAAGAAATAGAAAGTCCACCCTGAATCTAAT  
GAAGAAGACAATGTCAGCATGATGACACCCTTCCATACATGAACCATCTCCAGAGAACCACTTACTTCCCTAAGCCTTACAG  
TCGTTATCAGTATAATACACCTATTTACTACATGCGTCCCTCAACACAACCACTCAACCCATTTCCCTTACCTAAACCGTGTC  
CTCCACCCAAACCATGTCCGCCACCCAAACCATGTCTCCACCTAAACCATGTCTTCCAGCTGAATCCTATTTCCACCCAAA  
CCACTACCTAGTATCCCGCTACTACCCAATATCCCGCCATTATCTACCCAAAATATTTCCGCTTATTCACGTAGATAGAATTAT  
TTAA

**SEQ ID No. 230 – China/2018/AnhuiXCGQ EP402R (MK128995.1:73383-74465)**

ATGATAATACTTATTTTTTTAATATTTTCTAACATAGTTTAAAGTATTGATTATTGGGTTAGTTTTAATAAAACAATAATTTT  
AGATAGTAATATTACTAATGATAATAATGATATAAATGGAGTATCATGGAATTTTTTTAATAATTCTTTTAATACACTAGCTA  
CATGTGGAAAAGCAGGTAACCTTTGTGAATGTTCTAATTATAGTACATCAATATATAATATAACAAATAATTGTAGCTTAACT  
ATTTTTCCCTCATAATGATGTATTTGATACAACATATCAAGTAGTATGGAATCAAATAATTAATTATACAATAAAATTATTAAC  
ACCTGCTACTCCCCAAATATCACATATAATTGTAATAATTTTTTAATAACATGTAAAAAAAATAATGGAACAAACACTAATA

TATATTTAAATATAAATGATACTTTTGGTTAAATATACTAATGAAAGTATACTTGAATATAACTGGAATAATAGTAACATTAAC
AATTTTACAGCTACATGTATAATTAATAATAACAATTAGTACATCTAATGAAACAACACTTATAAATTGTACTTATTTAACATT
GTCATCTAACTATTTTATACTTTTTTAAATTAATATATATATCCATTAGCATCATAATTGGGATAACAATAAGTATTTCTTC
TTATATCCATCATAACTTTTTTATCTTTACGAAAAAGAAAAAACATGTTGAAGAAATAGAAAGTCCACCACCTGAATCTAAT
5 GAAGAAGAACAATGTCAGCATGATGACACCCTTCCATACATGAACCATCTCCAGAGAACCATTACTTCCTAAGCCTTACAG
TCGTTATCAGTATAATACACCTATTTACTACATGCGTCCCTCAACACAACCCTCAACCCATTTCCCTTACCTAAACCGTGTG
CTCCACCCAAACCATGTCGCCACCCAAACCATGTCTCCACCTAAACCATGTCTTCCAGCTGAATCCTATTTCCACCCAAA
CCACTACCTAGTATCCCGCTACTACCCAATATCCCGCCATTATCTACCCAAAATATTTTCGCTTATTACCGTAGATAGAATTAT
10 TTAA

SEQ ID No. 231 – Warthog EP402R (AY261365.1:73281-74450)

ATGATAATAATCCTTATTTTTTAAATATAATTTAAAACGGTCTTAAATAATAATATTATTATATGGGCATCCTACTTTAAATGA
AACAAATTTTTTAAATGTTACAACCTATAGGGAATATTAGTGGTCTATTTTGGAAATACATATTATAATAATAATCGTAGTGAAC
TTACTAAGTGGGGAATATAATAAATTTATGTTTCATGTGATAGTCTTAATACATCATTGTATAATAATAAATTTGTAGTTTA
15 GTTATTTTTCCAAATAATACAAAAATTTAATACAATATATGAATTAATATATTTTCCAGGTAATCAAACCTAATTATACAATAAA
ATTGCTAGAATCTACTACTCCTCCAAATATTACATATAAATGTACTACATCTGTAATAACATGTAAAAAAAATAATGGGACAA
ATACTAATATATTTTTAACTATAAATAACGATTGTTAATTTCTACTAATGAAGATGTTATTTACTACTATTGGAAATAGAAGT
GAATTTAATAACTTTACAGCTACATGTATGATTAATAATAACAATTAATTCATCAAATATATCAGAAATTATAGACTGTACTAA
TACATTTATTTAAACAGTTATTTTAGACTTTTTTCAAGTAGCCGGTTATATGTTTTATATGATAATTTTTTATTGTAACCTGGAA
20 TAACAGTAAGTATTTTTTATTTCAATCATAACTTTTTTATCTTTACGAAAAAGAAAAAACATGTTGAAGAAATAGAAAGTCTA
CCACCTGAATCTAATGAAGAAGATGTCAGCATGATGATGACACCCTCCATACATGAACCATCCCCAGAGAACCATTACT
TCCATAACCCTTACAGTCGTTATCAGTATAATACACTATTTACTACATGTCCTCAACACAACCCTCAACCCATTTCCCC
TACCTAAACCATGCCCACCCTAAACCGTGTCCGCCACCCAAACCATGTCTCCACCCAAACCATGCCCGCCACCCAAACCA
TGCCCGCCACCTAAACCATGTCTCCACCTGAATCATGTTCTTCCCTGAATCATGTTCTTCCCTGAATCATATTCTCCACC
25 CAAACCCTACCTAGTATCCCGCTGCTACCCAATATCCCGCCATTATCTACACAAAATATTTTCGCTTATTTCATGTAGATAGAA
TTATTTAA

SEQ ID No. 232 – Pretorisuskop/96/4 EP402R (AY261363.1:74089-75309)

ATGATAATGTTCATAACACTTATTTTTTTAAGTTATATTAATATAGTTTTAAGTAATAATTATTTGGGCTAGACTTAACGAAAC
AATAACTTTAAATAGTAACATTACTAATGATACTAATAATGAATTAGGTATATTTTGGAAATCTTATAATAAATACTTATTATA
30 ATAATACATTTAATAATATTGCTATATGTGAAAAAAGGATTTTTTGTGAATGTAATATAATTTATAATACATCTATATCT
AATACATCTATATCTAATACATCAATATAAATGTAACAAATAATTTGTAGTTTAAACGATTTTTCTTTATGATGATAATATATT
TAAAACATATCAATAGTATATCAGAATTACAAAATTAATATACAATAAACTTATTATTACCTGTTACTTCTCCAAATATTA
CATATAAATTGTAATAACTTTAATAACATGTGAAAAAATGATGGGACAAACACTAATATGTTTTATCTATAAATAATATA
35 ACCATTAATCATACTAATCAAGATATTTCTACTTACTATTGGAATAATAGTGAGTTTAATAATTTTACAGCTACATGTATGAT
TAATAATACACTTAATTCAGCAAATACCACAAAAGTTATCAATTGCCTAATCCATTATTTAAATTTTACCAAAATTTATTTTC
TTGAAAATATTATACATATTTTTATATCATAATTTTTTATTTGTGAGTGGATTAATAGCAAGTATTTTTTATTTCATTTATAACT
TTTTTATCTTTACGAAAAAGAAAAAACATGTTGAAGAAATAGAAAGTCCACCACCTGAATCTAATGAAGAAGAACAATGTCA
GCATGATGACACCCTCCATACATGAACCATCTCCAGAGAACCATTACTTCTTAAACCTTACAGTCGTTATCAATATAATA
40 CACCTATTTACTACATGGTCCCTCAACACAACCCTCAACCCATTTCCCTACCTAACCCATGTCCTCCACCTAAACCCTGTT
CCTCCACCCAAACCATGCCCGCCACCTAAACCATGTCCCCACCCAAACCATGCCCGCCACCTAAACCCTGTCCTCCACCCAA
ACCATGTCCACCACCTAAACCATGTTCTTCCCTGAATCATATTCTCCACCCAAACCCTACCTAGTATCCCGCTACTACCCA
ATATCCACCATTATCTACACAAAATATTTCACTTATTTCATGTAGATAGAATTATTTAA

SEQ ID No. 233 – L60 EP402R (NC\_044941.1:67916-69037)

ATGATAATAATAGTTATTTTTTAAATGTTTAAAAATAGTTTTAAACAATATTTATAATATGGAGTACTTTAAATCAAACCTGT
ATTTTTAAATAATATTTTACAATTAATGATACATATGGTGGTCTATTTTGGAAATACATATTATGATAATAATCGTAGTAATT
45 TTACTTATTGTGGAATAGCAGGAAATTTATGTTTCATGTTGTGGTCATAACATATCATTGTATAATAACAACAAATAATTGTAGT
TTAATTTATTTTTCCTAACAAATACAGAAATATTTAATAGAACATATGAATTAGTATATTTGGACAAAAAATTAATTTATACAGT
AAAACATTTAAATCTGTTGATTCCCCAACTATTACATATAAATGTACTAATTTCTTTAATAACATGTAAAAATAATAATGGGA
CAAATGTTAATATATATTTAATTATTAATAATAACAATAGTTTCATTGAATGAAACAGAAAAATATAAATTGTACTAATCCAATA
50 TTAATAATCAAAATTTATTTTATCCACATTTATTTTATATCATAAATTTTTTATTGTGAGTGGATTAATAATAGGTATTTTTATTTC
AATCATATCTGTATTATCTATACGAAGAAAAAGAAAAAACATGTTGAAGAAATAGAAAGTCCACCACCTCTGAATCTAATG
AAGAAGATATTTCTCAGATGACACCCTTCCATACATGAACCATCTCCAGAGAACCATTACTTCTAAGCCTTACAGTCGT
TATCAGTATAATACACCTATTTACTACATGCGTCCCTCAACACAACCCTCAACCCATTTCCCTACCTAAACCATGCCCGCC
55 ACCTAAACCATGTCTCCACCCAAAGCCATGCCCGCCACCCAAACCATGTCTCCACCTAAACCGTGTCTCCACCCAAACCGT
GTCGTCCACCTAAACCATGTCTCCACCTAAACCATGTCTCCACCTAAACCATGTCTCCACCTAAACCATGTCTCCACCTAAACCATGTCTCCATCC
AAACCATGTCTTCCCTGAATCCTATTTCCACCCAAACCCTACCTAGTATCCCGTTACTACCCAATATCCCGCCATTATC
TACACAAAATATTTTCGCTTATTTCATGTAGATAGAATTATTTAA

SEQ ID No. 234 – Benin 97/1 EP402R (NC\_044956.1:67567-68775)

ATGATAATAATAGTTATTTTTTAAATGTTTAAAAATAGTTTTAAACAATATTTATAATATGGAGTACTTTAAATCAAACCTGT
ATTTTTAAATAATATTTTACAATTAATGATACATATGGTGGTCTATTTTGGAAATACATATTATGATAATAATCGTAGTAATT
60 TTACTTATTGTGGAATAGCAGGAAATTTATGTTTCATGTTGTGGTCATAACATATCATTGTATAATAACAACAAATAATTGTAGT
TTAATTTATTTTTCCTAACAAATACAGAAATATTTAATAGAACATATGAATTAGTATATTTGGACAAAAAATTAATTTATACAGT
AAAACATTTAAATCTGTTGATTCCCCAACTATTACATATAAATGTACTAATTTCTTTAATAACATGTAAAAATAATAATGGGA

CAAATGTTAATATATATTTAATTATTAACAATACAATTTGTTAATGATACTAATGGAGATATCCTTAATTATTTATTGGAATGGT  
 AATAATAATTTTACAGCTACATGTATGATTAATAATACAATTAGTTCATTTGAATGAAACGAAAAATATAAATTTGACTAATCC  
 AATATTAATAATCAAAAATATTTATCCACATTTATTTATATCATAAATTTTATTGTGAGTGGATTAATAATAGGTATTTTTTA  
 TTTCAATCATATCTGTATTATCTATACGAAGAAAAAGAAAAACATGTTGAAGAAATAGAAAGTCCACCACCCTCTGAATCT  
 5 AATGAAGAAGATATTTCTCACGATGACACCCTTCCATACATGAACCATCTCCAGAGAACCATTACTTCCTAAGCCTTACAG  
 TCGTTATCAGTATAATACACCTATTTACTACATGCGTCCCTCAACACAACCCTCAACCCATTTCCCTACCTAAACCATGCC  
 CGCCACCTAAACCATGTCTCCACCCAAGCCATGCCCGCCACCCAACCATGTCTCCACCTAAACCGTGTCTCCACCCAAA  
 CCGTGTGCTCCACCTAAACCATGTCTCCACCTAAACCATGTCTCCACCTAAACCATGTCTCCACCTAAACCATGTCTCC  
 10 ATCCAAACCATGTCTTACCTGAATCCTATTTCTCCACCCAACCACTACCTAGTATCCCGTTACTACCCAATATCCCGCCAT  
 TATCTACACAAAATATTTGCTTATTCATGTAGATAGAATTATTTAA

SEQ ID No. 235 – Tengani 62 EP402R (AY261364.1:68693-69841)

ATGATAATAAAGGTTATTTTTTTAGTTTTCTTTAAAATGGTTTTAAGTAATATTTATAATATGGAGTACTTTAAATAACACAAT  
 ATATTTAAAATTAATTTATTCAGATAGTAATTTATATACTGGTCTATTTTGAATAAATATTTATAATAACTCGTAATAATTT  
 15 TTACTACTTGTGTAACATCAAATAGTAGCTATTGTACATGTAAGGCCATAACACATCATTGTATAATATAACAAAATAATTTGT  
 AGTTTTAATCATTTTTTCCAAATAATACAAAATATTTAATACACATATGAATTAGTATATTTAAAATAAATAAATAATTTATAC  
 AATACAAATGGTACAACCTGTTGATCCTCCAATTATTATATAATGATACTAATAATTTCTTAATAACATGTAAAAAATA  
 ATGGAACGAATACTGAAATCTATTTATATTTAAATGATACATTTATTAATAACTAATGAAAATAGTATTTAAACTATTGG  
 20 AATTGTAGCGAATTAACCATATAATTTACAACCTACATGTATTTAATAATACACTTAATTCGGCAAAATACCACAAAAGTTAT  
 AAATGCACTAATCTATTTGTTAAAATCTGACCAAAATTTTTCTTAAAATATTTCATACATTTATTTTATATCATAATTTTTTA  
 TTGTGGTGGAACATTAATAAGCATTATTATCAATCATAACTTTTTTTATCTTTACGAAAAAGAAAAACATGTTGAAGAA  
 ATAGAAAGTCCACCCTCTGAATCTAATGAAGAAGAACATTTGTGAGCATGATGATACCCTTCCATACATGAACCATCTCC  
 CAGAGAACCATTACTTCCTAAGCCTTACAGTCTGTTATCAGTATAATACACCTATTTACTACATGCGTCCCTCAACACAACCAC  
 25 TCAACCCATTTCCCTACCTAAACCATGTCTCCACCTAAACCGTGTCTCCACCCAACCATGTCTCCACCTAAACCGTGT  
 CCTCCACCTAAACCGTGTCCCCACCTAAACCATGTCTTCCACCTGAATCCATTCTCCACCCAACCACTACCTAGTATCCC  
 GCTGCTACCCAATATTTCCCCATTATCTACACAAAATATTTGCTTATTCATGTAGATAGAATTATTTAA

SEQ ID No. 236 – Malawi Lil-20/1 (1983) EP402R (AY261361.1:72275-72458)

ATGATAATAAATACTTATTTTTTTAATAATTCCTAACATAGTTTTAAGTATTGATTATTGGGTTAGTTTTAATAAAAACAATAAT  
 TTTAGATAGTAATATTACTAATGATAATAATGATATAAATGGAGTATCATGGAATTTCCTTAATAATTCTCTTAATACACTAG  
 30 CTACATGTGGAAAAGCAGGTAACTTTTGTGAATGCTCTAATTATAGTACATCACTATATAATATAGCACATAAATGTAGCTTA  
 ACTATTTTTCCCTCATAATGATGATTTGGTACACCATATCAAGTAGTATGGAATCAAATAATTAATTATACAATAAAAATTTAT  
 AACACTGTTACTCCCCAAATATTACATATAAATGTACTAATTTTTTAATAACATGTAAAAAATAATGGAAACAATACTA  
 TTATATAATTTCAATAAATGATACATAATGTTAAATATGCTAATTTGAAAGTATACTTGAATATACTGGAATAATAGTAACCTT  
 35 AACAAATTTACAGCTACATGTATAATTAATAATACAATTAATTCATCAAATGATACACAACTATAGACTGCATCAATACATT  
 ATTAAGCAGTTATTTAGACTTTTTTCAAGTAGCCAGTTATATGTTTTATATGATAATTTTTATGCAACTGGAATAATAGCAA  
 GTATTTTTATATCAATCATAACTTTTTTATCTTTACGAAAAAGAAAAACATGTTGAAGAAATAGAAAGTCCATCGCCATCT  
 GAATCTAATGAAGAAGACAATGTCAGCATGATGACACCCTTCCATACATGAACCGTCTCCAGAGAACCATTACTTCCTAA  
 GCCTTACAGTCGATTAATACACCTATTTACTATATGCGTCCCTTAAACAACCACTCAATCCATCTCCCCTACCCA  
 40 AACTGTGTCCTCCACCACCAACCGTGTCTCCACCCAACCGTGTCTCCACCCAACCGTGTCTCCACCCAACCGTGTCTCT  
 TCATCTGAATCATGTTCTCCACCTGAATCATATTCTCTACCCAACCACTACCTAATATCCCGCTACTACCCAATATCCCGCC  
 ATTATCTACACAAAATATCTCGCTTATTCACGTAGATAGAATTATTTAA

SEQ ID No. 237 – Ken06.Bus EP402R (NC\_044946.1:69827-70984)

ATGATAATAAAGCTTATTTTTTTAATATCATTTAAAATGATTTTAGGTATTGATTATTGGGTTAGTCTTAATAATACAATAAT  
 TTTAGATAGTAACATTACTATTAATAATATTACTAATACTACTAATAATCCTACATTAATGGTATATTTTGGAAATTTTATA  
 45 ATAATAGTTATAATAACTTTTTAATTTACTTACCACATGTGGGAATACATATAATATATGTTCTGTCTAATAATTTATAAT  
 ACAATATATTTAATTTATAATACCACAAAATAATTTGAGTTAATTTATTTCTCCTCATGATGAAAAAATTTTTGATACGATGTT  
 TCAGATAATATATTTAACTAATAAAAATTAATTTATACAATACGATGGTTACAACTGTTGATCCCCCAAATATTTTCAATTAATG  
 ATAGTAATTTCTTAATAAAAATGTGAAAAAATAATGGAACAAATACTGAAATCTATTTATATTTAAATGATACATTTATTAAT  
 AATACTAATGAAAATGATCTTAAATATTTTGAATTTGAGTGTAGTTAACTATAATATTACAGCTACATGTATTATTAATAA  
 50 TACACTAATTCGGCAAATACCACAAAAGTTATAAATTTGCACTAATCTATTTAATAAATCTGACCAAAATTTATTTCTTAAAA  
 ACATTCATACATTTATTTATATCATAATTTTTATTGTAACCTGGGATAATAATAAGTATTTTTATAGCAATCATAACTTTTTTTA  
 TCTTTACGAAAAAGAAAAACATGTTGAAGAAATAGAAAGTCCATCGCCTGAATCTAATGAAGAGGAAGAACAACAACATCA  
 TCATGACACTACTTCCATACATGAACCGTCTCCAGAGAACCATTACTTCCTAAGCCTTACAGTCTGTTATCAGTATAATACAC  
 CTATTTATTACATGCGTCCCTCAACACAACAATTTTAAATCATATTTCTTACCCAACCATGTCCCCACCTAAACCATGT  
 55 CCTCCACCTAAACCATGTCCCCACCCAACCATGTCCCTCACCAGAATCATATCCCTCACCTGAACCATATCCTCTACTACC  
 TAATATCCCACTACCACCAATATCCCGCCATTATCTACACAAAATATTTGCTTATTCACGTAGATAGAATTATTTAA

SEQ ID No. 238 – Ken05/Tk1 EP402R (NC\_044945.1:74107-75249)

ATGATAATAAAAACCTTATTTTTTTAATTTGTTTTAAAATAGTTTTAAGTATTGATAATAAAAACAAAATTTAATGAAACATTAAT  
 TTTAGATAATATTGATTATTTGGTAAAGTTAATGATACAATAACTTTAGATAGTAATATTACTAGTGAATAGAAAGCTGTAT  
 60 CTGGAAATTTTTATAATAATACTTTTTAATCTACTTGTGACATGTGGAAAAGCAAGTAACTTTTGTAGTTGTTCTAATATATAGT  
 ACATCATTTTTTAATATACAAAATAATTTGAGTTTAACTATTTTTTTAATAGACGAGACGTTATTTAATACACATATCAAAT  
 AGTATATCAACTAATAATAATTAATTTAAAAATAAATTTAATACCTGTTACTCCTCCAATTTTTCATATAAATGACTA  
 ATTGTTCTATAAATTTGAAAAAAGTAATGGTACAAATACTAATATTTTTTTTATCTATAAATGATACAATTTGTACATATACT

AATGAAAGTATTCTTAATTATGATTATAACTGTAGTATTTTAAATAATAATTTTACAGTTACATGTATAATTAATAATACAAT
TAGTACATCAAATACTACAGAATTTATAAACTGCACATAATATATTATTAAGTAGTTATCTAGATTTTTTTTCAAGTAACTAGTT
ATATATTTTATATGATAATTTTTATTGTAACGGAAATAACAGTAAGTATTTCTATATCCATCATAACTTTCTTATTTATACGA
AAAAGAAAACATGTTGAAGAAATAGAAAAGTCCACCGCTGAATCTAATGAAGAAGAACAACAATGTCCATCATGACACCCTTC
5 TATACATGAACCGTCTCCAGAGAACCATTACTTCCCTAAGCCTTACAGTCGTTATCAATATAATACACCTATTTACTACATGC
GTCCCTCAACACAACAACATTTTAAATCATATTTCTTTACCCAAACCATGTCCCCACCTAAACCATGTCCCTCCACCCAAACCA
TGTCCCCACCCAAACCATGTCCCTCCACCCAAACCATGTCCCTCCATCCAAACCATATCCTTACTACCTAGTATCCCGCTACC
ACCCGATATCCCGCCATATCTACACAAAATATTTTCGCTTATTCACGTAGATAGAATTATTTAA

SEQ ID No. 239 – Kenya 1950 EP402R (AY261360.1:76800-77978)

10 ATGATAATAAACTTATTTTTTAAATTTGTTTTAAAATAGTTTTAAGTATTGATAATAAAACAAAATTTAATGAAACATTAAT
TTTTAGATAATATTGATTATTGGGTAAAGTTTAAATGATACATAACTTTAGATAGTAATATTACTAGTGAAATAGAAGCTGTAT
CTTGGAAATTTTTATAATAATACTTTTAAATCTACTTGCTATATGTGGAAAAGCAAGTAACTTTTGTAGTTGTTCTAATTATAGT
ACATCATTTTTTAAATATTACAAATAATTGTAGTTTAACTATTTTTTAAATAGACGAGACGTTATTTAATACAACATATCAAAT
AGTATATCAACTAATAATAATTAATATAAAAATAAATTAATAACCTGTTACTCCTCCAATTTATTTTATATAATTTGTGCTA
15 ATTTGTTCTATAAATTTGTAAGAAAGTAAATGGTACAAATACTAATATTTTTTATCTATAAAATGATACAATTTTACATATACT
AATGAAAGTATTCTTAATTATGATTATAACTGTAGTATTTTAAATAATAATTTTACAGTTACATGTATAATTAATAATACAAT
TAGCACATCAAATACTACAGAATTTATAAACTGCACATAATATATTATTAAGTAGTTATCTAGATTTTTTTTCAAGTAACTAGTT
ATATATTTTATATGATAATTTTTATTGTAACGGAAATAACAGTAAGTATTTCTATATCCATCATAACTTTCTTATTTATACGA
AAAAGAAAACATGTTGAAGAAATAGAAAAGTCCACCGCTGAATCTAATGAAGAAGAACAACAATGTCCATCATGACACCCTTC
20 TATACATGAACCGTCTCCAGAGAACCATTACTTCCCTAAGCCTTACAGTCGTTATCAATATAATACACCTATTTACTACATGC
GTCCCTCAACACAACAACATTTTAAATCATATTTCTTTACCCAAACCATGTCCCCACCTAAACCATGTCCCTCCACCTAAACCA
TGTCCCCACCTAAACCATGTCCCTCCATCCAAACCATGTCCCTCCACCTGAACCATATTCTCCACCCAAACCATGTCCCTCCACC
CAAACCATATCCTTACTACCTAGTATCCCGCTACCACCCGATATCCCGCCATATCTACACAAAATATTTTCGCTTATTCAGC
TAGATAGAATTATTTAA

25 SEQ ID No. 240 – Warthog EP402R (AY261366.1:70011-71156)

ATGATAATAAACTTATTTTTTAAATTTGTTTTCAAATAGTTTTAAGTATTAAATATTGGGTTAGGTATAATGATACAGTAAC
TTTTAAATAGTAATATCAATAGCGAGACAGAAGGTATATTTTGGAAATTTTTTATAATAATACCTTTAATACTATTGCCACATGTG
GAAAAAAAATAATGTTTGTGAATGTTCTAATTATGATAAATCCTTATATAATATAACAAAATAATTGTAGTTTAAACAATTTTT
CCAATAATACAAAATAATTTAATACAACATATCAATAGTATATTACGCAATAGAATTAATACACAATAAATTTGTTATTT
30 ACCTGTTACATCTCCAATTTATTACATATAATTGTACTCAATCTTAAATAACATGTGAAAAAATAATGGAACAATAATTTGCTATT
TATTTCTTAAATTTAATGATACAATTAATGAATATACTAACAAAAGTTTTCTCAATTACTATTGGAATAGTAGTGAGTTAAAT
AATATTTTTCTTGCTACATGTATTATTAATAATACACTTAAATCAGCAAATACTACAAAAGTTATCAATTGCACTAACCCATT
ATTAATACTTACAAAATTTATTTCTTGAAAATATTATACATTTATTTTATATGATAATTTTTATTGTATCTGGAATAACAA
TAAGTATTTTATATCAATCATAACTTTTTTATCTTTACGAAAAAGAAAAAACAATGTTGAAGAAATAGAGAGTCCACCACCT
35 GAATCTAATGAAGAAGAACAATGTCCAGCATGATGACACCCTTCTATACATGAACCATCTCCAGAGAACCATTACTTCCCTAA
ACCTTACAGTCGTTATCAGTATAATACACCTATTTACTACATGCGTCCCTCAACACAACCACTCAACCCATTTCCCTACCTA
AACCATGCCCGCCAAACCCTGCTCCACCCAAACCATGCCCGCCACCCAAACCATGCCCGCCAAACCCTAAACCATGCTCCT
CCACCCAAACCATGCCCGCCACCTAAACCATGTCCCTCCACCTGAATCATATTCTCCACCCAAACCCTACCTAGTATCCCGCT
GCTACCCAATATCCCGCCATTATCTACACAAAATATTTTCGCTTATTCATGTAGATAGAATTATTTAA

40 SEQ ID No. 241 – Mkuzi 1979 EP402R (AY261362.1:75106-76287)

ATGATGATAATTATACTTATTTTTTAAATATGTTTTAAAATAGTTTTTAAATAATAATATTATAATATGGCATACTTTAAATGA
AACAAATTTTTTAAATAATAGTATTACATTTACGGATAATCTTGGTGGTCTATTTTGGAAATACATATTATAATAATAATCATA
GTATCCTTACTAGTTGCGGAATATATCAAATTTATTGTTTCATGCACTAATAATATAGCACATCATTATATAATATAACAAAT
45 AATTGTGGTTTAAATAATTTTTCAAATAATACAAAAGATTTAACACAACGTATGAATTAGTATATTTAAATAATAGTACTAA
ATATAACAATAAACTTATTAGTACCTGTTACTCCTCCAAATATTACATATAATTGTACTACATCTGTAATAACATGTAAAAAAA
ATGATGGCACAATACTAATATGTTTTTAAAATAAATGATACAATCGTTAAAAGTAGTAATGAAAGTGTTTTTGAAATACTCT
TGGAATAGTACTGATTTAAATAACAATTTTACGGCTATATGTATAATTAATAACAATTAATTCATCAAATGACACACAAC
TATAGAATGTCCCAATATATTATAACAATTTATTAGACTTTTTTCAAGTAACTAGTTACATGTTTTTATATGATAAATTTTTTA
50 TTGTAACGGAAATAATAGCAAGTATTTTTTATTTCAATCATAACTTTTTTATCTTTACGAAAAAGAAAAAACAATGTTGAAGAA
ATAGAAAGTCCACCACCTCTGAATCTAATGAAGAAGATATTTCTCAGCATGACACCCTTCCATACATGAACCATCTCCCAG
AGAACCATTACTTCTAAGCCTTACAGTCGTTATCAGTATAATACACCTATTTACTACATGCGTCCCTCAACACAACCACTCA
ACCCATTTCCCTACCTAAACCATGCCCGCCACCTAAACCATGCCCGCCACCCAAACCATGTCCCTCCACCTAAACCGTGTCTC
CCACCCAAACCGTGTCTCCACCTAAACCATGTCCCTCCACCTAAACCATGCCCGCCACCTAAACCATGTCCCTTACCTGAAAC
55 ATATTTCCACCCAAACCCTACCTAATATCCCGCTGCTACCCAATATCCCGCCATTATCTACACAAAATATTTTCGCTTATTC
ACGTAGATAGGATTATTTAA

In an embodiment the invention provides an ASF virus in which the expression and/or activity of the EP402R gene is disrupted. Suitably, the EP402R gene comprises the sequence of SEQ ID No. 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240 or 241. Suitably, the EP402R gene comprises a sequence having at least 70%, at least 80%, at least 90% or at

least 95% identity with SEQ ID No. 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240 or 241. Suitably, the EP402R gene consists of the sequence of SEQ ID No. 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240 or 241.

In an embodiment of the ASFV of the invention the EP402R gene may be partially or completely deleted. Suitably part or all of the sequence of SEQ ID No. 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240 or 241 is removed from the ASFV genome. Suitably the ASFV genome lacks any of these sequences.

**EP402R protein sequences**

The amino acid sequences of EP402R proteins from different ASFV strains are presented below as SEQ ID Nos 21 to 30 and SEQ ID Nos 242 to 246.

**SEQ ID No. 21 – Benin 97/1 EP402R protein**

MIIIVIFLMCLKIVLNNIIIWSTLNQTVFLNNIFTINDTYGGLFWNTYYDNNRSNFTYCGIAGNYCSCCGHNI SLYNTTNNCS  
LIIIFPNNTTEIFNRTYELVLDKKINVTVKLLKSVDSPTIITYNCTNSLITCKNNNGTNNVNIYLIINNTIVNDTNGDILNYYWNG  
NNNFTATCMINNTISSLNETENINCTNPI LKYQNYLSTLFYIIIFIVSGLIIGIFISII SVLSIRRKRKKHVEEIESPPSES  
NEEDI SHDDTTSIHEPSPREPLLKPKYSRYQYNTPIIYMRPSTQPLNPFPLPKPCPPPKPCPPPKPCPPPKPCPPPKPCSPK  
PCRPKPCPPPKPCPPPKPCPPPKPCPPSKPCSPESYSPPKPLPSIPLLPNI PPLSTQNI SLIHVDRII

**SEQ ID No. 22 – Mkuzi EP402R protein**

MIIILIFLICKIVLNNIIIWHTLNETIFLNNSITFTDNLGGLFWNTYYNNHNSILTSYQNYCSCCTNNYSTSLYNITNN  
CGLIIFPNNTKRFNTTYELVYLNSTKYTINLLVPVTPPNITYNCTTSVITCKKNDGTNTNMFLKINDTIVKSSNESVFEYSW  
NSTDLNNFTAICIIINNTINSNDTQTIECPNILLNLYLDFQVTSYMFYMIIFIVTGI IASIFI SIITFLSLRKRKKHVEEIE  
ESPPSENEEDI SHDDTTSIHEPSPREPLLKPKYSRYQYNTPIIYMRPSTQPLNPFPLPKPCPPPKPCPPPKPCPPPKPCPP  
PKPCRPKPCPPPKPCPPPKPCPPKPCSPETYSPPKPLPNI PPLLPNI PPLSTQNI SLIHVDRII

**SEQ ID No. 23 – Warmbaths EP402R protein**

MIIILIFLIYKLVLNNIIIWHTLNETIFLNVTIGNISGLFWNTYYNNRSELTKCGIYNNYCSDSLNTSLYNINNC SL  
VIFPNNTKIFNTIYELIYSGNQTYTIKLESTTPPNITYNCTTSVITCKKNGTNTNI FLTINNTIVNSTNEDVIYYYYWNR  
EFNNFTATCMINNTINSNI SEIIDCTNTLLLNSYLDFFQVAGYMFYMIIFIVTGITVSI FISIITFLSLRKRKKHVEEIESL  
PPESNEEEQCQHDDTTSIHEPSPREPLLKPKYSRYQYNTPIIYMRPSTQPLNPFPLPKPCPPPKPCPPPKPCPPPKPCPP  
CPPPCKPPPESSPESCSPPESYSPPKPLPSIPLLPNI PPLSTQNI SLIHVDRII

**SEQ ID No. 24 – Georgia 2007/1 EP402R protein**

MIIILIFLIFSNIVLSIDYWVSFNKTIILDSNITNDNNDINGVSWNFFNNSFNTLATCGKAGNFCECSNYSTSIYNITNNCSLT  
IFPHNDVFDTTYQVVWNQIINYTIKLLTPATPPNITYNCTNFLITCKKNGTNTNIYLNINDTFVKYTNESILEYNWNNNSIN  
NFTATCIINNTISTSNETTLINCTYLTLSNRYFTFFKLYYIPLSIIIGITISILLISIIITFLSLRKRKKHVEEIESPPPE  
EEEQCQHDDTTSIHEPSPREPLLKPKYSRYQYNTPIIYMRPSTQPLNPFPLPKPCPPPKPCPPPKPCPPPKPCPSAESYSPK  
PLPSIPLLPNI PPLSTQNI SLIHVDRII

**SEQ ID No. 25 – Malawi Lil-20/1 (1983) EP402R protein**

MIIILIFLIIPNIVLSIDYWVSFNKTIILDSNITNDNNDINGVSWNFLNNSLNTLATCGKAGNFCECSNYSTSLYNIAHNCSL  
TIFPHNDVFGTPYQVVWNQIINYTIKLLTPVTPPNITYNCTNFLITCKKNGTNTIIYFNINDTNVKYTNESILEYNWNNNSF  
NNFTATCIINNTINSNDTQTIDCINTLLSSYLDFQVASYMFYMIIFIAATGI IASIFI SIITFLSLRKRKKHVEEIESPSP  
ESNEEEQCQHDDTTSIHEPSPREPLLKPKYSRYQYNTPIIYMRPLTQPLNPSPLPKLCPPPKPCPPPKPCPPPKPCPPPKPC  
SSESCSPPEYSYLPKPLPNI PPLLPNI PPLSTQNI SLIHVDRII

**SEQ ID No. 26 – Kenya 1950 EP402R protein**

MIIKLIFLICKIVLSDNKTGFNETLILDNIDYWVKFNDTITLDSNITSEIEAVSWNFYNTFNLLAICGKASNFCSNYS  
TSFFNITNNCSLTIFLIDETLFNTTYQIVYSTNIIINYKINLLIPVTPPIISYNCANCSINCKKSNGTNTNIFLSINDTIVTYT  
NESILNYDYNCSILNNTFTVTCIINNTISTSNTTEFINCTNILLSSYLDFQVTSYIFYMIIFIVTGITVSIILISIIITFLFIR  
KRKHVEEIESPPPESENEEEQCQHDDTTSIHEPSPREPLLKPKYSRYQYNTPIIYMRPSTQQLFKSYSLPKPCPPPKPCPPPKPC  
CPPPCKPPSKPCPPPEPYSPPKPCPPPKPYPSLPSIPLPDI PPLSTQNI SLIHVDRII

SEQ ID No. 27 – N10 EP402R protein

5 MI I K L I F L I S F K M I L G I D Y W V S L N N T I I L D S N I T I N N I T N T N N P T L N G I F W N I Y N N S Y N N T F N L L T T C G N T Y N I C S C S N N Y N  
T I L F N Y N T T N N C S L I I S P H D E K I F D T M F Q I I Y L T N K I N Y T I R W L Q P V D P P N I S F N D S N S L I K C E K N N G T N T E I Y L Y L N D T F I N  
N T N E N D L K Y W N C S E L N Y N I T A T C I I N N T L N S A N T T K V I N C T N L L L K S D Q N Y F L K N I H T L F Y I I I F I V T G I I I S I F I A I I T F L  
S L R K R K K H V E E I E S P S P E S N E E E E Q Q H H D T T S I H E P S P R E P L L P K P Y S R Y Q Y N T P I Y Y M R P S T Q Q L F K S Y S L P K P C P P P K P C  
P P P K C P P P K C P S P E S Y S P E P Y P L L P N I P L P P N I P P L S T Q N I S L I H V D R I I

SEQ ID No. 28 – Tengani 62 EP402R protein

10 M I I K V I F L V F F K M V L S N I I I W S T L N N T I Y L N I N Y S D S N L Y T G L F W N K Y Y N N T R N N F T T C V T S N S S Y C T C K G H N T S L Y N I T N N C  
S L I I F P N N T K I F N T T Y E L V Y L N N K I N Y T I Q M V Q P V D P P I I Y N D T N N S L I T C E K N N G T N T E I Y L Y L N D T F I N N T N E N S I K Y Y W  
N C S E L N H N I T T T C I I N N T L N S A N T T K V I N C T N L L L K S D Q N Y F L K N I H T L F Y I I I F I V G G T L I S I I S I I T F L S L R K R K K H V E E  
I E S P P P S E S N E E E H C Q H D D T T S I H E P S P R E P L L P K P Y S R Y Q Y N T P I Y Y M R P S T Q P L N P F P L P K P C P P P K C P P P K C P P P K C  
P P P K C P P P K C P S P E S H S P P K L P S I P L L P N I P P L S T Q N I S L I H V D R I I

SEQ ID No. 29 – Pr4 EP402R protein

15 M F I T L I F L S Y I N I V L S N N Y W A R L N E T I T L N S N I T N D T N N E L G I F W N S Y N N T Y Y N N T F N N I A I C G K K G I F C E C N I N Y N T S I S N T  
S I S N T S I Y N V T N N C S L T I F L Y D D N I F K T Y Q L V Y Q N Y K I N Y T I N L L P V T S P N I T Y N C T N S L I T C E K N D G T N T N M F L S I N N I T I  
N H T N Q D I L T Y Y W N N S E F N N F T A T C M I N N T L N S A N T T K V I N C T N P L L N S Y Q N Y F L E N I H T L F Y I I I F I V S G L I A S I F I S I I T F L  
S L R K R K K H V E E I E S P P P E S N E E E Q C Q H D D T T S I H E P S P R E P L L P K P Y S R Y Q Y N T P I Y Y M R P S T Q P L N P F P L P N P C P P P K C P P  
P K P C P P P K C P P P K C P P P K C P P P K C P P P K C S S P E S Y S P P K L P S I P L L P N I P P L S T Q N I S L I H V D R I I

SEQ ID No. 30 – Warthog EP402R protein

20 M I I K L I F L I C F K I V L S I N Y W V R Y N D T V T L N S N I N S E T E G I F W N F Y N N T F N T I A T C G K K N N V C E C S N Y D K S L Y N I T N N C S L T I F  
P N N T K I F N T T Y Q L V Y S R N R I N Y T I N L L L P V T S P I I T Y N C T Q S L I T C E K T N G T N I H L F L N L N D T I N E Y T N K S F L N Y W N S S E L N  
N I F L A T C I I N N T L N S A N T T K V I N C T N P L L K S Y Q N Y F L E N I H T L F Y M I I F I V S G I T I S I F I S I I T F L S L R K R K K H V E E I E S P P P  
E S N E E E Q C Q H D D T T S I H E P S P R E P L L P K P Y S R Y Q Y N T P I Y Y M R P S T Q P L N P F P L P K P C P P P K C P P P K C P P P K C P P P K C  
P P K C P P P K C P P P E S Y S P P K L P S I P L L P N I P P L S T Q N I S L I H V D R I I

SEQ ID No. 242 – China/2018/AnhuiXCGQ EP402R protein

30 M I I L I F L I F S N I V L S I D Y W V S F N K T I I L D S N I T N D N D I N G V S W N F F N S F N T L A T C G K A G N F C E C S N Y S T S I Y N I T N N C S L T  
I F P H N D V F D T T Y Q V V W N Q I I N Y T I K L L T P A T P P N I T Y N C T N F L I T C K K N G T N T N I Y L N I N D T F V K Y T N E S I L E Y N W N N S N I N  
N F T A T C I I N N T I S T S N E T T L I N C T Y L T L S S N Y F Y T F F K L Y I P L S I I I G I T I S I L L I S I I T F L S L R K R K K H V E E I E S P P P E S N  
E E E Q C Q H D D T T S I H E P S P R E P L L P K P Y S R Y Q Y N T P I Y Y M R P S T Q P L N P F P L P K P C P P P K C P P P K C P P P K C P S A E S Y S P P K  
P L P S I P L L P N I P P L S T Q N I S L I H V D R I I

SEQ ID No. 243 – Pretorisuskop/96/4 EP402R protein

35 M I M F I T L I F L S Y I N I V L S N N Y W A R L N E T I T L N S N I T N D T N N E L G I F W N S Y N N T Y Y N N T F N N I A I C G K K G I F C E C N I N Y N T S I S  
N T S I S N T S I Y N V T N N C S L T I F L Y D D N I F K T Y Q L V Y Q N Y K I N Y T I N L L P V T S P N I T Y N C T N S L I T C E K N D G T N T N M F L S I N N I  
T I N H T N Q D I L T Y Y W N N S E F N N F T A T C M I N N T L N S A N T T K V I N C T N P L L N S Y Q N Y F L E N I H T L F Y I I I F I V S G L I A S I F I S I I T F L  
F L S L R K R K K H V E E I E S P P P E S N E E E Q C Q H D D T T S I H E P S P R E P L L P K P Y S R Y Q Y N T P I Y Y M R P S T Q P L N P F P L P N P C P P P K C  
P P P K C P P P K C P P P K C P P P K C P P P K C S S P E S Y S P P K L P S I P L L P N I P P L S T Q N I S L I H V D R I I

SEQ ID No. 244 – L60 EP402R protein

40 M I I I V I F L M C L K I V L N N I I I W S T L N Q T V F L N N I F T I N D T Y G G L F W N T Y Y D N N R S N F T Y C G I A G N Y C S C C G H N I S L Y N T T N N C S  
L I I F P N N T E I F N R T Y E L V Y L D K K I N Y T V K L L K S V D S P T I T Y N C T N S L I T C K N N G T N V N I Y L I I N N T I S S L N E T E N I N C T N P I  
L K Y Q N Y L S T L F Y I I I F I V S G L I I G I F I S I I S V L S I R R K R K K H V E E I E S P P P S E S N E E D I S H D D T T S I H E P S P R E P L L P K P Y S R  
Y Q Y N T P I Y Y M R P S T Q P L N P F P L P K P C P P P K C P P P K C P P P K C P P P K C S P P K C R P P K C P P P K C P P P K C P P P K C P P P K C P P P  
K P C P S P E S Y S P P K L P S I P L L P N I P P L S T Q N I S L I H V D R I I

SEQ ID No. 245 – Ken06.Bus EP402R protein

50 M I I K L I F L I S F K M I L G I D Y W V S L N N T I I L D S N I T I N N I T N T N N P T L N G I F W N I Y N N S Y N N T F N L L T T C G N T Y N I C S C S N N Y N  
T I L F N Y N T T N N C S L I I S P H D E K I F D T M F Q I I Y L T N K I N Y T I R W L Q P V D P P N I S F N D S N S L I K C E K N N G T N T E I Y L Y L N D T F I N  
N T N E N D L K Y W N C S E L N Y N I T A T C I I N N T L N S A N T T K V I N C T N L L L K S D Q N Y F L K N I H T L F Y I I I F I V T G I I I S I F I A I I T F L  
S L R K R K K H V E E I E S P S P E S N E E E E Q Q H H D T T S I H E P S P R E P L L P K P Y S R Y Q Y N T P I Y Y M R P S T Q Q L F K S Y S L P K P C P P P K P C  
P P P K C P P P K C P S P E S Y S P E P Y P L L P N I P L P P N I P P L S T Q N I S L I H V D R I I

SEQ ID No. 246 – Ken05/Tk1 EP402R protein

55 M I I K L I F L I C F K I V L S I D N K T K F N E T L I L D N I D Y W V K F N D T I T L D S N I T S E I E A V S W N F Y N N T F N L L A T C G K A S N F C S C S N Y S  
T S F F N I T N N C S L T I F L I D E T L F N T T Y Q I V Y S T N I I N Y K I N L L I P V T P P I S Y N C T N C S I N C K K S N G T N T N I F L S I N D T I V T Y T  
N E S I L N Y D Y N C S I L N N N F T V T C I I N N T I S T S N T T E F I N C T N I L L S S Y L D F F Q V T S Y I F Y M I I F I V T G I T V S I L I S I I T F L F I R  
K R K H V E E I E S P P P E S N E E E Q C Q H H D T T S I H E P S P R E P L L P K P Y S R Y Q Y N T P I Y Y M R P S T Q Q L F K S Y S L P K P C P P P K C P P P K C  
C P P P K C P P P K C P P S K P Y S L P S I P L P P D I P P L S T Q N I S L I H V D R I I

In an embodiment the invention provides an attenuated ASF virus in which the expression and/or activity of the EP402R gene is disrupted. Suitably, the EP402R gene encodes a protein comprising a sequence having at least 70%, 75%, 80%, 85%, 90% or 95% identity with any of SEQ ID Nos 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 242, 243, 244, 245 or 246. Suitably, the EP402R gene encodes a protein comprising the sequence of any of SEQ ID Nos 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 242, 243, 244, 245 or 246.

In an embodiment the ASFV of the invention does not express EP402R protein. In other words, the ASFV of the invention does not express any proteins with sequences of SEQ ID Nos 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 242, 243, 244, 245 or 246.

### ***EP402R mutant proteins***

In one aspect the invention provides an EP402R protein comprising one or more amino acid changes in the ligand-binding domain wherein the amino acid changes disrupt ligand-binding of the EP402R protein.

The ligand-binding domain of EP402R is formed by amino acids starting at position 1 (N-terminus) and running to roughly position 200. For example, the ligand-binding domain of Benin 97/1 EP402R is formed by amino acids 1-198 of SEQ ID No. 21 which are presented below as SEQ ID No. 34.

SEQ ID No. 34 – Benin 97/1 EP402R protein ligand-binding domain

MIIIVIFLMCLKIVLNNIIIWSTLNQTVFLNNIFTINDTYGGLFWNTYYDNNRSNFTYCGIAGNYCSCCGHNI SLYNTTNNCS  
LIIIFPNNTEIFNRTYELVYLDKKINYTVKLLKSVDSPITTYNCTNSLITCKNNNGTNVNIYLI INNTIVNDTNGDILNYYWNG  
NNNFTATCMINNTISSLNETENINCTNPILKY

The ligand-binding domain of Georgia 2007/1 EP402R is formed by amino acids 1-203 of SEQ ID No. 24 which are presented below as SEQ ID No. 380.

SEQ ID No. 380 – Georgia 2007/1 EP402R protein ligand-binding domain

MIIILIFLIFSNIVLSIDYVWVSFNKTIILDSNITNDNNDINGVSWNFFNNSFNTLATCGKAGNFCESNYSTSIYNITNNCSLT  
IFPHNDVFDTTYQVVWNQI INYTIKLLTPATPPNITYNCTNFLITCKKNNGTNTNIYLNINDTFVKYTNESI LEYNWNNSNIN  
NFTATCI INNTISTSNETT LINCTYLTLSNIFYFTFF

Suitably, the ligand-binding domain of the EP402R protein comprises the sequence of SEQ ID No. 34 or 380. Suitably, the ligand-binding domain of the EP402R protein comprises a sequence having at least 70%, 80%, 90% or at least 95% identity with SEQ ID No. 34 or 380. The ligand-binding domain of the EP402R protein from other strains can be readily identified by alignment with the sequence of Benin 97/1 EP402R protein and/or Georgia 2007/1 EP402R protein, such as shown in Figure 3.

Suitably one or more amino acids (such as two or more, three or more, four or more or five or more amino acids) in the ligand-binding domain of the EP402R protein are changed compared

to the wild type EP402R protein. In an embodiment, the one or more amino acids in the ligand-binding domain are deleted (i.e. removed entirely). In an embodiment, the one or more amino acids in the ligand-binding domain are changed to different amino acids (i.e. replaced). Such an amino change may be referred to as a substitution. Changing one or more amino acids in the ligand-binding domain of the EP402R protein may disrupt expression and/or activity of the EP402R protein. In an embodiment, changing one or more amino acids in the ligand-binding domain of the EP402R protein may disrupt haemadsorption mediated by the EP402R protein.

The amino acid changes in the EP402R protein are caused by one or more mutations in the sequence coding for the EP402R protein. In an embodiment, the one or more mutations may be a deletion or an interruption as described herein. For example, deletion of part of the coding sequence for the ligand-binding domain of the EP402R protein would result in the absence of the encoded amino acids (i.e. changing the amino acids) from the ligand-binding domain, which may disrupt ligand binding.

In an embodiment, one or more of the mutations may be a point mutation. Suitably one or more of the mutations may be point mutation that changes a single amino acid into a different amino acid. Changing even a single amino acid may disrupt expression and/or activity of the EP402R protein, such as ligand binding activity.

Changing one or more amino acids may disrupt folding of the EP402R protein. Disruption of folding may mean the EP402R protein cannot fold at all causing it to be degraded by the cellular protein degradation machinery. Alternatively, the disruption of folding may mean the EP402R protein is folded differently, impairing its function, or the EP402R protein may be folded more slowly and so is not correctly expressed (e.g. it is not expressed at the cell surface).

Changing a charged amino acid to an amino acid with the opposite charge may disrupt folding of the EP402R ligand-domain such that a binding pocket is deformed, which prevents ligand binding due to steric hindrance. Alternatively or additionally, substitution with an amino acid with the opposite charge may prevent electrostatic binding of a ligand. Another possibility is that changing an amino acid with a small side-chain to an amino acid with a bulky side-chain, or vice versa, may disrupt folding of the EP402R ligand-binding domain so that a binding pocket does not form which prevents ligand binding.

Thus in an embodiment the one or more changed amino acids in the ligand-binding domain may comprise a negatively charged amino acid that is changed to a positively charged amino acid. In an embodiment the one or more changed amino acids in the ligand-binding domain may comprise a positively charged amino acid that is changed to a negatively charged amino acid. Positively charged amino acids (i.e. amino acids that can have a positive charge) include

histidine (H), lysine (K) and arginine (R). Negatively charged amino acids (i.e. amino acids that can have a negative charge) include aspartic acid (D) and glutamic acid (E).

In an embodiment the one or more changed amino acids in the ligand-binding domain may comprise an amino acid with a small side-chain that is changed to an amino acid with a bulky side-chain. In an embodiment the one or more changed amino acids in the ligand-binding domain may comprise an amino acid with a bulky side-chain that is changed to an amino acid with a small side-chain. Amino acids with a bulky side-chain include tryptophan (W). Amino acids with a small side-chain include glycine (G) and alanine (A).

In an embodiment the one or more changed amino acids in the ligand-binding domain may comprise an amino acid with a hydrophilic side-chain that is changed to an amino acid with a hydrophobic side-chain. In an embodiment the one or more changed amino acids in the ligand-binding domain may comprise an amino acid with a hydrophobic side-chain that is changed to an amino acid with a hydrophilic side-chain. Amino acids with a hydrophobic side-chain include alanine (A), valine (V), isoleucine (I), leucine (L), methionine (M), phenylalanine (F), tyrosine (Y) and tryptophan (W). Amino acids with a hydrophilic side-chain include arginine (R), histidine (H), lysine (K), aspartic acid (D), glutamic acid (E), serine (S), threonine (T), asparagine (N) and glutamine (Q).

Changing amino acid E99 to R or amino acid Y102 to D disrupts the ability of EP402R protein from Benin 97/1 strain to mediate haemadsorption (see Figure 2). Furthermore, changing the amino acid Q96 to R disrupts the ability of EP402R protein from Georgia 2007/1 strain to mediate haemadsorption (see Figures 4 and 7). Changing the amino acid W99 of Georgia 2007/1 EP402R to D may disrupt the folding of EP402R and thus lead to disrupted expression and/or activity. Accordingly, in an embodiment the EP402R protein of the invention comprises an amino acid change at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24). Q96 of the Georgia 2007/1 EP402R protein corresponds to E99 of the Benin 97/1 EP402R protein, and W99 of the Georgia 2007/1 EP402R protein corresponds to Y102 of the Benin 97/1 EP402R protein. Thus, in an embodiment the EP402R protein of the invention comprises an amino acid change at a position which corresponds to E99 and/or Y102 of the Benin 97/1 EP402R protein (SEQ ID No. 21). In other words, the EP402R protein expressed by the attenuated ASF virus of the invention may be the EP402R protein from any ASF virus strain, and the amino acid that is changed corresponds to Q96 and/or W99 of the amino acid sequence of Georgia 2007/1 EP402R protein, which is presented herein as SEQ ID No. 24. Alternatively expressed, the EP402R protein expressed by the attenuated ASF virus of the invention may be the EP402R protein from any ASF virus strain, and the amino acid that is changed corresponds to E99 and/or Y102 of the amino acid sequence of the EP402R protein from the Benin 97/1 strain,

which is presented herein as SEQ ID NO. 21. The positions Q96 and W99 refer to amino acids glutamine and tryptophan at positions 96 and 99 respectively of the Georgia 2007/1 EP402R protein. The positions E99 and Y102 refer to amino acids glutamic acid and tyrosine at positions 99 and 102 respectively of the Benin 97/1 EP402R protein.

- 5 Whether an amino acid corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (or to E99 and/or Y102 of the Benin 97/1 EP402R protein) may be assessed by sequence alignment. For example, Figure 3 shows an alignment of EP402R proteins from Benin, Mkuzi, Warmbaths, Tengnani, Warthog, Georgia and Malawi strains. The amino acid in the EP402R protein from each strain that corresponds to Q96 of Georgia 2007/1 EP402R protein and E99 of Benin 97/1 EP402R protein is the amino acid shown below the Benin E99 residue (highlighted in yellow). The amino acid in the EP402R protein from each strain that corresponds to W99 of Georgia 2007/1 EP402R protein and Y102 of Benin 97/1 EP402R protein is the amino acid shown below the Benin Y102 residue (three amino acids to the right of the amino acids highlighted in yellow). The amino acids in the EP402R protein from the strains in Figure 3 that correspond to Q96 and/or W99 of the Georgia 2007/1 EP402R protein and E99 and Y102 in Benin 97/1 EP402R are given in Table 2 below.

Table 2

Strain	Corresponding Amino acid	
Benin 97/1	E99	Y102
Mkuzi	E101	Y104
Warmbaths	E98	Y101
Tengnani	E100	Y103
Warthog	Q95	Y98
Georgia	Q96	W99
Malawi	Q97	W100

- Amino acids corresponding to Q96 and/or W99 of the Georgia 2007/1 EP402R protein and E99 and Y102 of Benin 97/1 EP402R exist in EP402R proteins from strains other than those shown in Figure 3 and listed in Table 2 above (such as other strains listed in Table 1 herein). The skilled person can readily determine using sequence alignment which amino acid in an EP402R protein from a given strain, such as a strain from Table 1, corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein and E99 or Y102 of Benin 97/1 EP402R. The corresponding amino acid may be identical to Q96 or W99 of Georgia 2007/1 EP402R or to E99 or Y102 of Benin 97/1 EP402R. For example, an amino acid corresponding to Q96 of Georgia 2007/1 EP402R may also be a Q (glutamine). The corresponding amino acid may be similar to Q96 or W99. Suitably the corresponding amino acid has the same charge as Q96 or W99. Suitably the corresponding amino acid to Q96 is an E (glutamic acid). Suitably the corresponding amino acid to W99 is a Y (tyrosine). The expression “corresponding to Q96 and/or W99 of Georgia 2007/1 EP402R protein” encompasses Q96 and/or W99 of Georgia

2007/1 EP402R protein. The expression “corresponding to E99 and/or Y102 of Benin 97/1 EP402R protein” encompasses E99 and/or Y102 of Benin 97/1 EP402R protein.

Suitably the amino acid at the position which corresponds to Q96 is changed to R or to an amino acid that is a conservative replacement of R and/or the amino acid at the position which corresponds to W99 is changed to D or to an amino acid that is a conservative replacement of D. An amino acid that is “conservative replacement” has similar characteristics to the other amino acid. For example, the conservative replacement may have similar charge (positive or negative), similar hydrophobicity (hydrophilic or hydrophobic) or similar molecular size, be also aromatic, or have a combination of these characteristics. Suitably the amino acid at the position which corresponds to Q96 is changed to H, K or R and/or the amino acid at the position which corresponds to W99 is changed to D, E, N or Q. Suitably the amino acid at the position which corresponds to Q96 is changed to R and/or the amino acid at the position which corresponds to W99 is changed to D.

In an embodiment the EP402R protein of the invention comprises an amino acid sequence having at least 70% sequence identity, such as at least 75% identity, such as at least 80% identity, such as at least 85% identity, such as at least 90% identity, such as least 95% identity, such as least 96% identity, such as least 97% identity, such as least 98% identity, such as least 99% identity, with any of SEQ ID Nos 21 to 30 or SEQ ID Nos 242 to 246 (i.e. the sequences of EP402R protein from different ASFV strains as described herein). Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 21. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 22. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 23. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 24. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 25. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 26. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 27. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 28. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%,

80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 29. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 30. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 242. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 243. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 244. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 245. Suitably the EP402R protein of the invention comprises an amino acid sequence having at least 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity with SEQ ID No. 246.

In certain embodiments, the amino acids that differ between the reference sequence (i.e. SEQ ID Nos 21 to 30 or SEQ ID Nos 242 to 246) and the sequence that is less than 100% identical to the reference sequence are conservative replacements.

The amino acid sequence of the EP402R protein from Benin 97/1 strain comprising the E99R amino acid change is depicted below as SEQ ID No. 31.

SEQ ID No. 31 – Benin 97/1 EP402R E99R protein

MIIIVIFLMCLKIVLNNIIIWSTLNQTVFLNNIFTINDTYGGLFWNTYYDNNRSNFTYCGIAGNYCSCCGHNSLYNTTNNCS  
 LIIFPNNTEIFNRTYRLVLDKKNINYTVKLLKSVDSPTITYNCTNSLITCKNNNGTENVNIYLIINNTIVNDTNGDILNYYWNG  
 NNNFTATCMINNTISSLNETENINCTNPILKYQNYLSTLFYIIIFIVSGLIIGIFISII SVLSIRRRKRKKHVEEIESPPPS  
 NEEDISHDDTTSIHEPSPREPLLPKPYSRQYNTPIIYMRPSTQPLNPFPLPKPCPPPKPCPPPKPCPPPKPCPPPKPCSPK  
 PCRPKPCPPPKPCPPPKPCPPPKPCPPSKPCSPESYSPKPLPSIPLLPNIPLPSTQNISLIHVDRII

The amino acid sequence of the EP402R protein from Benin 97/1 strain comprising the Y102D substitution is depicted below as SEQ ID No. 32.

SEQ ID No. 32 – Benin 97/1 EP402R Y102D protein

MIIIVIFLMCLKIVLNNIIIWSTLNQTVFLNNIFTINDTYGGLFWNTYYDNNRSNFTYCGIAGNYCSCCGHNSLYNTTNNCS  
 LIIFPNNTEIFNRTYELVLDKKNINYTVKLLKSVDSPTITYNCTNSLITCKNNNGTENVNIYLIINNTIVNDTNGDILNYYWNG  
 NNNFTATCMINNTISSLNETENINCTNPILKYQNYLSTLFYIIIFIVSGLIIGIFISII SVLSIRRRKRKKHVEEIESPPPS  
 NEEDISHDDTTSIHEPSPREPLLPKPYSRQYNTPIIYMRPSTQPLNPFPLPKPCPPPKPCPPPKPCPPPKPCPPPKPCSPK  
 PCRPKPCPPPKPCPPPKPCPPPKPCPPSKPCSPESYSPKPLPSIPLLPNIPLPSTQNISLIHVDRII

The amino acid sequence of the EP402R protein from Georgia 2007/1 strain comprising the Q96R substitution is depicted below as SEQ ID No. 33.

SEQ ID No. 33 – Georgia 2007/1 EP402R Q96R protein

MIIILIFLIFSNIVLSIDYVWVSFNKTIILDSNITNDNNDINGVSWNFFNNSFNTLATCGKAGNFCECSNYSTSIYNITNNCSLT  
 IFPHNDVFDTTYRNVWVWQIINYTIKLLTPATPPNITYNCTNFLTICKNNGTNTNIYLNINDTFVKYTNESILEYNWNNNSNIN  
 NFTATCIINNTISTSNETTLINCTYLTLSNYFYTFKLYIPLSIIIGITISILLISIIITFLSLRKRKKHVEEIESPPPS  
 EEEQCQHDDTTSIHEPSPREPLLPKPYSRQYNTPIIYMRPSTQPLNPFPLPKPCPPPKPCPPPKPCPPPKPCSAESYSPK  
 PLPSIPLLPNIPLPSTQNISLIHVDRII

The amino acid sequence of the EP402R protein from Georgia 2007/1 strain comprising the W99D substitution is depicted below as SEQ ID No. 379.

SEQ ID No. 379 – Georgia 2007/1 EP402R W99D protein

5  
 MIILIFLIFSNIVLSIDYVWVSNFKTIILDSNITNDNNDINGVSWNFFNNSFNTLATCGKAGNFCECSNYSTSLYNITNNCSLT  
 IFPHNDVFDTTYQVVDNQIINYTIKLLTPATPPNITYNCTNFLTICKKNGTNTNIYLNINDTFVKYTNESILEYNWNNNSNIN  
 NFTATCIINNTISTSNETTLINCTYLTLSNRYFYTFKLYYIPLSIIIGITISILLISIIITFLSLRKRKKHVEEIESPPESN  
 EEEQCQHDDTTSIHEPSPREPLLPKPYSRQYNTPIIYMRPSTQPLNPFPLPKPCPPPKPCPPPKPCPPPKCPSAESYSPPK  
 PLPSIPLLPNIPLSTQNLISLIHVDRII

10  
 In an embodiment the EP402R protein of the invention comprises the amino acid sequence of  
 any of SEQ ID Nos 31, 32, 33 or 379. Suitably the EP402R protein of the invention comprises  
 or consists of the amino acid sequence of SEQ ID No. 31 (Benin 97/1 EP402R protein with  
 E99R amino acid change). Suitably the EP402R protein of the invention comprises or consists  
 of the amino acid sequence of SEQ ID No. 32 (Benin 97/1 EP402R protein with Y102D amino  
 acid change). Suitably the EP402R protein of the invention comprises or consists of the amino  
 15  
 acid sequence of SEQ ID No. 33 (Georgia 2007/1 EP402R protein with Q96R amino acid  
 change). Suitably the EP402R protein of the invention comprises or consists of the amino acid  
 sequence of SEQ ID No. 379 (Georgia 2007/1 EP402R protein with W99D amino acid  
 change).

20  
 In an embodiment the EP402R protein of the invention comprises one or more amino acid  
 changes at positions in the EP402R protein corresponding to N16, I19, W21, Y76, E99, Y102  
 and/or N108 of Benin 97/1 EP402R protein (SEQ ID NO. 21). In an embodiment the one or  
 more mutations change the amino acid at position N16, I19, W21, Y76, E99, Y102 and/or  
 N108 of the EP402R protein of the Benin 97/1 strain, or the corresponding position in the  
 EP402R protein of any other ASFV strain. In an embodiment the one or more mutations  
 25  
 change an amino acid at a position in the EP402R protein corresponding to S15, W19, Q96,  
 N104, and/or K108D of Georgia 2007/1 EP402R protein (SEQ ID NO. 24). In an embodiment  
 the one or more mutations change the amino acid at position S15, W19, Q96, N104, and/or  
 K108D of the EP402R protein of the Georgia 2007/1 EP402R protein (SEQ ID NO. 24), or the  
 corresponding position in the EP402R protein of any other ASFV strain. In an embodiment the  
 30  
 one or more mutations change an amino acid at a position in the EP402R protein  
 corresponding to W20, Q112, N121 and/or R125 of N10 Genotype IX EP402R protein (SEQ  
 ID NO. 27). In an embodiment the one or more mutations change the amino acid at position  
 S15, W19, Q96, N104, and/or K108D of the EP402R protein of the N10 Genotype IX EP402R  
 protein (SEQ ID NO. 27), or the corresponding position in the EP402R protein of any other  
 35  
 ASFV strain. These amino acids are in the ligand-binding domain of the EP402R protein and  
 are surface exposed.

Suitably, the mutation is selected from N16R, I19R, W21D, Y 76D, E99R, Y102D and/or N108R at a position corresponding to the position in the Benin 97/1 EP402R protein (SEQ ID

NO. 11). Suitably, the mutation is a combination of E99R and N108R at the positions corresponding to the positions in the Georgia 2007/1 EP402R protein (SEQ ID NO. 11).

Suitably, the mutation is selected from S15R, W19D, Q96R, N104R and/or K108D at a position corresponding to the position in the Georgia 2007/1 EP402R protein (SEQ ID NO. 24).

5 Suitably, the mutation is a combination of Q96R and N104R at the positions corresponding to the positions in the Georgia 2007/1 EP402R protein (SEQ ID NO. 24).

Suitably, the mutation is selected from W20D, Q112R, N121R and/or R125D at a position corresponding to the position in the N10 Genotype IX EP402R protein (SEQ ID NO. 27).

10 Suitably, the mutation is a combination of Q112R and N121R at the positions corresponding to the positions in the N10 Genotype IX EP402R protein (SEQ ID NO. 27).

Suitably, where the attenuated ASFV is genotype I, the one or more mutations change an amino acid at a position in the EP402R protein corresponding to Y76, E99, Y102, and/or N108 of Benin 97/1 EP402R protein (SEQ ID NO. 11). Suitably, where the attenuated ASFV is genotype I, the mutation is selected from Y76D, E99R, Y102D, and/or N108R at a position  
15 corresponding to the position in the Benin 97/1 EP402R protein (SEQ ID NO. 11).

Suitably, where the attenuated ASFV is genotype II, the one or more mutations change an amino acid at a position in the EP402R protein corresponding to S15, W19, Q96, N104, and/or K108D of Georgia 2007/1 EP402R protein (SEQ ID NO. 24). Suitably, where the attenuated ASFV is genotype II, the mutation is selected from S15R, W19D, Q96R, N104R and/or K108D  
20 at a position corresponding to the position in the Georgia 2007/1 EP402R protein (SEQ ID NO. 24). Suitably, where the attenuated ASFV is genotype II, the mutation may be a combination of Q96R and N104R at the positions corresponding to the positions in the Georgia 2007/1 EP402R protein (SEQ ID NO. 24).

The invention also provides a polynucleotide encoding the EP402R protein of the invention.

25 Suitably the polynucleotide comprises a sequence having at least 70% identity, such as at least 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity, with any of SEQ ID Nos 229 to 241 (i.e. the coding sequences of the EP402R genes from different strains of ASFV). Suitably the polynucleotide comprises a sequence having at least 70% identity, such as at least 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identity, with SEQ ID No. 229 (i.e.  
30 the coding sequences of the Georgia 2007/1 EP402R gene).

The invention also provides a vector comprising the polynucleotide of the invention. Suitable vectors are known in the art and include plasmids for protein expression in cells such as bacteria, yeast or vertebrate cells, among or other cell types known in the art.

***ASF virus comprising mutated EP402R***

In another aspect the invention provides an ASF virus comprising the EP402R protein of the invention, such as described above. In a similar aspect the invention provides an ASF virus comprising the polynucleotide of the invention, such as described above. In another aspect  
5 the invention provides an attenuated ASF virus as described herein, wherein the virus comprises an EP402R gene mutated to express an EP402R protein of the invention, such as the EP402R protein described above.

The skilled person will appreciate from the present disclosure that an ASF virus can be mutated to express an EP402R protein comprising any of the amino acid changes described  
10 herein by appropriately modifying the coding sequence of the EP402R gene using molecular biology techniques known in the art. Thus the invention encompasses ASF viruses comprising any EP402R protein of the invention disclosed herein. Additionally, the skilled person will appreciate from the present disclosure that any EP402R protein described herein may be  
15 combined in an ASF virus of the invention with the other modifications to the ASF virus described herein, in particular modification of the K145R and EP153R genes. Furthermore, the ASFV of the invention comprising the EP402R protein with amino acid changes of the invention may be attenuated.

In an embodiment of the ASF virus of the invention, the EP402R gene comprises one or more mutations that change one or more amino acids in the ligand-binding domain of the EP402R  
20 protein. Suitably the EP402R gene comprises one or more mutations (such as two or more, three or more, four or more or five or more mutations) that change one or more amino acids (such as two or more, three or more, four or more or five or more amino acids) in the ligand-binding domain of the EP402R protein.

In embodiments of the ASF virus of the invention, the ASF virus comprises one or more  
25 mutations in the EP402R gene that change one or more amino acids in the EP402R protein in any of the ways described herein. For example, in an embodiment the one or more mutations in the EP402R gene change the amino acid at position Q96 and/or W99 of the EP402R protein of the Georgia 2007/1 strain, or the corresponding position in the EP402R protein of any other ASFV strain. In an embodiment the one or more mutations in the EP402R  
30 gene change the amino acid at position Q96 of the EP402R protein of the Georgia 2007/1 strain (SEQ ID No. 24) to R.

***Activity of EP402R***

In an embodiment of the ASFV of the invention, EP402R activity is disrupted.

In an embodiment the activity of EP402R that is disrupted is its ability to mediate haemadsorption. In other words, the ability of EP402R to mediate haemadsorption may be decreased. The ability of EP402R to mediate haemadsorption may be decreased by at least 50, 60, 70, 80 or 90%. The ability of EP402R to mediate haemadsorption may be completely abolished.

The activity of EP402R that is disrupted may be the ability of the EP402R protein to bind ligands via its extracellular N-terminal Ig-like domain (i.e. its ligand-binding domain). Thus in an embodiment the invention provides an ASF virus wherein the EP402R gene comprises one or more mutations that disrupt ligand binding by the EP402R protein. The ability of the EP402R protein to bind one or more ligands may be disrupted. The ability of EP402R to bind one or more ligands may be decreased by at least 50, 60, 70, 80 or 90%. The ability of the EP402R protein to bind one or more ligands may be completely abolished. The ability of the EP402R protein to bind one or more ligands may be completely abolished whilst retaining the ability to bind other ligands. In an embodiment, the invention provides an attenuated ASF virus wherein the EP402R gene comprises one or more mutations that disrupt ligand binding by the EP402R protein. Ligand binding may be measured using assays such as immunoprecipitation, surface plasmon resonance and/or isothermal calorimetry.

In an embodiment the invention provides an ASF virus wherein the changed amino acids in the EP402R protein directly inhibit the interaction between EP402R and its ligand by changing the binding surface on EP402R, as described herein.

In an embodiment the invention provides an ASF virus wherein surface expression of the EP402R protein is reduced compared to a corresponding ASF virus in which the expression and/or activity of the EP402R gene is not disrupted. "Surface expression" of EP402R refers to expression of the EP402R protein on the surface of cells infected with ASF virus. Surface expression of EP402R may be measured by techniques known in the art, such as antibody staining of infected cells (see for example Figure 8 and Example 3).

### **EP153R**

In certain aspects, the invention provides an ASF virus in which expression and/or activity of the EP153R gene has been disrupted.

The EP153R gene is expressed both early and late in infection. EP153R may also be referred to as 8CR. The EP153R protein is a C-type lectin. C-type animal lectins are found in serum, the extracellular matrix and cell membranes and are thought to act as receptors for carbohydrate ligands. The EP153R protein comprises a C-type lectin domain, a cell

attachment sequence (RGD) and a transmembrane domain, and has similarity with CD44 molecules involved in T cell activation.

The gene (i.e. nucleotide) sequences and positions in the genome of EP153R genes from different ASFV strains are presented below.

5 SEQ ID No. 204 – Benin 97/1 EP153R (NC\_044956.1:67030-67491)

ATGTATTTTAAGAAAAATACATCGGTCTTATTGATAAGAACTGTGAAAAAAAATATTAGATGATTCTAGTACAATAAAAAAT
TTGTTACATATTAATTGGAATATTGATTGGAACATAATGATAACTCTTATTTATAATTTTCATATTCTGGGATAATTATATAA
AATGTTACCGAAATAATGATAAAATGTTTACTGTCTTAATGATTGGGTTGGATATAATAATATTTGTTACTATTTTAGTAAT
GGTAGTTTTCTAAAAATTATACAGCTGCTAGTAATTTTTGTAGACAATTAATGGTACACTTGCTAATAATGATACTAATTT
10 ATTAATCTAACTAAAATATATAATAATCAATCTATGTATTGGGTTAACAATACGGTAATATTACGTGGTGATAATAAATATA
GTCAAAAAGTTAACTATACAGATTTATTATTTATTTGTGGTAAATAA

SEQ ID No. 205 – Georgia 2007/1 EP153R (NC\_044959.1:73369-74451)

ATGTTTTCTAACAAAAAGTACATCGGTCTTATCAATAAGAAGGAGGGTTTGAAAAAAAATAGATGATTATAGTATATTAAT
AATTGGAATATTAATTGGAACATAACATCTTAAGCCTTATATAAATATAATAGGAGAGATTAATAAACCAATATGTTACCAA
15 ATGATGATAAGATATTTATTGCCCTAAAGATTGGGTTGGATATAATAATGTTTGTATTATTTTGGCAATGAAGAAAAAAT
TATAATAATGCAAGTAATATTGTAAGCAATTAATAGTACGCTTACTAATAATAACTATTTAGTAAATCTTACTAAAAC
ATTAATCTTACTAAAACATATAATCACGAATCTAATTTATTTGGGTTAATTTATTTCTTTAATTAATAAATGAGTCAGTACTATTAC
GTGATAGTGGATATTACAAAAACAAAAACATGTAAGTTTATTATATATTTGTAGTAAATAA

SEQ ID No. 206 – Ken05/Tk1 EP153R (NC\_044945.1:73544-74038)

ATGTATTCTAAGAAAAAGTACATCGGTCTTATTGACAAGAACTGTGAAAAAAAATATTAGATGATGCTACTACAATAAAAAAT
TTGTTACATATTAATTGGAATATTGATTGGAACATAATGATAACTCTTATCTATAATTTTCATATTTTGGGAGAATTATATAA
AATGTATCCAAAATGATGATAAGATGTTTACTGTCTTAAAGATTGGGTTGGGATAATAATGCGTGTTATTTATTTTAGTAAT
AACAATAAAAAATTATACAGATGCAAATAATTATTGTAATAAATTTTACATAATAGTACACTTGCTAATAATGATACTAAATTATT
AAATCTTACTAAATTATTAATCTTTCTAAATTATATTACAATGATTCTACATATTGGGTTAAATATTCTTTACCTAAAAATA
25 AAGCAGTAACATTACGTAACAGTACCTACAAATATGATAGAGTTAAATCTACAGAAACATTTTTTATTTGTAGTAACTAA

SEQ ID No. 207 – Ken06.Bus EP153R (NC\_044946.1:69244-69741)

ATGTATTCTAAGAAAAAGTACATCGGTCTTATTGACAAAAGCTGTGAAAAAAAATATTAGATGATCCTACTACAATAAAAAAT
TTGTTACATATTAATTGGAATATTGATTGGAACATAATGATAACTCTTATCTATAATTTTCATATTTTGGGAGAATTATATAA
AATGTATCCGAAATGATGATAAGATGTTTACTGCCCTAAAGATTGGGTTGGATATAATAATGTGTGTTATTTATTTTAGTAAC
30 GATAATGAAAAAATTATATGAATGCAAGTAATTTTTGTAATAAAAAAATAGCAGCCTTGCTAATAATACGACTAATTTTAGT
AAATCTTACTAAAATATTAATTTTACCACAAATATAAATCATGAATCACTTTATTGGGTTAATTTATTTCTTTAAGTAATAATA
TGTCATTAGCATTACAGAATAGTAATTTTCTTCTTCAGGAAGACGTAAATATATGGACTTATTATATATATGTAGTATATAA

SEQ ID No. 208 – L60 EP153R (NC\_044941.1:67379-67840)

ATGTATTTTAAGAAAAAATACATCGGTCTTATTGATAAGAACTGTGAAAAAAAATATTAGATGATTCTAGTACAATAAAAAAT
TTGTTACATATTAATTGGAATATTGATTGGAACATAATGATAACTCTTATTTATAATTTTCATATTCTGGGATAATTATATAA
AATGTTACCGAAATAATGATAAAATGTTTACTGTCTTAATGATTGGGTTGGATATAATAATATTTGTTACTATTTTAGTAAT
GGTAGTTTTCTAAAAATTATACAGCTGCTAGTAATTTTTGTAGACAATTAATGGTACACTTGCTAATAATGATACTAATTT
ATTAATCTAACTAAAATATATAATAATCAATCTATGTATTGGGTTAACAATACGGTAATATTACGTGGTGATAATAAATATA
35 GTCAAAAAGTTAACTATACAGATTTATTATTTATTTGTGGTAAATAA

40 SEQ ID No. 209 – China/2018/AnhuiXCGQ EP153R (MK128995.1:72837-73313)

ATGTTTTCTAACAAAAAGTACATCGGTCTTATCAATAAGAAGGAGGGTTTGAAAAAAAATAGATGATTATAGTATATTAAT
AATTGGAATATTAATTGGAACATAACATCTTAAGCCTTATATAAATATAATAGGAGAGATTAATAAACCAATATGTTACCAA
ATGATGATAAGATATTTATTGCCCTAAAGATTGGGTTGGATATAATAATGTTTGTATTATTTTGGCAATGAAGAAAAAAT
TATAATAATGCAAGTAATATTGTAAGCAATTAATAGTACGCTTACTAATAATAACTATTTAGTAAATCTTACTAAAAC
45 ATTAATCTTACTAAAACATATAATCACGAATCTAATTTATTTGGGTTAATTTATTTCTTTAATTAATAAATGAGTCAGTACTATTAC
GTGATAGTGGATATTACAAAAACAAAAACATGTAAGTTTATTATATATTTGTAGTAAATAA

SEQ ID No. 210 – Malawi Lil-20/1 (1983) EP153R (AY261361.1:70776-71261)

ATGTTTTCTAACAAAAAGTACATCGGTCTTATTGACAAGTACTGTGAAAAAAAATATTAGATGATTCTAGTACAATAAAAAAT
TTGTTACATATTAATTGGAATACTGATTGGAACATAATGATAACTCTTATTTATAATTTTCATATTTTGGGAGAATTATATAA
CATGTAACCAAAAAGATAAGACGTTTTTACTGTCCTAAAGATTGGGTTGGATATAATAATGTTTGTATTATTTTGGCAATGAT
50 GAAAAAATATAATAATGCAAGTAATTTATTGTAAGCAATTAATAGTACGCTTACTAATAATAACTAATTTAGTAAATCT

TACTAAAACATTAAATCTTACTAAAACATATAATCACGAATCTAATTATTGGGTTAATTATCTTTAATTAATAAATGAGTCAG  
TACTATTACGCAATAGTGGATATTATAAAAAACAAAACATGTAAGTTTATTATATATTTGTAGTAAATAA

SEQ ID No. 211 – Warthog EP153R (AY261366.1:69453-69944)

5 ATGTTTTCTAATAAAAAAGTACATTGGTCTTATCAATAAGAAGGAGGGATTGAAAAAAAAAATAGATGATTATAGTATATTAAT  
AATTGGAAATATTAATTGGAACATAACATCTTAAGCCTTATATAAATATAAATAGGAGAGATTAATAAACCAATATGTTACCAAA  
ATAATGATAAGATATTTATTGCCCTAAAGATTGGGTTGGATATAATAATGTTTGTATTATTTTAGTAATGATAATGGCAAT  
AATTATACAACATGCCGATAATAAATGTAAACAATTAATAATAGTACACTGGCTAATAAATCTTACTGATTTATTAATCTTAC  
GAGTTTCTTAAATCTTACTAAAATTATATCATCATCATCTTCATTTATTGGGTTAATTATTCTTTAAATAATAAATATT CAGTAC  
CATTAAATTGATAGTAAATATAATTTAAATAGGAAAAAAGTCACTATACAGATTTACTATTTATTTGCAGCAAATAA

10 SEQ ID No. 212 – Mkuzi 1979 EP153R (AY261362.1:74549-75013)

ATGTATTTTAAGAAAAAATACATCGGTCTTATTGATAAGAACTGTGAAAAAATAATTAGATGATTCTAGTACAATAAAAAAT  
TTGTTACATATTAATTGGAATATTGATTGGAACATAATAGATAACTCTTATTTATAAATTTTCATATTCTGGGATAAATTATATAA  
AATGTTACCAGAAATAATGATAAAATGTTTACTGTCCTAATGATTGGGTTGGATATAATAATGTTTGTACTATTTTAGTAAT  
15 GGTAGTTTTTTTAAAAATTATACAGATGCTAATAATTATGTAAAAAATAAATAGTACTCTTGCTAATAATGATACTAATTT  
ATTAAGTTTAACTAAAATATACAATAATCAATCTATGTATTGGGTTAAACAATACAGTAGCATTACGTGGTGATAGTGTATATG  
CACAAAGAAAAGTTAATAATT CAGATCTATTATTTATTTGTAGTAAATAA

SEQ ID No. 213 – Warmbaths EP153R (AY261365.1:72727-73191)

20 ATGTATTTTAAGAAAAAAGTACATCGGTCTTATTGATAAGAACTGTGAAAAAATAATTAGATGATTGTACTACAATAAAAAAT  
TTGTTACATATTAATTGGAATATTGATTGGAACATAATAGATAACTCTTATTTATAAATTTTCATATTCTGGGATCATTATATGA  
CATGTACAAAAAAGATAAGATGTTTTACTGTCCTAAAGATTGGGTTGGATATAATAATGTTTGTATTATTTTAGTAATGAT  
AGTTTTACTAAGAATTATACATATGCAAGTAATCTTGTAAAAAATAAATAGTACACTTGCTAATAATGATACTAATTTTACT  
AAATCTTATTAAGTATATAAATAATGTATCTGAGTATTGGGTTAATAATACAGTAACATTACGTGGTGATCATAAATACATAA  
ATAAGCAAATAAATTGTAATACAGAATTTTATTTATTTGTAGTAGATAG

SEQ ID No. 214 – Tengani 62 EP153R (AY261364.1:68134-68604)

25 ATGTTTTCTAACAAAAAGTATCCGAGTCTTATCGAAAAAATAATGGATGACTTGATGACTTTAAAGTTTTGTTACATCATTAT  
TGCAATCTTGATCATGACTAATATTTTTAGCCTTGTTGTGAATATATGGGGGGGGGGTATCGACAATCTTATGAGAATGTAT  
TTTTATTGTCCTAAAGATTGGGTTGGATATAATAATGCATGTTATTATTTTAGTAATGATATGAAAAATTATACAGAAGCAAGT  
AATTATTGTAAAAATTTATATAATAGTACAATTGTTAATAATAATACTAATATAGTAAATCTTACTAAAACATTAATCTTAC  
30 TAAAATATATAATCATGAAAGTAATTATTGGGTTAATTATCTTTAATTAATAATGAGTCATTAACATTACGGGACAGTAATT  
TTCCTTCTTCAGGAAAACGTACATATATAGATTTATTATATATATGTAGTATATAA

SEQ ID No. 215 – Pretorisuskop/96/4 EP153R (AY261363.1:73562-74029)

35 ATGTATTTTAAGAAAAAAGTACATCGGTCTTATTGATAAGAACTGTGAAAAAATAATTAGATGATTGTACTACAATAAAAAAT  
TTGTTACATATTAATTGGAATATTGATTGGAACATAATAGATAACTCTTATTTATAAATTTTCATATTCTGGGATCATTATATGA  
CATGTACAAAAAAGATAAGATGTTTTACTGTCCTAAAGATTGGGTTGGATATAATAATGTTTGTATTATTTTAAATAATGAT  
AGTAAGAATTATACAACCTGCTACTAATCTTGTAAACAATTAATAGTACACTTGCTAATAATGATACTAATTTATTAATCT  
TACTAAAGTATATACCATGATAAATTATTTGGGTTAACTATTTCTTTAAATGACAATTTTTCATTATCATTACGTAATAGTA  
CATATGAAAAAAGATCTAAATATTTGCCATTATTATTTTGCAGTAAATAA

SEQ ID No. 216 – Kenya 1950 EP153R (AY261360.1:76255-76731)

40 ATGTTTTTGAACAAAAAGTATCCGAGTCTTATCGAAAAAATAATGGATGATTTGATGACTTTAAAGTTTTGTTACTTAATAAT  
CACATTTTAAATCATAACCAATATTTTTAGCCTTGCTATAAATATATGGGGGGGGGGTATGATAGATCGACAAAGTTGTG  
AAAATATATTTTACTGTCCTAAAGATTGGGTTGGCTATAATAATGCGTGTATTATTTTAGTAATAACAATAAAAAATTATACA  
GATGCAAATAATTATTGTAAAAATTCACATAATAGTACACTTGCTAATAATGATACTAATTTATTAATCTTACTAAATTTAT  
AAATCTTCTAAATTATATACAATGATTCTACATATTGGGTTAAATATTTCTTTACCTAAAATAAAGCAGTAACATTACGTA  
ACAGTACCTACAAATATGATAGAGTTAAATATACAGAAACATTTTTTATTTGTAGTAACTAA

45 In an embodiment the invention provides an ASF virus in which the expression and/or activity  
of the EP153R gene is disrupted. Suitably, the EP153R gene comprises the sequence of SEQ  
ID No. 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215 or 216. Suitably, the  
EP153R gene comprises a sequence having at least 70%, at least 80%, at least 90% or at  
least 95% identity with SEQ ID No. 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214,  
50 215 or 216. Suitably, the EP153R gene consists of the sequence of SEQ ID No. 204, 205,  
206, 207, 208, 209, 210, 211, 212, 213, 214, 215 or 216.

In an embodiment of the ASFV of the invention the EP153R gene may be partially or completely deleted. Suitably part or all of the sequence of SEQ ID No. 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215 or 216 is removed from the ASFV genome. Suitably the ASFV genome lacks any of these sequences.

- 5 The accession numbers of EP153R proteins from different strains of ASFV are listed below in Table 3.

Table 3

Strain	EP153R protein accession number
BA71V	Q65150
Benin 97/1	A9L06
E75	D4I5P5
Georgia 2007/1	E0WMJ5
Kenya	P0CA63
Malawi	P0CA64
Portugal/OURT88/1988	A9JLS3
PretorisuskopPr4/1996	O89335
Warthog	P0CA65

10 The amino acid sequences of the EP153R proteins from different ASFV strains are depicted below.

SEQ ID No. 20 – Benin 97/1 EP153R protein

MYFKKKYIGLIDKNCEKKILDSSSTIKICYILIGILIGTGMTLIYNFI FWDNYIKCYRNNDKMFYCPNDWVGYNNICYYFSN  
GSFSKNYTAASNFCRQLNGTLANNDTNLLNLTKIYNNQSMYVWNTVILRGDNKYSQKVNYTDLLFICGK

15 SEQ ID No. 217 – Georgia 2007/1 EP153R protein

MFSNKKYIGLINKKEGLKKKIDDSYILIGILIGTNIISLIINIIGEINKPICYQNDKIFYCPKDWVGYNVVCYYFGNEEKN  
YNNASNYCKQLNSTLTNNNTILVNLTKTLNLTKTYNHESNYWVNYSLIKNESVLLRDSGYKKQKHVSLLYICSK\*

20 SEQ ID No. 218 – Ken05/Tk1 EP153R protein

MYSKKKYIGLIDKNCEKKILDATTIKICYILIGILIGTNIITLIYNFI FWENYIKCIQNDKMFYCPKDWVGYNACYYFSN  
NNKNYTDANNYCKNSHNSTLANNDTKLLNLTKLLNLSKLYNDSTYVWKYSLPKNKAVTLRNSYKYDRVKSTETFFICSN\*

25 SEQ ID No. 219 – Ken06.Bus EP153R protein

MYSKKKYIGLIDKSCEKKILDPTTIKICYILIGILIGTNIITLIYNFI FWENYIKCIRNDDKMFYCPKDWVGYNVVCYYFSN  
DNGKNYMNASNFCNKNSTLANNTTNLVNLTKILNFTKQYNHESLYWVNYSLSNMNSLALQNSNFPSSGRKYMDDLICSI\*

30 SEQ ID No. 220 – L60 EP153R protein

MYFKKKYIGLIDKNCEKKILDSSSTIKICYILIGILIGTGMTLIYNFI FWDNYIKCYRNNDKMFYCPNDWVGYNNICYYFSN  
GSFSKNYTAASNFCRQLNGTLANNDTNLLNLTKIYNNQSMYVWNTVILRGDNKYSQKVNYTDLLFICGK\*

SEQ ID No. 221 – China/2018/AnhuiXCGQ EP153R protein

MFSNKKYIGLINKKEGLKKKIDDSYILIGILIGTNIISLIINIIGEINKPICYQNDKIFYCPKDWVGYNVVCYYFGNEEKN  
YNNASNYCKQLNSTLTNNNTILVNLTKTLNLTKTYNHESNYWVNYSLIKNESVLLRDSGYKKQKHVSLLYICSK\*

SEQ ID No. 222 – Malawi Lil-20/1 (1983) EP153R protein

MFSNKKYIGLIDKYCEKKILDDSSSTIKICYILIGILIGTNGMITLIYNFI FWENYITCNQKDKTFYCPKDWVGYNNVCYYFGND  
EKNYNNASNYCKQLNSTLTNNNTNLVNLTKTLNLTKTYNHESNYWVNYSLIKNESVLLRNSGYKKQKHVSLLYICSK\*

SEQ ID No. 223 – Warthog EP153R protein

5 MFSNKKYIGLINKKEGLKKKIDDISYILIGILIGTNIISLIINIIGEINKPICYQNNDKIFYCPKDWVGYNNVCYYFSNDNGN  
NYTTADNKCKQLNNSTLANNLTDLLNLTSLNLTSLTKIYNNQSMYVWVNTVALRGDSVYAQRKVNNSDLLFICSK\*

SEQ ID No. 224 – Mkuzi 1979 EP153R protein

10 MYFKKKYIGLIDKNCEKKILDDSSSTIKICYILIGILIGTNGMITLIYNFI FWDNYIKCYRNNDKMFYCPNDWVGYNNVCYYFSN  
GSFFKNYTDANNYCKKINSTLANNDTNLLSLTKIYNNQSMYVWVNTVALRGDSVYAQRKVNNSDLLFICSK\*

SEQ ID No. 225 – Warmbaths EP153R protein

15 MYFKKKYIGLIDKNCEKKILDDCTTIKICYILIGILIGTNGMITLIYNFI FWDHYMTCNKKDKMFYCPKDWVGYNNVCYYFSND  
SFTKNYTYASNSCKKINSTLANNDTNLLNLIKVYNNVSEYVWVNTVTLRGDHYKYNKQNNCNTTEFLFICSR\*

SEQ ID No. 226 – Tengani 62 EP153R protein

20 MFSNKKYPSLIEKKMDDLMTLKFICYII IAILIMTNI FSLVNIWGGGDRQSYENVFYCPKDWVGYNNACYYSNDMKNYTEAS  
NYCKNLYNSTIVNNNTNIVNLTKTLNLTKIYNHESNYWVNYSLINNESLTLRDSNFPSSGKRTYIDLLEYICSI\*

SEQ ID No. 227 – Pretorisuskop/96/4 EP153R protein

MYFKKKYIGLIDKNCEKKILDDCTTIKICYILIGILIGTNGMITLIYNFI FWDHYMTCNKKDKMFYCPKDWVGYNNVCYYFNND  
SKNYTTATNSCKQLNSTLANNDTNLLNLTKVYHDKLYWVNYSLNDNFSLSLRNSTYEKRSKYLPPLLFICSK\*

SEQ ID No. 228 – Kenya 1950 EP153R protein

25 MFLNKKYPSLIEKKMDDLMTLKFICYLIITFLIITNIFSLAINIWGGGDMIDRQSCENIFYCPKDWVGYNNACYYSNNNKNYT  
DANNYCKNSHNSTLANNDTKLLNLTKLLNLSKLYYNDSTYVWKYSLPKNKAVTLRNSTYKYDRVKYTETFFICSN\*

Suitably, the EP153R gene encodes a protein comprising the sequence of SEQ ID No. 20,  
217, 218, 219, 220, 221, 222, 223, 224, 225 226, 227 or 228. Suitably, the EP153R gene  
30 encodes a protein comprising a sequence having at least 70%, at least 80%, at least 90% or  
at least 95% identity with SEQ ID No. 20, 217, 218, 219, 220, 221, 222, 223, 224, 225 226,  
227 or 228. Suitably, the EP153R gene encodes a protein consisting of the sequence of SEQ  
ID No. 20, 217, 218, 219, 220, 221, 222, 223, 224, 225 226, 227 or 228.

In an embodiment the ASFV of the invention does not express EP153R protein. In other words,  
35 the ASFV of the invention does not express any proteins with sequences of SEQ ID Nos 20,  
217, 218, 219, 220, 221, 222, 223, 224, 225 226, 227 or 228.

EP153R is immunogenic (i.e. evokes an immune response) (Burmakina et al. 2019 J. Gen.  
Virol. 100: 259-265). EP153R inhibits capsase-3 activation during ASFV infection and thereby  
has an inhibitory effect on apoptosis. EP153R is required for haemadsorption. EP153R also  
40 inhibits MHC-I expression in infected cells.

**Activity of EP153R**

In an embodiment of the attenuated ASFV of the invention, EP153R activity may be disrupted.

In an embodiment the activity of EP153R that may be disrupted is its ability to mediate  
haemadsorption. In other words, the ability of EP153R to mediate haemadsorption may be

decreased. The ability of EP153R to mediate haemadsorption may be decreased by at least 50, 60, 70, 80 or 90%. The ability of EP153R to mediate haemadsorption may be completely abolished.

In an embodiment the activity of EP153R that may be disrupted is its ability to inhibit caspase-3. In other words, the ability of EP153R to inhibit caspase-3 may be decreased. The ability of EP153R to inhibit caspase-3 may be decreased by at least 50, 60, 70, 80 or 90%. The ability of EP153R to inhibit caspase-3 may be completely abolished. Caspase-3 activity may be measured by assays known in the art, such as described by Hurtado et al. (Hurtado et al. 2004 Virology 326: 160-170). For example, the cleaved active caspase-3 fragment of 17 kDa and the inactive procaspase-3 protein of 34 kDa may be quantified using Western blot or mass spectrometry and compared to ascertain the degree of activation of caspase-3. Alternatively or additionally, the ability of caspase-3 in cell extract to cleave a fluorescent substrate may be measured using high performance liquid chromatography.

In an embodiment the activity of EP153R that may be disrupted is its ability to inhibit MHC-I expression. In other words, the ability of EP153R to inhibit MHC-I expression may be decreased. The ability of EP153R to inhibit MHC-I expression may be decreased by at least 50, 60, 70, 80 or 90%. The ability of EP153R to inhibit MHC-I expression may be completely abolished. MHC-I expression may be measured by assays known in the art, such as described by Hurtado et al. (Hurtado et al. 2011 Arch. Virol. 156(2): 219-234). For example, cell surface expression of MHC-I may be measured using antibody staining of non-permeabilised cells followed by flow cytometry.

### **DIVA mutations**

In an embodiment the ASFV of the invention comprises a Differentiation of Infected from Vaccinated Animals (DIVA) mutation. A DIVA mutation is a mutation in the ASF virus that enables a vaccine comprising the ASF virus to function as a DIVA vaccine (i.e. subjects vaccinated with the DIVA vaccine can be differentiated from subjects infected with a wild-type ASF virus).

In an embodiment the invention provides an attenuated ASF virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

which comprises a functional version of one or more of the following genes:

multigene family (MGF) 110 3L, 6L, 7L, 8L, 10L, 11L and 12L,

MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and

MGF 505 1R, 2R and 6R;

and which comprises a DIVA mutation.

In an embodiment the invention provides an attenuated ASF virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

and which comprises a functional version of one or more of the following genes:

- 5 multigene family (MGF) 110 11L and 12L,
- MGF 360 6L, 10L, 11L, 12L, 13L, and 14L, and
- MGF 505 1R and 2R;

and which comprises a DIVA mutation.

In an embodiment the invention provides an attenuated ASF virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

- 10 and which comprises a functional version of one or more of the following genes:

- multigene family (MGF) 110 5L, 6L, 8L and 12L,
- MGF 360 6L, 10L, 11L, 12L, 13L, 14L and 21R, and
- MGF 505 1R and 2R;

and which comprises a DIVA mutation.

- 15 In an embodiment the invention provides an ASF virus comprising an EP402R protein comprising one or more amino acid change in the ligand-binding domain wherein the amino acid change disrupts ligand-binding of the EP402R protein (i.e. an EP402 protein of the invention) and/or a polynucleotide encoding said EP402R protein, and further comprising a DIVA mutation.

- 20 In an embodiment the DIVA mutation disrupts expression of the K145R gene and/or the B125R gene. Suitably the DIVA mutation disrupts expression of the K145R gene. Suitably the K145R gene is partially deleted. Suitably the K145R gene is completely deleted. Suitably the B125R gene is partially deleted. Suitably the B125R gene is completely deleted.

**K145R**

- 25 The K145R gene is a late gene.

The gene (i.e. nucleotide) sequences of K145R genes from different ASFV strains are given below.

**SEQ ID No. 327 – Benin 97/1 K145R (NC\_044956.1:58961-59398)**

- 30 ATGGATCATTATCTTAAAAAATTACAAGATATTTATACGAAGCTCGAGGGCCATCCCTTTCTTTTTAGCCCGTCGAAAACCAA  
 TGAAAAAGAGTTTATTACTCTGCTAAACCAGGCCTTGGCCTCAACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
 TGTATAAGCTAGATCCCATTTGGGTTTATTAACCTATATTTAAACGAGTAAACAAGAGTATTTATGCCTGTTGATTAATCCTAAA  
 CTCGTTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGACTGAAAACCTTTTATATAAGTCCTAATAA  
 GTATAATAATTTTTTACACTGCTCCCTCTGAAGAAAAGACTAACCATCTCCTAAAAGAAGAAAAAACTTGGGC AAAGATTGTTG  
 AAGAAGGAGGAGAAGAATCCTAA

- 35 **SEQ ID No. 328 – China/2018/AnhuiXCGQ K145R (MK128995.1:64748-65185)**

ATGGATCATTATCTTAAAAAATTACAAGATATTTATACGAAGCTCGAGGGTCATCCCTTTCTTTTTAGCCCGTCGAAAACCAA  
 TGAAAAAGAGTTTATTACTCTGCTAAACCAGGCCTTGGCCTCAACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA

TGTATAAGCTAGATCCCATTGGGTTTATTAAGTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTAAATTAATCCTAAA  
CTCGTTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGGCTGAAAACTTTTTATATAAGTCTTAATAA  
GTATAATAATTTTTACACCGCTCCCTCTGAAGAAAAGACTAACCATCTTCTAAAAGAAGAAAAAACTTGGGC AAAAGATTGTTG  
AAGAAGGAGGAGAAGAATCCTAA

5 SEQ ID No. 329 – Georgia 2007/1 K145R (NC\_044959.1:64734-65171)

ATGGATCATTTATCTTAAAAAATTACAAGATATTTATACGAAGCTCGAGGGTTCATCCCTTTCTTTTTAGCCCGTCGAAAACCAA  
TGAAAAAGAGTTTATTACTCTGCTAAACCAAGCCTTGGCCTCAACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
TGTATAAGCTAGATCCCATTGGGTTTATTAAGTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTAAATTAATCCTAAA  
10 CTCGTTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGGCTGAAAACTTTTTATATAAGTCTTAATAA  
GTATAATAATTTTTACACCGCTCCCTCTGAAGAAAAGACTAACCATCTTCTAAAAGAAGAAAAAACTTGGGC AAAAGATTGTTG  
AAGAAGGAGGAGAAGAATCCTAA

SEQ ID No. 330 – Ken05/Tk1 K145R (NC\_044945.1:65442-65879)

ATGGATCATTTATCTTAAAAAATTACAGGATATTTATAAGAAGCTTGAGGGTCACCCCTTTCTTTTTAGTCCGTCGAAAACCAA  
15 TGAAAAAGAGTTTATTACTCTGCTAAACCAAGCCTTGGCCTCGACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
TGTATAAGCTAGATCCCATTGGGTTTGTAACTATATTTAAAGCGAGTAAACAAGAGTATTTATGTCTGTTGATTAATCCTAAA  
CTAGTCACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTAGGCTGAAAACTTTTTATATAAGTCTTAATAA  
GTATAATAATTTTTACATCGCTCCCTCTGAAGAAAAGGCCAATCATCTCTAAAAGAAGAAAAAACTTGGGC AAAAGATTGTTG  
AAGAAGGAGGAGAAGAATCCTAA

SEQ ID No. 331 – Ken06.Bus K145R (NC\_044946.1:61226-61663)

ATGGATCATTTATCTTAAAAAATTACAGGATATTTATAAGAAGCTTGAGGGTCACCCCTTTCTTTTTAGTCCGTCGAAAACCAA  
20 TGAAAAAGAGTTTATTACTCTGCTAAACCAAGCCTTGGCCTCGACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
TGTATAAGCTAGATCCCATTGGGTTTGTAACTATATTTAAAGCGAGTAAACAAGAGTATTTATGTCTGTTGATTAATCCTAAA  
CTAGTCACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGGCTAAAAACTTTCTATATAAGTCTTAATAA  
GTATAATAATTTTTACATCGCTCCCTCTGAAGAAAAGGCCAATCATCTCTAAAAGAAGAAAAAACTTGGGC AAAAGATTGTTG  
25 AAGAAGGAGGAGAAGAATCCTAA

SEQ ID No. 332 – Kenya 1950 K145R (AY261360.1:68066-68503)

ATGGATCATTTATCTTAAAAAATTACAGGATATTTATAAGAAGCTTGAGGGTCACCCCTTTCTTTTTAGTCCGTCGAAAACCAA  
TGAAAAAGAGTTTATTACTCTGCTAAACCAAGCCTTGGCCTCGACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
30 TGTATAAGCTAGATCCCATTGGGTTTGTAACTATATTTAAAGCGAGTAAACAAGAGTATTTATGTCTGTTGATTAATCCTAAA  
CTAGTCACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTAGGCTGAAAACTTTTTATATAAGTCTTAATAA  
GTATAATAATTTTTACATCGCTCCCTCTGAAGAAAAGGCCAATCATCTCTAAAAGAAGAAAAAACTTGGGC AAAAGATTGTTG  
AAGAAGGAGGAGAAGAATCCTAA

SEQ ID No. 333 – L60 K145R (NC\_044941.1:59310-59747)

ATGGATCATTTATCTTAAAAAATTACAAGATATTTATACGAAGCTCGAGGGCCATCCCTTTCTTTTTAGCCCGTCGAAAACCAA  
35 TGAAAAAGAGTTTATTACTCTGCTAAACCAAGCCTTGGCCTCAACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
TGTATAAGCTAGATCCCATTGGGTTTATTAAGTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTGATTAATCCTAAA  
CTCGTTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGACTGAAAACTTTTTATATAAGTCTTAATAA  
GTATAATAATTTTTACACTGCTCCCTCTGAAGAAAAGACTAACCATCTCTAAAAGAAGAAAAAACTTGGGC AAAAGATTGTTG  
AAGAAGGAGGAGAAGAATCCTAA

40 SEQ ID No. 334 – Malawi Lil-20/1 (1983) K145R (AY261361.1:62661-63098)

ATGGATCATTTATCTTAAAAAATTAGAGGATATTTATAAAAAGCTTGAGGGTCATCCCTTTCTTTTTAGTCCGTCGAAAACCAA  
TGAAAAAGAGTTTATTACTCTGTTAAACCAAGCCTTGGCCTCAACGCAGCTTTATCGCAGCATACAACAGCTGTTTTAACGA  
45 TGTATAAGCTAGATCCCATTGGGTTTATTAAGTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTGATCAATCCTAAA  
CTAGTTACGAAGTTTTTAAAAATAACGAGTTTTAAAATTTACATTAATTTTCAGGCTGAAAACTTTTTATATAAGTCTTAATAA  
ATATAATAATTTTTACACCGCTCCCTCTGAAGAAAAGGCCAATCATCTCTAAAAGAAGAAAAAACTTGGGC AAAAGATTGTTG  
AAGAAGGAGGAGAAGAATCCTAA

SEQ ID No. 335 – Mkuzi 1979 K145R (AY261362.1:66481-66921)

ATGGATCATTTATCTTAAAAAATTACAAGATATTTATACGAAGCTCGAGGGCCATCCCTTTCTTTTTAGCCCGTCGAAAACCAA  
TGAAAAAGAGTTTATTACTCTGCTAAACCAAGCCTTGGCCTCAACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
50 TGTATAAGCTAGATCCTATAGGGTTTTATTAAGTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTGATTAATCCTAAA  
CTCGTTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGACTGAAAACTTTTTATATAAGTCTTAATAA  
GTATAATAATTTTTACACCGCTCCCTCTGAAGAAAAGACCAACCATCTCTAAAAGAAGAAAAAACTTGGGC AAAAGATTGTTG  
AAGAAGGAGGAGGAGAAGAATCCTAA

SEQ ID No. 336 – Pretorisuskop/96/4 K145R (AY261363.1:65440-65877)

ATGGATCATTATCTTAAAAAATTACAAGAAATTTATACGAAGCTCGAGGGCCATCCCTTTCTTTTAGCCCGTCGAAAACCAA  
 TGAAAAAGAGTTTATTACTCTGCTAAACCAGGCCTTGGCCTCAACGCAGCTTTATCGCAGCATACAACAGCTGTTTTAACGA  
 TGTATAAGCTAGATCCCATTTGGGTTTATTAATACTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTTGATTAATCCTAAA  
 CTCGTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGACTGAAAACCTTTTATATAAGTCCTAATAA  
 5 GTATAATAATTTTTACACCGCTCCCTCTGAAGAAAAGACCAACCATCTCTAAAAGAAGAAAAAACTTGGGCAAAGATTGTTG  
 AAGAAGGAGGAGAAGAATCCTAA

SEQ ID No. 337 – Tengani 62 K145R (AY261364.1:60111-60548)

ATGGATCATTATCTTAAAAAATTACAAGATATTTATACGAAGCTCGAGGGTCATCCCTTTCTTTTAGCCCGTCGAAAACCAA  
 TGAAAAAGAGTTTATTACTCTGCTAAACCAGGCCTTGGCCTCAACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
 10 TGTATAAGCTAGATCCCATTTGGGTTTATTAATACTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTTGATTAATCCTAAA  
 CTCGTTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGACTGAAAACCTTTTATATAAGTCCTAATAA  
 GTATAATAATTTTTACACCGCTCCCTCTGAAGAAAAGACTAACCATCTCTAAAAGAAGAAAAAACTTGGGCAAAGATTGTTG  
 AAGAAGGAGGAGAAGAATCCTAA

SEQ ID No. 338 – Warmbaths K145R (AY261365.1:64642-65082)

ATGGATCATTATCTTAAAAAATTACAAGATATTTATACGAAGCTCGAGGGCCATCCCTTTCTTTTAGCCCGTCGAAAACCAA  
 TGAAAAAGAGTTTATTACTCTGCTAAACCAGGCCTTGGCCTCAACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
 15 TGTATAAGCTAGATCCATAGGGTTTATTAATACTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTTGATTAATCCTAAA  
 CTCGTTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGACTGAAAACCTTTTATATAAGTCCTAATAA  
 GTATAATAATTTTTACACCGCTCCCTCTGAAGAAAAGACTAACCATCTCTAAAAGAAGAAAAAACTTGGGCAAAGATTGTTG  
 20 AAGAAGGAGGAGAAGAATCCTAA

SEQ ID No. 339 – Warthog K145R (AY261366.1:61399-61836)

ATGGATCATTATCTTAAAAAATTACAAGATATTTATACGAAGCTCGAGGGCCATCCCTTTCTTTTAGCCCGTCGAAAACCAA  
 TGAAAAAGAGTTTATTACTCTGCTAAACCAGGCCTTGGCCTCAACGCAGCTTTACCGCAGCATACAACAGCTGTTTTAACGA  
 25 TGTATAAGCTAGATCCCATTTGGGTTTATTAATACTATATTTAAAACGAGTAAACAAGAGTATTTATGCCTGTTGATTAATCCTAAA  
 CTCGTACTAAGTTTTTAAAAATAACGAGCTTTAAAATTTACATTAATTTTCAGACTGAAAACCTTTTATATAAGTCCTAATAA  
 GTATAATAATTTTTACACCGCTCCCTCTGAAGAAAAGACCAACCATCTCTAAAAGAAGAAAAAACTTGGGCAAAGATTGTTG  
 AAGAAGGAGGAGAAGAATCCTAA

In an embodiment an ASFV of the invention comprises a DIVA mutation that disrupts  
 expression of the K145R gene. In other words, the ASFV lacks a functional version of the  
 30 K145R gene. Suitably the K145R gene comprises the sequence of SEQ ID No. 327, 328, 329,  
 330, 331, 332, 333, 334, 335, 336, 337, 338 or 339. Suitably the K145R gene comprises a  
 sequence having at least 70%, at least 80%, at least 90% or at least 95% identity with SEQ  
 ID No. 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338 or 339. Suitably the K145R  
 gene consists of the sequence of SEQ ID No. 327, 328, 329, 330, 331, 332, 333, 334, 335,  
 35 336, 337, 338 or 339.

In an embodiment of the ASFV of the invention the K145R gene may be partially or completely  
 deleted. Suitably part or all of the sequence of SEQ ID No. 327, 328, 329, 330, 331, 332, 333,  
 334, 335, 336, 337, 338 or 339 is removed from the ASFV genome. Suitably the ASFV genome  
 lacks any of these sequences.

40 The accessions numbers of K145R proteins from different strains of ASFV are listed below in  
 Table 4.

Table 4

Strain	K145R protein accession number
BA71V	Q07385
PretoriuskopPr4/1996	P0CA50

Warthog	P0CA51
Malawi-Lil/20	P0CA49
Kenya 1950	P0CA48
Georgia 2007/1	E0WM19
Portugal/OURT88/1988	A9JLR1
E75	D4I5N9
Benin 97/1	A9JKZ8

The amino acid sequence of K145R proteins from different ASFV strain are depicted below.

SEQ ID No. 340 – Benin 97/1 K145R protein

5 MDHYLKKLQDIYTKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYTAPSEKTNHLLKEEKTWAKIVEEGGEES\*

SEQ ID No. 341 – China/2018/AnhuiXCGQ protein

10 MDHYLKKLQDIYTKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYTAPSEKTNHLLKEEKTWAKIVEEGGEES\*

SEQ ID No. 342 – Georgia 2007/1 K145R protein

MDHYLKKLQDIYTKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYTAPSEKTNHLLKEEKTWAKIVEEGGEES

SEQ ID No. 343 – Ken05/Tk1 K145R protein

15 MDHYLKKLQDIYKKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFVNYIKASKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYIAPSEKANHLLKEEKTWAKIVEEGGEES\*

SEQ ID No. 344 – Ken06.Bus K145R protein

20 MDHYLKKLQDIYKKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFVNYIKASKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYIAPSEKANHLLKEEKTWAKIVEEGGEES\*

SEQ ID No. 345 – Kenya 1950 K145R protein

25 MDHYLKKLQDIYKKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFVNYIKASKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYIAPSEKANHLLKEEKTWAKIVEEGGEES\*

SEQ ID No. 346 – L60 K145R protein

MDHYLKKLQDIYTKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYTAPSEKTNHLLKEEKTWAKIVEEGGEES\*

30 SEQ ID No. 347 – Malawi Lil-20/1 (1983) K145R protein

MDHYLKKLEDIYKKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYTAPSEKANHLLKEEKTWAKIVEEGGEES\*

SEQ ID No. 348 – Mkuzi 1979 K145R protein

35 MDHYLKKLQDIYTKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYTAPSEKTNHLLKEEKTWAKIVEEGGGEES\*

SEQ ID No. 349 – Pretorisuskop/96/4 K145R protein

40 MDHYLKKLQEIYTKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYTAPSEKTNHLLKEEKTWAKIVEEGGEES\*

SEQ ID No. 350 – Tengani 62 K145R protein

45 MDHYLKKLQDIYTKLEGHPFLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRCLKTFYISPNKYNNFYTAPSEKTNHLLKEEKTWAKIVEEGGEES\*

SEQ ID No. 351 – Warmbaths K145R protein

MDHYLKKLQDIYTKLEGHFPLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRLKTFYISPNKYNNFYTAPSEEEKTNHLLKEEKTWAKIVEEGGGEES\*

SEQ ID No. 352 – Warthog K145R protein

5 MDHYLKKLQDIYTKLEGHFPLFSPSKTNEKEFITLLNQALASTQLYRSIQQLFLTMYKLDPIGFINYIKTSKQEYLCLLINPK  
LVTKFLKITSFKIYINFRLKTFYISPNKYNNFYTAPSEEEKTNHLLKEEKTWAKIVEEGGGEES\*

In an embodiment the ASFV of the invention does not express K145R protein. In other words,  
the ASFV of the invention does not express any proteins with sequences of SEQ ID Nos 340,  
10 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351 or 352.

K145R inhibits the host endoplasmic reticulum (ER) stress response (Barber 2015 Stress  
modulators encoded by African swine fever virus; PhD thesis, St Georges, University of  
London, 2016). This response is caused by the accumulation of unfolded proteins and may  
be activated during viral infections due to the substantial amounts of viral proteins being  
15 produced. ER stress leads to the increase in expression of the transcription factor CCAAT-  
enhancer-binding protein homologous protein (CHOP) and its accumulation in the nucleus of  
the cells. CHOP activity ultimately results in cell apoptosis, thus limiting viral replication.

K145R function may be tested by methods including immunofluorescence using an antibody  
against CHOP and assessment of its presence in the nucleus of cells following induction of  
20 ER stress, and luciferase reporter assay, where the luciferase gene is under control of the  
CHOP promoter.

**B125R**

The gene (i.e. nucleotide) sequences of B125R genes from different ASFV strains are given  
below.

25 SEQ ID No. 353 – Benin 97/1 B125R (NC\_044956.1:100206-100583)

ATGGCGGTTTATGCGAAGGATCTTGATAATAACAAAGAGTTAAACCAAAAATTAATTAACGATCAGCTTAAAATTATTGACAC  
GCTCTTGCTAGCAGAAAAAAAACCTTTTGGTGTATGAATGCGCTGCCCTTTTACTTTTCCCGGCGACCCCTTTGGCCA  
GTCAGCGGACATATACTATGCCATCATAAAAAGCCTCGAGGAGCGCGGGTTACTGTCAAAATATGTATGAAAGGGGATCGT  
30 GCCCTCCTTTTATCACCCTGGAAAAAATACAATCCATTGAGATAAACAAAAAGAAGAATATCTGCGCATGCACTTCATACA  
AGACGAAGAGAAAGCATTATTGTAATTTTATAGAGTCTAGATGA

SEQ ID No. 354 – China/2018/AnhuiXCGQ B125R (MK128995.1:105587-105964)

ATGGCGGTTTATGCGAAGGATCTTGATAATAACAAAGAGTTAAACCAAAAATTAATTAACGATCAGCTTAAAATTATTGACAC  
GCTCTTGCTGGCAGAAAAAAAACCTTTTGGTGTATGAACCTGCGCTGCCCTTTTACTTTTCCCGGCGACCCCTTTGGCCA  
35 GTCAGCGGACATATACTATGCCATCATAAAAAGCCTCGAGGAGCGCGGGTTACTGTCAAAATATGTATGAAAGGGGATCGT  
GCCCTCCTTTTATCACCCTGGAAAAAATACAATCCATTGAGATAAACAAAAAGAAGAATATCTGCGCATGCACTTCATACA  
AGACGAAGAGAAAGCATTATTGTAATTTTATAGAGTCTAGATGA

SEQ ID No. 355 – Georgia 2007/1 B125R (NC\_044959.1:105570-105947)

ATGGCGGTTTATGCGAAGGATCTTGATAATAACAAAGAGTTAAACCAAAAATTAATTAACGATCAGCTTAAAATTATTGACAC  
GCTCTTGCTGGCAGAAAAAAAACCTTTTGGTGTATGAACCTGCGCTGCCCTTTTACTTTTCCCGGCGACCCCTTTGGCCA  
40 GTCAGCGGACATATACTATGCCATCATAAAAAGCCTCGAGGAGCGCGGGTTACTGTCAAAATATGTATGAAAGGGGATCGT  
GCCCTCCTTTTATCACCCTGGAAAAAATACAATCCATTGAGATAAACAAAAAGAAGAATATCTGCGCATGCACTTCATACA  
AGACGAAGAGAAAGCATTATTGTAATTTTATAGAGTCTAGATGA

SEQ ID No. 356 – Ken05/Tk1 B125R (NC\_044945.1:106516-106893)

ATGGCGGTTTATGCGAAGGACCTTGATAATAACAAAGAGTTAAACCAGAAATTTGATCAACGATCAGCTTAAAAATCATTGACAC
GCTTTTGGCTAGCAGAAAAAAAACCTTTTGGTGTACGAACTACCTGCCCATTTTACTTTTCCCGGCGACCCCTTTGGGCA
GTCAGCGCGACATTTACTATGCCATCATAAAAAGTCTCGAGGAGCGCGGATTTACTGTCAAATATGTATGAAGGGAGACCCG
GCCCTTCTTTTATCACCTGGAAAAAAATACAATCCATTGAGATCAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGACGAAGAGAAAAGCGTTTTATTGTAAATTTTTAGAGTCTAGATGA

5

SEQ ID No. 357 – Ken06.Bus B125R (NC\_044946.1:102432-102809)

ATGGCGGTTTATGCGAAGGACCTTGATAATAACAAAGAGTTAAACCAGAAATTTGATCAACGATCAGCTTAAAAATCATTGACAC
GCTTTTGGCTAGCAGAAAAAAAACCTTTTGGTGTACGAACTACCTGCCCATTTTACTTTTCCCGGCGACCCCTTTGGGCA
GTCAGCGCGACATTTACTATGCCATCATAAAAAGTCTCGAGGAGCGCGGATTTACTGTCAAATATGTATGAAGGGAGACCCG
GCCCTTCTTTTATCACCTGGAAAAAAATACAATCCATTGAGATCAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGACGAAGAGAAAAGCGTTTTATTGTAAATTTTTAGAGTCTAGATGA

10

SEQ ID No. 358 – Kenya 1950 B125R (AY261360.1:109401-109778)

ATGGCGGTTTATGCGAAGGACCTTGATAATAACAAAGAGTTAAACCAGAAATTTGATCAACGATCAGCTTAAAAATCATTGACAC
GCTTTTGGCTAGCAGAAAAAAAACCTTTTGGTGTACGAACTACCTGCCCATTTTACTTTTCCCGGCGACCCCTTTGGGCA
GTCAGCGCGACATTTACTATGCCATCATAAAAAGTCTCGAGGAGCGCGGATTTACTGTCAAATATGTATGAAGGGAGACCCG
GCCCTTCTTTTATCACCTGGAAAAAAATACAATCCATTGAGATCAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGACGAAGAGAAAAGCGTTTTATTGTAAATTTTTAGAGTCTAGATGA

15

SEQ ID No. 359 – L60 B125R (NC\_044941.1:100308-100685)

ATGGCGGTTTATGCGAAGGATCTTGATAATAACAAAGAGTTAAACCAGAAATTTAATTAACGATCAGCTTAAAAATCATTGACAC
GCTCTTGGCTAGCAGAAAAAAAACCTTTTGGTGTATGAATTCCTGCCCTTTTACTTTTCCCGGCGACCCCTTTGGCCA
GTCAGCGCGACATATACTATGCCATCATAAAAAGCCTCGAGGAGCGCGGTTTACTGTCAAATATGTATGAAAGGGGATCGT
GCCCTCTTTTATCACCTGGAAAAAAATACAATCCATTGAGATAAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGACGAAGAGAAAAGCATTTTATTGTAAATTTTTAGAGTCTAGATGA

20

SEQ ID No. 360 – Malawi Lil-20/1 (1983) B125R (AY261361.1:103937-104314)

ATGGCAGTTTATGCGAAAGATCTTGATAATAACAAAGAGTTAAACCAGAAATTTAATTAACGATCAACTTAAAAATCATTGACAC
GCTGTTGCTGGCAGAAAAAAAACCTTTTGGTGCATGAACTACCTGCCCATTTTACTTTTCCCGGCGACCCCTTTGGCCA
GTCAGCGCGACATATACTATGCCATCATAAAAAGTCTCGAGGAGCGCGGATTTACTGTCAAATTTGTATGAAAGGGAGATCGC
GCCCTCTTTTATCACCTGGAAAAAAATACAATCCATTGAGATAAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGATGAAGAGAAAAGCATTTTATTGTAAATTTTTAGAGTCTAGATGA

25

SEQ ID No. 361 – Mkuzi 1979 B125R (AY261362.1:107379-107756)

ATGGCGGTTTATGCGAAGGATCTTGATAATAACAAAGAGTTAAACCAGAAATTTAATTAACGATCAGCTTAAAAATCATTGACAC
GCTCTTGGCTAGCAGAAAAAAAACCTTTTGGTGTATGAATTCCTGCCCTTTTACTTTTCCCGGCGACCCCTTTGGCCA
GTCAGCGCGACATATACTATGCCATCATAAAAAGCCTCGAGGAGCGCGGTTTACTGTCAAATATGTATGAAAGGGGATCGT
GCCCTCTTTTATCACCTGGAAAAAAATACAATCCATTGAGATAAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGACGAAGAGAAAAGCATTTTATTGTAAATTTTTAGAGTCTAGATGA

30

SEQ ID No. 362 – Pretorisuskop/96/4 B125R (AY261363.1:106504-106881)

ATGGCGGTTTATGCGAAGGATCTTGATAATAACAAAGAGTTAAACCAGAAATTTAATTAACGATCAGCTTAAAAATCATTGACAC
GCTCTTGGCTGGCAGAAAAAAAACCTTTTGGTGTATGAACTACCTGCCCTTTTACTTTTCCCGGCGACCCCTTTGGCCA
GTCAGCGCGACATATACTATGCCATCATAAAAAGTCTCGAGGAGCGCGGTTTACTGTCAAATATGTATGAAAGGGGATCGC
GCCCTCTTTTATCACCTGGAAAAAAATACAATCCATTGAGATAAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGACGAAGAGAAAAGCATTTTATTGTAAATTTTTAGAGTCTAGATGA

40

SEQ ID No. 363 – Tengani 62 B125R (AY261364.1:100837-101214)

ATGGCGGTGTATGCGAAGGACCTTGATAATAACAAAGAGTTAAACCAGAAATTTAATTAACGATCAGCTTAAAAATCATTGACAC
GCTCTTGGCTGGCAGAAAAAAAACCTTTTGGTGTATGAACTACCTGCCCTTTTACTTTTCCCGGCGACCCCTTTGGCCA
GTCAGCGTGACATATACTATGCCATCATAAAAAGTCTTGAGGAGCGCGGTTTACTGTCAAATATGTATGAAAGGGGATCGT
GCCCTCTTTTATCACCTGGAAAAAAATACAATCCATTGAAATAAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGACGAAGAGAAAATCATTTTATTGTAAATTTTTAGAGTCTAGATGA

45

SEQ ID No. 364 – Warmbaths B125R (AY261365.1:105532-105909)

ATGGCGGTTTATGCGAAGGATCTTGATAATAACAAAGAGTTAAACCAGAAATTTAATTAACGATCAGCTTAAAAATCATTGACAC
GCTCTTGGCTGGCAGAAAAAAAACCTTTTGGTGTATGAACTACCTGCCCTTTTACTTTTCCCGGCGACCCCTTTGGCCA
GTCAGCGCGACATATACTATGCCATCATAAAAAGTCTCGAGGAGCGCGGTTTACTGTCAAATATGTATGAAAGGGGATCGC
GCCCTCTTTTATCACCTGGAAAAAAATACAATCCATTGAGATAAACAAAAAAGAAGAATATCTGCGCATGCACTTCATACA
AGACGAAGAGAAAAGCATTTTATTGTAAATTTTTAGAGTCTAGATGA

50

SEQ ID No. 365 – Warthog B125R (AY261366.1:102258-102635)

ATGGCGGTTTATGCGAAGGACCTTGATAATAACAAAGAGTTAAACCAAAAATTAATTAACGATCAGCTTAAAATTATTGACAC  
 GCTCTTGCTGGCAGAAAAAAAACCTTTTGGTGTATGAACTACCTGCCCTTTTGAATTTTCTCCGGCGACCCCTTTGGCCA  
 5 GTCAGCGCGACATATACTATGCCATCATAAAAAGTCTCGAGGAGCGCGGGTTTACTGTCAAAATATGTATGAAAGGGGATCGC  
 GCCCTCTTTTTCATCACCTGGAAAAAATACAATCCATTGAGATAAACAAAAAGAAGAATATCTGCGCATGCACTTCATACA  
 AGACGAAGAGAAAGCATTTTATTGTAATTTTTAGAGTCTAGATGA

In an embodiment an ASFV of the invention comprises a DIVA mutation that disrupts expression of the B125R gene. In other words, the ASFV lacks a functional version of the B125R gene. Suitably the B125R gene comprises the sequence of SEQ ID No. 353, 354, 355, 10 356, 357, 358, 359, 360, 361, 362, 363, 364 or 365. Suitably the B125R gene comprises a sequence having at least 70%, at least 80%, at least 90% or at least 95% identity with SEQ ID No. 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364 or 365. Suitably the B125R gene consists of the sequence of SEQ ID No. 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364 or 365.

15 In an embodiment of the ASFV of the invention the B125R gene may be partially or completely deleted. Suitably part or all of the sequence of SEQ ID No. 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364 or 365 is removed from the ASFV genome. Suitably the ASFV genome lacks any of these sequences.

20 The accessions numbers of B125R proteins from different strains of ASFV are listed below in Table 5.

Table 5

Strain	B125R protein accession number
BA71V	Q65171
PretoriuskopPr4/1996	P0CA34
Warthog	P0CA35
Georgia 2007/1	E0WMM1
Portugal/OURT88/1988	A9JLX0
E75	D4I5S1
Benin 97/1	A9JL41

The amino acid sequences of B125R proteins from different ASFV strains are depicted below.

SEQ ID No. 366 – Benin 97/1 B125R protein

25 MAVYAKDLNKKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPDFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
 ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

SEQ ID No. 367 – China/2018/AnhuiXCGQ B125R protein

30 MAVYAKDLNKKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPDFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
 ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

SEQ ID No. 368 – Georgia 2007/1 B125R protein

MAVYAKDLNKKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPDFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
 ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR

SEQ ID No. 369 – Ken05/Tk1 B125R protein

MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAHFDFSSGDPLGSQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

5 SEQ ID No. 370 – Ken06.Bus B125R protein

MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAHFDFSSGDPLGSQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

SEQ ID No. 371 – Kenya 1950 B125R protein

10 MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAHFDFSSGDPLGSQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

SEQ ID No. 372 – L60 B125R protein

15 MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

SEQ ID No. 373 – Malawi Lil-20/1 B125R protein

20 MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVHELPAHYDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

SEQ ID No. 374 – Mkuzi 1979 B125R protein

MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

25 SEQ ID No. 375 – Pretorisuskop/96/4 B125R protein

MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

SEQ ID No. 376 – Tengani 62 B125R protein

30 MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKSFYCKFLESR\*

SEQ ID No. 377 – Warmbaths B125R protein

35 MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

SEQ ID No. 378 – Warthog B125R protein

40 MAVYAKDLDDNNKELNQLKINDQLKIDTLLLAEKKNFLVYELPAPFDFSSGDPLASQRDIYYAIIKSLEERGFTVKICMKGDR  
ALLFITWKKIQSIEINKKEEYLRMHFIQDEEKAFYCKFLESR\*

In an embodiment the ASFV of the invention does not express B125R protein. In other words, the ASFV of the invention does not express any proteins with sequences of SEQ ID Nos 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377 or 378.

45 B125R was identified as one of the most abundant viral proteins expressed in infected wild boar cells (WSL-R) (Kaßler et al. 2018 Sci. Rep. 8: 1471). As shown in Figure 5, B125R expression can be detected at the cell surface indicating that B125R is likely to be exposed to antibodies and likely to induce a strong antibody response.

**Multigene families (MGFs)**

ASFV contains five multi-gene families which are present in the left and right variable regions of the genome. The MGFs are named after the average number of codons present in each gene: MGF100, 110, 300, 360 and 505/530. The N-terminal regions of members of MGFs 300, 5 360 and 505/530 share significant similarity with each other. It has been shown the MGF 360 and 505 families encode genes essential for host range function that involves promotion of infected-cell survival and suppression of type I interferon response.

An attenuated ASFV according to the present invention comprises a functional version of one or more of the following genes:

- 10           multigene family (MGF) 110 3L, 6L, 7L, 8L, 10L, 11L and 12L,  
              MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and  
              MGF 505 1R, 2R and 6R.

In a further aspect the invention provides an attenuated African Swine Fever (ASF) virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

- 15           and which comprises a functional version of one or more of the following genes:  
              multigene family (MGF) 110 11L and 12L,  
              MGF 360 6L, 10L, 11L, 12L, 13L, and 14L, and  
              MGF 505 1R and 2R.

Suitably, in one embodiment the invention provides an ASFV in which the expression and/or 20 activity of the genes EP153R and EP402R is disrupted;

- and which comprises a functional version of one or more of the following genes:  
              multigene family (MGF) 110 5L, 6L, 8L, and 12L, and  
              MGF 360 6L, 10L, 11L, 12L, 13L, 14L and 21R, and  
              MGF 505 1R and 2R.

25           Suitably, in one embodiment the invention provides an ASFV in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

- and which comprises a functional version of one or more of the following genes:  
              multigene family (MGF) 110 6L, 8L, and 12L, and  
              MGF 360 6L, 10L, 11L, 12L, 13L, 14L and 21R, and  
30           MGF 505 1R and 2R.

Suitably, in one embodiment the invention provides an ASFV in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

- and which comprises a functional version of one or more of the following genes:  
              multigene family (MGF) 110 12L, and

MGF 360 6L, 10L, 11L, 12L, 13L, 14L, and  
 MGF 505 1R and 2R.

Suitably, in one embodiment the invention provides an ASFV in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

- 5 and which comprises a functional version of one or more of the following genes:
  - multigene family (MGF) 360 6L, 10L, 11L, 12L, 13L, and 14L, and
  - MGF 505 1R and 2R.

The location of some of these genes in the genomes of a variety of ASFV strains is provided below in Table 6. The sequence identity of each gene to the corresponding Benin 97/1 gene  
 10 is also provided.

*Table 6a – MGF 360-10L*

Strain	Start Nucleotide Number	Stop Nucleotide number	% Nucleotide Identity
Benin 97/1	20677	19607	100
Georgia 2007/1	26438	25368	93
BA71V	Deleted		
OURT88/3	Deleted		
Kenya 1950	30628	29563	82
Malawi-Lil/20	24802	23763	91
Mkuzi 1979	28139	27069	99
Pretorisuskop/96/4	27186	26116	96
Tengani 62	21600	20530	92
Warmbaths	26361	25322	94
Warthog	23130	22091	95
E75	19981	18911	100

*Table 6b – MGF 360-11L*

Strain	Start Nucleotide Number	Stop Nucleotide number	% Nucleotide Identity
Benin 97/1	21764	20703	100
Georgia 2007/1	27526	26465	97
BA71V	Deleted		
OURT88/3	Deleted		
Kenya 1950	31716	30655	84
Malawi-Lil/20	25892	24831	86
Mkuzi 1979	29225	28164	99
Pretorisuskop/96/4	28275	27214	97
Tengani 62	22688	21627	97
Warmbaths	27449	26388	97
Warthog	24218	23157	97
E75	21068	20007	100

Table 6c – MGF 360-12L

Strain	Start Nucleotide Number	Stop Nucleotide number	% Nucleotide Identity
Benin 97/1	24668	23616	100
Georgia 2007/1	30434	29382	96
BA71V	Deleted		
OURT88/3	Deleted		
Kenya 1950	34566	33549	90
Malawi-Lil/20	28731	27682	92
Mkuzi 1979	32125	31073	97
Pretorisuskop/96/4	31150	30098	95
Tengani 62	25592	24540	96
Warmbaths	30346	29294	96
Warthog	27088	26036	96
E75	23971	22920	99

Table 6d – MGF 360-13L

Strain	Start Nucleotide Number	Stop Nucleotide number	% Nucleotide Identity
Benin 97/1	25901	24840	100
Georgia 2007/1	31656	30595	97
BA71V	Deleted		
OURT88/3	Deleted		
Kenya 1950	35812	34757	90
Malawi-Lil/20	29980	28925	91
Mkuzi 1979	33347	32286	99
Pretorisuskop/96/4	32368	31307	95
Tengani 62	26814	25753	95
Warmbaths	31559	30498	95
Warthog	28338	27277	95
E75	25204	24143	99

5 Table 6e – MGF 360-14L

Strain	Start Nucleotide Number	Stop Nucleotide number	% Nucleotide Identity
Benin 97/1	27146	26073	100
Georgia 2007/1	32913	31840	99
BA71V	Deleted		
OURT88/3	Deleted		
Kenya 1950	37194	36121	92
Malawi-Lil/20	31266	30193	92
Mkuzi 1979	34620	33547	99
Pretorisuskop/96/4	33598	32525	97
Tengani 62	28056	26983	97
Warmbaths	32820	31747	96
Warthog	29568	28495	97

E75	26449	25376	100
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Table 6f – MGF 505-1R

Strain	Start Nucleotide Number	Stop Nucleotide number	% Nucleotide Identity
Benin 97/1	21971	23566	100
Georgia 2007/1	27734	29329	95
BA71V	Deleted		
OURT88/3	Deleted		
Kenya 1950	31904	33496	91
Malawi-Lil/20	26041	27627	93
Mkuzi 1979	29425	31020	96
Pretorisuskop/96/4	28449	30044	94
Tengani 62	22891	24486	95
Warmbaths	27651	29246	95
Warthog	24387	25982	95
E75	21275	22870	100

Table 6g – MGF 505-2R

Strain	Start Nucleotide Number	Stop Nucleotide number	% Nucleotide Identity
Benin 97/1	27352	28932	100
Georgia 2007/1	33119	34699	99
BA71V	17725	19304	99
OURT88/3	29532	29981	76
Kenya 1950	37419	38985	90
Malawi-Lil/20	31541	33121	93
Mkuzi 1979	34826	36406	99
Pretorisuskop/96/4	33795	35374	97
Tengani 62	28261	29830	98
Warmbaths	33029	34597	96
Warthog	29773	31352	97
E75	26655	28236	99

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Table 6h – MGF 505-3R

Strain	Start Nucleotide Number	Stop Nucleotide number	% Nucleotide Identity
Benin 97/1	29019	29861	100
Georgia 2007/1	34786	35625	96
BA71V	20398	21915	100
OURT88/3	20850	22367	100
Kenya 1950	40295	41815	89
Malawi-Lil/20	34322	35842	89
Mkuzi 1979	37500	39017	99
Pretorisuskop/96/4	36480	37985	89
Tengani 62	30926	32443	90

Warmbaths	35712	37232	93
Warthog	32449	33954	90
E75	29330	30847	100

The gene (i.e. nucleotide) sequences of these genes from different strains are given below.

*MGF 110 5L gene sequences*

**SEQ ID No. 266 – China/2018/AnhuiXCGQ (genotype II) 9145-8528 MGF 110 5L/6L fusion**

5 ATGTTGGTGATCTTCTTGGGAATTCTTGGCCTTCTGGCCAGCCAGGTTTCAAGTCAGCTCGTTGGACAACCTTCGTCCAACAGA  
 GGAGCCTCCAGAGGAAGAACTCGAATACTGGTGTGCCATCATGGAAAGTTGCCAATTTTGTGGGACTGCCAAGACGGCAGCTT  
 GTATAAACAAAATAGATGGGTGAGTAATTTACAAGAATGAGTATGTGAAATCATGTCTGGTTTCCCGTTGGCTGGATAAATGT  
 ATGTATGATTTAGATAAGGGTATCTACCATAACCATGAATTGCAACCAGGCTTAGGGCTACCTAATCAACCAGCTGGACAAC  
 10 TCATCCAACGGATAATCCTCCACAAGAAGAACTTGAATACTGGTGCACCTTATACAGAAAACGCAAGTTTTGCTGGAATTGTC  
 AAAATGGCCTTTGTGAGGGCAAATTTGGAGAATACAACAATCTTGAAAATGAGTATGTGCAATCATGTATAGTTTCCCGCTGG  
 CTAATAAATGTATGTATGATCTAGGACAGGGGATTACCATGTAATGGCCTGTTCTGAACCAAAGCCCTGGAATCCTTACAA  
 AATCTTAAAGAGAGAGTGGAAAGAAAATAATAGTTAA

**SEQ ID No. 267 – Georgia 2007/1 (genotype II) 9140-8523 MGF 110 5L/6L fusion**

15 ATGTTGGTGATCTTCTTGGGAATTCTTGGCCTTCTGGCCAGCCAGGTTTCAAGTCAGCTCGTTGGACAACCTTCGTCCAACAGA  
 GGAGCCTCCAGAGGAAGAACTCGAATACTGGTGTGCCATCATGGAAAGTTGCCAATTTTGTGGGACTGCCAAGACGGCAGCTT  
 GTATAAACAAAATAGATGGGTGAGTAATTTACAAGAATGAGTATGTGAAATCATGTCTGGTTTCCCGTTGGCTGGATAAATGT  
 ATGTATGATTTAGATAAGGGTATCTACCATAACCATGAATTGCAACCAGGCTTAGGGCTACCTAATCAACCAGCTGGACAAC  
 20 TCATCCAACGGATAATCCTCCACAAGAAGAACTTGAATACTGGTGCACCTTATACAGAAAACGCAAGTTTTGCTGGAATTGTC  
 AAAATGGCCTTTGTGAGGGCAAATTTGGAGAATACAACAATCTTGAAAATGAGTATGTGCAATCATGTATAGTTTCCCGCTGG  
 CTAATAAATGTATGTATGATCTAGGACAGGGGATTACCATGTAATGGCCTGTTCTGAACCAAAGCCCTGGAATCCTTACAA  
 AATCTTAAAGAGAGAGTGGAAAGAAAATAATAGTTAA

**SEQ ID No. 268 – Ken05/Tk1 9698-9327 MGF 110 5L**

25 ATGTTGGTGATCTTCTTGGGACTCCTTGGCCTGCTGGCCAACCAGGTTTCAAGTCAGCTCGTTGGACAACCTTCATCCAACGGA  
 TCCAACGGATAATCCTCCAAAAGAAGAACTTGGATACTGGTGCACCTTACACGGAAAGCTGTAATTTTGTGGAACTGTCAA  
 ATGGCCTTTGTGAGGGCAAATTTGGAGAATACAACAATCTTGAAAATGAGTATGTGCAATCATGTATAGTTTCCCGCTGGCTA  
 AATAAATGTATGTATGATCTAGGACAGGGGATTACCATGTAATGGCCTGTTCTGAACCAAAGCCCTGGAATCCTTACAAAAT  
 30 CTTAAAGAGAGAGTGGAAAAAATGTGACCCAAAATTTAA

**SEQ ID No. 269 – Ken06.Bus 6224-5853 MGF 110 5L**

35 ATGTTGGTGATCTTCTTGGGACTCCTTGGCCTGCTGGCCAACCAGGTTTCAAGTCAGCTCGTTGGACAACCTTCATCCAACGGA  
 TCCAACGGATAATCCTCCAAAAGAAGAACTTGGATACTGGTGCACCTTACACGGAAAGCTGTAATTTTGTGGAACTGTCAA  
 ATGGCCTTTGTGAGGGCAAATTTGGAGAATACAACAATCTTGAAAATGAGTATGTGCAATCATGTATAGTTTCCCGCTGGCTA  
 AATAAATGTATGTATGATCTAGGACAGGGGATTACCATGTAATGGCCTGTTCTGAACCAAAGCCCTGGAATCCTTACAAAAT  
 CTTAAAGAAAGAGTGGAAAGAAAATGTGACCCAAAATTTAA

**SEQ ID No. 270 – Malawi Lil-20/1/1983 7878-7516 MGF 110 5L**

40 ATGTTGGTTATCTTCTTGGGAATTCTTGGCCTTCTGGCCAACCAGGTTTCAAGCCAGCTCGTTGGACAACCTTCATCCAACGGA  
 AAATCCTTCAGAGAATGAACTTGAATACTGGTGCACCTTACATGGAATGTTGCCAGTTTTGCTGGGACTGTCAAGATGGCCTTT  
 GTGTGAATAAGTTGGGAAATACAACAATCTTGAAAATGAGTATGTGCATCCATGTATAGTTTCCCGCTGGCTAAATAAATGT  
 ATGTATGATCTGGGTCAAGGCATTGATCATGTAATGGTCTGTTCTCAACCAAAGTACTGGAATCCTTATAAATCTTAAAGAA  
 AGAGTGGAAAGAAAATAACAGCCAAAATTTAA

**SEQ ID No. 271 – Mkuzi 1979 (genotype XII) 10334-9972 MGF 110 5L**

45 ATGTTAGTAATCTTCTTGGGAATTCTTGGCCTTCTGGCCAACCAGGTTTCAAGCCAGCTCGTTGGACAACCTTCATCCAACGGA  
 AAATCCTTCAGAGAATGAACTTGAATACTGGTGCACCTTACATGGAATGTTGCCAGTTTTGCTGGGACTGTCAAGATGGCCTTT  
 GTGTGAATAAGTTGGGAAATACAACAATCTTGAAAATGAGTATGTGCATCCATGTATAGTTTCCCGCTGGCTAAATAAATGC  
 50 ATGTATGATCTGGGTCAAGGCATTGATCATGTAATGGTCTGTTCTCAACCAAAGTACTGGAATCCTTATAAATCTTAAAGAA  
 AGAGTGGAAAGAAAATAACAGTCAAAAATTTAA

**SEQ ID No. 272 – Pretorisuskop/96/4 (genotype XX/I) 9424-9059 MGF 110 5L**

ATGTTAGTAATCTTCTTGGGAATTCTTGGCCTTCTGGCCAACCAGGTCTCAAGCCAGCTCGTTGGACAACCTTCATCCAACGGA  
AAATCCTTCAGAGAATGAACTTGAATACTGGTGCACCTACATGGAATGTTGCCAGTTTTGCTGGGACTGTCAAATGGCCTTT  
GTGTGAATAAGTTGGGAAATACAACAATTCTTGAAAATGAGTATGTGCATCCATGTATAGTTTCCCGCTGGCTAAATAAATGT  
ATGTATGATCTGGGTCAAGGCATTGATCATGTAATGGTCTGTTCTCAGCCAAAATACTGGAATCCTTATAAAATCTTAAAGAA  
AGAGTGGAAAGAAAATAACAGCCAAAATAAATAA

5

SEQ ID No. 273 – Tengani62 (genotype V/I) 8803-8447 MGF 110 5L

ATGTTAGTCATCTTCTTGGGAATTCTTGGCCTTCTGGTCAACCAGGTCTCAAGCCAGCCAGTTGGACAACCTTCATCCAACGGA  
AAATCCTTCAGAGAATGAACTTGAATACTGGTGCACCTACATGGAATGTTGCCAGTTTTGCTGGGACTGTCAAATGGCCTTT  
GTGTGAATAAGTTGGGAAATACAACAATTCTTGAAAATGAGTATGTGCATCCATGTATAGTTTCCCGCTGGCTAAATAAATGT  
ATGTATGATCTGGGTCAAGGCATTGATCATGTAATGGTCTGTTCTCAACCCAAAATACTGGAATCCTTATAAAATCTTAAAGAA  
AGAGTGGAAAGAAAATAATAGTTAA

10

SEQ ID No. 274 – Warmbaths (genotype III/I) 8649-8284 MGF 110 5L

ATGTTAGTAATCTTTTTGGGAATTCTTGGCCTTCTGGCCAACCAGGTCTCAAGCCAGCTCGTTGGACAACCTTCATCCAACGGA  
AAATCCTTCAGAGAATGAACTTGAATACTGGTGCACCTACATGGAATGTTGCCAGTTTTGCTGGGACTGTCAAATGGCCTTT  
GTGTGAATAAGTTGGGAAATACAACAATTCTTGAAAATGAGTATGTGCATCCATGTATAGTTTCCCGCTGGCTAAATAAATGT  
ATGTACGATCTGGGTCAAGGCATTGATCATGTAATGGTCTGTTCTCAACCCAAAATACTGGAATCCTTATAAAATCTTAAAGAA  
AGAGTGGAAAGAAAATAACAGCCAAAATAAATAA

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SEQ ID No. 275 – Warthog (genotype IV) 7349-6984 MGF 110 5L

ATGTTAGTAATCTTCTTGGGAATTCTTGGCCTTCTGGCCAACCAGGTCTCAAGCCAGCTCGTTGGACAACCTTCATCCAACGGA  
AAATCCTTCAGAGAATGAACTTGAATACTGGTGCACCTACATGGAATGTTGCCAGTTTTGCTGGGACTGTCAAATGGCCTTT  
GTGTGAATAAGTTGGGAAATACAACAATTCTTGAAAATGAGTATGTGCATCCATGTATAGTTTCCCGCTGGCTAAATAAATGT  
ATGTACGATCTGGGTCAAGGCATTGATCATGTAATGGTCTGTTCTCAACCCAAAATACTGGAATCCTTATAAAATCTTAAAGAA  
AGAGTGGAAAGAAAATAACAGCCAAAATAAATAA

25

In an embodiment the attenuated ASFV of the invention comprises a functional version of MGF 110 5L. Suitably the functional version of MGF 110 5L comprises the sequence of SEQ ID No. 266, 267, 268, 269, 270, 271, 272, 273, 274 or 275. Suitably the functional version of MGF 110 5L comprises a sequence having at least 70%, at least 80%, at least 90% or at least 95% identity with SEQ ID No. 266, 267, 268, 269, 270, 271, 272, 273, 274 or 275. Suitably the functional version of MGF 110 5L consists of the sequence of SEQ ID No. 266, 267, 268, 269, 270, 271, 272, 273, 274 or 275.

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MGF 110 6L gene sequences

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SEQ ID No. 35 – Ken05/Tk1 MGF 110 6L

ATGTTGGTAATCTTTTTGGGAATTCTTGGCCTTCTGGCCAGCCAGGTCTCAAGTCAACCAGATGGACAACCTTCGTCCAACAGA  
GGATCCTCCAGAAGAAGAACTTAAATATTGGTGCACCTACATGGAAAGTTGCCAGTTTTGTTGGGACTGCCAAGATGGCAATT  
GTATAAACAAAGTAGATGGGT CAGTCATTTATAAAAATGAGTTTGTGCGACCATGTT CAGTTTCCCGCTGGATGAATAAATGT  
ATGTATGATTTAATAAGGGTATCTATCATACAATGAATTGTTCTCAGCCACAGTCTTGGAAATCCCTACAAATACTTCAGGAA  
GGAGTGGAAAAAAGATGAACTCTAG

40

SEQ ID No. 36 – Ken06.Bus MGF 110 6L

ATGTTGGTGATCTTTTTGGGAATTCTTGGCCTTCTGGCCAGCCAGGTCTCAAGTCAAGCCAGTTGGACAACCTTCGTCCAACAGA  
GGACCTCCAGAGAATGAACTCGAATATTGGTGCACCTACATGGAAAGTTGCCAGTTTTGCTGGGACTGTCAAGATGGCAATT  
GTATAAACAAAGTAGATGGGT CAGTCATTTATAAAAATGAGTATGTGCAACCATGTT CAGTTTCCCGCTGGCTAAATAAATGT  
ATGTATGATTTAGATAAGGGTATCTATCATACAATGAACTGTTCTCAGCCACGGTCTTGGAAATCCCTACAAATGTTTCAGGAA  
GGAGTGGAAAAAAGATGAACTCTAG

45

SEQ ID No. 37 – Kenya 1950 MGF 110 6L

ATGTTGGTGATCTTTTTGGGAATTCTTGGCCTTATGGCCAGCCAGGTCTTAGGGCTACCATCTAATCAACCAACTGGACAAC  
TCGTCCAACAGAGGATCCTCCAGAGGAAGAACTCGAATACTGGTGTGCCTACATGGAAAGTTGCCAGTTTTGCTGGGACTGCC  
AAGATGGCAATTGCATAAACAAATAGATGGGT CAGTCATTTATAAAAATGAGTTTGTGCGACCATGTT CAGTTTCCCGCTGG  
ATGGATAAATGTATGTATGATTTAATAAGGGTATCTATCATACAATGAATTGTTCTCAGCCACAGTCTTGGAAATCCCTACAA  
ATACTTCAGGAAGGAGTGGAAAAAAGATGAACTCTAG

50

SEQ ID No. 38 – Malawi Lil-20/1 (1983) MGF 110 6L

5 ATGTTGGTGACCTTTTTGGGAATTCCTGGCCTTCTGGCCAGCCAGGTCCTCAAGTCAGCTCGTTGGACAACCTTCGTCCAACAGA
GGATCCTCCAGAGGAAGAAGCTCGAATACTGGTGGCCTTACATGGAAAGTTGCCAGTTTTGCTGGGACTGCCAAGATGGCAATT
GTATAAACAAAATAGATGGGTGAGTCAATTTATAAAAATGAGTATGTGCGACCATGTTGAGTTCCCGTTCCGATGGATAAATGT
ATGTATGATTTAAATAAGGTATCTACCATAGCATGAGCTGTTCTGACCCAAAGGCCTGGAATCCCTACAAATACTTCAGGAA
GGAATGGAAAAAGATGAACTCTAG

SEQ ID No. 39 – Mkuzi 1979 MGF 110 6L

10 ATGTTGGTGATCTTTTTGGGAATTCCTGGCCTTCTGGCCAGCCAGGTTTCAAGTCAACTCGTTGGACAACCTTCGACCAACAGA
GGATCCTCCAGAGGAAGAAGCTCGAATACTGGTGGCCTTACATGGAAAGTTGCCAATTTTTGCTGGGACTGCCAAGATGGCACTT
GTATAAACAAAATAGATGGGTGAGTAAATTACAAGAATGAGTATGTGAAAGCATGTCTGGTTCCCGTTGGCTGGATAAATGT
ATGTATGATTTAGATAAAGGTATCTACCATACCATGAATTGTTCTCAGCCATGGTCTTGGAAATCCTTACAAATACTTCAGGAA
GGAATGGAAAAAGATGAACTCTAG

SEQ ID No. 40 – Pretorisuskop/96/4 MGF 110 6L

15 ATGTTGGTGATCTTCTTGGGAATTCCTGGCCTTCTGGCCAGCCAGGTTTCAAGTCAAGTCAACTCGTTGGACAACCTTCGTCCAACAGA
GGATCCTCCAGAGGAAGAAGCTCGAATACTGGTGGCCTTACATGGAAAGTTGCCAATTTTTGCTGGGACTGCCAAGATGGCACTT
GTATAAACAAAATAGATGGGTGAGTAAATTACAAGAATGAGTATGTGAAATCATGTCTGGTTCCCGTTGGCTGGATAAATGT
ATGTATGATTTAGATAAAGGTATCTACCATACCATGAATTGTTCTCAGCCATGGTCTTGGAAATCCTTACAAATACTTCAGGAA
GGAATGGAAAAAGATGAACTCTAG

20 SEQ ID No. 41 – Tengani62 MGF 110 6L

25 ATGTTGGTGATCTTCTTGGGAATTTTTGGCCTTCTGGCCAGCCAGGTTTCAAGTCAAGTCAACTCGTTGGACAACCTTCGTCCAACAGA
GGATCCTCCAGAGGAAGAAGCTCGAATACTGGTGGCCTTACATGGAAAGTTGCCAATTTTTGCTGGGACTGCCAAGATGGCACTT
GTATAAACAAAATAGATGGGTGAGTAAATTACAAGAATGAGTATGTGAAATCATGTCTGGTTCCCGTTGGCTGGATAAATGT
ATGTATGATTTAGATAAAGGTATCTACCATACCATGAATTGTTCTCAGCCATGGTCTTGGAAATCCTTACAAATACTTCAGGAA
GGAATGGAAAAAGATGAACTCTAG

SEQ ID No. 42 – Warmbaths MGF 110 6L

30 ATGTTGGTGATCTTCTTGGGAATTCCTGGCCTTCTGGCCAGCCAGGTTTCAAGTCAAGTCAACTCGTTGGACAACCTTCGTCCAACAGA
GGATCCTCCAGAGGAAGAAGCTCGAATACTGGTGGCCTTACATGGAAAGTTGCCAATTTTTGCTGGGACTGCCAAGATGGCACTT
GTATAAACAAAATAGATGGGTGAGTAAATTACAAGAATGAGTATGTGAAATCATGTCTGGTTCCCGTTGGCTGGATAAATGT
ATGTATGATTTAGATAAAGGTATCTACCATACCATGAATTGTTCTCAGCCATGGTCTTGGAAATCCTTACAAATACTTCAGGAA
GGAATGGAAAAAGATGAACTCTAG

SEQ ID No. 43 – Warthog MGF 110 6L

35 ATGTTGGTGATCTTCTTGGGAATTCCTGGCCTTCTGGCCAGCCAGGTTTCAAGTCAAGTCAACTCGTTGGACAACCTTCGACCAACAGA
GGATCCTCCAGAGGAAGAAGCTCGAATACTGGTGGCCTTACATGGAAAGTTGCCAATTTTTGCTGGGACTGCCAAGATGGCACTT
GTATAAACAAAATAGATGGGTGAGTAAATTACAAGAATGAGTATGTGAAATCATGTCTGGTTCCCGTTGGCTGGATAAATGT
ATGTATGATTTAGATAAAGGTATCTACCATACCATGAATTGTTCTCAGCCATGGTCTTGGAAATCCTTACAAATACTTCAGGAA
GGAATGGAAAAAGATGAACTCTAG

In an embodiment the attenuated ASFV of the invention comprises a functional version of
MGF 110 6L. Suitably the functional version of MGF 110 6L comprises the sequence of SEQ
40 ID No. 35, 36, 37, 38, 39, 40, 41, 42 or 43. Suitably the functional version of MGF 110 6L
comprises a sequence having at least 70%, at least 80%, at least 90% or at least 95% identity
with SEQ ID No. 35, 36, 37, 38, 39, 40, 41, 42 or 43. Suitably the functional version of MGF
110 6L consists of the sequence of SEQ ID No. 35, 36, 37, 38, 39, 40, 41, 42 or 43.

MGF 110 7L gene sequences

45 SEQ ID No. 247 – China/2018/AnhuiXCGQ MGF 110 7L

50 ATGCTGGTGATTATCCTGGGAATTTATGGCCTGCTGGCCAGTAGCAACCTGGTTTCATCCTCCACTTCTACTCGGGTAGGTGG
ACATCTTCTTAACATTTGAACCCCCAGAGAATGAACTTGGATACTGGTGCACTTATGTGGAAAGCTGTGCGTTCTGCTGGG
ATTGTGAAGATGGGATTTGTACCAGCAGGGTTTGGGAAACAACCTCCACAAGTATTATTGAGAATGACTATGTAAAATATTGT
GAGGTTTCCCGCTGGGGTGACCTATGTAGATATGATGTGGAGGAGCACATTTACCATAGCATGAACTGTTCTGACCCAAAGCC
CTGGAATCCTTATAAAATTTGCAAGGAAGGAGTGGAAAAAGAAATGAACATCCAGAAAGGATTTGAAAAAGATGAATTCTAG

SEQ ID No. 248 – Georgia 2007/1 MGF 110 7L

5 ATGCTGGTGATTATCCTGGGAATTATTGGCCCTGCTGGCCAGTAGCAACCTGGTTTCATCCTCCACTTCTACTCGGGTAGGTGG
ACATCTTCTCTAACATTTGAACCCCCAGAGAATGAACTTGGATACTGGTGCACCTTATGTGGAAAGCTGTCGGTTCTGCTGGG
ATTGTGAAGATGGGATTTGTACCAGCAGGGTTTGGGAAACAACCTCCACAAGTATTATTGAGAATGACTATGTAAAATATTGT
GAGGTTTCCCGCTGGGGTGACCTATGTAGATATGATGTGGAGGAGCACATTTACCATAGCATGAACTGTTCTGACCCAAAGCC
CTGGAATCCTTATAAAATTGCAAGGAAGGAGTGGAAAAAGAATGAACATCCAGAAAGGATTTGAAAAAAGATGAATTCTAG

SEQ ID No. 249 – Ken05/Tk1 MGF 110 7L

10 ATGCTGGTGATTATCCTGGGAGTTATTGGCCCTGCTGGCCAGTAGCAACTTGGTTTCATCCTCCACTTCTACTCGGATAGGTGG
ACATCTTCTCTAACATTTGATCCTCCAGAGAATGAACTTGGATACTGGTGCACCTTATGTGGAAAGCTGTCGGTTCTGCTGGG
ATTGTGAAGATGGGGTCTGTACTAGCAGGATCTGGGGAAACAACCTCCACAAGTATTGTTGAGAACAGCTATGTAAAATATTGT
GAAGTTTCCCGCTGGGGTGACCAAGTGTAGATATGATGTGGAGGAGCGCATTTACCATACCATGAACTGTTCTGACCCAAAACC
CTGGAATCCTTATAAAATTACAAGGGTGGAGTGGAAAAAGAATGAACATTTAGAAAGGATTTGAAAAAAGATGAATTCTAG

SEQ ID No. 250 – Kenya 1950 MGF 110 7L

15 ATGCTGGTGATTATCCTGGGAGTTATTGGCCCTGCTGGCCAGTAGCAACTTGGTTTCATCCTCCACTTCTACTCGGGTAGGTGG
ACATCTTCTCTAACATTTGATCCTCCAGAGAATGAACTTGGATACTGGTGCACCTTATGTGGAAAGCTGTCGGTTCTGCTGGG
ATTGTGAAGATGGGGTCTGTACTAGCAGGATCTGGGGAAACAACCTCCACAAGTATTGTTGAGAACAGCTATATAAAAATATTGT
GAAGTTTCCCGCTGGGGTGACCAAGTGTAGATATGATGTGGAGGAGCACATTTACTATACCATGAACTGTTCTGACCCAAAGCC
CTGGAATCCTTATAAAATTGCAAGGAAGGAGTGGAAAAAGAATGAACATTTAGAAAGGATTTGAAAAAAGATGAATTCTAG

SEQ ID No. 251 – Malawi Lil-20/1 (1983) MGF 110 7L

20 ATGCTGGTGATTATCCTGGGAGTTATTGGCCCTGCTGGCCAGTAGCAACTTGGTTTCATCCTCCACTTCTACTCGGGTAGGTGG
ACATCTTCTCTAACATTTGATCCTCCAGAGAATGAACTTGGATACTGGTGCACCTTATGTGGAAAGTTGTCGGTTCTGCTGGG
ATTGTGAAGATGGGGTCTGTACTAGCAGGTTTGGGAAACAACCTCCACAAGTATTGTTGAGAATGACTATGTAAAATATTGT
GAGGTTTCTCGCTGGGGTGACCAATGTAGATATGATGTGGAGGAGCACATTTACTATACCATGAACTGTTCTGACCCAAAGCC
CTGGAATCCTTATAAAATTGCAAGGAAGGAGTGGAAAAAGGATGA

SEQ ID No. 252 – Mkuzi 1979 MGF 110 7L

30 ATGCTGGTGATTATCCTGGGAGTTATTGGCCCTGCTGGCCAGTAGCAACTTGGTTTCATCCTCCACTTCTACTCGGGTAGGTGG
ACATCTTCTCTAACAGAGGATCCTCCAGAGAATGAACTTGGATACTGGTGCACCTTATGTGGAAAGCTGTCGGTTCTGCTGGG
ATTGTGAAGATGGGATTTGTACTAGCAGGTTTGGGAAACAACCTCCACAAGTATTGTTGAGAACGACTATGTAAAATATTGT
GAGGTTTCTCGCTGGGGTGACCAATGTAGATATGATGTAGAGGAGCACATTTACTATACCATGAACTGTTCTGACCCAAAGCC
CTGGAATCCTTATAAAATTGCAAGGAAGGAGTGGAAAAAGGATGAACATCCAGAAAGATTTGAAAAAAGATGAATTCTAG

SEQ ID No. 253 – Pretorisuskop/96/4 MGF 110 7L

35 ATGCTGGTGATTATCCTGGGAATTATTGGCCCTGCTGGCCAGTAGCAACCTGGTTTCATCCTCCACTTCTACTCGGGTAGGTGG
ACATCTTCTCTAACATTTGATCCCCAGAGAATGAACTTGGATACTGGTGCACCTTATGTGGAAAGCTGTCGGTTCTGCTGGG
ATTGTGAAGATGGGATTTGTACCAGCAGGGTTTGGGAAACAACCTCCACAAGTATTGTTGAGAATGACTATGTAAAATATTGT
GAGGTTTCCCGCTGGGGAAACCTATGTAGATATGATGTGGAGGAGCACATTTACTATAGCATGAACTGTTCTGACCCAAAGCC
CTGGAATCCTTATAAAATTGCAAGGAAGGAGTGGAAAAAGAATGAATATCTCAGAAAGGATTTGAAAAAAGATGAATTCTAG

SEQ ID No. 254 – Tengani 62 MGF 110 7L

40 ATGAACTGTTCTGACCCAAAGCCCTGGAATCCTTATAAAATTGCAAGGAAGGAGTGGAAAAAGAATGAACATCCAGAAAGGA
TTTAAAAAAGATGAATTCTAG

SEQ ID No. 255 – Warmbaths MGF 110 7L

45 ATGCTGGTGATTATCCTGGGAATTATTGGCCCTGCTGGCCAGTAGCAACCTGGTTTCATCCTCCACTTCTACTCGGGTAGGTGG
ACATCTTCTCTAACATTTGATCCCCAGAGAATGAACTTGGATACTGGTGCACCTTATGTGGAAAGCTGTCGGTTCTGCTGGG
ATTGTGAAGATGGGATTTGTACCAGCAGGGTTTGGGAAACAACCTCCACAAGTATTGTTGAGAATGACTATGTAAAATATTGT
GAGGTTTCCCGCTGGGGTAACCTATGTAGATATGATGTGGAGGAGCACATTTACCATAGCATGAACTGTTCTGACCCAAAGCC
CTGGAATCCTTATAAAATTGCAAGGAAGGAGTGGAAAAAGAATGAACATCCAGAAAGGATTTGAAAAAAGATGAATTCTAG

SEQ ID No. 256 – Warthog MGF 110 7L

50 ATGCTGGTGATTATCCTGGGAATTATTGGCCCTGCTGGCCAGTAGCAACCTGGTTTCATCCTCCACTTCTACTCGGGTAGGTGG
ACATCTTCTCTAACATTTGATCCCCGAGAATGAACTTGGATACTGGTGCACCTTATGTGGAAAGCTGTCGGTTCTGCTGGG
ATTGTGAAGATGGGATTTGTACCAGCAGGGTTTGGGAAACAACCTCCACAAGTATTGTTGAGAATGACTATGTAAAATATTGT
GAGGTTTCCCGCTGGGGTAACCTATGTAGATATGATGTGGAGGAGCACATTTACCATAGCATGAACTGTTCTGACCCAAAGCC
CTGGAATCCTTATAAAATTGCAAGGAAGGAGTGGAAAAAGAATGAACATCCAGAAAGGATTTGAAAAAAGATGAATTCTAG

In an embodiment the attenuated ASFV of the invention comprises a functional version of MGF 110 7L. Suitably the functional version of MGF 110 7L comprises the sequence of SEQ ID No. 247, 248, 249, 250, 251, 252, 253, 254, 255 or 256. Suitably the functional version of MGF 110 7L comprises a sequence having at least 70%, at least 80%, at least 90% or at least 95% identity with SEQ ID No. 247, 248, 249, 250, 251, 252, 253, 254, 255 or 256. Suitably the functional version of MGF 110 7L consists of the sequence of SEQ ID No. 247, 248, 249, 250, 251, 252, 253, 254, 255 or 256.

*MGF 110 8L gene sequences*

**SEQ ID No. 44 – Ken05/Tk1 MGF 110 8L**

10 ATGAAGGTGCTGATTCTAGTACTACTGGGGGTCGTTATCCTTCAGGCTGCTCCTATACGTAAATTAGAAGACCTACTGCCAAC  
 CCGTAATCCTCCCCAAAATGAGTAGTTTACTGGTGCACCTACGCAAACCAATGTGACTTTTGTCTGGGAATGTGTACACGGAA  
 TCTGCCGAAACAGAATTCAAGCAGATTGGCCTGTGATTCACCAAATGACTGGATTATAAATGCACCGTTTCCCGCTGGAAT  
 GGTATATGTAGGTATTATGAAGGACCCAGAGTCCATATAGATCATGAAATGGACTGTGCAAATCCAACATCCCATACTTATCC  
 ACACATTGAATACATGAAGATCTATGAAAGAGATGACCTATGA

**15 SEQ ID No. 45 – Kenya 1950 MGF 110 8L**

ATGAAGGTGCTGATTCTAGTACTACTGGGGGTCGTTATCCTTCAGGCTGCTCCTATACGTAAATTAGAAGACCTACTGCCAAC  
 CCGTAATCCTCCCCAAAATGAGTAGTTTACTGGTGCACCTACGCAAACCAATGTGACTTTTGTCTGGGAATGTATAACACGGAA  
 TCTGCCGAAACAGAATTCAAGCAGATTGGCCTGTGATTCACCAAATGACTGGATTATAAATGCACCGTTTCCCGCTGGAAT  
 GGTATATGTAGGTATTATGAAGGACCCAGAGGCCATATAGATCATGAAATGGACTGTGCAAATCCAACATACCATACTTATCC  
 20 ACACATTGAATACATGAAGATTTATGTAAGAGATGACCTATGA

**SEQ ID No. 46 – Malawi Lil-20/1 (1983) MGF 110 8L**

ATGAAGGTGCTGATTCTAGTACTACTGGGGGTCGTTATCCTTCAGGCTGCTCCTATACGTAAATTAGAAGATCTACTACCAAC  
 CCGTTATCCTCCTGACCATGAGCTAGTTTATTGGTGCACCTACGCAAACCAATGTGACTTTTGTCTGGGAATGCGTACACGGTA  
 TCTGCCGAAATAGGATTCAAGCAGATTGGCCGGTTATTCACCAAATGACTGGATTATAAATGCACCGTTTCCCGCTGGAAT  
 GGTATATGTAGTTATTATGAAGGACCCAGAAACCATAACAGATCATCAAATGGACTGTGCAAATCCAACATCCCATACCTATCC  
 25 ACATAGAGAATACATGAAAATTTATGAAAGAGATGACTTATAA

**SEQ ID No. 47 – Mkuzi 1979 MGF 110 8L**

ATGAAGGTGCTGATTCTAGTACTACTGGGGGGGGGGTATTATTCTTCAGGCCGCTCCTATACGTAAATTAGAAGATCTACT  
 ACCAACCCTTATCCTCCTGAACATGAGCTAGTTTATTGGTGCACCTACGCAAACCAATGTGACTTTTGTCTGGGAATGCGTCC  
 30 ACGGTATTTGCCGAAACAGGATTCAAGCAGATTGGCCGGTTATTTCACCAAATGACTGGATTATAAATGCACCGTTTCCCGC  
 TGGAATGGCCAATGTCATTATTATGAAGGTTCTCAACAATATCTACATCATGAAATGGACTGTACAAATCCAACATCCCATAC  
 CTATCCACATACAGAATACATGAAGATCTATGAAAGAGATGACTTATGA

**SEQ ID No. 48 – Pretorisuskop/96/4 MGF 110 8L**

ATGAAGGTGCTAATTCTAGTACTACTGGGGGTCGTTATCCTTCAGGCCGCTCCTATACGTAAATTAGAAGATCTACTACCAAC  
 CCGTTATCCTCCTGAACATGAGCTAGTTTATTGGTGCACCTACGCAAACCAATGTGACTTTTGTCTGGGAATGCGTCCACGGTA  
 TCTGCCGAAACAGGATTCAAGCAGATTGGCCAGTTATTTCACCAAATGACTGGATTATAAATGCACCGTTTCCCGCTGGAAT  
 GGTATATGTAGTTATTATGAAGGACCCAGAAACCATAACAGATCATCAAATGGACTGTGCAAATCCAACATCCCATACTTATCC  
 35 ACATAGAGAATACATGAAGATCTATGAAAGAGATGACTTATGA

**SEQ ID No. 49 – Warmbaths MGF 110 8L**

ATGAAGGTGCTAATTCTAGTACTACTGGGGGTCGTTATCCTTCAGGCCGCTCCTATACGTAAATTAGAAGATCTACTACCAAC  
 CCGTTATCCTCCTGAACATGAGCTAGTTTATTGGTGCACCTACGCAAACCAATGTGACTTTTGTCTGGGAATGCGTCCACGGTA  
 TCTGCCGAAACAGGATTCAAGCAGATTGGCCAGTTATTTCACCAAATGACTGGATTATAAATGCACAGTTTCTCGCTGGAAT  
 GGTATATGTAGTTATTATGAAGGACCCAGAAACCATAACAGATCATCAAATGGACTGTGCAAATCCAACATCCCATACTTATCC  
 40 ACATAGAGAATACATGAAGATCTATGAAAGAGATGACTTATGA

**45 SEQ ID No. 50 – Warthog MGF 110 8L**

ATGAAGGTGCTAATTCTAGTACTACTGGGGGTCGTTATCCTTCAGGCCGCTCCTATACGTAAAGTAGAAAATCTACTGCCAAC  
 CCGTAATCCTCCCCAAAATGAATTAGTTTATTGGTGCACCTATGCAAACCAATGTGACTTTTGTCTGGGAATGCATTACGGCA  
 TCTGCCGAAACAGGATTCAAGCAGATTGGCCAGTTATTTCACCAAATGACTGGATTATAAATGCACCGTTTCCCGCTGGAAT

GGCCAATGTCATTATTATGAAGGTTCTCAACAATATCTGCATCATGAAATGGACTGTATAAATCCAACATCCCATACCTATCC  
ACATACAGAATACATGAAGATCTATGAAAGAGATGACTTATGA

In an embodiment the attenuated ASFV of the invention comprises a functional version of  
MGF 110 8L. Suitably the functional version of MGF 110 8L comprises the sequence of SEQ  
5 ID No. 44, 45, 46, 47, 48, 49 or 50. Suitably the functional version of MGF 110 8L comprises  
a sequence having at least 70%, at least 80%, at least 90% or at least 95% identity with SEQ  
ID No. 44, 45, 46, 47, 48, 49 or 50. Suitably the functional version of MGF 110 8L consists of  
the sequence of SEQ ID No. 44, 45, 46, 47, 48, 49 or 50.

*MGF 110 12L gene sequences*

10 SEQ ID No. 276 – Benin 97/1 (genotype I) 7643-7332 MGF 110 12L

ATGAAGGTTTTCTAGGACTTTTACTAGGTTATTCAACCATCCTTATTCTTACATATCAATCACCAACAACCCAGTGGTGT  
TTATGAAATATCACTTAAAATACCTAATCATCATAGCATGAAAAATGGAGGGATAAGAATTGGTCAATCATTATAAGGTATT  
ATTGTTTTACCTGGTATTTAGCTTTGCCAATTGCTGGTTGCGTTGCATTTGCGATCTGCAAAAATCTACGACTGTGTACAACC  
15 ATGAAATTACTIONTATGCTTTTGAATATTTTGGTTTTGTATCTCAGCCAATTTTGAATAATTGA

15 SEQ ID No. 277 – China/2018/AnhuiXCGQ (genotype II) 14155-13796 MGF 110 12L

ATGAAGGTTTTCTAGGACTTTTACTAGGTTATTCAACCATCCTTATTCTTACCTATCAATCACCAACAACCCCGTGGTGT  
TTATGAAATATCACTTAAAATACCTAATCATCATAGCATGAAATGTTGTTTCGTATCCTAGACTTTATGAACATGAAATGTTCA  
20 TGGAAAAATGGAGGGATAAGAATTGGCCAATCATTATAAGGTATTATTGTTTTTACCTTGTATTTAGCTTTGTATTTGCTGGT  
TGCGTTGCATTTGCGATCTGCAAAAATCTACGACTGAGTACAACCATGAAATTACTIONTATGCTTTTGAATAATTGA

25 SEQ ID No. 278 – Georgia 2007/1 (genotype II) 14151-13792 MGF 110 12L

ATGAAGGTTTTCTAGGACTTTTACTAGGTTATTCAACCATCCTTATTCTTACCTATCAATCACCAACAACCCCGTGGTGT  
TTATGAAATATCACTTAAAATACCTAATCATCATAGCATGAAATGTTGTTTCGTATCCTAGACTTTATGAACATGAAATGTTCA  
30 TGGAAAAATGGAGGGATAAGAATTGGCCAATCATTATAAGGTATTATTGTTTTTACCTTGTATTTAGCTTTGTATTTGCTGGT  
TGCGTTGCATTTGCGATCTGCAAAAATCTACGACTGAGTACAACCATGAAATTACTIONTATGCTTTTGAATAATTGA

30 SEQ ID No. 279 – Ken05/Tk1 (genotype IX) 15456-14950 MGF 110 12L

ATGAAGGTTTTCTAGGACTTTTACTAGGTTTTTCAATCATCCTTATTCTTACATATCAATCACCGACAACCTCAGCATCCTCC  
TAAGGAAGAGCTTGCCTACTGGTGCACCTATGCAAAAATCTTGTGACTTCTGCTGGGATTGCCAAAATGACACTTGTATAAATA  
AGGTAATAAATGAGTCTATTTGATAAATTCGATTATAAACTGTAGAGTTACTCGCGATTCCCAATCCTGTTTTTATGAAATA  
35 TCAGTTAAAATACCTAATCATCATAGCATGGAATGTTTCATATCCTAGACTTTATGAACATGAAATGTTTATGGAAAAATGGAG  
GGATGAGTATTGGCCAATCATTATAAAACAGTGTGTTTTTACCTTGTATTTAGCATTGCATTTGCTGGATGCGTTGCATTTG  
CGATCTGCAAAAATCTACGACTGCGTACAACCTATAAACTACTTATTCTTTTGAATAATTGA

40 SEQ ID No. 280 – Ken06.Bus (genotype X) 11961-11446 MGF 110 12L

ATGAAGGTTTTCTGGCACTTTTACTAGGTTATTAACTATCCTTATTCTTACATATCAAACACCAACAACCCAGCATCCTCC  
TAAGGAGAGCTTCCATATTGGTGTACGTATGTAAGAATTGCGACCTCTGTTGGGATTGTCAAGATAGCATCTATTGGAACA  
AGGTAATAAATGAGTCTATTTGATAAATTCGATTATAAACTGTAGAGTTACTGCGATTCCCAATCTCAGTCTGCTTTTAT  
45 GAAATATTACTIONTAAAATACCTAATCATCATAGCATGGAATGTTCTTATCCTGGATCGTATGAAATGAAATGTTTCATGGAAAA  
ATGGAGGATGAGAATTGGTCAATCATTATAAAACATTATTGTTTTTACCTTGTATTTAGCTTTGCATTTGCTGGTGGCTTG  
CATTGCGATCTGCAAAAATCTACGACTGAGTACAACCTATGAAATTACTIONTATGCTTTTGAATAATTGA

50 SEQ ID No. 281 – Kenya 1950 (genotype X) 16240-15731 MGF 110 12L

ATGAAGGTTTTCTAGGACTTTTACTAGGTTTTTCAATCATCCTTATTCTTACATATCAATCACCGACAACCCAGCATCCTCC  
TAAGGAAGAGCTTGCCTACTGGTGCACCTATGCAAAAATCTTGTGACTTCTGCTGGGATTGCCAAAATGACACTTGTATAAATA  
AGGTAATAAATGAGTCTATTTGATAAATTCGATTATAAACTGTAGAGTTACTCGCGATTCCCAATCCTGTTTTTATGATATA  
TCAGTTAAAATACCTAATCATCATAGCATGGAATGTTTCATATCCTAGACTTTATGAACATGAAATGTTTATGGAAAAATGGAG  
GGATGAGTATTGGCCAATCATTATAAAACAGTGTGTTTTTACCTTGTATTTAGCTTTGCATTTGCTGGTGGCTTGCAATTTG

CGATCTGCAAAAACCTACGACTGCGTACAACCTATAAACTACTTATTCTTTTGAGTATTTTGGTTTTGGTTATCTCAGCCAATC  
TTGAATAATTGA

SEQ ID No. 282 – L60 (genotype I) 7993-7682 MGF 110 12L

5 ATGAAGGTTTTCTAGGACTTTTACTAGGTTATTCAACCATCCTCATTCCTTACATATCAATCACCAACAACCCAGTGGTGT  
TTATGAAATATCACTTAAAATACTTAATCATCATAGCATGGAAAAATGGAGGGATAAGAATTGGTCAATCATTATAAGGTATT  
ATTGTTTTTACCTTGTATTTAGCTTTGCAATTTGCTGGTTGCGTTGCATTTGCGATCTGCAAAAATCTACGACTGTGTACAACC  
ATGAAATTACTTATGCTTTTGAATATTTGGTTTTGTTATCTCAGCCAATTTTGAATAATTGA

10 SEQ ID No. 283 – Malawi Lil-20/1/1983 (genotype VIII) 12584-12069 MGF 110 12L

ATGAAGGTTTTCTAGGACTTTTACTAGGTTATTCAACCATCCTCATTCCTTACATATCAATCACCAACAACCCAGCATCCTCC  
TAAGGAAGAGCTTGAGTATTGGTGCACCTTATGCAAAAACCTTGACTTCTGCTGGGATTGCCAAAATGACACTTGATAAAATA  
AGGTAATAAATGAATCTATTTTCGATGAATTCGATTGTAACTGTAGAGTTACTCGCGATTCCCAATCCAGTCTGTTTTTAT  
15 GAAATATCACTTAAAATACCTAATTATCATAGCATGGAATGTTTCATATCCTAGACTTTATAAACATTTTCATGTCCATGGAAAA  
ATGGAGGATGAGAATTGGCCAATCCTTATAAGACATTATGTTTTTACCTTGTATTTAGCTTTGCATTTGCTGGTTGCGTTG  
CATTGCGATCTGCAAAAATCTACGACTGCGTACAACCATGAAATTACTTATGCTTTTGGTATTTTGGTTTTGTTATCTCAG  
CCAATCTGAATAATTGA

SEQ ID No. 284 – Mkuzi 1979 (genotype XII) 15894-15571 MGF 110 12L

20 ATGAACGCAACCATGAAGGTTTTCTAGGACTTTTACTAGGTTATTCAACCATCCTCATTCCTTACATATCAATCACCGACAAC  
CCAGTGGTGTTTTTATGAAATATCACTTAAAATACTTAATCATCATAGCATGGAAAAATGGAGGGATAAGAATTGGTCAATCA  
TTATAAGTATTATTGTTTTTACCTTGTGTTTAGCTTTGCATTTGCCGGTTGCGTTGCATTTGCGATCTGCAAAAATCTACGA  
CTGTGTACAACCATGAAATTACTTATGCTTTTGGGATTTTGGTTTTGTTATCTCAGCCAATCTTGAATAATTGA

25 SEQ ID No. 285 – Warmbaths (genotype III/I) 14212-13859 MGF 110 12L

ATGAAGGTTTTCTAGGACTTTTACTAGGTTATTCAACCATCCTCATTCCTTACATATCAATCACCAGCAACCCAGTGGTGT  
TTATGAAATATCACTTAAAATACCTAATCATCATAGCATGGAATGTTTCATATCCTAGACTTTATAAACATTTTCATATTCATGG  
AAAAATGGAGGGATAAGAATTGGTCAATCATTATAAGGTATTATTGTTTTTACCTTGTATTTAGTTTTGCATTTGCTGGTTGC  
30 ATTGCAATTTGCGATCTGCAAAAATCTACGACTGTGTACAACCTATGAAATTACTTATGCTTTTGGTATTTTGGTTTTGTTATC  
TCAGCCAATCTTGAATAATTGA

SEQ ID No. 286 – Warthog (genotype IV) 12897-12544 MGF 110 12L

ATGAAGGTTTTCTAGGACTTTTACTAGGTTATTCAACCATCCTCATTCCTTACATATCAATCACCAGCAACCCAGTGGTGT  
TTATGAAATATCACTTAAAATACCTAATCATCATAGCATGGAATGCTCATATCCTAGACTTTATAAACATTTTCATGTTTCATGA  
35 AAAAATGGAGGGATAAGAATTGGTCAATCATTATAAGGTATTATTGTTTTTACCTTGTATTTAGTTTTGCATTTGCTGGTTGC  
ATTGCAATTTGCGATCTGCAAAAATCTACGACTGTGTACAACCTATGAAATTACTTATGCTTTTGGTATTTTGGTTTTGTTATC  
TCAGCCAATCTTGAATAATTGA

In an embodiment the attenuated ASFV of the invention comprises a functional version of  
40 MGF 110 12L. Suitably the functional version of MGF 110 8L comprises the sequence of SEQ  
ID No. 276, 277, 278, 279, 280, 281, 282, 283, 284, 285 or 286. Suitably the functional version  
of MGF 110 12L comprises a sequence having at least 70%, at least 80%, at least 90% or at  
least 95% identity with SEQ ID No. 276, 277, 278, 279, 280, 281, 282, 283, 284, 285 or 286.  
Suitably the functional version of MGF 110 12L consists of the sequence of SEQ ID No. 276,  
45 277, 278, 279, 280, 281, 282, 283, 284, 285 or 286.

*MGF 360 6L gene sequences*

SEQ ID No. 51 – Georgia 2007/1 MGF 360 6L (NC\_044959.1:17222-18349)

TTACCGCAAATTTGCTCTCAGCGAAGAAAATGAATGAAACGTTTCTGTATATTTCATAGGTTGAAATATTTTTACGCACTTCAC  
50 TAGGTTCTAATATTTTCTTATGAAGTATTGAATGGGGCTTAAAAGTCTTTCTTAAAAGAAAGTTTCATCATAACATTCTTT  
TCTTGTCTAAGAAGAGTTCTTGTATTTTTTTGTATAAGGATTGGCACCCAAACTTATACAAAATGTACATTAACCTCAAAT  
ACCATAATTTGAAAAGAAAGTTATTTCCCTATTTACTTTCATGATTAATGAAACCTATCAACGCTCTAAGGCCGATTGATAT  
TTGCGCCTAAGGCAAAACAATAGTATATACCAATTTATTTGAGGGTACATACAAGCAAGCGACATCATGTCATTTGGATCT  
AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCGTTTTTAAACGCCAATAATC  
TAGGTGAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTTATAAGATTAACCTCTATGGCGATCTTAAACCAAAATTTTAATA

CATATGTATTTTTTATCATTTTTTCTTTTTTCATCTAAATTTAAGATAAAAACGATTGTAATAAAAGTCTATCAACACGTAAAAA  
 TCATGGCTATCAAAACTGTGCGAATCGAAATATTGTCTATAATAAATATCTATAGCTAATAAGACCTTTTGTGTGTTAATTAG  
 ATCAACAAAACATATTATACAACCTACATCTAAAAATTTGGATCAGCTCCTAGTTGAATACACAGAAGCTTTCGTCTTTCCG  
 TCTTGGCACATATGATGCCATAATTAATGTTGGCACCCATAAAAACAAATAACTTGATTAGATCAGTCTGGTTTTTCTTCACA  
 5 GCCCTCACCAAGGCTCTGTCAAGCTCATAGCTGTCAACATCAGAACATGACATAGAGCCACTGGTTACCATTTTACATTGTTT  
 ACAAAAACCTATGGGTCCGTTTTCCACCATAATCCAAGCTGCTGTAATAAAAATATCATCTCATGATAATTTGAAAAAG  
 CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGACCTGTAAAGAATTCAT

SEQ ID No. 52 – China/2018/AnhuiXCGQ MGF 360 6L (MK128995.1:17221-18348)

TTACCGCAAATGTCTCTCAGCGAAGAAAATGAATGAAACGTTTCTGTATATT CATAGGTTGAAATTATTTTACGCACTTCAC  
 TAGGTTCTAATATTTTCTTATGAAGTATTGAATGGGGGCTTAAAAGTCTTTCTTAAAAAGAAAGTTTCATCATAACATTCTTT  
 TCTTGTCTAAGAAGAGTTTCTTGTATTTTTTTGTATAAGGATTGGCACCCAAACTTATACAAAAATGTACATTA CTCCAAAT  
 ACCATAATTTGAAAAGAAAGTTATTTCCCTATTTACTTTCATGATTAATGAAACCTATCAACGTCTCTAAGGCCGATTGATAT  
 TTGCGCCTAAGGCAAACAATAGTATATACCCAATTTATTTGAGGGTACATACAAGCAAGCGACATCATGTCATTTGGATCT  
 AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCGTTTTTAAACGCCAATAATC  
 15 TAGGTGAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTATAAGATTAACTCTATGGCGATCTTAAACCAAATTTAATA  
 CATATGTATTTTTTATCATTTTTTCTTTTTTCATCTAAATTTAAGATAAAAACGATTGTAATAAAAGTCTATCAACACGTAAAAA  
 TCATGGCTATCAAAACTGTGCGAATCGAAATATTGTCTATAATAAATATCTATAGCTAATAAGACCTTTTGTGTGTTAATTAG  
 ATCAACAAAACATATTATACAACCTACATCTAAAAATTTGGATCAGCTCCTAGTTGAATACACAGAAGCTTTCGTCTTTCCG  
 TCTTGGCACATATGATGCCATAATTAATGTTGGCACCCATAAAAACAAATAACTTGATTAGATCAGTCTGGTTTTTCTTCACA  
 20 GCCCTCACCAAGGCTCTGTCAAGCTCATAGCTGTCAACATCAGAACATGACATAGAGCCACTGGTTACCATTTTACATTGTTT  
 ACAAAAACCTATGGGTCCGTTTTCCACCATAATCCAAGCTGCTGTAATAAAAATATCATCTCATGATAATTTGAAAAAG  
 CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGACCTGTAAAGAATTCAT

SEQ ID No. 53 – Warmbaths MGF 360 6L (AY261365.1:17236-18363)

TTACCGCAAATGTCTCTCAGTAAAGAAAATGAATGAAACGTTTCTGTATATT CATAGGTTGAAATTATTTTACGCACTTCAC  
 CAGGTTCTAATATTTTTTATGAAGTATTGAATGGGGGCTTAAAAGTCTTTCTTAAAAAGAAAGTTTCATTATAACATTCTTT  
 TCTTGTCTAAGAAGAGTTTCTTGTATTTTTTTGTATAAGGATTGGCACCCAAACTTATACAAAAATGTACATTA CTCCAAAT  
 ACCATAATTTGAAAAGAAAGTTATTTCCCTATTTACTTTCATGATTAATGAAACCTATCAACGTCTCTAAGGCAGTATTGATAT  
 TTGCACCTAAGGCAAACAATAGTATATACCTAATTTATTTCTGAGGGTACATACAAGCAAGCGGCATCATGTCATTTGGATCT  
 30 AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCGTTTTTAAACGCCAATAATC  
 TAGGTAAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTATAAGATTAACTCTATGGCGATCTTAAACCAAATTTAATA  
 CATATGTATTTTTTATCATTTTTTCTTTTTTCATCTAAATTTAAGATAAAAACAAATTGTAATAAAAGTCTATCAACACGTAAAAA  
 TCATGGCTATCAAACTGTGCGAATCGAAATATTATCATAATAAATATCTATAGCTAATAAGACCTTTTGTGTGTTAATTAG  
 ATCAACAAAACATATTATACAACCTACATCTAAAAATTTGGATCAGCTCCTAGTTGAATACACAGAGCTTTCATCTTTCTG  
 35 TCTTGGCGCATATGATGCCATAATTAATGTTGGCACCCATAAAAACAAATAACTTGATTAGATCAGTCTGGTTTTTCTTCACA  
 GCCCTCACCAAGGCTCTGTCAAGCTCATAGCTGTCAACGTGAGAGCATGACATAGCGCCACTAGTTACCATTTTACATTGTTT  
 ACAAAAACCTATGGGACCGTTTTCCACCATAGTCCAAGCTGCTGTAATAAAAATATCATCTTCATGATAATTTGAAAAAG  
 CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGACCTGTAAAGAATTCAT

SEQ ID No. 54 – L60 MGF 360 6L (NC\_044941.1:11041-12168)

TTACCGCAAATGTCTCTCAGCAAAGAAAATGAATGAAACGTTTCCGTATATT CATAGGTTGAAATTATTTTACGCACTTCAC  
 TAGGTTCTAATATTTTCTTATGAAGTATTGAATGGGGGCTTAAAAGTCTTTCTTAAAAAGAAAGTTTCATTATAACATTCTTT  
 TCTTGTCTAAGAAGAGTTTCTTGTATTTTTTTGTATAAGGATTGGCACCCAAACTTATACAAAAATGTACATTA CTCCAAAT  
 ACCATAATTTGAAAAGAAAGTTATTTCCCTATTTACTTTCATGATTAATGAAACCTATCAACGTCTCTAAGGCAGTATTGATAT  
 TTGCGCCTAAGGCAAACAATAGTATATACCTAATTTATTTCTGAGGGTACATACAAGCAAGCGACATCATGTCATTTGGATCT  
 45 AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCGTTTTTAAACGCCAATAATC  
 TAGATGAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTATAAGATTAACTCTATGGCGATCTTAAACCAAATTTAATA  
 CATATGTATTTTTTATCATTTTTTCTTTTTTCATCTAAATTTAAGATAAAAACAAATTGTAATAAAAGTCTATCAATACGTAAAAA  
 TCATGGCTATCAAACTGTGCGAATCGAAATATTATCATAATAAATATCTATAGCTAATAAGACCTTTTGTGTGTTAATTAG  
 ATCAACAAAACATATTATACAATCTACATCTAAAAATCTGGATTTGGCTCCTAGTTCAATACACAGGCTTTCGTCTTTCCG  
 TCTTGGCACATATGATGCCATAATTAATGTTGGCACCCATAAAAACAAACAACCTTGATTAGATCAGTCTGGTTTTTCTTCACA  
 50 GCCCTTACCAAGGCTCTGTCAAGCTCATAGCTGTCAACGTGAGAGCATGACATAGAGCCACTGGTTACCATTTTACATTGTTT  
 ACAAAAACCTATGGGGCCATTATGCCACCACAATCCAAGCTGCTGTAATAAAAATATCATCTCATGATAATTTGAAAAAG  
 CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGACCTGTAAAGAATTCAT

55 SEQ ID No. 55 – Benin 97/1 MGF 360 6L (NC\_044956.1:10692-11819)

TTACCGCAAATGTCTCTCAGCAAAGAAAATGAATGAAACGTTTCCGTATATT CATAGGTTGAAATTATTTTACGCACTTCAC  
 TAGGTTCTAATATTTTCTTATGAAGTATTGAATGGGGGCTTAAAAGTCTTTCTTAAAAAGAAAGTTTCATTATAACATTCTTT  
 TCTTGTCTAAGAAGAGTTTCTTGTATTTTTTTGTATAAGGATTGGCACCCAAACTTATACAAAAATGTACATTA CTCCAAAT  
 ACCATAATTTGAAAAGAAAGTTATTTCCCTATTTACTTTCATGATTAATGAAACCTATCAACGTCTCTAAGGCAGTATTGATAT  
 60 TTGCGCCTAAGGCAAACAATAGTATATACCTAATTTATTTCTGAGGGTACATACAAGCAAGCGACATCATGTCATTTGGATCT  
 AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCGTTTTTAAACGCCAATAATC  
 TAGATGAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTATAAGATTAACTCTATGGCGATCTTAAACCAAATTTAATA  
 CATATGTATTTTTTATCATTTTTTCTTTTTTCATCTAAATTTAAGATAAAAACAAATTGTAATAAAAGTCTATCAATACGTAAAAA  
 TCATGGCTATCAAACTGTGCGAATCGAAATATTATCATAATAAATATCTATAGCTAATAAGACCTTTTGTGTGTTAATTAG

ATCAACAAACATATTATACAATCCTACATCTAAAAATTCTGGATTGGCTCCTAGTTCAATACACAGGTCTTTTCGTCTTTCCG  
TCTTGGCACATATGATGCCATAATTAATGTTGGCACCCCATAAAAACAACAACTTGATTAGATCAGTCTGGTTTTTCTTACA  
GCCCTTACCAAGGCTCTGTCAAGCTCATAGCTGTCAACGTCAGAGCATGACATAGAGCCACTGGTTACCATTTTACATTGTTT  
ACAAAAACCTATGGGGCCATTATGCCACCACAATTCAAGCTGCTGTAAAAATAAAAAATATCATCTTATGATAATTTGAAAAAG  
CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGAACCTGTAAAGAATTCAT

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SEQ ID No. 56 – Pretorisuskop/96/4 MGF 360 6L (AY261363.1:17123-18250)

TTACCGCAAATGTCTCTCAGCAAAGAAAATGAATGAAACGTTTCCGTATATTCGTAGGTTGAAATTATTTTACGCACCTTCAC  
TAGGTTCTAATATTTTCTTATGAAGTATTGAATGGGGGCTTAAAAGTCTTTCTTAAAAAGAAGTTTCATTATAACATTCTTT  
TCTTGTCTAAGAAGAGTTTCTTGTATTTTTTTGTATAAGGATTGGCACCCAACTTATACAAAAATGTACATTACTCCAAAT  
ACCATAAATTTGAAAAGAAAGTTATTTCCCATTTACTTTCATGATTAATGTAACGTATCAATGTCTTAAGGCAGTATTGATAT  
TTGCGCCTAAGGCAAACAATAGTATATACCTAATTTATTTCTGAGGGTACATACAAGCAAGCGGCATCATGTCTATTGGATCT  
AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCGTTTTTAAACGCCAATCATC  
TAGGTGAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTATAAGATTAACCTCTATGGCGATCTTAAACCAAATTTTAATA  
CATATGTATTTTTTATCATTTTTTCTTTTTCATCTAAATTTAAGATAAAAACAATTGTAATAAAGTCTATCAACACGTAAAAA  
TCATGACTATCAAACCTGTGAGAATCGAAAATATTATCATAATAAATATCTATAGCTAATAAGACCTTTTGTGTTTAATTAG  
ATCAACAAACAAATTATACAACCTACATCTAAAAATTTGGATCAGCTCCTAGTTGGATACATAGAATTTTCGTCTTTCCG  
TCTTGGCACATATGATGCCATAATTAATGTTGGCACCCCATAAAAACAATAACTTGATTAGATCAGTCTGGTTTTTCTTACA  
GCCCTCACAAGGCTCTGTCAAGCTCATAGCTGTCAACGTCAGAGCATGACATAGAGCCACTGGTTACCATTTTACATTGTTT  
ACAAAAACCTATGGGGCCATTATGCCACCATAGTCCAAGCTGCTGTAAAAATAAAAAATATCATCTTATGATAATTTGAAAAAG  
CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGAACCTGTAAAGAATTCAT

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SEQ ID No. 57 – Mkuzi 1979 MGF 360 6L (AY261362.1:18925-20052)

TTACTGCAAATGTCTCTCAGCAAAGAAAATGAATGAAACGTTTCTGTATATTCATAGGTTGAAATTATTTTACGCACCTTCAT  
TAGGTTCTATTATTTTCTTATGAAGTATTGAATGGGGGCTTAAAAGTCTTTCTTAAAAAGAAGTTTCATTATAACATTCTTT  
TCTTGTCTAAGAAGAGTTTCTTGTATTTTTTTGTATAAGGATTGGCACCCAACTTATACAAAAATGTACATTACTCCAAAT  
ACCATAAATTTGAAAAGAAAGTTATTTCCCATTTTCTTTCATGATTAATGAAACCTATCAACGCTCTAAGGCAGTATTGATAT  
TTGCGCCTAAGGCAAACAATAGTATATACCTAATTTATTTCTGAGGGTACATACAAGCAAGCGACATCATGTCTATTGGATCT  
AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCGTTTTTAAACGCCAATCATC  
TAGGTGAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTATAAGATTAACCTGTATGGCGAACTTAAACCAAATTTTAATA  
CAAGTGTATTTTTTGTCAATTTCTTCTTTTTCATCTAAGTATAGGATAAAACGATTGTACATAAAGTCTATCAACACGTAAAAA  
TCATGGCTATCAAAACTGTGAGAATCGAAAATATTATCATAATAAATATCTATAGCTAATAAGACCTTTTGTGTTTAAGTAG  
ATCAACAAACATATTATACAACCTACATCTAAAAATTTGGATCAGCTCCTAGTTGAATACACAGAATTTTCGTCTTTCCG  
TCTTGGCACATATGATGCCATAATTAATGTTGGCACCCCATAAAAATAAATAACTTGATTAGATCAGTCTGGTTTTTCTTACA  
GCCCTCACAAGGCTCTGTCAAGCTCATAGCTGTCAACGTCAGAGCATGACATAGAGCCACTGGTTACCATTTTACATTGTTT  
ACAAAAACCTATGGGGCCATTATGCCACCATAGTCCAAGCTGCTGTAAAAATAAAAAATATCATCTTATGATAATTTGAAAAAG  
CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGAACCTGTAAAGAATTCAT

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SEQ ID No. 58 – Ken05/Tk1 MGF 360 6L (NC\_044945.1:19166-20293)

TTATCGTAAATGTCTCTTAGCGAAGAAAATGAATGAACGTTTCCGTATATTCATAGGTTGAAATTATTTTACGCACCTTCAC  
TAGGTTCTAATATTTTCTTATGAAGTATTGAATGGGGGCTTAAAAGTCTTTCTTAAAAAGTAGTTTCATTATAACATTCTTT  
TCTTCTCTAAGAAGAGTTTCTTGTATTTTTTTGTATAAGGATTGGCACCCAACTTATACAAAAATGTACATTACTCCAAAT  
ACCATAAATTTGAAAAGAAAGTTATTTCCCATTTACTTTCATGATTAATGAAACGTATCAACGCTCTAAGGCAGTATTGATAT  
TTGCCCTAAGGCAAACAATAGTATATACCTAACTTATTTTGGGGTACATACAAGCAAGCGACATCATGTTATTTGGATCT  
AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCGTTTTTAAACGCCAATGATC  
TAGGTGAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTATAAGATTAACCTCTATCGCGAACTTATACCAAATTTTAATA  
CAAGTGTATTTCTTGTCAATTTCTTCTTTTTCATCTAATTTAAGATAAAACGATTGTAATAAAGTCTATCAACGTGAAAAA  
TCATGGTCAAAAATATCGAGAATCGAAAATATTATCATAATAAATATCTATAGCTAATAAGACTTTTTGTGTTTAAGTAG  
ATCAACAAACATATTATACAACCTACATCTAAAAATTTGGATCAGCTCCTAGTTGAAGACACAGAATTTTGTCTTTCCG  
TCTTGGCACACATAATGCCATAATTAACGTTGGCACCCCATAAAAACAATAACTTGATTAGATCAGTCTGGTTTTTCTTACA  
GCCCTCACAAGGCTCTGTCAAGCTCATAGCTGTCAACATCAAGCATGACATAGAGCCACTGGTTACCATTTTACATTGTTT  
ACAAAAACCTATGGGGCCATCATGCCACCACAACCTAGCTGCTGTAAAAATAAAAAATATCATCTTATGATAATTTGAAAAG  
CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGAACCTGTAAAGAATTCAT

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SEQ ID No. 59 – Malawi Lil-20/1 (1983) MGF 360 6L (AY261361.1:15478-16605)

TTACCGCAAATGTCTCTCAGCGAAGAAAATGAATGAAACGTTTCCGTATATTCATAGGTTGAAATTATTTTACGCACCTTCAC  
CAGGTTCTAATATTTTTTTTATGAAGTATTGAATGGGAGGTTAAAAGTCTTTCTTAAAAAGAGTTTCATTATAACATTCTTT  
TCTTCTCTAAGAAGAGTTTCTTGTATTTTTTTTATATAAGGATTGGCACCCAACTTATACAAAAATGTACATTACTCCAAAT  
ACCATAAATTTGAAAAGAAAGTTATTTCCCTATCTACTTTCATGATTAATGAAACGTATCAACGCTCTAAGGCAGTATTGATAT  
TTGCACCTAAGGCAAACAATAGTATATACCTAATTTATTTTGGGGTACATACAAGCAAGCGACATCATGTGATTTGGATCT  
AAACGTATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTACCTAAGTATACAGCCATTTTTAAACGCCAATCATC  
TAGGTGAGGAAATTTCTTACTAAGAAAACGAATAGGTTTTATAAGATTAACCTCTATGGCGATCTTAAACCAAATTTTAATA  
CAAGTGTATTTCTTGTCAATTTCTTCTTTTTCATCTAAGTATAGGATAAACGATTGTAATAAAGTCTATCAACGTGAAAAA  
TCATGGCTATCAAAAATGTGAGAATGGGAATGTTTTTATAATAAATATCTATAGCTAATAAGACCTTTTGTGTTTAATTAG  
ATCAACAAACATAGTATACAACCTACCTCTAAAAATGTTGGATCAGCTCCTAGTTGAATACACAGAATTTTCGTCTTTTCCA

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TCTTGGCACATATGATGCCATAATTGATGTTGGCACCCCATAAAAACAAATAACTTGATTAGATCAGTCTGATTTTTCTTTACA  
GCCTTACCAAGGCTCTGTCAAGCTCATAGCTGTCAACGTCAGAGCATGACATAGAGCCACTGGTTACCATTTTACATTGTTT  
ACAAAAACCTATAGGTCGGTTTTCCACCATAATTCTAGCTGCTGTAAAAATAAAAAACATCATCTTCATGATAATTTGAAAAAG  
CCTTGTCTTCTATCAAGACTTTTTTTGTAAAGACCTGTAAAGAATTCAT

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SEQ ID No. 60 – Kenya 1950 MGF 360 6L (AY261360.1:19341-20462)

TTACCGCACATTGTCTCTCAGCGAAGAAAATGAATGAAACGTTTTCCGTATATTGATAGGTTGAAATTTTACGCACTTCAC  
TAGGTTCTAATATTTTCTTATGAAGTATTGAATGGGGCTTAAAAGTCCTTTCTTAAAAAGTAGTTTCATTATATACACTTT  
TCTTCTTAAGAAGAATTCTTGTATTTTTTTGTATAAGGATTGGCACCCAAACTTATACAAAAATGTACATTACTCCAAAT  
ACCATAATTTGAAAAGAAAGGTCTATTTAGTTTCATGATTAATGAAACGATCAACGCCTCTAAGGCAGTATTGATATTTGCC  
CTAAGGCAAAAACAATAGTATATACCTAATTTATTCTGAGGATACATACAAGCAAGCGACATCATGTGATTTGGATCTAAACGT  
ATATTTTCTGAAAATATGCATGATGGATTTTCATCAACATTCCTAAGTATACAGCCGTTTTTAAACGCCAATCATCTAGGTG  
AGGAAATTTCTTACCAAGAAAACGAATAGGTTTTACAAGATTAACCTCTATGGCAAACCTTATACCAAAATTTAATAACAAGTG  
TATTTTTGTATTTTTTCTTTTTTCATCTAAATTTAAGATAAAAACCATTTGAAATAAAGTCTATCAACACGTAATAATCATGG  
CTATCAAACTGTCGAGAAATCGAAATATTATCATAATAATATCTATAGCTAATAAGACCTTTTGTGTTTAAATAGATCAAC  
AAACATATTATACAACCTACATCTAAAAATTTGGATCAGCTCCTAGTTGAATACATAGAAGCTTTTCGTCTTCCGTCTTGG  
CACACACGATGCCAAAATTAATTTCCGGCGCCCATAAAACAAATAACTTGATTAGATCAGTTTGGTTTTCTTACAGCTTTT  
ACTAAGGCTCTGTCAAGCTCATAGCTGTGCACATCAGAACATGACATAGAGCCACCGTTACCATTTTACATTGTTTACAAA  
ACCTATGGGTCGGTTTTCCACCACAGTCCAAGCTGCTGTAAAAATGAACTATCATCTTCATGATAATTTGAAAAAGCCTTGT  
TTTCTATCAAGACTTTTTTTGTAAAGACCTGTAAAGAGTTCAT

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SEQ ID No. 61 – Ken06.Bus MGF 360 6L (NC\_044946.1:15081-16208)

TTACCGCAAATTATCTCTCAGTGAAGAAAATGAATGAAACGTTTTCCGTATGTTTCATAGGTTGAAATTTTACGCACCTCAC  
TAGGTTCTAATATTTTTTATGAAGTATTGAATGGGGCTTAAAAGTCCTTTTTTAAAAAGTAGTTTCATTATAACATTCTTT  
TCTTCTTAAGAAGAGTTTCTTGTATTTTTTTGTATCAGGGTTGGCACCCAAACTTATACAAAAATGTATATTACTCCAAAT  
ACCATAATTTGAAAAGAAAGTTATTTCCCTATTACTTCATGATTAATGAAACGATCAACGCTCTAAGGCAGTATTGATAT  
TTGGCCTTAAGGCAAAAACAATAGTATATACCTAATTTATCTGAGGGTACATACAAGCAAACGACATCATGTGATTTGGATCT  
AAACGTATATTTTCTTGAATAATGCATGATGGATTTTCATCAACATTCCTAAGTATACAGCCGTTTTTAAACGCCAATCATC  
TAGGTGAGGAAATTTCTTACTAAGATAACGGATAGGTTTTACAAGATTAACCTCTATGGCGAACTTAAACCAAAATTTAATA  
CAAATGTGTTTCTTGTCAATTTTTCTTTTTTCATCTAAATTTAGGATAAAAACGATTGTAATAAAGTTTATCAACGCGTGAAAA  
TCATGGCTATTAAAGCTGTGAGAATCAAAATATTATCATAATAAATATCTATGGCTAATAAGACCTTTTTGTTGTTAATTAG  
ATTAACAAAACATATTATACAGCTTTTTATCTAAAAATCTGGATCGGCTCCTAGTTGAATACACAGGTCTTTTCGTCTTTCCA  
TCTTAGCACACATAAATGCCATAATTAATGTTGGCACCATAAAAACAAATAAATGATTAGATCAGTTTGGTTTTCTTACCA  
GCTTTTACTAAGGCCCTGTCAAGCTCATAGCTGTCAACATCAGAGCATGACATTGAGCCAATGGTTACTATTTTACATTGTTT  
ACAAAAACCTATGGGGCCGTTTTCCACCACAATCCTAGCTGCTGTAAAAATAAACTATCATCTTCATGATAATTTGAAAAG  
CCTTGTCTTCTATTAAGACTTTTTTTGTAAAGACCTGTAAAGAATTCAT

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In an embodiment the attenuated ASFV of the invention comprises a functional version of  
MGF 360 6L. Suitably the functional version of MGF 360 6L comprises the sequence of SEQ  
ID No. 51, 52, 53, 54, 55, 56, 57, 58, 59, 60 or 61. Suitably the functional version of MGF 360  
6L comprises a sequence having at least 70%, at least 80%, at least 90% or at least 95%  
identity with SEQ ID No. 51, 52, 53, 54, 55, 56, 57, 58, 59, 60 or 61. Suitably the functional  
version of MGF 360 6L consists of the sequence of SEQ ID No. 51, 52, 53, 54, 55, 56, 57, 58,  
59, 60 or 61.

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MGF 360 10L gene sequences

SEQ ID No. 62 – Georgia 2007/1 MGF 360 10L (LR743116.1:26373-27410)

CTAGGCCAACATACTTTTTAATTTATAGTTTTTTAATAGATGATATATTTGTTAGGATCTGCTTCTTTTAACTGTTAATAGCG  
AGGAGTCTGCACTATAAATGTCTAATGATAAATGATGAGATATCAAATAGTAATTCGGTTGCTCTGCTAGGGCCTTTGCCTCT  
TCAAAGGCGTCGGCTCCAGATCTATACAAAAGAACAAGTTATCCATATTATAAAATCGTACGCAGGCAAGCATAGCTGAATT  
AATATTAGCTCCTAAGAGAAAACAATAATATATGGTTAAAAAATGTTATCTTTTGTGCAGGCCATCCGCATCATTTTCATCCA  
CGTCCATGCGGATCTTTTCTTTTTCATACAAATTTAGTAGGTCAAACAGCTTATTAACAAAGAGCACAGATTAACACCAC  
GTATTTAGATACTTAAAAATGTTGGTAAACATAAGAAATGGCTCCCTAAGATTATCCTGCAATGCCACTATAAAACAGTATAT  
CGTTAACATATACCATCCGACATATTACTTAATATGTGGTGTCTTCTACTAACCTTTTCACTTCCAATATATGGATGACC  
TTATTTCCCTTATAATGACATAGGCTGGAAGGGGATTCATTAAGAAAGTTTAAAGACATAAGATAATATTACTGCTAGTAGTG  
CCAGGTGTATTAATTTAAAGAACATGTGCATAATCTTTTTATCCACGCGGTAAGTCTTGGCTCAATTTCCAGCAAAATTC  
TCGAACAGGCGGCTATTGGCGCAAATTAACCCATAGTTGATGTCTGCGCCCATCTGTAAACAGTTTTATTTAACTGATAGT  
TGTTTTCTTTGTAGCCAACTTAGTGCCGATTAAGGTCGAAGCCGCTGCAAGCTTGGCAGCTTTATCAGCATATGTTTTG

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CAATCAAGGGAAATTGGGGCCTTATACCACCATAGTCCGCAGCGTTCTAAGATAACATGGTACTCAATAGATACTTGCTGTCTGGCTAGTACCTTTTTGGCGAAGGATTGTAAGGAAGGAAACAT

SEQ ID No. 63 – China/2018/AnhuiXCGQ MGF 360 10L (MK128995.1:25402-26439)

5 CTAGGCCAACATACTTTTAAATTTATAGTTTTTTAAATAGATGATATATTTTGTAGGATCTGCTTCTTTTAAACGTTAATAGCG
AGGAGTCTGCACTATAAATGTCTAATGATAAATGATGAGATATCAAATAGTAATTCGGTTGCTCTGCTAGGGCCTTTGCCTCT
TCAAAGGCGTCGGCTCCCAGATCTATACAAAAGAACAAGTTATCCATATTTAAAAATCGTACGCAGGCAAGCATAGCTGAATT
AATATTAGCTCCTAAGAGAAAACAATAATATATGGTTAAAAAATTTGTTATCTTTTGTGCAGGCCATCCGCATCATTTTCATCCA
10 CGTCCATGCGGATCTTTTCCCTTTTTCATACAAAATTTATGTAGGTCAAAACAGCTTATTAAAAACAAGAGCACAGATTAACCACCAC
GTATTTAGATACTTAAATGTTGGTAAACATAAGAAATGGCCTCCCTAAGATTATCCTGCAATGCCACTATAAAAACAGTATAT
CGTTAACATATCACCATCCGACATATTACTTAATATGTCGGTGTCTTCTACTAACCTTTTCAACTTCCAATATATGGATGACC
TTATTTCCCTTATAATGACATAGGCTGGAAAGGGATTATCATTAAAAAGTTAAGACATAAGATAATATTACTGCTAGTAGTG
CCAGGGTGTATTAATTTAAAGAACATGTGCATAATCTTCTTTTATCCACGCGGTTACTTGGCTCCTAATTTCCAGCAAAATTC
15 TCGAACAGGCGGCGTATTGGCGCAAATTAACCCATAGTTGATGTCTGCGCCCCATTCTGTAAACAGTTTTATTAAGTATGATAGT
TGTTTTCTTTGTAGCCAACATTAGTGCCGATTAAGGTCGAAGCCGCTGCAAGCTTGGCAGCTTTTATCAGCATATGTTTTG
CAATCAAGGGAAATTTGGGGCCTTATACCACCATAGTCCGCAGCTTCTAAGATAACATGGTACTCAATAGATACTTGCTGTCT
GGCTAGTACCTTTTTGGCGAAGGATTGTAAGGAAGGAAACAT

SEQ ID No. 64 – Ken06.Bus MGF 360 10L (NC\_044946.1:23437-24507)

20 TTACGACGTTGATCATTGATGTGATAATCCAAATAGGCCAACATACTTTTGGATTATAGTTGTTAATAGATGGTATATTT
TTTTAGGGTTCGCTTCTTTTAGCGTGAATAGAGAGGGATCTGGATGATAGATATCTAATGACAAAACGTTGTGATATTAATAA
TAGTCCCCTGCTCTGCTAGGGCTTTTGCCTCTTTCGAAGGCATTGGCTCCCAAGTCTATACAAAAGAACAGATTATCTATATT
AAAGAACTGTATGGCAGCAAGCATGGCCATATTGATATCGGCCCTAAAATAAAAACAATAATACATCGTTAAAAAGTTATTAT
CTTTCGTGCAAGCTATGCGCATCATTTCAATTAATGTCTATGCGAATCTTTTCTGCTCATAGAGATAATGGAGGTCAGACAGT
25 TTATTAATAACAGAGCACAGATTAACCACCACGTATTCATGTGCTTAAATGTTTCGTAAAAATACGAGACGGCCTCCCTAAG
ATCATCTGCAAGGCCACCATAAAAACAATAATATAGTATAGCATATCGCCGTCGAAACATCACGTAGTAGGTTCTCATCTTCTA
CTAACCTCCTCAGCCTCCAATAAAGAGACGACTTTATTTCCCTTATAATCACATAGGTAGGAAAAGGATTCTCATTAATAAAGC
TTATGACATAAGATAATATATTGACTTGTTTTGTCTCTATAAATTTAAAGAACATGTGTATCACCTTTTTTTTATCCATGCG
ATAGTTTCGCTCCTAATTTCCCAACAAAACCTCTCGGGTAGGCTGTGTATTGGCACAAATGTATCCATAGTTGATGTTTGCACCCC
30 ACTCCGTGAATAGTTTTATTAATTGATAGTTGTTTTCCCTTTCAGCTATCATCAATGCCGTATTGAGATCCAGGCCATCCGCA
AAGTATGGCAACCTTATTAACATGTGTTTGAATCAAGTAAAATTGGAGCCGTATACCACCAATAACCCGCAGTATTTCAAAT
ATGATAGTAGTCTTCAGGCAGCACATGCTGACTGGCTAATATCTTTTTGGCGAAAGACTGTAAGAAGGAAACAT

SEQ ID No. 65 – Ken05/Tk1 MGF 360 10L (NC\_044945.1:27310-28380)

35 TTACGACGTTGATCATTATTGTGATAATCCAAATAGGCCGACATACTTTTGGATTATAGTTGTTAATAGATGGTATATTT
TTTTAGGGTTCGCTTCTTTTAGCGTGAATAGAGAGGGATCTGGATGATAGATATCTAATGACAAAACGATGTGATATTAATAA
TAGTCCCCTGCTCTGCTAGGGCTTTTGCCTCTTTCGAAGGCATTGGCCCCCAAGTCTATACAAAAGAACAGATTATCTATATT
AAAAAATGTATGGCAGCAAGCATCGCCATATTGATATCGGCCCTAAAATAAAAACAATAATACATCGTTAAAAAGTTGTTAT
CTTTCGTGCAAGCTATGCGCATCATTTCAATTAATGTCTATGCGAATTTTTTCTGCTCATAGAGATAATGGAGGTCAAACAGT
40 TTATTAATAACAGAGCACAGATTAACCACCACGTATTCAGGTGCTTAAATGTTGGTAAAAATACGAGACGGCCTCCCTAAG
ACCATTTGCAAGGCCACCATAAAAACAATAAAGTTAGCATATCGCCGTCGAAACATCGCGTAGTAGGTTCTCGTCTTCTA
CTAACCTCCTCAGCCTCCAATAAAGAGACGACTTTATTTCCCTTATAATCACATAGGTAGGAAAAGGATTCTCATTAATAAAGC
TTATGACATAAGATAATATATTGACTCGTTTTGTTCTCTATAAATTTAAAAAACATATGCATCACCTTTTTTTTATCTAAGCG
ATAGTTTCGCTCCTAATTTCCCAACAAAACCTCTCGAGTAGGCTGTGTATTGGCACAAATGTATCCATAGTTGATGTTTGCACCCC
45 ACTCCGTGAACAGTTTTTATTAATTGATAGTTGTTTTCCCTTTCAGCTATCATCAATGCCGTATTGAGGTCAGGCCATCCGCA
AAGTATGGCAACCTTATTAACATGTGTTTACAATCAAGTAAAATTGGAGCCTTATACCACCAATAACCCGCAGCGCTTCAAAT
ATGATAGTAGTCTTCAGGCAGCACATGCTGGCTGGCTAATATCTTTTTGGCGAAAGATTGCAGGGAAGGAAACAT

SEQ ID No. 66 – Kenya 1950 MGF 360 10L (AY261360.1:29558-30628)

50 TTACGACGTTGATCATTAAATGTGATAATCCAAATAGGCCGACATACTTTTGGATTATAGTTGTTAATAGATGGTATATTT
TTTTAGGGTTCGCTTCTTTTAGCGTGAATAGAGAGGGATCTGGATGATAGATATCTAATGACAAAACGATGTGATATTAATAA
TAGTCCCCTGCTCTGCTAGGGCTTTTGCCTCTTTCGAAGGCATTGGCCCCCAAGTCTATACAAAAGAACAGATTATCCATATT
AAAGAACTGTATGGCAGCAAGCATGGCCATATTGATATCGGCCCTAAAATAAAAACAATAATACATCGTTAAAAAGTTGTTAT
CTTTCGTGCAAGCTATGCGCATCATTTCAATTAATGTCTATGCGAATTTTTTCTGCTCATAGAGATAATGGAGGTCAAACAGT
55 TTATTAATAACAGAGCACAGATTAACCACCACGTATTCAGGTGCTTAAATGTTGGTAAAAATACGAGACGGCCTCCCTAAG
ATCATCTGCAAGGCCACCATAAAAACAATAAAGTTAGCATATCGTTCGAAACATCGCGTAGTAGGTTCTCGTCTTCTA
CTAACCTCCTCAGCCTCCAATAAAGAGACGACTTTATTTCCCTTATAATCACATAGGTAGGAAAAGGATTCTCATTAATAAAGC
TTATGACATAAGATAATATACTGACTCGTTTTGTTCTCTATAAATTTAAAAAACATATGCATCACCTTTTTTTTATCTAAGCG
ATAGTTTGCCTCCTAATTTCCCAACAAAACCTCTCGAGTAGGCTGTGTATTGGCACAAATGTATCCATAGTTGATGTTTGCACCCC
60 ACTCCGTGAACAGTTTTTATTAATTGATAGTTGTTTTCCCTTTCAGCTATCATCAATGCCGTATTGAGGTCAGGCCATCCGCA
AAGTATGGCAACCTTATTAACATGTGTTTACAATCAAGTAAAATTGGAGCCTTATACCACCAATAACCCGCAGCGCTTCAAAT
ATGATAGTAGTCTTCAGGCAGCACATGCTGGCTGGCTAATATCTTTTTGGCGAAAGATTGCAGGGAAGGAAACAT

SEQ ID No. 67 – L60 MGF 360 10L (NC\_044941.1:19956-21026)

TTATAACGATGATCATGTGATGCATAATCAAATAGGCCAACATACTTTTGGATTTATAGTTTTTAAATAGACGATATATTT  
 TGTTAGGATCTGCTTCTTTAAACGTTAATAGCGAGGAGTCTGGACTATAAATGTCTAATGATAAACGATGAGATATCAAATAG  
 TAATCTGTGCTCTGCCAAGGCTTTTGCCTCTTCAAAGGCATCGGCCCCAGATCTATACAAAAGAACAGGTTATCCATATT  
 ATAGAATCGTATGGAGGCAATCATGGCCAAATTAATATTAGCTCCTAAGATAAAAACAATAATATATAGTTAAAAAATTTGTTAT  
 5 CTTTTGTGCAGGCTATCCGCATCATTTTATCCATGTCCATACGGATTTTTTCTTTTTCGTACAAATTATGTAGGTCAAACAGC  
 TTATTATAGCAAAGAGCACATGTTAACACCACGATTTCCAGATACTTAAAAATGTTGGTAAACATAAGAAATGGCCTCCCTAAG  
 ATTATCTGCAATGCCAGGATAAAAACAGTATATAGTTAACATATCACCATCCGAAATATTACTTAATACGTTGGTATCTTCTG  
 CTAATTTTTTTAGCTTCCAATGTATACACGACTTTATTTCCCTTATAATGACATAGGCTGAAAAGGGATTGTCTATAAAAAAT  
 TTAAGACATAAGATAATATTTACTAGTAGTGTAGGATGTATTAATTTAAAGAATATGTGCATAATCTTCTTTTTATCCAC  
 10 TTGGTACTTGGCTCCTAATTTCCAGCAAATTTCTCGAATAGGTGGCGTATTGCGCAAATTAACCCATAGTTGATGTCTGCGC  
 CCAAATCCGTAAACATTTTTTATTAATTTGATAGTTGTTTTCTTTGTAGCCAAACATTAGTGCCGTATTAAGGTCCAAGCCATCT  
 GCAAAGTTTGGCAGCTTTATCAGCATATGTTTGAATCAAGTGAATTTGGAGCCTTATACCACCATAGCCCGCAGCGTTCTAA  
 GATAACATGGTAATCAATAGATACATGCTGACTGGCTAATACCTTTTTGGCGAAGGATTGCAAGGAAGGAACCAT

15 SEQ ID No. 68 – Benin 97/1 MGF 360 10L (NC\_044956.1:19607-20677)

TTATAACGATGATCATGTGATGCATAATCAAATAGGCCAACATACTTTTGGATTTATAGTTTTTAAATAGACGATATATTT  
 TGTTAGGATCTGCTTCTTTAAACGTTAATAGCGAGGAGTCTGGACTATAAATGTCTAATGATAAACGATGAGATATCAAATAG  
 TAATCTGTGCTCTGCCAAGGCTTTTGCCTCTTCAAAGGCATCGGCCCCAGATCTATACAAAAGAACAGGTTATCCATATT  
 20 ATAGAATCGTATGGAGGCAATCATGGCCAAATTAATATTAGCTCCTAAGATAAAAACAATAATATATAGTTAAAAAATTTGTTAT  
 CTTTTGTGCAGGCTATCCGCATCATTTTATCCATGTCCATACGGATTTTTTCTTTTTCGTACAAATTATGTAGGTCAAACAGC  
 TTATTATAGCAAAGAGCACATGTTAACACCACGATTTCCAGATACTTAAAAATGTTGGTAAACATAAGAAATGGCCTCCCTAAG  
 ATTATCTGCAATGCCAGGATAAAAACAGTATATAGTTAACATATCACCATCCGAAATATTACTTAATACGTTGGTATCTTCTG  
 CTAATTTTTTTAGCTTCCAATGTATACACGACTTTATTTCCCTTATAATGACATAGGCTGAAAAGGGATTGTCTATAAAAAAT  
 TTAAGACATAAGATAATATTTACTAGTAGTGTAGGATGTATTAATTTAAAGAATATGTGCATAATCTTCTTTTTATCCAC  
 25 TTGGTACTTGGCTCCTAATTTCCAGCAAATTTCTCGAATAGGTGGCGTATTGCGCAAATTAACCCATAGTTGATGTCTGCGC  
 CCAAATCCGTAAACATTTTTTATTAATTTGATAGTTGTTTTCTTTGTAGCCAAACATTAGTGCCGTATTAAGGTCCAAGCCATCT  
 GCAAAGTTTGGCAGCTTTATCAGCATATGTTTGAATCAAGTGAATTTGGAGCCTTATACCACCATAGCCCGCAGCGTTCTAA  
 GATAACATGGTAATCAATAGATACATGCTGACTGGCTAATACCTTTTTGGCGAAGGATTGCAAGGAAGGAACCAT

30 SEQ ID No. 69 – Mkuzi 1979 MGF 360 10L (AY261362.1:27069-28139)

TTATAACGATGATCATGTGATGCATAATCAAATAGGCCAACATACTTTTGGATTTATAGTTTTTAAATAGACGATATATTT  
 TGTTAGGATCTGCTTCTTTAAACGTTAATAGCGAGGAGTCTGGACTATAAATGTCTAATGATAAACGATGAGATATCAAATAG  
 TAATCTGTGCTCTGCCAAGGCTTTTGCCTCTTCAAAGGCATCGGCCCCAGATCTATACAAAAGAACAGGTTATCCATATT  
 35 ATAGAATCGTATGGAGGCAATCATGGCCAAATTAATATTAGCTCCTAAGATAAAAACAATAATATATAGTTAAAAAATTTGTTAT  
 CTTTTGTGCAGGCTATCCGCATCATTTTATCCATGTCCATACGGATTTTTTCTTTTTCGTACAAATTATGTAGGTCAAACAGC  
 TTATTATAGCAAAGAGCACATGTTAACACCACGATTTCAAATACTTAAAAATGTTGGTAAACATAAGAAATGGCCTCCCTAAG  
 ATTATCTGCAATGCCAGGATAAAAACAGTATATAGTTAACATATCACCATCCGAAATATTACTTAATACGTTGGTATCTTCTG  
 CTAATTTTTTTAGCTTCCAATGTATACACGACTTTATTTCCCTTATAATGACATAGGCTGAAAAGGGATTGTCTATAAAAAAT  
 TTAAGACATAAGATAATATTTACTACTAGTAGTGTAGGATGTATTAATTTAAAGAATATGTGCATAATCTTCTTTTTATCCAC  
 40 TTGGTCTTGGCTCCTAATTTCCAGCAAATTTCTCGAATAGGTGGCGTATTGCGCAAATTAACCCATAGTTGATGTCTGCGC  
 CCAAATCCGTAAACATTTTTTATTAATTTGATAGTTGTTTTCTTTGTAGCCAAACATTAGTGCCGTATTAAGGTCCAAGCCATCT  
 GCAAAGTTTGGCAGCTTTATCAGCATATGTTTGAATCAAGTGAATTTGGAGCCTTATACCACCATAGCCCGCAGCGTTCTAA  
 GATAACATGGTATCAATAGATACATGCTGACTGGCTAATACCTTTTTGGCGAAGGATTGCAAGGAAGGAACCAT

45 SEQ ID No. 70 – Pretorisuskop/96/4 MGF 360 10L (AY261363.1:26116-27186)

TTATAACGTTGATATTATGACGTCATAATCAAATAGGCCAATATACTTTTGGATTTATAGTTTTTAAATAGATGATATATTT  
 TGTTAGGATCCGCTTCTTTAAACGTTAATAACGAGGAATCTGGACTATAAATGTCTAATGATAAACAAATGAGATATCAAAAAG  
 50 TAATCCGTTGCTCTGCCAAGGCTTTTGCCTCCTCAAAGGCATCGGCCCCAGGCTATACAAAAGAATAAGTTATCTATGTT  
 ATAGAATGTATGGAGGCAATCATAGCTAAATTAATATTAGCTCCTAAGATAAAAACAATAATATATGGTTAAAAAATTTGTTAT  
 CTTTTGTGCAGGCTATCCGCATCATTTTATCCATGTCCATGCGGATCTTTTCTTTTCTATACAAATGATGTAGGTCAAACACC  
 TTATTATAGCAAAGAACACATGTTAACACCACGATTTCCAGATACTTAAAAATGTTGGTAAACATAAGAAATGGCCTCCCTAAG  
 ATTATCTGCAATGCCAGGATAAAAACAGTATATAGTTAACATATCTCCATCCGAAATATTACTTAATACGTTGGTATCTTCTG  
 55 CTAATTTTTTTAGCTTCCAATGTATACACGACTTTATTTCCCTTATAATGACATAGGCTGAAAAGGGATTGTCTATAAAAAGT  
 TTAAGACATAAGATAATATTTACTACTAGTAGTGTAGGATGTATTAATTTAAAGAATATGTGCATAATCTTCTTTTTATCCAC  
 TTGGTACTTGGCTCCTAATTTCCAGCAAATTTCTCGAACAGGTGGCGTATTGCGCAAATTAACCCATAGTTGATGTCTGCGC  
 CCAAATCCGTAAACATTTTTTATTAATTTGATAGTTGTTTTCTTTGTAGCCAAACATTAGTGCCGTATTAAGGTCCAAGCCATCT  
 GCAAAGTTTGGCAGCTTTATCAGCATATGTTTGAATCAAGTGAATTTGGAGCCTTATACCACCATAGCCCGCAGCGTTCTAA  
 60 GATAATATGGTATCAATGGATAACATGCTGCTGGCTAGTACCTTTTTGGCGAAGGATTGTAAGGAAGGAACCAT

65 SEQ ID No. 71 – Tengani 62 MGF 360 10L (AY261364.1:20530-21600)

TTATAACAATGATCATGTGATATCATCATCAAATAGGCCAACATATTTTTTGGATTTATAGTTTTTAAATAGATGATTTATTT  
 TGTTAGGATCTGTTTCTTTAAACGTTAATAGCAAGGAGTCTGGCTTATAAATGTCTAATGATAAACGATGAGATATTAATAG  
 70 TAATCCGTTGCTCTGCCAAGGCTTTTGCCTCTTCAAAGGCATCGGCTCCAGATCTATACAAAAGAACAAGTTATCCATATT  
 ATAAAATCGTACGCAGGCAAGCATAGCTGAATTAATATTAGCTCCTAAGAGAAAACAATAATATATAGTTAAAAAATTTGTTAT  
 CTTTTGTGCAGGCCATCCGCATCATTTTATCCACGTTCCATGCGGATCTTTTCTTTTCTATACAAATTATGTAGGTCAAACAGC

TTATTAACAACAAAGAGCACAGATTAACCACCACGTATTTAGATACTTAAAAATGTTGGTAAACATAAGAAATGGCCTCCCTAAG
ATTATCCTGCAATGCCCATATAAAACAGTATATCATTAAACATATCACCATCCGACATATTACTTAATATGTCGGTGTCTTCTA
CTAACCTTTTCAGCTTCCAATATATGGATATCCTTATTTCCCTTATAATGACATAGGCTGGAAAGGGATTATCATTAAAAAGT
TTAAGACATAAAGATAATATTAAGTACTGCTAGTAGTCCAGGATGATTAATTTAAAGAACATGTGTATAATCTTCTTTTATCCAC
5 GCGGTGCTTGGCTCCTAATTTCCAGCAAAATTTCTCGAACAGACGGCGTATTGGCGCAAATTAACCCATAGTTGATGTCTGCGC
CCCATTCGTAACAGTTTTATTAAGTATGATGTTATTTTCTTTGTAGCCAACATTAGTGCCGTATTAAGGTTCAAGCCGTCT
GCAAAGCTTGGCAGCTTTATCAGCATATGTTTGCAGTCAAGTGAATTTGGAGCCTTATACCACCATAGTCCGCAACGTTCTAA
GATAACATGGTACTCAATAGATACTTGGCTGTCTGGCTAGTACCTTTTTTGGCGAAGGATTGTAAGGAAGGAAACAT

10 SEQ ID No. 72 – Warthog MGF 360 10L (AY261366.1:22069-23130)

TCATATTTGATCATCATGGTTAAAATATGCCGTATTTTTGATTTATAGTTTTTTAATAGATGATATATTTTTGTTAGGGT
CCGCTTCTTTTAAACGTTAATAGCGAGGAGTCTGGACTATAAATGTCTAATGATAAACGATGAGATATCAAAAAGTAATTCGGT
TGCTCTGCCAGGGCTTTTGCCTCTTCAAAGGCATCGGCCCCCAAGTCTATACAAAAGAACAGGTTATCCATATATAAAAATCG
TATGGAGGCAATCATGGCCAAATTAATATAGCTCCTAAGATAAAAACAATAATATATAGTTAAAAAATTGTTATCTTTTGTGC
15 AGGCTATCCGCATCATTTCATCCATGTCCATGCGGATTTTTTCTTTTTCGTACAAATTATGTAGGTCAAACAGCTTATTAATA
CAAAGAGCACAGATTAGCCACCACGTATTAGATATTTAAAATGTTGGTAAACATAAGAAATGGCCTCCCTAAGATTATCCTG
CAATGCCACCATAAAAACAGTATATCGTTAACATATCACCATCCGAAATATTACTTAATACGTCGGTGTCTTCTACTAACTTTT
TCAGCTTCCAATATATGGATGACTTTATTTCCCTTATAATGACATAGGCTGAAAAGGGGTTATCATTAAAAAGTTAAGACAT
AAGATAATATTACTGCTAGTAGTGCCAGGATGTATTAATTTAAAGAACATGTGCATAATCTTCTTTTATCCACGCGGTACTT
20 GGCTCCTAGTTCCAGCACAATTCTCGAACAGGCGGCGTATTGGCGCAAATTAACCCATAGTTGATGTCTGCGCCCCATTCCG
TAAACAGTTTTATTAAGTATGATGTTGTTTTCTTTGTAGCCAACATTAGTGCCGTATTAAGGTTCAAGCCATCTGCAAAGCTT
GGCAGCTTTATCAGCATATGTTTGAATCAAGGAAATTTGAGCCTTATACCACCATAGTCCGCAGCGTTCTAAGATAACATG
GTAATCAATAGATAACATGCTGTCTGGCTAGTACCTTTTTTGGCGAAGGATTGTAA
25 GGAAGGAAACAT

25 SEQ ID No. 73 – Warmbaths MGF 360 10L (AY261365.1:25300-26361)

TCATATTTGATCATCATGGTTAAAATATGCCGTATTTTTGATTTATAGTTTTTTAATAGATGATATATTTTTGTTAGGGT
CCGCTTCTTTTAAACGTTAATAGCGAGGAGTCTGGACTATAAATGTCTAATGATAAACGATGAGATATCAAAAAGTAATTCGGT
TGCTCTGCCAGAGCCTTTGCCTCTTCAAAGGCGTCCGCCCCAGGCTCTATACAAAAGAACAGGTTATCCATATATAGAATCG
30 TATGGAGGCAATCATGGCCAAATTAATATAGCTCCTAAGATAAAAACAATAATATATAGTTAAAAAATTGTTATCTTTTGTGC
AGGCTATCCGCATCATTTCATCCATGTCCATGCGGATTTTTTCTTTTTCGTACAAATTATGTAGGTCAAACAGCTTATTAATA
CAAAGAGCACAGATTAGCCACCACATATTCAGATACTTAAAATGTTGGTAAACATAAGAAATGGCCTCCCTAAGATTATCCTG
CAATGCCACCATAAAAACAGTATATCGTTAACATATCACCATCTGAAATATCACTTAATACGTCGGTGTCTTCTACTAACTTTC
35 TCAGCTTCCAATATATGATGACTTTATTTCCCTTATAAATGACATAGGCTGAAAAGGGGTTATCATTAAAAAGTTAAGACAT
AAGATAATATTACTGCTAGTAGTGCCAGGATGTATTAATTTAAAGAACATGTGCATAATCTTCTTTTATCCACGCGGTACTT
GGCTCCTAGTTCCAGCACAATTCTCGAACAGGCGGTGTATTGGCGCAAATTAACCCATAGTTGATGTCTGCGCCCCATTCCG
TAAACAGTTTTATTAAGTATGATGTTGTTTTCTTTGTAGCCAACATTAGTGCCGTATTAAGGTTCAAGCCATCTGCAAAGCTT
GGCAGCTTTATCAGCATATGTTTGAATCAAGTGAATTTGGAGCCTTATACCACCATAGTCCGCAGCGTTCTAAGATAACATG
40 GTAATCAATAGATAACATGCTGTCTGGCTAGTACCTTTTTTGGCGAAGGATTGTAA
GGAAGGAAACAT

40 SEQ ID No. 74 – Malawi Lil-20/1 (1983) MGF 360 10L (AY261361.1:23735-24802)

TTACACTGTGTCATGCCCATCATAGTCAAATATACCATCATATTTTTTGGATTTATAGTTTTTTAATAGATGATATATTTTTT
TAGGATCTGCTTCTTTTAAACGTTAATAGCGAGGAGTCTGGACTATAAATATCTATTGATAAACGATGATACATCAAAAAGTAA
45 TTCCGCTGGTCTGCCAGGCTTTTGCCTCTTCAAAGGCATCGGCTCCAGTCTATACAAAAGAACAAGTTATCCATATTATA
GAATTGTACGCAGGCAAGCATAGCCTGATTAATATTAGCTCCTAAGAGAAAACAGTAATATATGGTTAAAAAGTTGTTATCTT
TAGTGACAGGCTATGCACATCATTTCATCCATGTCCATGCGGATCTTTTCTTTTTCATACAAATCATGTAGGTCAAACAGCTTA
TTAAACAAAGAGCACAGATTAACCACCAGTATTAGATGCTTAAAATGTTGGTAAAAATAAGAAATGGCCTCCCTAAGATT
50 ATCCTGCAATGCCAGGATAAAAACAGTATATAGTCAACATATCATCATCCGACATATTACTTAATATGTCAGTGTCTTCTACTA
ACCTTCTCAGCTTCCAATATATAGACGACTTTATTTCCCTTATAATGACATAGGTTGGAAAAGGATTATTTAAAAAAGTTTA
AGACATAAGATAATTTACTACTAGTAGTGCCATGATGATTAATTTAAAAACATATGCATAACCTTATTTTTATCCACTTG
GTACTTGGCTCCTAATTTCCAGCAAAAATTTCTCGAACAGGCGGCGTATTAGCGCAAATTAATCCATAGTTGATGTCCGCGCCCC
ATTCCGTAACAGTTTTATTAAGTATGATGTTGTTTTCTTTGTAGCCAACATTAGTGCCGTATTAAGGTTCAAGCCATCTGCA
55 AAGCTTGGCAGCTTTATTAACATATGTTTGAATCAAGTGAATTTGGAGCCTTATACCACCATAGTCCGCAATGTTTTAAGAT
ATAATGATAATCAATGGATACATGATGTCTAGCTAATACCTTTTTTGGCGAAGGATTGTAAGGAAGGAAACAT

In an embodiment the attenuated ASFV of the invention comprises a functional version of
MGF 360 10L. Suitably the functional version of MGF 360 10L comprises the sequence of
SEQ ID No. 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73 or 74. Suitably the functional version
of MGF 360 10L comprises a sequence having at least 70%, at least 80%, at least 90% or at
60 least 95% identity with SEQ ID No. 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73 or 74. Suitably

the functional version of MGF 360 10L consists of the sequence of SEQ ID No. 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73 or 74.

MGF 360 11L gene sequences

SEQ ID No. 75 – Georgia 2007/1 MGF 360 11L (NC\_044959.1:26465-27526)

5 TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATTGAGTGATAATTTTTTAACATGCAATTTATTTTTTCAGGGTCCG
TAACGATCGACAACAGAGAAATAACCGGATTGTAATGCTTTAATGATAAGGCATGGGCTATCAGATAATTTTCCTTTTGTTCCT
GCCAAAGCTTTGCCCTCCTCAAAGGCATCGGCACCCAGGTCTATACAAAAGAACAGGTTTCCAAGATTATAGTTTTGTATGGA
AACAAGCATGGCTTGATTGATGTTGGCTCCCATGATAAAACAGTAGTAAATGGCCGAATAGCTATAATCTTGGATGCAGGCTA
10 TGTGCATCATTTCATCAATATCCATGCGGACCCCTTCTATTTCTGACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG
GCGCACATGAGCCGCCACCTATGTAGACGCGGGTATTTCTGGTAAAAGTAGCGGATAGCATCTTTGAGGTCATAGTCCACCCGC
TATCGCGTACCAGTATTTGGTTAAAACAGTGCTAAAGCTATCATCATGGTCCAGCATGAAGGTTATCTCCATGAGCCCTCTTA
ACTCCCACATGATTTCCCCCTCAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG
ATAATATGCTACTGGTTTTATCGCGGCTTGTATCAAAGAAAATTTTTAAAATATACTCTCTTTCTAAATATTTCTTTGGCTCC
15 CAGCTCTTTGCACAGATCACGGGTATTTTCCGTGAGAGCACAATCATTCCATAGTTAATATCTGCACCCCATTCAGTAAACA
GCTTTATCAAGTCATGATTATTCTCCTTCACGGCTTTTCATCAGTCTATGTTTAACTCGATACCTTGACTAAAACAGGTTGAC
CTTATAAATAATTTATTGCGTGAATATGAAGCATAATGGGGCCATTATGCCACCACAGGCCACAACACTTCAGGACATGATA
TTGATCTACCGGTATACACTGCCCGGCCAGTACTTTCTTCTGAGGGATTGCAGGGAAGGCCAACAT

SEQ ID No. 76 – China/2018/AnhuiXCGQ MGF 360 11L (MK128995.1:26467-27528)

20 TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATTGAGTGATAATTTTTTAACATGCAATTTATTTTTTCAGGGTCCG
TAACGATCGACAACAGAGAAATAACCGGATTGTAATGCTTTAATGATAAGGCATGGGCTATCAGATAATTTTCCTTTTGTTCCT
GCCAAAGCTTTGCCCTCCTCAAAGGCATCGGCACCCAGGTCTATACAAAAGAACAGGTTTCCAAGATTATAGTTTTGTATGGA
AACAAGCATGGCTTGATTGATGTTGGCTCCCATGATAAAACAGTAGTAAATGGCCGAATAGCTATAATCTTGGATGCAGGCTA
25 TGTGCATCATTTCATCAATATCCATGCGGACCCCTTCTATTTCTGACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG
GCGCACATGAGCCGCCACCTATGTAGACGCGGGTATTTCTGGTAAAAGTAGCGGATAGCATCTTTGAGGTCATAGTCCACCCGC
TATCGCGTACCAGTATTTGGTTAAAACAGTGCTAAAGCTATCATCATGGTCCAGCATGAAGGTTATCTCCATGAGCCCTCTTA
ACTCCCACATGATTTCCCCCTCAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG
ATAATATGCTACTGGTTTTATCGCGGCTTGTATCAAAGAAAATTTTTAAAATATACTCTCTTTCTAAATATTTCTTTGGCTCC
30 CAGCTCTTTGCACAGATCACGGGTATTTTCCGTGAGAGCACAATCATTCCATAGTTAATATCTGCACCCCATTCAGTAAACA
GCTTTATCAAGTCATGATTATTCTCCTTCACGGCTTTTCATCAGTCTATGTTTAACTCGATACCTTGACTAAAACAGGTTGAC
CTTATAAATAATTTATTGCGTGAATATGAAGCATAATGGGGCCATTATGCCACCACAGGCCACAACACTTCAGGACATGATA
TTGATCTACCGGTATACACTGCCCGGCCAGTACTTTCTTCTGAGGGATTGCAGGGAAGGCCAACAT

SEQ ID No. 77 – L60 MGF 360 11L (NC\_044941.1:21052-22113)

35 TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATTGAGTGATAATTTTTTAACATGTAATTTATTTTTTCAGGGTCCA
TAACGTTTCGACAACAGAGAAATGACTGGATTGTAATGCTTTAATGATAAGGCATGGGCTATCAGATAATTTTCCTTTTGTTCCT
GCCAAAGCTTTGCCCTCCTCAAAGGCGTTGGCGCCAGGTCTATACAAAAGAACAGGTTTCCAAGATTATAGTTTTGTATGGA
AACCAGCATGGCTTGATTGATGTTGGCTCCCATGATAAAACAGTAGTAAATGGCCGAATAGCTATAATCTTGGATGCAGGCTA
40 TGTGCATCATTTCATCGATATCCATGCGGACCCCTTCTATTTCTATACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG
GCGCACATGAGCCGCCACCGATGTAGGCGCGGGTATTTCTGGTAAAAGTAGCGAATAGCATCTTTGAGGTCATAGTCCACCCGC
TATAGCATAACCAGTATTTGGTTAAAACAGTGCTAAAGCTATCATCATGGTCTAGCATGAAGGTTATCTCCATGAGCCCTCTTA
ACTCCCACATGATTTCCCCCTCAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG
ATAATATGCTACTGGTTTTATCGCGGCTCGTATCAAAGAAAATTTTTAAAATATACTCTCTTTCTAAATATTTCTTTGGCTCC
45 CAGCTCTTTGCACAGATCACGGGTATTTTCCGTGAGAGCACAATCATTCCATAGTTAATATCTGCACCCCATTCAGTAAACA
GCTTTATCAAGTCATGATTATTCTCCTTCACGGCTTTTCATCAGTCTATGTTTAACTCGATACCTTGACTAAAACAGGTTGAC
CTTATAAATAGTTTATTACGTGAATATGAAGCATAATGGGGCCATTATGCCACCACAGGCCACAACACTTCAGGATATGATA
ATGATCCACCGACACGCACTGCCCGGCCAGTACTTTCTTCTGAGGGATTGCAGGGAAGGCCAACAT

SEQ ID No. 78 – Benin 97/1 MGF 360 11L (NC\_044956.1:20703-21764)

50 TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATTGAGTGATAATTTTTTAACATGTAATTTATTTTTTCAGGGTCCA
TAACGTTTCGACAACAGAGAAATGACTGGATTGTAATGCTTTAATGATAAGGCATGGGCTATCAGATAATTTTCCTTTTGTTCCT
GCCAAAGCTTTGCCCTCCTCAAAGGCGTTGGCGCCAGGTCTATACAAAAGAACAGGTTTCCAAGATTATAGTTTTGTATGGA
AACCAGCATGGCTTGATTGATGTTGGCTCCCATGATAAAACAGTAGTAAATGGCCGAATAGCTATAATCTTGGATGCAGGCTA
55 TGTGCATCATTTCATCGATATCCATGCGGACCCCTTCTATTTCTATACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG
GCGCACATGAGCCGCCACCGATGTAGGCGCGGGTATTTCTGGTAAAAGTAGCGAATAGCATCTTTGAGGTCATAGTCCACCCGC
TATAGCATAACCAGTATTTGGTTAAAACAGTGCTAAAGCTATCATCATGGTCTAGCATGAAGGTTATCTCCATGAGCCCTCTTA
ACTCCCACATGATTTCCCCCTCAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG
ATAATATGCTACTGGTTTTATCGCGGCTCGTATCAAAGAAAATTTTTAAAATATACTCTCTTTCTAAATATTTCTTTGGCTCC
60 CAGCTCTTTGCACAGATCACGGGTATTTTCCGTGAGAGCACAATCATTCCATAGTTAATATCTGCACCCCATTCAGTAAACA
GCTTTATCAAGTCATGATTATTCTCCTTCACGGCTTTTCATCAGTCTATGTTTAACTCGATACCTTGACTAAAACAGGTTGAC

CTTATAAATAGTTTATTACGTGCAATATGAAGCATAATGGGGCCATTATGCCACCACAGGCCACAACACTTCAGGATATGATA  
ATGATCCACCGACACGCACTGCCCGGCCAGTACTTTCTTCGTGAGGGATTGCAGGGAAGGCCAACAT

SEQ ID No. 79 – Mkuzi 1979 MGF 360 11L (AY261362.1:28164-29225)

5 TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATTGAGTGATAATTTTTTAACATGTAATTTATTTTTTTCAGGGTCCA  
TAACGATCGACAACAGAGAAATGACCGGATTGTAATGCTTAAATGATAAAGGCATGGGCTATCAGATAATTTCCCTTTTGTCT  
GCCAAAGCTTTGCCCTCCTCAAAGGCGTTGGCGCCAGGTCTATACAAAAGAACAGGTTTCCAAGATTATAGTTTTGTATGGA  
AACCAGCATAGCTTGATTGATGTTGGCTCCCATGATAAAAACAGTAGTAAATGACCGAATAGCTATAATCTTGGATGCAGGCTA  
10 TGTGCATCATTTTATCAATATCCATGCGGACCCCTTTCTATTTTCATACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG  
GCGCACATGAGCCGCCACCTATGTAGGCGCGGGTATTTCTGGTAAAAGTAGCGAATAGCATCTTTGAGGTCATAGTCCACCGC  
TATAGCATAACCAGTATTTGGTTAAAACAGTGCTAAAGCTATCATCATGGTCTAGCATGAAGGTTATCTCCATGAGCCCTCTTA  
ACTCCCACATGATTTCTCCCTCAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG  
ATAATATTGCTACTGGTTTTATCGCGCTCGTATCAAAGAAAATTTTTAAATATACTCTCTTTCTAAATATTCTTTGGCTCC  
15 CAGCTCTTGCACAGATCACGGGTATTTCCGTGAGAGCACAATCATCCATAGTAAATATCTGCACCCCATTCAGTAAACA  
GCTTTATCAAGTCATGATTATTCTCCTCAGGCTTTTCATCAGTCTATGTTAACTCGATACCTTGACTAAAGCAGGTTGAC  
CTTATAAATAGTTTATTACGTGCAATATGAAGCATAATGGGGCCATTATGCCACCACAGGCCACAACACTTCAGGATATGATA  
ATGATCCACCGACACGCACTGCCCGGCCAGTACTTTCTTCGTGAGGGATTGCAGGGAAGGCCAACAT

SEQ ID No. 80 – Warmbaths MGF 360 11L (AY261365.1:26388-27449)

20 TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATTGAGTGATAATTTTTTAACATGCGATTATTTTTTTCAGGGTCCG  
TAACCACCGACAACAGAGAAATGACCGGATTGTAATGCTTAAATGATAAAGGCATGGCTATCAGATAATTTCCCTTTTGTCT  
GCCAAAGCTTTGCCCTCCTCAAAGGCGTTGGCACCCAGGTCTATACAAAAGAACAGGTTCCAAGATTATAGTTTTGTATGGA  
AACCAGCATGGCTTGATTGATGTTGGCTCCCATGATAAAAACAGTAGTAGATGGCTGAATAGCTATAATCTTGGACGCAGGCTA  
TGTGCATCATTTTATCAATGTCCATGCGGACCCCTTTCTATTTTCATACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG  
GCGCACATGAGCCGCCACCTATGTAGCCGCGGGTATTTCTGGTAAAAGTAGCGGATAGCATCTTTGAGGTCATAGTCCACCGC  
25 TATCGGTACCAGTATTTGGTTAAAACAGTGCTAAAGCTATCATCATGGTCCAGCATGAAGGTTATCTCCATGAGCCCTCTTA  
ACTCCCACATGATTTCCCCCTCAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG  
ATAATATTGTTACTGGTTTTATCGCGCTTGTATCAAAGAAAATTTTTAAATATACTCTCTTTCTAAATATTCTTTGGCTCC  
CAGCTCTTGCACAGATCACGGGTATTTCCGTGAGAGCACAATCATCCATAGTAAATATCTGCACCCCATTCAGTAAACA  
GCTTTATCAAGTCATGATTATTCTCCTCAGGCTTTTCATCAGTCTATGTTAACTCGATACCTTGACTAAAGCAGGTTGAC  
30 CTTATAAATATTCTATTACGTGCAATATGAAGCATTATGGGGCCATTATGCCACCACAGGCCACAACACTTCAGGATATGATA  
ATGATCCACCGACACGCACTGCCCGGCCAGTACTTTCTTCGTGAGGGATTGCAGGGAAGGCCAACAT

SEQ ID No. 81 – Pretorisuskop/96/4 MGF 360 11L (AY261363.1:27214-28275)

35 TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATTGAGTGATAATTTTTTAACATGCGATTATTTTTTTCAGGGTCCG  
TAACCACCGACAACAGAGAAATGACCGGATTGTAATGCTTAAATGATAAAGGCATGGCTATCAGATAATTTCCCTTTTGTCT  
GCCAAAGCTTTGCCCTCCTCAAAGGCGTTGGCACCCAGGTCTATACAAAAGAACAGGTTCCAAGATTATAGTTTTGTATGGA  
AACCAGCATGGCTTGATTGATGTTGGCTCCCATGATAAAAACAGTAGTAAATGGCTGAATAGCTATAATCTTGGACGCAGGCTA  
TGTGCATCATTTTATCAATGTCCATGCGGACCCCTTTCTATTTTCATACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG  
GCGCACATGAGCCGCCACCTATGTAGCCGCGGGTATTTCTGGTAAAAGTAGCGGATAGCATCTTTGAGGTCATAGTCCACCGC  
TATCGGTACCAGTATTTGGTTAAAACAGTGCTAAAGCTATCATCATGGTCCAGCATGAAGGTTATCTCCATGAGCCCTCTTA  
40 ACTCCCACATGATTTCCCCCTCAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG  
ATAATATTGTTACTGGTTTTATCGCGCTTGTATCAAAGAAAATTTTTAAATATACTCTCTTTCTAAATATTCTTTGGCTCC  
CAGCTCTTGCACAGATCACGGGTATTTCCGTGAGAGCACAATCATCCATAGTAAATATCTGCACCCCATTCAGTAAACA  
GCTTTATCAAGTCATGATTATTCTCCTCAGGCTTTTCATCAGTCTATGTTAACTCGATACCTTGACTAAAGCAGGTTGAC  
CTTATAAATATTCTATTACGTGCAATATGAAGCATTATGGGGCCATTATGCCACCACAGGCCACAACACTTCAGGATATGATA  
ATGATCTACCGACACGCACTGCCCGGCCAGTACTTTCTTCGTGAGGGATTGCAGGGAAGGCCAACAT

45 SEQ ID No. 82 – Tengani 62 MGF 360 11L (AY261364.1:21627-22688)

50 TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATTGAGTGATAATTTTTTAACATGCAATTTATTTTTTTAGGGTCTG  
TAACGACCGACAACAGAGAAATGACCGGATTGTAATGCTTAAATGATAAAGGCATCGGCTATCAGATAATTTCCCTTTTGTCT  
GCCAAAGCTTTGCCTTCCCTCAAAGGCGTTGGCTCCCAGGTCTATACAAAAGAACAGGTTCCAAGATTATAGTTTTGTATGGA  
AACCAGCATGGCTTGATTGATGTTGGCTCCCATGATAAAAACAGTAGTAAATGGCCGAATAGCTATAATCTTGGACGCAGGCTA  
TGTGCATCATTTTATCAATGTCCATGCGGACCCCTTTCTATTTTCATACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG  
GCGCACATGAGCCGCCACCTATGTAGACGCGGGTATTTCTGGTAAAAGTAGCGGATCGCATCTTTGAGGTCATAGTCCACCGC  
TATCGGTACCAGTATTTGGTTAAAACAGTGCTAAAGCTATCATCATGGTCCAGCATGAAGGTTATCTCCATGAGCCCTCTTA  
ACTCCCACATGATTTCCCCCTCAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG  
ATAATATTGTTACTGGTTTTATCGCGCTCGTATCAAAGAAAATTTTTAAATATACTCTCTTTCTAAATATTCTTTGGCACC  
55 CAGCTCTTGCACAGATCACGGGTATTTCCGTGAGAGCACAATCATCCATAGTAAATATCTGCACCCCATTCAGTAAACA  
GCTTTATCAAGTCATGATTATTCTCCTCAGGCTTTTCATCAGTCTATGTTAACTCGATACCTTGACTAAAGCAGGTTGAC  
CTTATAAATAGTTTATTACGTGCAATATGAAGCATAATGGGTCCATTATGCCACCACAGGCCACAACACTTCAGGATATGATA  
ATGATCCACCGACACGCACTGCCCGGCCAGTACTTTCTTCGTGAGGGATTGCAGGGAAGGCCAACAT

SEQ ID No. 83 – Warthog MGF 360 11L (AY261366.1:23157-24218)

TTATCTTTGTTTATAATCAAGAAAAATCCCCATATTTATGAGTGATAATTTTTTAACATGCGATTTATTTTTTCAGGGTCCC  
 TAACCACCGACAACAGAGAAATGACCGGATTGTAATGCTTAAATGATAAAGGCATTGGCTATCAGATAATTTCCCTTTTGTCT  
 GCCAAAGCTTTCCCTCCTCAAAGGCGTTGGCCCCAGGTCTATACAAAAGAACAGGTTCCCAAGATTATAGTTTGTATGGA  
 AACCAGCATGGCTTGATTGATGTTGGCCCCCATGATAAAACAGTAGTAAATGGCTGAATAGCTATAATCTTGGACGCAGGCTA  
 5 TGTGCATCATTTTCATCAATGTCCATGCGGACCCCTTTCTATTTTCATACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGA  
 GCGCACATGAGCCGCCACCTATGTAGCCGCGGTTATTTCTGGTAAAAGTAGCGGATAGCATCTTTGAGGTCATAGTCCACCGC  
 TATCGGTACCAGTATTTGGTTAAAACAGTACTAAAGCTATCATCATGGTCCAGCATGAAGGTTATCTCCATGAGCCCTCTTA  
 ACTCCCACATGATTTCTCCCTTAGATCCAGATTATCTATAATCCTTAAATTTGGGGTTATTGGAAAACACCTCGTGGCAAAG  
 10 ATAATATTTGTTACTGGTTTTATCGCGCTTGTATCAAAGAAAAATTTTTAAATATACTCTCTTTCTAAATATCTTTGGCTCC  
 CAGCTCTTGCACAGATCAGGGTATTTTCCGTGAGAGCACAAATCATCCATAGTTAATATCTGCACCCCATTCAGTAAACA  
 GCTTTATCAAGTCATGATTCTCCTTACGGCTTTTCATCAGTCTATGTTTAACTCGATACCTTGACTAAAGCAGGTTGAC  
 CTTATAAATATTTCTATTACGTGAATATGAAGCATTATGGGGCCATTATGCCACCACAGGCCACAACACTTCAGGATATGATA  
 ATGATCCACCGATACGCACTGCCCGGCCAGTACTTTCTTCTGAGGGATTGCAGGGAAGGCAACAT

SEQ ID No. 84 – Malawi Lil-20/1 (1983) MGF 360 11L (AY261361.1:24831-25892)

TTATCTTCGTTTATAATCAAGAAAAACCCCTCATATTTATGAGTGATAATTTTTTAACATGCAATTTATTTTTTCAGGGTCCA  
 TAATGACCGACAACAGAGAAATGACCGGATTGTAATGCTTAAATGATAAAGGCATCGGCTATCAGATAATTTCCCTTTTGTCT  
 GCCAAAGCTTTCCCTCCTCAAAGGCGTTGGCCCCAGATCTATACAAAAGAACATGTTCCCAAGATTATAGTTTGTATAGA  
 AACAAGCATGGCTTGATTGATGTTGGCCCCCATGATAAAACAGTAATAAATAGCCGCATAGCTATAATCTTGGACGCAGGCTA  
 20 TGTGCATCATTTTCATCAATATCCATGCGGACCCCTTTCTATTACATACAGCTCGTGAAGGTCGAACACGTTGTTGTAAAAAAGG  
 GCGCACATAAGCCGCCAGTGGTGTAGATGGGTATACTCTGATAAAAAAATGGATAGCCTTTTTGAGGCCATAGTCTACCGC  
 TATGGCGTACCAGTATTTGGTTAACATATTTGCTAAAGGAGTTGTCTATGGTCCAACATGTAGGTTATCTCCATGAGTCCCCTTA  
 GCTCCCACATGATTTCTCCCTCAGATCCAAATATCCACATTTTTTCAGGTTGGGGTTATTGGAAAACATTTCTGTCGCATAAG  
 ATAATATTAATGTGCGTTTTGTTGCGCGTGTATCAAAGAAAAATTTTTAAATATAATCTCTATCTAAACGATCTTTGGCTCC  
 TAGTTCTCTGCATAGATTACGGGTGTGCTCCGTATGGGCACAATCAGTCCATAATTAATATCGGCACCCCACTCGGCAAACA  
 25 GCCTTATCAAGTCATGGTTGTTTTCTTCCGCGGCTTTTCATCAGTACGGTGTCAATTCAATACCCCTCGCTAAAACAGGTTGAC  
 CTTATAAACATTTTGTGACGATAAACGTAATAAGGGCCATCATACCACCACAACCCGAGCAGCTTTAAGACATGATA  
 TTGATCTACCGGTACACACTGTTTTGGCCAGCACTTTCTTAGTTAAAGATTGTAAGGAAGGCAACAT

SEQ ID No. 85 – Kenya 1950 MGF 360 11L (AY261360.1:30655-31716)

TTATCTGCGTTTATAATCGAGAAAAACCACCATATTTCTTTGAGTGATAATTTTTTAACATAGAAATTTATCTTTTCTGGGTCCG  
 TCACGGCCGACAACAGGGAAATCACCAGGTTATAATGTTTTAATGATAAAGGCATCGGCTATCAAATAATTTCCCTTTTGTATT  
 30 GCTAGGGTTTTGCCTTCTCAAAGGCGTTGGCACCCAGGTCTATACAAAAGAACATGTTCCCGAGATTATAGTTTGTATGGA  
 AACAAACATGGCTTGATTGATGTTGGCCCCCATGATAAAACAGTAGTAGTGAATAGCTATAATCTTGGATGCAGGCTA  
 TGTGCATCATCTCATCGATATCCATGCGGACCCCTTTCTATTTTCATACAGCTCGTGAAGGTCGAACACATTTGTTATAAAAAAGG  
 GCGCACATAAGCCGCCACCGATGTAGATGGGTATACTTCTGATAAAAAATAGTGGATGGCCTTTTTGAGGCCGTAGTCTACCGC  
 35 TATGGCGTACCAGTATTTGGTTAACATATGCTGAAGGAGTTGTCTATGGTCCAACATGTAGGTTATCTCCATGAGTCCCCTTA  
 GCTCCCACATGATTTCTCCCTCAGATCCAAATCATCCACATGTTTCAGATTGGGGTTATTGGAAAACATTTCTGTCGCATAAG  
 ATAATATTAATGTGCGTTTTGTTGCGCGTGTATCAAAGAAAAATTTTTAAATATACTCTCTATCTAAACGGTCTTTGGCTCC  
 AAGTTCTCTACATAGATTGGGGTGTGCTCCGAATGAGCACAAACAGTCCATAATTAATATCGGCACCCCACTCAACAAACA  
 40 GCCTTATCAAGTCATGATTGTTTTCTTCCGCGGCTTTTCATCAGTACGGTGTCAATTCAATACCCCTCGCTAAAACAGGTTGAC  
 TTTATAAACATTTTGTACGATACGTATAAAAATGTAATAGGGCCATCATACCACCACAACCCGAGCAGATTTTCAGGATATGATA  
 TTGATCTACCGGTATACACTGTTTTGGCCAGCACTTTCTTGGATAGGGATTGCAAGGAAGGCAACAT

SEQ ID No. 86 – Ken05/Tk1 MGF 360 11L (NC\_044945.1:28407-29468)

TTATCTGCGTTTATAATCGAGAAAAACCACCATATTTCTTTGAGTGATAATTTTTTAACATAGAAATTTATCTTTTCTGGGTCCG  
 TCACGGCCGACAACAGGGAAATCACCAGGTTATAATGTTTTAATGATAAAGGCATCGGCTATCAAATAATTTCCCTTTTGTATT  
 45 GCTAGGGTTTTGCCTTCTCAAAGGCGTTGGCACCCAGGTCTATACAAAAGAACATGTTCCCGAGATTATAGTTTGTATGGA  
 AACAAACATGGCTTGATTGATGTTGGCCCCCATGATAAAACAGTAGTAAATAGCTGAATAGCTATAATCTTGGATGCAGGCTA  
 TGTGCATCATCTCATCGATATCCATGCGGACCCCTTTCTATTTTCATACAGCTCGTGAAGGTCGAACACATTTGTTATAAAAAAGG  
 GCGCACATAAGCCGCCACCGATGTAGATGGGTATACTCTGATAAAAAATAGTGGATGGCCTTTTTGAGGCCGTAGTCTACCGC  
 50 TATGGCGTACCAGTATTTGGTTAACATATTTGCTGAAGGAGTTGTCTATGGTCCAACATGTAGGTTATTTCCATGAGTCCCCTTA  
 GCTCCCACATGATTTCTCCCTCAGATCCAAATCATCCACATGTTTCAGATTGGCGTTATTGGAAAACATTTCTGTCGCATAAG  
 ATAATATTAATGTGCGTTTTGTTGCGCGTGTATCAAAGAAAAATTTTTAAATATACTCTCTATCTAAACGGTCTTTGGCTCC  
 AAGTTCTCTACATAGATTGCGGGTGTGCTCCGAATGAGCACAAACAGTCCATAATTAATATCGGCACCCCACTCAACAAACA  
 55 GCCTTATCAAGTCATGATTGTTTTCTTCCGCGGCTTTTCATCAGTACGGTGTCAATTCAATACCCCTCGCTAAAACAGGTTGAC  
 TTTATAAACATTTTGTACGATACGTATAAAAATGTAATAGGGCCATCATACCACCACAACCCGAGCAGATTTTCAGGATATGATA  
 TTGATCTACCGGTATACACTGTTTTGGCCAGCACTTTCTTGGATAGGGATTGCAAGGAAGGCAACAT

SEQ ID No. 87 – Ken06.Bus MGF 360 11L (NC\_044946.1:24534-25595)

TTATCTGCGTTTATAATCGAGAAAAACCACCATATTTCTTTGAGTGATAATTTTTTAACATAGAAATTTATCTTTTCCGGGTCCG  
 TCACGGCCGACAACAGGGAAATCACCAGGTTATAATGTTTTAATGATAAAGGCATCGGCTATCAAATAATTTCCCTTTTGTATT  
 60 GCTAGGGTTTTGCCTTCTCAAAGGCGTTGGCACCCAGGTCTATACAAAAGAACATGTTCCCGAGATTATAGTTTGTATGGA  
 AACAAACATGGCTTGATTGATGTTGGCACCCCATGATAAAACAGTAGTAAATAGTTGAATAGCTATAATCTTGGATGCAGGCTA  
 TGTGCATCATCTCATCGATATCCATGCGGATCCTTTCTATTTTCATACAGCTCGTGAAGGTCGAACACATTTGTTATAAAAAAGG  
 GCGCACATGAGCCGCCACCGATGTAGATGGGTATACTTCTGATAAAAAATAGTGGATGGCCTTTTTGAGGCCGTAGTCTACCGC

TATGGCGTACCAGTATTTGGTTAACATGTTGCTGAAGGAGTTGTTCATGGTCCAACATGTAGGTTATCTCCATGAGTCCCCTTA  
GCTCCCACATGATTTCTCCCTCAGGTCCAAATCATCCACATGTTTCAGATTGGGGTTATTGGAAAACATTTTCGTGGCATAAG  
ATAATATACTGTCCGTTTTGTTGCGCGTCGTATCAAAGAAAATTTTAAAAATACTCTTTATCTAAACGGTCTTTGGCCCC  
TAGTTCTCTGCATAGATCGCGGGTGTGCTCCGAATGAGCACAAACAGTCCATAATTAATATCGGCACCCCCACTCAGTAAATA  
5 ATTTTATTAGGTCATGATTGTTTTCTTCGCGGCTTTTCATCAGTACGGTGTTCATTCAATACCCTCGCTAAAACAGGTTGAC  
TTTATAAACATTTTGTACGATACGTATAAAAATGTAATAGGGCCATCATACCACCACAACCCGCAACTTTTCAGGATATGATA  
TTGATCTACCGGTATACACTGTTTGGCCAGCACTTTTTTGGATAGGGATTGCAAGGAAGGCAACAT

In an embodiment the attenuated ASFV of the invention comprises a functional version of  
MGF 360 11L. Suitably the functional version of MGF 360 11L comprises the sequence of  
10 SEQ ID No. 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86 or 87. Suitably the functional version  
of MGF 360 11L comprises a sequence having at least 70%, at least 80%, at least 90% or at  
least 95% identity with SEQ ID No. 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86 or 87. Suitably  
the functional version of MGF 360 11L consists of the sequence of SEQ ID No. 75, 76, 77, 78,  
79, 80, 81, 82, 83, 84, 85, 86 or 87.

15 *MGF 360 12L gene sequences*

SEQ ID No. 88 – Georgia 2007/1 MGF 360 12L (LR743116.1:30355-31407)

TCATCTTAAATCATAGGTAAGGAAGATCATCATATTTTTTGAACGTAATTTTTTAACGCATGATCTATGATTTAGGGTCCG  
TGCTTTTAGGCAACGGGTGGTGGCCGGACTATAAATCTTTAGGGATAAAAATGTTCTTTATAAGCTCATACCCCTCCCTAAA  
20 GCTGTAGTACCCTCTTCGAAAACATCAGCCCCAGATCTATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGCT  
AAGCATGGCTTGATTGATGTTGGCGCCAGGACATAGCAGTAGTACATGGTTGAAAGGTTGTTGGTCTTTGATGCAGGCGATCC  
GCATCATCTCTTCTATGTCCATATGGATCTTGTCTTTTATACGCCTCATGAAGGTCAAACACATTATTAACAAAGAGCA  
CATGTTAACCGCCACGTATTCAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTTCAGGTTATAGCGTATGGCTAT  
AGCGTACCAGTATTTGAGTAGTAATGTACTGAGCGAAAACCTATTATTTAGCAGATCGGTTTTTACTATTAACCTCCCTAACT  
30 CCCAGAAAATTTCTATCCTCATTTTTTATATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAAATA  
ATGTTACTACTAGTTTTTATGAAACTTTAGATCTATAAAAATTTGTAATAATTTCTTCTTCATCAAGGTTTCTTGGCACCTAG  
25 CTCTCGACAGAGGTCCCAGGTGTGCTCCGTGTTGACAGATAACCAGCCCGTAGTTGATGTCCGCCCCCCACTCTGCAAACAGTT  
TTATAAGGTTGTAGTTGTTTTCCCTTACAGCCTTCACTAACGCCGATTTAGGTTAAGCCCTCTTAATACCTGCTGATTTT  
ATGAGCCTTAGGTTATGATCAAACGTGATCGGAGCATCATGCCACCATAGGTCATAACACTTTAAAAGATAATGTTGGTTCCG  
30 GGGCACGCATTGTCCAGCCAACACCTTTTTGGTCAGAGATTGCAGGGAAGGCAACAT

35 SEQ ID No. 89 – China/2018/AnhuiXCGQ MGF 360 12L (MK128995.1:29384-30436)

TCATCTTAAATCATAGGTAAGGAAGATCATCATATTTTTTGAACGTAATTTTTTAACGCATGATCTATGATTTAGGGTCCG  
TGCTTTTAGGCAACGGGTGGTGGCCGGACTATAAATCTTTAGGGATAAAAATGTTCTTTATAAGCTCATACCCCTCCCTAAA  
40 GCTGTAGTACCCTCTTCGAAAACATCAGCCCCAGATCTATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGCT  
AAGCATGGCTTGATTGATGTTGGCGCCAGGACATAGCAGTAGTACATGGTTGAAAGGTTGTTGGTCTTTGATGCAGGCGATCC  
GCATCATCTCTTCTATGTCCATATGGATCTTGTCTTTTATACGCCTCATGAAGGTCAAACACATTATTAACAAAGAGCA  
CATGTTAACCGCCACGTATTCAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTTCAGGTTATAGCGTATGGCTAT  
AGCGTACCAGTATTTGAGTAGTAATGTACTGAGCGAAAACCTATTATTTAGCAGATCGGTTTTTACTATTAACCTCCCTAACT  
45 CCCAGAAAATTTCTATCCTCATTTTTTATATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAAATA  
ATGTTACTACTAGTTTTTATGAAACTTTAGATCTATAAAAATTTGTAATAATTTCTTCTTCATCAAGGTTTCTTGGCACCTAG  
CTCTCGACAGAGGTCCCAGGTGTGCTCCGTGTTGACAGATAACCAGCCCGTAGTTGATGTCCGCCCCCCACTCTGCAAACAGTT  
TTATAAGGTTGTAGTTGTTTTCCCTTACAGCCTTCACTAACGCCGATTTAGGTTAAGCCCTCTTAATACCTGCTGATTTT  
50 ATGAGCCTTAGGTTATGATCAAACGTGATCGGAGCATCATGCCACCATAGGTCATAACACTTTAAAAGATAATGTTGGTTCCG  
GGGCACGCATTGTCCAGCCAACACCTTTTTGGTCAGAGATTGCAGGGAAGGCAACAT

55 SEQ ID No. 90 – Tengani 62 MGF 360 12L (AY261364.1:24540-25592)

TCATCTTAAATCATAGGTAAGGAAGATCATCATATTTTTTGAACGTAATTTTTTAACGCATGATCTATGATTTAGGGTCCA  
TGCTTTTAGGCAACGGGTGGTGGCCGGACTATAAATCTTTAGGGATAAAAATGTTCTTTATAAGCTCATACCCCTCCCTAAA  
60 GCTGTAGTACCCTCTTCGAAAACATCAGCCCCAGATCTATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGCT  
AAGCATGGCCTGATTGATGTTGGCGCCAGGACATAGCAGTAGTACATGGTTGAAAGGTTGTTGGTCTTTGATGCAGGCGATCC  
GCATCATCTCTTCTATGTCCATATGGATCTTGTCTTTTATACGCCTCATGAAGGTCAAACACATTATTAACAAAGAGCA  
CATGTTAACCGCCACGTATTCAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTTCAGGTTATAGCGTATGGCTAT  
AGCGTACCAGTATTTGAGTAGTAATGTACTGAGCGAAAACCTATTATTTAGCAGATCGGTTTTTCTATTAACCTCCCTAACT  
65 CCCAGAAAATTTCTATCCTCATTTTTTATATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAAATA  
ATGTTACTACTAGTTTTTATGAAACTTTAGATCTATAAAAATTTGTAATAATTTCTTCTTCATCAAGGTTCTCTGGCACCTAG  
CTCTCGACAGAGGTCCCAGGTGTGCTCCGTGTTGACAGATAACCAGCCCGTAGTTGATGTCCGCCCCCCACTCTGCAAACAGTT  
TTATAAGGTTGTAGTTGTTTTCCCTTACAGCCTTCACTAACGCCGATTTAGGTTAAGCCCTCTTAATACCTGCTGATTTT

ATGAGCCTTAGGTTATGATCAAACGTGATCGGAGCATCATGCCACCATAGGTCATAACACTTTAAAAGATAATGTTGGTTCGT  
GGGCACGCATTGTCCAGCCAACACCTTTTTGGTCAGAGATTGCAGGGAAGGCAACAT

SEQ ID No. 91 – Warthog MGF 360 12L (AY261366.1:26036-27088)

5 TCATCTTAAATCGTAGGTAAGGAAGATCATCATATTTTTGAAACGTAATTTTTTAACGCATGATCTATAATTCAGGGTCCG  
TGCTTTTAGGCAACGGGGTGGTGGCCGGACTATAAATCTTTAGGGATAAAAATGTTCTTTATAAGCTTATACCCCTCCCTAAA  
GCTATAGTGCCTCTTCGAAAGCATCAGCCCCAGATCCATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGGT  
AAGCATGGCCTGATTGATGTTGGCGCCAGGACATAGCAGTAGTACATGGTTGAAAGGTTGGTCTTTGATGCAGGCGATCC  
10 GCATCATCTCTCTATGTCCATATGGATCTTGTCTTTTTCATACGCCTCATGAAGGTCAAACACATTATTAACAAAGAGCA  
CATGTTAACCGCCACGTATTAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTTCAGGTTATAGCGTATGGCTAT  
AGCGTACCAGTATTTGAGTAGTAATGCACTGAGCGAAAACCTATTATTTAGCAGATCGGTTTTTTCTATTAACCTCCCTAACT  
CCCAGAAAATTTCTATCCTCATTTTTTATATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAAATA  
ATGTTACTACTAGTTTTATGAAACTTTAGATCTATAAAAATTTGTAATAATTTCTTCTTCATTCAAGGTCTCCTTGGCACCTAG  
15 CTCTCGACAGAGGTCCCGGGTGTGCTCCGTGTTGACAGATAACCAGCCCATAGTTGATGTTCCGCCCCACTCTGCAAACAGTT  
TTATAAGGTTGTAATGTTTTCCCTTACAGCCTTCACTAACGCCGATTTAGGTTAGGTTAGCCCTCTTAATGCCTGCTGATTTT  
ATGAGCTTAGGTTATGATCAAACGTGATCGGACCATCATGCCACCATAGGTCATAAACACTTTAAAAGATAATGTTGGTTCGT  
GGGCACGCATTGTCCAGCCAACACCTTTTTGGTCAGAGATTGCAGGGAAGGCAACAT

SEQ ID No. 92 – Warmbaths MGF 360 12L (AY261365.1:29294-30346)

20 TCATCTTAAATCGTAGGTAAGGAAGATCATCATATTTTTGAAACGTAATTTTTTACCGCATGATCTATGATTCAGGGTCCG  
TGCTTTTAGGCAACGGGGTGGTGGCCGGACTATAAATCTTTAGGGATAAAAATGTTCTTTATAAGCTTATACCCCTCCCTAAA  
GCTATAGTACCCTCTTCGAAAGCATCAGCCCCAGATCCATACAAAAGAACATGTTTTCTACATTATAGTACTGTATTGAGGT  
AAGCATGGCCTGATTGATGTTGGCGCCAGAACATAGCAGTAGTACATGGTTGAAAGGTTGGTCTTTGATGCAGGCGATCC  
25 GCATCATCTCTCTATGTCCATATAGATCTTGTCTTTTTCATACGCCTCATGAAGGTCAAACACATTATTAACAAAGAGCA  
CATGTTAACCGCCATGTATTAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTTCAGGTTATAGCGTATGGCTAT  
AGCGTACCAGTATTTGAGTAGTAATGTACTGAGCGAAAACCTATTATTTAGCAGATCGGTTTTTTCTATTAACCTCCCTAACT  
CCCAGAAAATTTCTATCCTCATTTTTTATATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAAATA  
ATGTTACTACTAGTTTTATGAAACTTTAGATCTATAAAAATTTGTAATAATTTCTTCTTCATTCAAGGTCTCCTTGGCACCTAG  
30 CTCTCGACAGAGGTCCCGGGTGTGCTCCGTGTTGACAGATAACCAGCCCATAGTTGATGTTCCGCCCCACTCTGCAAACAGTT  
TTATAAGGTTGATGTTTTCCCTTACAGCCTTCACTAACGCCGATTTAGGTTAGGTTAGCCCTCTTAATGCCTGCTGATTTT  
ATGAGCTTAGGTTATGATCAAACGTGATCGGACCATCATGCCACCATAGGTCATAAACACTTTAAAAGATAATGTTGGTTCGT  
GGGCACGCATTGTCCAGCCAACACCTTTTTGGTCAGAGATTGCAGGGAAGGCAACAT

SEQ ID No. 93 – Pretorisuskop/96/4 MGF 360 12L (AY261363.1:30098-31150)

35 TCATCTTAAATCGTAGGTAAGGAAGATCATCATATTTTTGAAACGTAATTTTTTAACGCATGATCTATAATTCAGGGTCCG  
TGCTTTTAGGCAACGGGGTGGTGGCCGGACTATAAATCTTTAGGGATAAAAATGTTCTTTATAAGCTTATACCCCTCCCTAAA  
GCTATAGTGCCTCTTCGAAAGCATCAGCCCCAGATCCATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGGT  
AAGCATGGCCTGATTGATGTTGGCGCCAACATATAGCAGTAGTACATGGTTGAAAGGTTGGTCTTTGATGCAGGCGATCC  
40 GCATCATCTCTCTATGTCCATATAGATCTTGTCTTTTTCATACGCCTCATGAAGGTCAAACACATTATTAACAAAGAGCA  
CATGTTAACCGCCACGTATTAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTTCAGGTTATAGCGTATGGCTAT  
AGCGTACCAGTATTTAAGTAGTAATGTACTGAGCGAAAACCTATTATTTAGCAGATCGGTTTTTTCTATTAACCTCCCTAACT  
CCCAGAAAATTTCTATCCTCATTTTTTATATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAAATA  
ATGTTACTACTAGTTTTATGAAACTTTAGATCTATAAAAATTTGTAATAATTTCTTCTTCATTCAAGGTCTCCTTGGCACCTAG  
45 CTCTCGACAGAGGTCCAGGTGTGCTCCGTGTTGACAGATAACCAGCCCATAGTTGATGTTCCGCCCCACTCTGCAAACAGTT  
TTATAAGGTTGATGTTTTCCCTTACAGCCTTCACTAACGCCGATTTAGGTTAGGTTAGCCCTCTTAATGCCTGCTGATTTT  
ATGAGCTTAGGTTATGATCAAACGTGATCGGACCATCATGCCACCATAGGTCGTAACACTTTAAAAGATAATGTTGGTTCGT  
GGGCACGCATTGTCCAGCCAACACCTTTTTGGTCAGAGATTGCAGGGAAGGCAACAT

SEQ ID No. 94 – Mkuzi 1979 MGF 360 12L (AY261362.1:31073-32125)

50 TCATCTTAAATCATAGGAAAGGAAGATCATCATATTTTTGAAAAGTAATTTTTTAACGCATGATCTATGATTCAGGGTCCG  
TGCTTTTAGGCAACGGGATGGTGGTGGACTATAAATCTTTAGAGATAAAAATGTTTTTTATAAGCTCATAACCCCTCCCTAAA  
GCTGTAGTACCCTCTTCGAAAACATCAGCCCCAGATCCATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGGT  
AAGCATGGCCTGATTGATGTTGGCGCCAACATATAGCAGTAGTACATGGTTGAAAGGTTGGTCTTTAATGCAGGCGATCC  
55 GCATCATCTCTCTATGTCCATATAGATCTTGTCTTTTTCATACGCCTCATGGAGGTCAAACACATTATTAACAAAGAGCA  
CATGTTAACCGCCACGTATTAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCTTCTTTCAGGTTATAGCGTATGGCTAT  
AGCGTACCAGTATTTGAGTAGCAATGTACTGAGCGAAAACCTATTATTTAGCAGATCGGTTTTTTCTATTAACCTCCCTAACT  
CCCCAAAATTTCTATCCTCATTTTTTATATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAAATA  
ATGTTACTACTAGTTTTATGAAACTTTAGATCTATAAAAATTTGTAATAATTTCTTTTTTTCATTCAAGGTCTCCTTGGCACCTAG  
60 CTCTCGACAGAGGTCCAGGTGTGCTCCGAGCTGACAGATAACCAGCCCATAGTTGATGTTCCGCCCCACTCTGCAAACAATT  
TTATAAGGTTGATGTTTTCCCTTACAGCCTTCACTAACGCCGATTTAGGTTAGGTTAGCCCTCTTAATGCCTGCTGATTTT  
ATGAGCCTTAGGTTATGATCAAACGTGATCGGAGCATCATGCCACCATAGGTCATAAATTTTTAAAAGATAATGTTGGTTCGT  
GGGCACGCATTGTCCGGCCAACACCTTTTTGGTCAAAGATTGCAGGGAAGGCAACAT

SEQ ID No. 95 – L60 MGF 360 12L (NC\_044941.1:23965-25017)

TCATCTTAAATCATAGGAAAGGAAGATCATCATATTTTTGAAAAGTAATTTTTTAACGCATGATCTATGATTCAGGGTCCG  
 TGCTTTTAGGCAACGGGATGGTGGTCGGACTATAAATCTTAGAGATAAAAATGTTTTTATAAGCTCATAACCCCTCCCCTAAA  
 GCTGTAGTACCCCTCTCGAAAACATCAGCCCCAGATCCATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGGT  
 5 AAGCATGGCCTGATTGATGTTGGCGCCCAACATATAGCAGTAGTACATGGTTGAAAGGTTGGTCTTTGATGCAGGCAATCC  
 GCATCATCTCTTCTATGTCCATATGGATCTTGTCTTTTCATACGCCTCATGGAGGTCAAACACATTATTAACAACAAAGAGCA  
 CATGTTAACCGCCACGTATTAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTTCAGGCTATAGCGTACGGCTAT  
 AGCGTACCAGTATTTGAGTAGTAATGTACTGAGCAAAACTCATTATTTAGCAGATCGGTTTTTTCTATTAACCTCCCTTAAC  
 CCCAGAAAATTTCTATCCTCAATTTAGATTATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAATA  
 10 ATGTTACTACTAGTTTTATGAAACTTTAGATCTATGAAAATTTGAAAATTTCTCTTTCATTCAAGATCTCCTTGGCACCTAA  
 CTCTTGACAGAGGTCCCGGGTATGCTCCGTGTTGACAGATACCAGCCCATAGTTGATGTCCGCCCCACTCTGTAATAGTT  
 TTATAAGCCTGTAGTTGTTTTCCCTTACAGCCTTTACTAACGCCGTATTTAGGTCTAAGCCCTCTTTAATGCCTGATGATTTT  
 ATGAGCCTTAGGTTATGATCAAACGTGATCGGAGCATTATACCACCATAGATCATAATATTTTAAAAGATAATGTTGGTTCGT  
 GGGCACGCATTGTCCAGCCAACACCTTTTTGGTCAAAGATTGCAGGGAAGGCAACAT

15 SEQ ID No. 96 – Benin 97/1 MGF 360 12L (NC\_044956.1:23616-24668)

TCATCTTAAATCATAGGAAAGGAAGATCATCATATTTTTGAAAAGTAATTTTTTAACGCATGATCTATGATTCAGGGTCCG  
 TGCTTTTAGGCAACGGGATGGTGGTCGGACTATAAATCTTAGAGATAAAAATGTTTTTATAAGCTCATAACCCCTCCCCTAAA  
 GCTGTAGTACCCCTCTCGAAAACATCAGCCCCAGATCCATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGGT  
 20 AAGCATGGCCTGATTGATGTTGGCGCCCAACATATAGCAGTAGTACATGGTTGAAAGGTTGGTCTTTGATGCAGGCAATCC  
 GCATCATCTCTTCTATGTCCATATGGATCTTGTCTTTTCATACGCCTCATGGAGGTCAAACACATTATTAACAACAAAGAGCA  
 CATGTTAACCGCCACGTATTGATGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTTCAGGCTATAGCGTACGGCTAT  
 AGCGTACCAGTATTTGAGTAGTAATGTACTGAGCAAAACTCATTATTTAGCAGATCGGTTTTTTCTATTAACCTCCCTTAAC  
 CCCAGAAAATTTCTATCCTCAATTTAGATTATTTACTTTTTGTAATATCGGATTGTTGGAAAACACCTCATGGCATAAAATA  
 25 ATGTTACTACTAGTTTTATGAAACTTTAGATCTATGAAAATTTGAAAATTTCTCTTTCATTCAAGATCTCCTTGGCACCTAA  
 CTCTTGACAGAGGTCCCGGGTATGCTCCGTGTTGACAGATACCAGCCCATAGTTGATGTCCGCCCCACTCTGTAATAGTT  
 TTATAAGCCTGTAGTTGTTTTCCCTTACAGCCTTTACTAACGCCGTATTTAGGTCTAAGCCCTCTTTAATGCCTGATGATTTT  
 ATGAGCCTTAGGTTATGATCAAACGTGATCGGAGCATTATACCACCATAGATCATAATATTTTAAAAGATAATGTTGGTTCGT  
 GGGCACGCATTGTCCAGCCAACACCTTTTTGGTCAAAGATTGCAGGGAAGGCAACAT

30 SEQ ID No. 97 – Malawi Lil-20/1 (1983) MGF 360 12L (AY261361.1:27682-28731)

TCATCTTAAATCGTAGGAAAGGAAGGT CATCATATTTTTGATTTATAATTTTTTAACACATGATCTATTATTTTCAGGGTCCG  
 TGTTTTTAGGTAACGGGCGAGTGGACGGACTATAGATCTTAGGGATAAAAATGTTCTTATAAGCTCATAACCCCTCCCCTACA  
 GGCATATCTCTTCGAAAACATCAGCCCCAGATCCATACAAAAGAACATGTTTTCTATATTATAGTACTGTATTGAGGCAAG  
 35 CATAGGCTGATTAATGTTGGCGCCAGGACATAGCAGTAGTATCGTTGAAAGGTTGGTCTTTGATGCAGGCTACTCGCA  
 TCATCTCTTCTAAGTCCATATAGATCTTGTCTTTTCATACGCCTCATGAAGGTCAAACACATTATTAACAACAAAGAGCACAT  
 GTTAACCGCCACGTATTAGGTGTGTATATTTTTGATAAAAATACTGTATGGCCTCTTTCAGGTTATAGCGTACGGCTATAGC  
 GTACCAGTATTTGAGTAATAATGTATTGAGTAAAACCTCATTTTAAACAGATCGGTTTTTTTTTATTAACCTCCCTAACTCCC  
 AGAAAATTTCTATCCTCATTTTCAGATTATTTACTTTTTGTAATAACGGATTGTTGGAAAACACCTCATGGCATAAAAATAATG  
 40 TTACTACTAGTTTTATAAAAATTTAGATCGATAAAAATTCGTAATAATTTCTCTTTCATTAAAGGTCTCCTTGGCGCCTAGCTC  
 TCTCGAGAGTCCCAGGTGTGCTCCGTGTTGACAGATACCAGCCGTAGTTGATGTCCGCCCCACTCTGTAAAAGCCTTTA  
 TAAGGTTGATGTTGTTTTCCCTTACAGCCTTTACTAACGCCGTATTTAGGTCTAAGCCATCTTTAATGCCTGCTGATTTTTATC  
 AGCCCTAGGTTATGATCAAACGTGATCGGAGAAATCATACCACCATAGGTGTAACACTTTAAAAGATAATATTGGTCCGTCCG  
 CAGGCATTGTCCAGCCAGTACCTTTTTGGTCAAGATTGCAGGGAAGGCAACAT

45 SEQ ID No. 98 – Kenya 1950 MGF 360 12L (AY261360.1:33549-34604)

TCATCTTAGATCATAAGTAAGGAAGACCATCATATTTTTGAAAAGTAATTTTTTAACGCATGATCTATAATTTTCAGGGTCCG  
 TGCTTTTAGGCAACGGGATGGTGGCCGGGCTATAAATCTTAGGGATAAAAATTTCTTATAGGCTCATAACCCCTCCTGTCCC  
 ACTAGAGCCATAACCCCTCTCAAAGCATCGGCCCCAGATCCATACAAAAGAATATGTTTTCTATATTATAGTACTGTATTGA  
 50 GGTAAGCATGGCCTGATTGATGTTGGCGCCAGCATATAGCAGTAGTATATCGTTGAAAGGCTGTGGTCTTTGATGCAGGCTA  
 TCCGCATCATCTCTTCTAAATCCATACAGATCTTGTCTTTTCATACGCCTCATGAAGGTCAAACACGTATTAAAAACAAAGA  
 GCACATGTTAACCGCCACGTATTAGGTGCGTATATTTTTGGTAAAAATACTGTATGGCCTCTTCAAGTTGTAGCGTACGGC  
 TATAGCGTACCAGTATTGAGTAATAGTGTATTGAGCGAAAACCTATTATTTAGCAGATCGGTTTTTTCTATTATCTCCCTTA  
 ACTCCCAAAAATTTCTATCCTCATTTTCAGGTTATTTACTTTTTTAAAAGTAGATTATCGGAAAACACCTCATGACATAAG  
 55 ATAATGTTACTACTGGTTTTATGAAACTTTAAATCTATGAAAATTTGAAAATATCCCTTTCATTAAAGGTCTCTTGGCGCC  
 TAGCTCTCGACAGAGGTCCCAGGTGTGCTCCGTGTTGACAGATATCAGCCGTAGTTGATGTTGCTCCCTCCCTCCGTAAATA  
 GTTTTATAAGACTGTAGTTGTTTTCCCTTACAGCCTTCACTAATGCCATGTTTAGGTCTAAGCCCTCTTGAAGGCCTGCTGAT  
 TTTATCAGCCTTAGGTTATGATCAAACGTGATCGGAGCATTATCCACCATAGATCGTAACACTTTAAAAGATAATGTTGGTC  
 CTCGGGCAGACATTGTCCAGCCAGCACCTTTTTGGTCAAGATTGCAGGGAAGGCAACAT

60 SEQ ID No. 99 – Ken06.Bus MGF 360 12L (NC\_044946.1:27428-28483)

TCATCTTAGATCATAAGTAAGGAAGACCATCATATTTTTGAAAAGTAATTTTTTAACGCATGATCTATAATTTTCAGGGTCCG  
 TGCTTTTAGGCAACGGGATGGTGGCCGGGCTATAAATCTTAGGGATAAAAATTTCTTATAGGCTCATAACCCCTCCTGTCCC  
 ACTAGAGCCATAACCCCTCTCAAAGCATCGGCCCCAGATCCATACAAAAGAATATGTTTTCTATATTATAGTACTGTATTGA  
 65 GGTAAGCATGGCCTGATTGATGTTGGCGCCAGCATATAGCAGTAGTATATGTTGAAAGGTTGGTCTTTGATGCAGGCTA  
 TCCGCATCATCTCTTCTAAATCCATACAGATCTTGTCTTTTCATACGCCTCATGAAGGTCAAACACGTATTAAAAACAAAGA  
 GCACATGTTAACCGCCACGTATTAGGTGTGTATATTTTTGGTAAAAATACTGTATGGCCTCTTCAAGTTGTAGCGTACGGC

TATAGCGTACCAGTATTTGAGTAATAGTGTATTGAGCGAAAACCTCATTATTTAGCAGATCGGTTTTTCTATTATCTCCCTTA
ACTCCCCAAAAATTTCTATCCTCATTTTCAGGTTATTTACCCTTTTTAAAAGTAAATTATCGGAAAACACCTCATGACATAAG
ATAATGTTACTACTGGTTTTATAAAAATTTAAATCTATGAAAATTTGTAATAATATCCCCTTCATTTAAGGCTCTCTTGGCGCC
TAGCTCTCGACAGAGGTCCCAGGTGTGCTCCGTGTTGACAGATATCAGCCCGTAGTTAATGTTGCGCCCCCCTCCGTAATA
5 GTTTTATAAGACTGTAGTTGTTTTCCCTTTACAGCCTTCACTAATGCCATGTTTAGGTCTAAGCCTTCTTGAATGCCTGCTAAT
TTTTATCAGCCTTAGGTTATGATCAAACGTGATCGGAGCATTATTCCACCATAGATCGTAACACTTTAAAAGATAATGTTGGTC
CTCGGGCAGACATTGTCTAGCCAGCACCTTTTTGGTCAAAGATTGCAGGGAAGGCAACAT

In an embodiment the attenuated ASFV of the invention comprises a functional version of
MGF 360 12L. Suitably the functional version of MGF 360 12L comprises the sequence of
10 SEQ ID No. 88, 89, 90, 91, 92, 93, 94 95, 96, 97, 98 or 99. Suitably the functional version of
MGF 360 12L comprises a sequence having at least 70%, at least 80%, at least 90% or at
least 95% identity with SEQ ID No. 88, 89, 90, 91, 92, 93, 94 95, 96, 97, 98 or 99. Suitably the
functional version of MGF 360 12L consists of the sequence of SEQ ID No. 88, 89, 90, 91, 92,
93, 94 95, 96, 97, 98 or 99.

15 MGF 360 13L gene sequences

SEQ ID No. 100 – Georgia 2007/1 MGF 360 13L (LR743116.1:31568-32629)

CTATAGTATATTATGAGAATATTTCCCAAATGATGGATAAGTTTTTTGATTTATAATCTTTTAATAAACTGCTTATTTCTTCGG
GGTCCTTAAGTTTGTAGTGGCAAGGAAGCATCTGAGCTGTAATATCCAAAGCCAAACTATGGCTCAGAAAATATAACCTTTT
20 TGTTCCGCTATGGCAGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG
TACTGAAGTAAGCATAGCTTGGTTGATGTTGCCCGCCAGCGCGTAACAGTAATATATTGTTAATGGATTGTTATCCTTGGTAG
AAGCCAGACATATCATGTCATGGACGTCTATTTGGATGTTTTCCTTGTGGTACATCTCATGAAGCTCATATATTTTGTATAAA
TACAGGGAGACATTTTAATCGCCATTTCATTAAGATCCGTATATTTCTCATCTAGAAAACAAATGGCGTCTTTACAATCGTATTG
TACTGCTTTGGCGTACCAATACTTCACTAGTAAACCATTTAACTCGTCCGTTTCTTTTATTTCTATGAGCCCCCATAGTCTTT
TATAAATTAAGCCCCTTAATTGTATAACAAATTTGTTTTCTAAAATAGGATTATTTCATAAAAATTTTCATGGCACAATAATA
25 CTGCCGCTGGTTTTATTGTGCATTATCCTGGTAAAAATACGGAAAATATCGTTGTCTCTAGAGTTTCTTTGGCGCCTAGCTG
TCTACACAACCTCTCGGATGTGCTTCGTATTGATAGAAAGCAAACCATAGTTGATATTTGCGCCCCACTCTGTAAGAGCTTTA
TCAGACTATAGTTGTTTTCTTAACAGCTATTATTAATGCCACACGAAGGTCTATATCTTCTCTAAAATCCTGATTTTATT
TGTATTCGGCCACGATCCATACAAAGCTTGAGAGGAGCATCATGCCACCATAGGCCACAATATTTCAAATGCAGTGTTTCATC
TATTGACAAAACACTGGCTGGCTATCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGCAACGACAT

30 SEQ ID No. 101 – China/2018/AnhuiXCGQ MGF 360 13L (MK128995.1:30597-31658)

CTATAGTATATTATGAGAATATTTCCCAAATGATGGATAAGTTTTTTGATTTATAATCTTTTAATAAACTGCTTATTTCTTCGG
GGTCCTTAAGTTTGTAGTGGCAAGGAAGCATCTGAGCTGTAATATCCAAAGCCAAACTATGGCTCAGAAAATATAACCTTTT
35 TGTTCCGCTATGGCAGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG
TACTGAAGTAAGCATAGCTTGGTTGATGTTGCCCGCCAGCGCGTAACAGTAATATATTGTTAATGGATTGTTATCCTTGGTAG
AAGCCAGACATATCATGTCATGGACGTCTATTTGGATGTTTTCCTTGTGGTACATCTCATGAAGCTCATATATTTTGTATAAA
TACAGGGAGACATTTTAATCGCCATTTCATTAAGATCCGTATATTTCTCATCTAGAAAACAAATGGCGTCTTTACAATCGTATTG
TACTGCTTTGGCGTACCAATACTTCACTAGTAAACCATTTAACTCGTCCGTTTCTTTTATTTCTATGAGCCCCCATAGTCTTT
TATAAATTAAGCCCCTTAATTGTATAACAAATTTGTTTTCTAAAATAGGATTATTTCATAAAAATTTTCATGGCACAATAATA
40 CTGCCGCTGGTTTTATTGTGCATTATCCTGGTAAAAATACGGAAAATATCGTTGTCTCTAGAGTTTCTTTGGCGCCTAGCTG
TCTACACAACCTCTCGGATGTGCTTCGTATTGATAGAAAGCAAACCATAGTTGATATTTGCGCCCCACTCTGTAAGAGCTTTA
TCAGACTATAGTTGTTTTCTTAACAGCTATTATTAATGCCACACGAAGGTCTATATCTTCTCTAAAATCCTGATTTTATT
TGTATTCGGCCACGATCCATACAAAGCTTGAGAGGAGCATCATGCCACCATAGGCCACAATATTTCAAATGCAGTGTTTCATC
TATTGACAAAACACTGGCTGGCTATCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGCAACGACAT

45 SEQ ID No. 102 – Tengani 62 MGF 360 13L (AY261364.1:25753-26814)

CTATAGTATATTATGAGAATATTTCCCAAATGATGGATAAGTTTTTTGATTTATAATCTTTTAATAAACTGCTTATTTCTTCGG
GGTCCTTAAGTTTGTAGTGGCAAGGAAGCATCTGAGCTGTAATATCCAAAGCCAAACTATGGCTCAGAAAATATAACCTTTT
50 TGTTCCGCTATGGCAGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG
TACTGAAGTAAGCATAGCTTGGTTGATGTTGCCCGCCAGCGCGTAACAGTAATATATTGTTAATGGGTTGTTATCCTTGGTAG
AAGCCAGACATATCATGTCATGGACGTCTATTTGGATGTTTTCCTTGTGGTACATCTCATGAAGCTCATATATTTTGTATAAA
TACAGGGAGACATTTTAATCGCCATTTCATTAAGATCCGTATATTTCTCATCTAGAAAAGCAAATGGCGTCTTTACTACTCGTATTG
TACTGCTTTGGCGTACCAATACTTCACTAGTAAACCCTTTAACTCATCCGTTTCTTTTATTTCTATGAGCCCCCATAGTCTTT
TATAAATTAAGCCCCTTAATTGTATAGTAAATTTATCTTATATTAGGATTATTTCATAAATATATCATGGCACAATAATA
55 CTGCCGCTGGTTTTATTGTGCATTATCCTGGTAAAAATACGGAAAATATCGTCTGCTTCTAGAGTTTCTTTGGCGCCTAGCTG
TCTACACAACCTCTCGGATGTGCTTCGTATTGATAGAAAGCAAACCATAGTTGATATTTGCGCCCCACTCTGTAAGAGCTTTA
TCAGACTATAGTTGTTTTCTTAACAGCTATTATTAATGCTATATGGAGGTCTATATCTTCTCTAAAATCCTGATTTTATT

TGTATTTGGCCACGATCCATACAAAGCTTGAGGGGGACATCATGCCACCATAGGCCACAGTGTTTCAGAATGCAGTGTTTCATC  
TATCGACAAAGACTGGTTGGCTACCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGTAATGACAT

SEQ ID No. 103 – Warthog MGF 360 13L (AY261366.1:27277-28338)

5 CTATAGTATATTATGAGAATATTTCCCAAATGATGGATAAGTTTTTTGATTTATAATCCTTTAATAAACTGCTTATTTCTTCGG  
GGTCCTTAAGTTTLAGTGGCAAGGAAGCATCTGAGCTGTAATATCCAAAGTCAAACCTATGGCTTAGAAAATGATAACCTTTT  
TGTTCCGCTATAGCACGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG  
TACTGAAGTAAGCATAGCTTGGTTGATGTTGCCCCCAGGGCGTAACAATAATATTGTTAATGGATTGTTATCCTTGGTAG  
10 AAGCCAGACATATCATGTCATGGACGCTATTTGGACTTTTATCCTTGTGGTACATCTCATGAAGCTCATATATTTTGTATAAA  
TACAGGAGACATTTTAATCGCCATTTCATTAAGATCCGTATATTTCTCATCTAGAAAGCAAATGGCGTCTTACACTCGTATTG  
TACTGCTTTGGCGTACCAACTTCCACTAGTAAATCGTTAACTCATCCGTTTCTTTTATTTCTATGAGCCCCATAGTCTTT  
TACAAATTAAGCCCCTTAATTGTATAGTAAATTTGTTTTCTATATTAGGATTTATTATAAATATCTCATGGCACAAAATAATA  
CGGCCGTGGTTTTATTGTGCATTATCTTGGTGAAAATACGGAAAATATCGTTGTCTCTAGAGTTTCTTTGGCACCTAGCTG  
15 TCTACACAACCTCTCGGATGTGCTCCGTATTGATAGAAAGCAAACCTATAGTTGATATGTGCGCCCCATTCTGTAAGAGCTTTA  
TCAGACTATAGTTGTTTTCCCTTAACAGCTATTATTAATGCTATATGGAGTCTATATCTTCTCTAAAATCCTGATTTTATT  
TGTATTTGGCCACGATCCATACAAAGCTTGAGGGGACATCATGCCACCATAGGCCACAGTGTTTCAGAATGCAGTGTTTCATC  
TGTCGACAAACACTGGCTGGCTACCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGCAACGACAT

SEQ ID No. 104 – Warmbaths MGF 360 13L (AY261365.1:30498-31559)

20 CTATAGTATATTATGAGAATATTTCCCAAATGATGGATAAGTTTTTTGATTTATAACCTTTAATAAACTGCTTATTTCTTCGG  
GGTCCTTAAGTTTLAGTGGCAAGGAAGCATCTGAGCTGTAATATCCAAAGCCAAACCTATGGCTTAGAAAATGATAACCTTTT  
TGTTCCGCTATGGCACGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG  
TACTGAAGTAAGCATAGCTTGGTTGATGTTGCCCCCAGGGCGTAACAATAATATTGTTAATGGATTGTTATCCTTGGTAG  
25 AAGCCAGACATATCATGTCATGGACGCTATTTGGACTTTTATCCTTGTGGTACATCTCATGAAGCTCATATATTTGTTATAAA  
TACAGGAGACATTTTAATCGCCATTTCATTAAGACCCGTATATTTCTCATCTAGAAAGCAAATGGCGTCTTACACTCGTATTG  
TACTGCTTTGGCGTACCAACTTCCACTAGTAAATCGTTAACTCATCCGTTTCTTTTATTTCTATGAGCCCCATAGTCTTT  
TACAAATTAAGCCCCTTAATTGTATAGTAAATTTGTTTTCTATATTAGGATTTATTATAAATATCTCATGGCACAAAATAATA  
CGGCCGTGGTTTTATTGTGCATTATCTTGGTGAAAATACGGAAAATATCGTTGTCTCTAGAGTTTCTTTGGCACCTAGCTG  
30 TCTACACAACCTCTCGGATGTGTTCCGTATTGATAGAAAGCAAACCTATAGTTGATATGTGCGCCCCATTCTGTAAGAGCTTTA  
TCAGACTATAGTTGTTTTCCCTTAACAGCTATTATTAATGCTACATGGAGATCTATATCTTCTCTAAAATCCTGATTTTATT  
TGTATTTGGCCACGATCCATACAAAGCTTGAGGGGGACATCATGCCACCATAGGCCACAGTGTTTCAGAATGCAGTGTTTCATC  
TGTCGACAAACACTGGCTGGCTACCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGCAACGACAT

SEQ ID No. 105 – Pretoriuskop/96/4 MGF 360 13L (AY261363.1:31307-32368)

35 CTATAGTATATTATGAGAATATTTCCCAAATGATGGATAAGTTTTTTGATTTATAATCCTTTAAAAAACTGCTTATTTCTTCGG  
GGTCCTTAAGTTTLAGTGGCAAGGAAGCATCTGAGCTGAAAATATCCAAAGCCAAACCTATGGCTTAGAAAATGATAACCTTTT  
TGTTCCGCTATGGCACGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG  
TATTGAAGTAAGCATAGCTTGGTTGATGTTGCCCCCAGGGCGTAACAATAATATTGTTAATGGATTGTTATCCTTGGTAG  
40 AAGCCAGACATATCATGTCATGGACGCTATTTGGACTTTTTCTTGTGGTACATCTCATGAAGCTCATATATTTGTTAAAA  
TACAGGAGACATTTTAATCGCCATTTCATTAAGATCCGTATATTTCTCTCTAGAAAGCAAATGGCGTCTTACACTCGTATTG  
TACTGCTTTGGCGTACCAACTTCCACTAGTAAATCGTTAACTCATCCGTTTCTTTTATTTCTATGAGCCCCATAGTCTTT  
TACAAATTAAGCCCCTTAATTGTATAGTAAATTTGTTTTCTATATTAGGATTTATTATAAATATATCATGGCACAAAATAATA  
CGGCCGTGGTTTTATTGTGCATTATCTTGGTGAAAATACGGAAAATATCGTCTCTCTAGAGTTTCTTTGGCGCTAGCTG  
45 TCTACACAACCTCTCGGATGTGCTCCGTATTGATAGAAAGCAAACCTATAGTTGATATGTGCGCCCCATTCTGTAAGAGCTTTA  
TCAGACTATAGTTGTTTTCCCTTAACAGCTATTATTAATGCTATATGGAGTCTATATCTTCTCTAAAATCCTGATTTTATT  
TGTATTTGGCCACGATCCATACAAAGCTTGAGGGGGACATCATGCCACCATAGGCCACAGTGTTTCAGAATGCAGTGTTTCATC  
TATCGACAAACACTGGCTGGCTACCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGCAACGACAT

SEQ ID No. 106 – Mkuzi 1979 MGF 360 13L (AY261362.1:32286-33347)

50 CTATAATATATTATGAGAATATTTCCCAAATGATGGATAAGTTTTTTGATTTATAATCCTTTAATAAACTGCTTATTTCTTCGG  
GGTCCTTAAGTTTAAATGGCAAGGAAGCATCTGAACTGTAATATCCAAAGTCAAGCTATGGCTTAAAAAATTATAACCTTTT  
TGTTCCGCTATGGCACGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG  
TACTGAAGTGAAGCATAGCTTGGTTGATGTTGCTCCCCAGGGCGTAACAATAATATTGTTAATAGATTGTTATCCTTGGCAC  
AAGCCAGACATATCATGTCATGGACGCTATTTGGACTTTTTCTTGTGGTACATCTCATGAAGCTCATATATTTGTTATAAA  
55 TACAGGAGACATTTTAATCGCCATTTCGTTAAGATCCGTATATTTCTCATCTAGAAAGCAAATGGCGTCTTACAAACGTATTG  
TACTGCTTTGGCATACCAACTTCCACTAGTAAATCATTTAACTTGTCCGTTTCTTTTATTTCTATGAGCCCCATAGTCTTT  
TATAAATTAAGCCCCTTAATTGTATAACAAATTTGTTTTCTAAAATAGGATTTATTATAAATTTTCTATGGCACAAAATAATA  
CTGCCGTGGTTTTATTGTGCATTATCTTGGTGAAAATACGGAAAATATCGTTGTCTCTAGAGTTTCTTTGGCGCTAGCTG  
TCTACACAACCTCTCGGATGTGCTCCGTATTGATAGAAAGCAAACCTATAGTTGATATTTGCGCCCCACTCTGTAAGAGCTTTA  
60 TCAGACTATAGTTGTTTTCCCTTAACAGCTATTATTAATGCCACACGAAGTCTATATCTTCTCTAAAATCCTGATTTTATT  
TGTATTTGGCCACGATCCATACAAAGCTTGAGAGGAGCATCATGCCACCATAGGCCACAGTATTTCAAATGCAGTGTTTCATC  
TATTGACAAACACTGGCTGGCTACCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGCAACGACAT

SEQ ID No. 107 – L60 MGF 360 13L (NC\_044941.1:25189-26250)

CTATAATATATTATGAGAATATCCCAAATGATGGATAAGTTTTTGGATTATAATCTTTTAATAAACTGCTTATTTTTTCGG  
 GGTCCTTAAGTTTAAATGGCAAGGAAGCATCTGAACTGTAATATCCAAAGTCAAGCTATGGCTTAAAAAATTATAACCTTTT  
 TGTCCGCTATGGCAGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGACGTTATAATATTG  
 TACTGAAAGTGAGCATAGCTTGGTTGATGTTGCCCCCCAGGGCGTAACAGTAATATATTGTTAATAGATTGTTATCCTTGGCAC  
 5 AAGCCAGACATATCATGTCATGGACGCTATTTGGACTTTTTTCTTGTGGTACATCTCATGAAGCTCATATATTTTGTATAA  
 TACAGGAGACATTTTAAATCGCCACTCGTTAAGATCCGTATATTTCTCATCTAGAAAGCAAATGGCGTCTTACAAAACGTATTG  
 TACTGCTTTGGCATAACCAACTTCCACTAGTAAATCATTTAACTCGTCCGTTTCTTTTATTCTATGAGCCCCATAGTCTTT  
 TATAAATTAAGCCCCTTAATTGTATAACAAATTTGTTTTCTAACATAGGATTATTATAAAAAATTTTCATGGCACAAAATAATA  
 CTGCCGCTGGTTTTATTGTGCATTATCCTGGTAAAAATACGGAAAATATCGTTGTCTCTAGAGTTTCTTTGGCGCCTAGCTG  
 10 TCTACACAACTCTCGGATGTGCTTCGTATTGATAGAAAGCAAATATAGTTGATATTTGCGCCCCACTCTGTAAGAGCTTTA  
 TCAGACTATAGTTGTTTTCTTAAACAGCTATTATTAATGCCACACGAAGGCTATATCTTCTCCTAAAAATCCTGATTTTATT  
 TGTATTCGGCCACGATCCATACAAAGCTTGAGAGGAGCATCATGCCACCATAGGCCACAGTATTTCAAATGCAGTGTTTCAT  
 TATTGACAAACACTGGCTGGCTACCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGCCACGACAT

15 SEQ ID No. 108 – Benin 97/1 MGF 360 13L (NC\_044956.1:24840-25901)

CTATAATATATTATGAGAATATCCCAAATGATGGATAAGTTTTTGGATTATAATCTTTTAATAAACTGCTTATTTTTTCGG  
 GGTCCTTAAGTTTAAATGGCAAGGAAGCATCTGAACTGTAATATCCAAAGTCAAGCTATGGCTTAAAAAATTATAACCTTTT  
 TGTCCGCTATGGCAGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGACGTTATAATATTG  
 TACTGAAAGTGAGCATAGCTTGGTTGATGTTGCCCCCCAGGGCGTAACAGTAATATATTGTTAATAGATTGTTATCCTTGGCAC  
 20 AAGCCAGACATATCATGTCATGGACGCTATTTGGACTTTTTTCTTGTGGTACATCTCATGAAGCTCATATATTTTGTATAA  
 TACAGGAGACATTTTAAATCGCCACTCGTTAAGATCCGTATATTTCTCATCTAGAAAGCAAATGGCGTCTTACAAAACGTATTG  
 TACTGCTTTGGCATAACCAACTTCCACTAGTAAATCATTTAACTCGTCCGTTTCTTTTATTCTATGAGCCCCATAGTCTTT  
 TATAAATTAAGCCCCTTAATTGTATAACAAATTTGTTTTCTAACATAGGATTATTATAAAAAATTTTCATGGCACAAAATAATA  
 CTGCCGCTGGTTTTATTGTGCATTATCCTGGTAAAAATACGGAAAATATCGTTGTCTCTAGAGTTTCTTTGGCGCCTAGCTG  
 25 TCTACACAACTCTCGGATGTGCTTCGTATTGATAGAAAGCAAATATAGTTGATATTTGCGCCCCACTCTGTAAGAGCTTTA  
 TCAGACTATAGTTGTTTTCTTAAACAGCTATTATTAATGCCACACGAAGGCTATATCTTCTCCTAAAAATCCTGATTTTATT  
 TGTATTCGGCCACGATCCATACAAAGCTTGAGAGGAGCATCATGCCACCATAGGCCACAATATTTCAAATGCAGTGTTTCAT  
 TATTGACAAACACTGGCTGGCTACCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGCCACGACAT

30 SEQ ID No. 109 – Malawi Lil-20/1 (1983) MGF 360 13L (AY261361.1:28920-29980)

TTAGAGTATATTATGAGAGTAATCCAAAATGATGGATAAAATTTTTTGGATTATAATTTTTTAACAAACTGCTTATTTCTTCGG  
 GGTCCTTAAGTTTAAATGGCAAGGAAGCATCCGAGCTATAAATATCCAAAACCAAATATGGCTTAGAAAAATTATAACCTTTT  
 TGTCTCGCTATGGCAGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGACGTTATAATATTG  
 TACTGAAAGTGAGCATAGCTTGGTTGATGTTGCCCCCCAGGGCGTAACAGTAATATATTGTTAATAGATTGTTATCCTTGGCAC  
 35 AAGCCAGGGATAACATTTCAATTAACGCTATTTGGATTTTTTCTTGTGGTATATATCATGAAGCTCATATATTTTGTATAA  
 TATAGGTAAACATTTTAAATCGCCATTCAATTAAGATCCGTATATTTCTCATCCAGAAAGCAAATGGCATCTTTATAATCGTATTG  
 TACTGCTTTGGCGTACCAATATTTCACTAGTAAATCATTAACTCGTCCGTTTCTTTTATTCTATAAGCCCCATAGTCTTT  
 TATAAATTAAGCGCCTTAAATTGTGCAGCAAATTTGTTTTCTAAATTAGGATTATTTATAAATATCTCATGGCACAAAATAACA  
 CTGCCGCTGGTTTTATTATGCATTATCTTGTGAAAATACAGAAAATATCGTAGTCTCCAGAGTTTCTTTGGCGCCTAGCTG  
 40 TCTACACAACTCTCGGATGTGCTTCGTATTGATAGAAAGCAAATATAGTTGATATTTGCGCCCCACTCTGTAAGAGCTTTA  
 TTAGATTATAGTTGTTTTCTTAAACAGCTATTATTAATGCCACACGAAGGCTATATCTTCTCCTAAAAATCCTGATTTTATT  
 TGTATTCGGCCACGATCCATACAAAGCTTGAGAGGGGATCATGCCACCATAAGTACAGTATTTCAAATGTGTTTCATCTAT  
 CGACAAACATGATGTACTGGCTACCGTCTTTTTGACGAGGGTGTGATAGAGAGAGCGGCCGCGGACAT

45 SEQ ID No. 110 – Kenya 1950 MGF 360 13L (AY261360.1:34752-35812)

TTAGAGTATTTTATGAGAGTAATCCAGAATGATGGATAAAATTTTTTGGATTATAATTTTTTAATAAACTGCTTATTTCTTCGG  
 GAACCTTTAAGTTTAAATGGCAAGGAAGCATCTGAGCTATAAATATCCAAAATTAACCTATGGCATAAAAAATTATAACCATTT  
 TGTCTCGCTATGGCAGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG  
 TACTGAAAGTGAGCATAGCTTGGTTGATGTTGCCCCCCAGGGCGTAACAAATAATATATTGTTAATAGATTGTTATCCTTGGCAC  
 50 AAGCCAGAGATAACATTTCAATTGACGCTATTTGGATTTTTTTCTTGTGGTATATATCATGAAGCTCATATATTTTGTATAA  
 CATAGGTAAACATTTTAAATCGCCATTCAATTAAGATCCGTATATTTTTCATCCAGAAAGCAAATGGCATCTTTATGATCGTATTG  
 TACTGCAATGGCGTACCAATATTTCACTAGTAAATCGTTAACTCGTCCGTTTCTTTTATTCTATAAGCCCCGATAAATCTTT  
 TATAAATTAAGCGCCTTAAATTGTGCAGCAAAGTTGTTTTCTAATTTAGGATTATTTATAAATATCTCATGGCACAAAATAATA  
 CTGCCGCTAGTTTTATTATGCATTATTTTATTGAAAATACAGAAAATATCGTAGTCTGCTAGAGTTTCTTTGGCGCCTAGCTG  
 55 TCTACACAAATCTCGGGGCTGCTTCGTATTGATAGAAAGCAAGACTATAGTTGATATATGCGCCCCACTCTGTAATAACTTTA  
 TCAGACTATAGTTATTTCTTAAACAGCTATTATTAATGCCACACAAAGGCTATATCTTCTCCTAGGAATCCCGATTTTATTG  
 TATATTCGTCCACGATCTATGTAAGCTTGAGGGGAGCATCATGCCACCATAAGCCACAGTATTTCAAATGTGTTTCATCTAT  
 CGACAAACATGATGTACTGGCTACCGTCTTTTTGACGAGGGTGTGATAGAGAGAGCGGCCGCGGACAT

60 SEQ ID No. 111 – Ken06.Bus MGF 360 13L (NC\_044946.1:28644-29704)

TTAGAGTATTTTATGAGAGTAATCCAGAATGATGGATAAAATTTTTTGGATTATAATTTTTTAATAAACTGCTTATTTCTTCGG  
 GATCCTTAAGTTTAAATGGCAAGGAAGCATCTGAGCTATAAATATCCAAAACCAAATATGGCTTAAAAAATTATAACCATTT  
 TGTCTCGCTATGGCAGACCCTCTTCAAAGGCATTACCACCCAAATCTATACAGAAAAATATATTACCGATGTTATAATATTG  
 TACTGAAAGTGAGCATAGCTTGGTTGATGTTGCCCCCCAGGGCGTAACAAATAATATATTGTTAATAGATTGTTATCCTTGGCAC  
 65 AAGCCAGAGATAACATTTCAATTGACGCTATTTGGATTTTTTCTTGTGGTATATATCATGAAGCTCATATATTTTGTATAA  
 CATAGGTAAACATTTTAAATCAACATTCAATTAAGATCCGTATATTTTTCATCCAGAAAGCAAATGGCATCTTTATGGTCTGATTG

TACTGCATTGGCGTACCAATATTTCTACTAGCAATTCGCTTAACTCGTCCGTTTCTTTTATTTCTATAAGCCCCGATAGTCTTT
TATAAATTAAGCGCCTTAATTGTGCAGCAAAGTTGTTTTCTAAATTAGGATTATTTATAAATATCTCATGGCACAAAATAATA
CTGCCGCTAGTTTTATTATGCATTATCTTGTGAAAATACAGAAAATATCGTAGTCGTCTAGAGTTTCTTTGGCGCCTAGCTG
TCTACACAAATCTCGGGCGTCTCGTATGTATGATAGAAAGCAGACTATAGTTGATATATGCGCCCCACTCTGTAAATAAATTTA
5 TCATACTATAGTTGTTTTCTTAAACAGCTATTATTAATGCCACACAAAGGCTATATCTTCTCCTAGGAATCCCGATTTTATG
TATATTCGCCACGATCTATGTAAAGCTTGAGGGGAGCATCATGCCACCATAAGCCACAGTATTTCAAATGTGTTTCATCTAT
CGACAAACATGATGTACCGGCTACCGTCTTTTTGACGAGGGTCTGCAGAGAGAGCGGGCAGCAGAT

In an embodiment the attenuated ASFV of the invention comprises a functional version of
10 MGF 360 13L. Suitably the functional version of MGF 360 13L comprises the sequence of
SEQ ID No. 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110 or 111. Suitably the
functional version of MGF 360 13L comprises a sequence having at least 70%, at least 80%,
at least 90% or at least 95% identity with SEQ ID No. 100, 101, 102, 103, 104, 105, 106, 107,
108, 109, 110 or 111. Suitably the functional version of MGF 360 13L consists of the sequence
15 of SEQ ID No. 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110 or 111.

MGF 360 14L gene sequences

SEQ ID No. 112 – Georgia 2007/1 MGF 360 14L (LR743116.1:32814-33887)

TTAGTCTATAACTATAATTTCTGGATGGGCTGTAAGATACTCTTCGGCTCGTTTCAGATTTTTTGAAGTATATGTCTTTAGCA
TATCATAATTTTCTGGGGTTTCGGTTACATCTAATACCAAGGTCACATCACGGCTGAAAAGCTGCTTTACTAAGAAAATGTTG
20 CTCAAGTTATACATATAAGCTTTGTGCGCAATGAGTTGTGCCCTATCAAAATCGGCAGCCCCCAATCAATACAGAAAAACAT
GTTTAAAGTATTATTGTTATAGATAGAAAGATTGATGCCATAATCGAGACTAGCCCCAACCTATGACAGTAATAAATGGCCG
CGTAATTTTTTCCCGCAAGCAAGCAAATTTTCATCATCAGATTAGGGCTGATGCAAATCTCTTTTTTCCAGCACAACTCGTGT
ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGGTGATTTTTTATGCCTTTTATAGAAAATAGTGAAT
AGCCTTTGTAATAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGTTAATAGGTGGTGCGCCGTATCCCCCGTCAACGGAA
25 TGTTTGAACAGGTGTACGTAAGTGTCTAAAGTGGTCTAGTTACGGTTTCCAAGAGTGGATTATGACAAAAACATGTCATAA
CCCAGCAGAATCCTGCACAGGATTTTAGCCTGGCCACTTCTTTTAAAATTTCCAGAAGACGGGGTTCCGATACAGGCCTTAA
GCCTCCCAGTTCCGCACACAGCCGCTTTAGATACACGGCAGGAACACGTATAAGCCCATATTCAGGATTTGCGCCCCAATCCA
CAAATAAACGTATAAGTTCAAGATTATCGCTCTTCACGGCCTTTACTAGCGCCGCTTCGAGACAAAGATCATCCTCAGAAAAA
CACTGTAATGTTTATACGAAAAAATTTGCTTACAATTTGTTACATAGGTGAATAGGACCTAAATCCACCACAAACCAAACG
30 CTGCAACGTATAATCATAGTCACTTGAAGATAATTGCATGCCACAACCTTTTTTGGCCAACGTTTGTAAAGACAACAT

SEQ ID No. 113 – China/2018/AnhuiXCGQ MGF 360 14L (MK128995.1:31843-32916)

TTAGTCTATAACTATAATTTCTGGATGGGCTGTAAGATACTCTTCGGCTCGTTTCAGATTTTTTGAAGTATATGTCTTTAGCA
TATCATAATTTTCTGGGGTTTCGGTTACATCTAATACCAAGGTCACATCACGGCTGAAAAGCTGCTTTACTAAGAAAATGTTG
35 CTCAAGTTATACATATAAGCTTTGTGCGCAATGAGTTGTGCCCTATCAAAATCGGCAGCCCCCAATCAATACAGAAAAACAT
GTTTAAAGTATTATTGTTATAGATAGAAAGATTGATGCCATAATCGAGACTAGCCCCAACCTATGACAGTAATAAATGGCCG
CGTAATTTTTTCCCGCAAGCAAGCAAATTTTCATCATCAGATTAGGGCTGATGCAAATCTCTTTTTTCCAGCACAACTCGTGT
ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGGTGATTTTTTATGCCTTTTATAGAAAATAGTGAAT
AGCCTTTGTAATAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGTTAATAGGTGGTGCGCCGTATCCCCCGTCAACGGAA
40 TGTTTGAACAGGTGTACGTAAGTGTCTAAAGTGGTCTAGTTACGGTTTCCAAGAGTGGATTATGACAAAAACATGTCATAA
CCCAGCAGAATCCTGCACAGGATTTTAGCCTGGCCACTTCTTTTAAAATTTCCAGAAGACGGGGTTCCGATACAGGCCTTAA
GCCTCCCAGTTCCGCACACAGCCGCTTTAGATACACGGCAGGAACACGTATAAGCCCATATTCAGGATTTGCGCCCCAATCCA
CAAATAAACGTATAAGTTCAAGATTATCGCTCTTCACGGCCTTTACTAGCGCCGCTTCGAGACAAAGATCATCCTCAGAAAAA
CACTGTAATGTTTATACGAAAAAATTTGCTTACAATTTGTTACATAGGTGAATAGGACCTAAATCCACCACAAACCAAACG
45 CTGCAACGTATAATCATAGTCACTTGAAGATAATTGCATGCCACAACCTTTTTTGGCCAACGTTTGTAAAGACAACAT

SEQ ID No. 114 – Tengani 62 MGF 360 14L (AY261364.1:26983-28056)

TTAGTCTATAACTATAATTTCTGGATGGGCTGTAAGATACTCTTCAGCTCGTTTCAGATTTTTTGAAGTATATGACTTTAGCA
TATCATAATTTTCTGGGGTTTCGGTTACATCTAATGCCAAGGTCACATCACGGCTGAAAAGCTGCTTTACTAAGAAAATGTTG
50 CTCAAGTTATACATATAAGCTTTGTGCGCAATGCGTTGTGCCCTATCAAAATCAGTAGCCCCCAATCGATGCAGAAAAACAT
GTTTAAAGTATTATTGTTATAGATAGAAAGATTGATGCCATAATCGAGACTAGCCCCAACCTATAACAGTAATAAATGGCCG
CATAATTTTTTTCTGCAAGCAAGCAAATTTTCATCATCAGATTAGGGCTGATGCAAATCTCTTTTTTCCAGCACAACTCGTGT
ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGGTGATTTTTTATGCCTTTTATAGAAAATAGTGAAT
AGCCTTTGTAATAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGTTAATAGGTGGTGCGCCGTATCCCCCGTCAACGGAA
55 TGTTTGAACAGGTGTACGTAAGTGTCTAAAGTGGTCTAGTTACGGTTTCCAAGAGTGGATTATGACAAAAACATGTCATAA
CCCAGCAGAATCCTGCACAGGATTTTAGCCTGGCCACTTCTTTTAAAATTTCCAGAAGACGGGATTCGGATACAGGCCTTAA
GCCACCCAGTTCCGTGCACAGCCGCTTTAGATGCACGGCAGGAACACGTATAAGTCCATATTCAGGATTTGCGCCCCAATCCA
CAAATAAACGTATAAGCTCAAGATTATCGCTCTTCACGGCCTTTACTAGCGCCGCTTCAAGACAAAGATCATCCTCAGAAAAA

CAC TGTACATGTTTATACGAAAAAATTTGCTTACAATTATTACATAGGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAACGTATAATCATAGTCACCTGAAAGATAATTGCATGCCACAACCTTTTTGGCCAATGTTTGAAAGACAAACAT

SEQ ID No. 115 – Warthog MGF 360 14L (AY261366.1:28495-29568)

5 TTAGTCTATAACTATAAATTTCTGGATGGGCTGTAAGATACTCTTCGGCTCGTTTCAGATTTTTTTGAAGTATATGACTTTAGCA
TATCATAATTTTCTGGGGTTTCGGTTACATCTAATGCCAAGGTACATCACGGCTGAAAAGCTGCTTTACTAAAAAATGTTG
CTCAAGTTATACATATAAGTTTTGTGCGCAATGCGTTGTGCCCTATCAAAATCAGTAGCCCCCAAATCGATGCAGAAAAACAT
GTTTAAAGTATTATTGTTATAGATAGAAAAGATTCAAGCCATAATCGAGACTAGCCCCCTAACCTATAACAGTAATAATGGCCG
CATAAATTTTTTTCCGCAAGCAAGCAAATTTTCATCATCAGATTAGGGCTGATACAAAATCTCTTTTTACAGCACAGCTCGTGT
10 ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGGTGATTTTTTATGCCTTTTATAAAAAATAGTGAAT
AGCCTTTGTAAAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGTTAATAGGTGGTGCGCCGTATCCCCGTCAACGGAA
TGTTTGAAACAGGTGTACGTAAGTGTCTAAAGTGGTTCTAGTTACGGTTTCCAAGAGTGGATTATGACAAAAACATGTCATAA
CCCAGTAGAACTCCTGCACAGGATTTTAGCTTGGCCACTTCTTTTTAAAATTTCCAGAAGACGGGGTTCCGGATACAGGCGTTAA
GCCTCCCAGTTCCTGCACAGCGCTTTAGATGCACGGCAGGAACACGTATAAGTCCATATTCAGGATTTGCGCCCCAATCCA
15 CAAATAAACGTATAAGCTCAAGATTATCGCTCTTCACGGCCTTTACTAGCGCCGCTTCAAGACAAAGATCATCTCAGAAAAA
CACTGTAATGTTTATACGAAAAAATTTGCTTACAATTTGTTACATAGGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAACATATAATCATAGTCACCTGAAAGATAATTGCATGCCACAACCTTTTTGGCCAACGTTTGAAAGACAAACAT

SEQ ID No. 116 – Warmbaths MGF 360 14L (AY261365.1:31747-32820)

20 TTAGTCTATAACTATAAATTTCTGGATGGGCTGTAAGATACTCTTCGGCTCGTTTCATATTTTTTTGAAGTATATGCCTTTAGCC
TATCATAATTTTCTGGGGTTTCGGTTACATCTAATGCCAAGGTACATCACGGCTGAAAAGCTGCTTTACTAAAAAATGTTG
CTCAAGTTATACATATAAGCTTTGTGCGCAATGCGTTGTGCCCTATCAAAATCAGTAGCCCCCAAATCGATGCAGAAAAACAG
GTTTAAAGAATTATTGTTATAGATAGAAAAGATTCAAGCCATAATCGAGACTAGCTCCCACTATAACAGTAATAATGGCCG
CGTAATTTTTTTCCCGCAAGCAAGCAAATTTTCATCATCAGATTAGGGCTAATGCAAATCTCTTTTTACAGCACAGCTCGTGT
25 ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGGTGATTTTTTATGCCTTTTATAGAAAATAGTGAAT
AGCCTTTGTAAAATTATGTCGTAATGCCAGCGCAAACCAAACCTTTGTTAATAGGTGGTGCGCCGTATCCCCATCAACGGAA
TTTTTGAAACAGCTGTACATAAAGTGTCTAAAGTGGTTCTAGTTAGGTTTCCAAGAGTGGTTATAACAAAAACATGTCATAA
CCCAGTAGAACTCCTGCACAGGATTTTAGGTTGGCCACTTCTTTTTAAAATTTCCAGAAGACGGGGTTCCGGATACAGGTGTTAA
GCCTCCCAGTTCCTGCACAGCGCTTTAGATGCACGGTAGGAACACATATAAGTCCATATTCAGGATTTGCACCCCAATCCA
30 CAAATAAACGTATAAGCTCAAGATTATCCCTCTTCACGGCCTTTACTAGCGCCGCTTCAAGACAGAGATCATCTCAGAAAAA
CACTGTAATGTTTATACGAAAAAATTTGCTTACAATTTGTTACACAGGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAACATATAATCATAGTCACCTGAAAGATAATTGCATGCCACAACCTTTTTGGCCAACGTTTGAAAGACAAACAT

SEQ ID No. 117 – Pretorisuskop/96/4 MGF 360 14L (AY261363.1:32525-33598)

35 TTAGTCTATAACTATAAATTTCTGGATGGGCTGTAAGATACTCTTCGGCTCGTTTCAGATTTTTTTGAAGTATATGACTTTAGCC
TATCATAATTTTCTGGGGTTTCGGTTACATCTAATGCCAAGGTACATCACGGCTGAAAAGCTGCTTTACTAAGAAAATGTTG
CTCAAGTTATACATATAAGCTTTGTGCGCAATGCGTTGTGCCCTATCAAAATCAGTAGCCCCCAAATCGATGCAGAAAAACAT
GTTTAAAGTATTATTGTTATAGATAGAAAAGATTCAAGCCATAATCGAGACTAGCCCCCTAACCTATAACAGTAATAATGGCCG
CATAAATTTTTTTCTGCAAGCAAGCAAATTTTCATCATCAGATTAGGGCTAATGCAAATCTCTTTTTACAGCACAGCTCGTGT
40 ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGGTGATTTTTTATGCCTTTTATAGAAAATAGTGAAT
AGCCTTTGTAAAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGTTAATAGGAGGTGCGCCGTATCCCCGTCAACGGAA
TGTTTGAAACAGGTGTACGTAAGTGTCTAAAGTGGTTCTAGTTACGGTTTCCAAGAGTGGATTATGACAAAAACATGTCATAA
CCCAGTAGAACTCCTGCACAGGATTTTAGCTTGGCCACTTCTTTTTAAAATTTCCAGAAGACGGGGTTCCGGTACAGGCGTTAA
GCCTCCCAGTTCCTGCACAGCGCTTTAGATGCACGGCAGGAACACGTATAAGTCCATATTCAGGATTTGCGCCCCAATCCA
45 CAAATAAACGTATAAGCTCAAGATTATCGCTCTTCACGGCCTTTACTAGCGCCGCTTCAAGACAAAGATCATCTCAGAAAAA
CACTGTAATGTTTATACGAAAAAATTTGCTTACAATTTGTTACACAGGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAACGTATAATCATAGTCACCTGAAAGATAATTGCATGCCACAACCTTTTTGGCCAACGTTTGAAAGACAAACAT

SEQ ID No. 118 – Mkuzi 1979 MGF 360 14L (AY261362.1:33547-34620)

50 TTAGTCTATAACTATAAATTTCTGGATGGGCTGTAAGATACTCTTCGGCCCGTTTCATATTTTTTTGAAGTATATGCTTTAGCA
TATCATAATTTTCTGGGGTTTCGGTTACATCTAATACCAAGGTACATCACGGCTGAAAAGCTGCTTTACTAAGAAAATGTTG
CTCAAGTTATACATATAAGCTTTGTGCGCAATGAGTTGTGCCCTATCAAAATCGGCAGCCCCCAAATCAATACAGAAAAACAT
GTTTAAAGTATTATTGTTATAGATAGAAAAGATTCAAGCCATAATCGAGACTAGCCCCCTAACCTATGACAGTAATAATGGCCG
CGTAATTTTTTTCCCGCAAGCAAGCAAATTTTCATCATCAGATTAGGGCTAATGCAAATCTCTTTTTACAGCACAGCTCGTGT
55 ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGCTGATTTTTTATGCCTTTTATAAAAAATAGTGGAT
AGCCTTTGTAAAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGTTAATAGGAGGTGCGCCGTATCCCCGTCAACGGAA
TGTTTGAAACAGGTGTACGTAAGTGTCTAAAGTGGTTCTAGTTACGGTTTCCAAGAGTGGATTATGACAAAAACATGTCATAA
CCCAGTAGAACTCCTGCACAGGATTTTAGGTTGGCCACTTCTTTTTAAAATTTCCAGAAGACGGGGTTCCGGATACAGGCGTTAA
GCCTCCCAGTTCCTGCACAGCGCTTTAGATACACGGCAGGAACACGTATAAGGCCATATTCAGGATTTGCGCCCCAATCCA
60 CAAATAAACGTATAAGTTCAAGATTATCGCTCTTCACGGCCTTTACTAGCGCCGCTTCAAGACAAAGATCATCTCAGAAAAA
CACTGTAATGTTTATACGAAAAAATTTGCTTACAATTTGTTACATAGGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAACGTATAATCATAGTCACCTGAAAGATAATTGCATGCCACAACCTTTTTGGCCAACGTTTGAAAGACAAACAT

SEQ ID No. 119 – L60 MGF 360 14L (NC\_044941.1:26422-27495)

TTAGTCTATAACTATAATTTCTGGATGGGCTGTAAGATACTCTTCGGCTCGTTTCATATTTTTTGAAGTATATGTCTTTAGCA
TATCATATATTTTCTGGGGTTCCGGTTACATCTAATACCAAGGTCACATCACGGCTGAAAAGCTGCTTTACTAAGAAAATGTTG
CTCAAGTTATACATATAAGCTTTGTGCGCAATGAGTTGTGCCCTATCAAAATCGGCGGCCCCCAATCAATACAGAAAAACAT
GTTTAAAGTATATTGTTATAGATAGAAAAGATTATGCCATAATCGAGACTAGCCCCAACCTATGACAGTAATAAATGGCCG
5 CGTAATTTTTTCCCGCAAGCAAGCAAATTTATCATCAGATTAGGGCTAATGCAAATCTCTTTTTTACGACACAGCTCGTGT
ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGCTGATTTTTTATGCCTTTTATAAAAAATAGTGGAT
AGCCTTTGTAAAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGTTAATAGGAGGTGCGCCGTATCCCCGTCAACGGAA
TGTTTTGAACAGGTGTACGTAACGTGTCTAAAGTGGTTCTAGTTACGGTTTCCAAGAGTGGATTATGACAAAAATGTCATAA
10 CCCAGTAGAACTCCTGCACAGGATTTAGGTTGGCCACTTCTTTTAAAATTTCCAGAAGACGGGGTTCCGATACAGGGCTCAA
GCCTCCCAGTTCCGCACACAGCCGCTTTAGATACACGGCAGGAACACGTATAAGCCCATATTCAGGATTTGCGCCCCAATCCA
CAAATAAACGTATAAGTTCAAGATTATCGCTCTTCACGGCTTTACTAGCGCCGCTTCAAGACAAAGATCATCCTCAGAAAAA
CACTGTAATGTTTATACGAAAAAACTTGCTTACAATTGTTACATAGGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAACGTATAATCATAGTCACCTGAAAGATAATTGCATGCCACAACCTTTTTTGGCCACGTTTGTAAAGACAACAT

15 SEQ ID No. 120 – Benin 97/1 MGF 360 14L (NC\_044956.1:26073-27146)

TTAGTCTATAACTATAATTTCTGGATGGGCTGTAAGATACTCTTCGGCTCGTTTCATATTTTTTGAAGTATATGTCTTTAGCA
TATCATATATTTTCTGGGGTTCCGGTTACATCTAATACCAAGGTCACATCACGGCTGAAAAGCTGCTTTACTAAGAAAATGTTG
CTCAAGTTATACATATAAGCTTTGTGCGCAATGAGTTGTGCCCTATCAAAATCGGCGGCCCCCAATCAATACAGAAAAACAT
GTTTAAAGTATATTGTTATAGATAGAAAAGATTATGCCATAATCGAGACTAGCCCCAACCTATGACAGTAATAAATGGCCG
20 CGTAATTTTTTCCCGCAAGCAAGCAAATTTATCATCAGATTAGGGCTAATGCAAATCTCTTTTTTACGACACAGCTCGTGT
ATGTCAAAAATGTTATTTAAAATAAAGGCTACAAGCTACCCGCCAATAGAGCTGATTTTTTATGCCTTTTATAAAAAATAGTGGAT
AGCCTTTGTAAAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGTTAATAGGAGGTGCGCCGTATCCCCGTCAACGGAA
TGTTTTGAACAGGTGTACGTAACGTGTCTAAAGTGGTTCTAGTTACGGTTTCCAAGAGTGGATTATGACAAAAATGTCATAA
25 CCCAGTAGAACTCCTGCACAGGATTTAGGTTGGCCACTTCTTTTAAAATTTCCAGAAGACGGGGTTCCGATACAGGGCTCAA
GCCTCCCAGTTCCGCACACAGCCGCTTTAGATACACGGCAGGAACACGTATAAGCCCATATTCAGGATTTGCGCCCCAATCCA
CAAATAAACGTATAAGTTCAAGATTATCGCTCTTCACGGCTTTACTAGCGCCGCTTCAAGACAAAGATCATCCTCAGAAAAA
CACTGTAATGTTTATACGAAAAAACTTGCTTACAATTGTTACATAGGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAACGTATAATCATAGTCACCTGAAAGATAATTGCATGCCACAACCTTTTTTGGCCACGTTTGTAAAGACAACAT

30 SEQ ID No. 121 – Malawi Lil-20/1 (1983) MGF 360 14L (AY261361.1:30193-31266)

TTAGTCTATAACTACAATTTCTGGATGGGCTGTAAAATACTCTTCGGCTTGTTTTAGATTTTTTGACGTATATGTATTTAGCA
TATCATATATTTGCCTGGGGCTCAGTTAGATCTAATATCAAGCTCACATCACGGCTGAAAAGCTGTTTTACTAAAAAAAGGTTG
CTCAAGTTATACATATAAAGCTCTACGCGCAATGAGTGTGCCCTATCAAAAGTTAGTAGCCCCCAATCAATGCAGAAAAATAG
GTTTAAAGTATATTGTTATAGATAGATAGATTATGCCATAATCAAGACTAGCCCCAACCATATGACAGTAATAAATGGCTG
35 CATAATTTTTCTCCCGCAAGCAAGCAAATTTATCATCAGATTAGGGCTAATGCAAATCTCTTTTTTACAACACAGCTCATGC
AAGTCAAAAATGTTGTTAAAATAAAGGCTACAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGT
AGCTTTTGTAAAATTATGTCGTAATGCCAGGGCAAACCAAACCTTTGATAATAGGAGGTGCGCCGTATCCCCGTCAACGGAA
TTTTTGAACGGGTGTACATAACTGTGTCTAAGGTGGTTCTAGTCACGGTTTCCAAGAGTGGATTATGACAAAAATGTCATAA
40 CCCAGTAGAACTCCTGCACAGGATTTAGATCGGCCACTTCTTTTAAAATTTCCAGAAGACGAGATTCCGATACAGGGTGTAA
GCCTCCTAGTTCCATGACACAGCCGCTTTAGATGACCGGCAAGGACACGTATAAGTCCATATTCAGGATTTGCGCCCCAATCCA
CAAACAATCGTATAAGTTCAAGATTATCGCTCTTCACGGCTTTACTAGCGCCGCTTCAAGACAAAGATCATCCTCAGAAAAA
CACTGTAATGTTTATATGAAAAAATTTGCTTACATGTATTACATAAGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAGCGTATAATCATAATCAGTCACTTGAAGATAATTGCATGCCACAACCTTTTTTGGCCAGGTTTGTAAAGACAACAT

45 SEQ ID No. 122 – Kenya 1950 MGF 360 14L (AY261360.1:36121-37194)

TTAGTCTATAACTACAATTTCTGGATGGGCTGTAAAATACTCTTCGGCTCGTTTTAGATTTTTTGACGTATATGTCTTTAGCA
TATCATATATTTGCCTGGGGTTCCGGTTATATTTAATACCAAGCTCGCATCACGGCTGAAAAGCTGTTTTACTAAAAAAATGTTG
CTCAAGTTATACATATAAAGCTCTATGCGCAATGAGTGTGCCCTATCAAAAGTTAGTAGCCCCCAATCAATACAGAAAAATAG
GTTTAAAGTATATTGTTATAGATAGATAGATTATGCCATAATCGGGACTAGCCCCAACATATGACAGTAATAAATGGCTG
50 CATAATTTTTCTCCCGCAGGCAAGCAAATTTATCATATTAGATTAGGGCTAATGCAAATCTCTTTTTTGAACACAGCTCATGC
AAGTCAAAAATATTATTTAAAATAAAGGCTACAAGCCAGCCGCAATAGAGCTGATTTTTTATGCCTTTTATAGAAAATAGTGAAT
CGTTTTTGTAAAATTATGTCGTAATGCCAGGGCAAACCAAACCTTCTGTTAATAGGAGGTGCGCCGTATCCCCGTCAACGGAA
TTTTTGAACGGGTGTACATAACGGTGTTTAAAGTGGTTCTAGTCACGGTTTCCAAGAGTGGATTATGACAAAAATGTCATAA
55 CCCAGTAGAACTCCTGCACAGGATTTAGATCGGCCACTTCTTTTAAAATTTCCAGAAGACGAGATTCCGAGACAGGTGTAA
GCCTCCTAGTTCTGTGCACAGCCGTTTTAGATCCACGGCAGGAACACGTATAAGTCCATATTCAGGATTTGCGCCCCAATCCA
CAAACAATCGTATAAGTTCAAGATTATCGCTCTTCACGGCTTTACTAGCGCCGCTTCAAGACAAAGATCATCCTCAGAAAAA
CACTGCAAAATGTTGATACGAAAAAATTTGCTTACATGTATTACATAAGTGAATAGGACCTAAATCCCACCACAAACCAAACG
CTGCAGCGTATAATCATAATCAGTCACTTGAAGATAATTGCATGCCACAACCTTTTTTGGCCACGTTTGTAAAGACAACAT

60 SEQ ID No. 123 – Ken06.Bus MGF 360 14L (NC\_044946.1:29917-30990)

TTAGTCTATAACGACAATTTCTGGATGGGCTGTAAAATACTCTTCGGCTCGTTTTAGATTTTTTGACGTATATGTCTTTAGCA
TATCATATATTTGCCTGGGGTTCCGGTTATATTTAATACCAAGCTCGCATCACGGCTGAAAAGCTGTTTTACTAAAAAAATGTTG
CTCAAGTTATACATATAAAGCTCTATGCGCAATGAGTGTGCCCTATCAAAAGTTAGTAGCCCCCAATCAATGCAGAAAAATAG
GTTTAAAGTATATTGTTATAGATAGATAGATTATGCCATAATCGGGACTAGCCCCAACATATGACAGTAATAAATGGCTG
65 CATAATTTTTCTCCCGCAGGCAAGCAAATTTATCATATTAGATTAGGGCTAATGCAAATCTCTTTTTTGAACACAGCTCATGC
AAGTCAAAAATGTTATTTAAAATAAAGGCTACAAGTTAGCCGCCAATACAGCTGATTTTTTATGTTTTTCTGATAGAAAATAGTGAAT

CGCTTTTGTAAAATTATGCCGTAATGCCAGGGCAAACCAAACCTTCGTTAATAGGAGGTGCGCCGTATCCCCCGTCAACGGAA  
TTTTTGAACGGGTATACATAACTGTGTTTAAAGTGGTTCAGTACACGGTTTCCATAAGTGGATTATGACAAAACATGTCATAA  
CCCAGTAGAACTCCTGCACAGGATTCAGATCGGCCACTTCTTTTAAAATTTCCAGAAGACGAGATTCCGGAGACAGGTGTTAA  
5 GCCTCCTAGTTCCGTGCACAGCCGTTTTAGATGACCGGCAGGAACAGTATAAGTCCATATTCAGGATTTGCGCCCAATCCA  
CAAACAATCGTATAAGCTCAAGATTATCGCTCTTACGGCCTTTACTAGCGCCGCGTCAAGACAAAAGATCATCCACAGAAAA  
CACTGCAAATGTTGATACGAAAAAATTTGCTTACATGTATTACATAAGTGAATAGGACCTAAATCCCACCACAAACAAAACG  
CTGCAGCGTATAATCATAGTCACTTGAAGATAATTGCAGGCCACAACCTTTTTTGGCCAACGTTTGTAAAGACAACAT

In an embodiment the attenuated ASFV of the invention comprises a functional version of  
10 MGF 360 14L. Suitably the functional version of MGF 360 14L comprises the sequence of  
SEQ ID No. 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, or 123. Suitably the  
functional version of MGF 360 14L comprises a sequence having at least 70%, at least 80%,  
at least 90% or at least 95% identity with SEQ ID No. 112, 113, 114, 115, 116, 117, 118, 119,  
120, 121, 122, or 123. Suitably the functional version of MGF 360 14L consists of the sequence  
15 of SEQ ID No. 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, or 123.

*MGF 360 21R gene sequences*

SEQ ID No. 124 – Georgia 2007/1 MGF 360 14L

ATGTCTACTCCACTTTCTCTACAGACTCTTGTTAAAAAAGTCTGGCCACACAGCACATATCTAAAGAACACTACTTTATTTT  
20 GAAATATGTGGTTTTATGGTGGCATGAAGCGCCGATTACGATTTGCATTGATGAGGATAGCCAAATATTGATAAAATCGGC  
GCTTCAAAGAAGGCTTATCTTTAGATATCGCATTAATGAAAGTCGTGCAAGAAAATAACCATGATTTAATAGAGTTGTTTACC  
AAGTGGGGTGCAGATATCAACTCTAGCTTAGTACTGTTAATACGGAGTATACCCGGAACCTTTGTCAGAAATTAGGCGCAA  
GGAAGCTTTGAATGAAAGGGATATTTTACAAATATTTTATAAAACACGTCATCTTAAACTAGCAGTAATATTATTTTATATA  
ATGAATGTTTTCTAATAATCTCCTTTTCCAAAATATAGAGAGATTGAGTTAATAGTTTTATAGGGGCTTGAAAACTTATCA  
25 ATCAACTTTATATTGGATGATATTTCACTTAGCGAAATGTTAACTAGATACTGGTATAGTATGGCGATATTATATAACCTTAC  
TGAAGCCATCCAATATTTTATCAACGATATAGGCATTTTAAAGATTGGCGCTTATATGTGGGCTTTCTTTTAAACAATTTGT  
CTGACCTTCATGAAGTATATAACTTAGAGAAGACGGATATAGACATTGATGAAATGATGAAGTTGACCTGTAGTACGTATGAT  
GGTAATTATTCGACTATTTATTATTGTTTTATGTTGGGGCTGACATCAATCGGGCAATGTTAACCTCGGTAATAAACTTTCA  
TATTGGTAACTTGTTCTTTGTATAGATTTAGGAGCTGATGCTTTTGAAGACAGCATGGAAGTACGAAAACAAAAGAATAATA  
ATATATTAGTAGAAAATATATCATTAAAAAATTATTATAGTTCAAATACCTCTCTTTTATCAATAAAAAACGACAGATCCGGAA  
30 AAAATTAATGCCTTATTAGATGAAGAAAAGTATGAGTCAAAAAATATGTTAATGTATGAAGAATTATCTCATTGA

SEQ ID No. 125 – China/2018/AnhuiXCGQ MGF 360 14L

ATGTCTACTCCACTTTCTCTACAGACTCTTGTTAAAAAAGTCTGGCCACACAGCACATATCTAAAGAACACTACTTTATTTT  
35 GAAATATGTGGTTTTATGGTGGCATGAAGCGCCGATTACGATTTGCATTGATGAGGATAGCCAAATATTGATAAAATCGGC  
GCTTCAAAGAAGGCTTATCTTTAGATATCGCATTAATGAAAGTCGTGCAAGAAAATAACCATGATTTAATAGAGTTGTTTACC  
AAGTGGGGTGCAGATATCAACTCTAGCTTAGTACTGTTAATACGGAGTATACCCGGAACCTTTGTCAGAAATTAGGCGCAA  
GGAAGCTTTGAATGAAAGGGATATTTTACAAATATTTTATAAAACACGTCATCTTAAACTAGCAGTAATATTATTTTATATA  
ATGAATGTTTTCTAATAATCTCCTTTTCCAAAATATAGAGAGATTGAGTTAATAGTTTTATAGGGGCTTGAAAACTTATCA  
40 ATCAACTTTATATTGGATGATATTTCACTTAGCGAAATGTTAACTAGATACTGGTATAGTATGGCGATATTATATAACCTTAC  
TGAAGCCATCCAATATTTTATCAACGATATAGGCATTTTAAAGATTGGCGCTTATATGTGGGCTTTCTTTTAAACAATTTGT  
CTGACCTTCATGAAGTATATAACTTAGAGAAGACGGATATAGACATTGATGAAATGATGAAGTTGACCTGTAGTACGTATGAT  
GGTAATTATTCGACTATTTATTATTGTTTTATGTTGGGGCTGACATCAATCGGGCAATGTTAACCTCGGTAATAAACTTTCA  
TATTGGTAACTTGTTCTTTGTATAGATTTAGGAGCTGATGCTTTTGAAGACAGCATGGAAGTACGAAAACAAAAGAATAATA  
ATATATTAGTAGAAAATATATCATTAAAAAATTATTATAGTTCAAATACCTCTCTTTTATCAATAAAAAACGACAGATCCGGAA  
45 AAAATTAATGCCTTATTAGATGAAGAAAAGTATGAGTCAAAAAATATGTTAATGTATGAAGAATTATCTCATTGA

SEQ ID No. 126 – Tengani 62 MGF 360 14L

ATGTCTACTCCACTTTCTCTACAGACTCTTGTTAAAAAAGTCTGGCCACACAGCACATATCTAAAGATCACTACTTTATTTT  
50 AAAATATGTGGTTTTGTGGTGGCATAAGGCCCGATTACGATTTGCATTGATGAGGATAGCCAAATATTGATAAAATCGGC  
GCTTTAAAGAAGGCTTACCTTTAGATATGGCATTAATGAAAGCTGTACAGGAAAACAACATGAAATGATCATGTTGTTTACT  
GAGTGGGGTGCAGACATTAACCTCTAGCTTAGTCACTGTTAATACGGAGCGTACCCGGAACCTTTGTCGAGAATTAGGCGCGAA  
GGAAATTTGAATGAAAAAGAAATTTTAGAAATATTTTATAAAACATGTCATATTAACCTAGCAGTAATTTTATCTATGCC  
ATGAATGTTATCCAATAATCCCCTTTTCCAAAATATAGAGAGTTTGGTTAATAGTTTTATAGGGGCTTGAAAACTTATCA  
ATTAACCTTTATATTGGATGATATTTCACTTAGCGAAATGTTAACTAGATACTGGTATAGCTGGGCGATATTATATAACCTTAC  
55 TGAAGCTATTCAATATTTCTAACAACATACAAGCATTTTAAAGATTGGCGCTAATATGTGGACTTGCTTATAATAACGTTG  
TTGATCTTCATGAAATTTATAACATAGAAAAGACTGATTTAGATATTGATGAAATGATGCAGTTGGCTTGTATGTATGATAGT  
AATTATTCAACTATTTATTATTGTTTTATGTTGGGGCTAATATCAATCAGGCAATGTTAACCTCGGTAATAAAACATTATAT  
TAATAACTTGTTCTTTGTATAGATTTGGGAGCTGACGCCGTCAAAGACAGCATGGAAGTACGAAAACAAAAGAATTATAATA

TATTAGTAAAAATATTAACATTTAAAAATTATAGTCCAGACTCTTCTCTTTTATCATTAAAAACGACAGATCCGGAAAAAATT  
AATGCCTTACTAGATGAAGAAAAGTATGAGTCGAAAAATATGTTAATGTATGAAGAATCATCTCGTTGA

SEQ ID No. 127 – Pretorisuskop/96/4 MGF 360 14L

5 ATGCCTTCTCCACATTCTCTACAGACTCTTGCTAAAAAATACTGGCTACACAGCAGATATCTACAGATCACTACTTTATTTT  
AAAATATGTGGTTTATGGTGGCATGGAGCTCCAATTATGCTTTCTACTAATGAGGATAATCAATTGATGATAAAATCGGCAA  
GCTTCAAAGAAGGCTTATCTTTAGATTGGCATTAAATGAAAGTCGTGCAAGAAAAACAATCATGATTTAATAAAGCTGTTTACC  
GAGTGGGTGCAGACATCAACTCTAGCTTCGTCACTGTTAATATGGAGTGTACCCGAAACCTCTGTCCGGAATTAGGCGCGAA  
10 GGAAGCTTTGAATGAAAGGGATATTTTACAAAATATTTTAAAAACACGTGATATTAACACTAGCAGTCATGTTATTTTATGCC  
ATGAATTATATCCAATAACCCCTTTTCCAGAATATAGAGAGAATGCGTTCAATAATTTATAGGAGTCTGGAAAACTATCA  
ATCAACTTTATATTGGATGATATTTTCAATTTAGTGAATGTTAACTAGACACTGGTATGGGTGGCGATATTATATAACCTAAC  
TGAAGCTATCCAATATTTCTATGAAAAATACAAGCATTTTAAAAATTGGCGCTAATATGTGGACTTTCTTTTAAACAATCTGT  
CTGATCTTTATGAAATATATAATTTAGAGAAGGTTGATATGAACATTGATGAAATGATGTATCTGGCCTGTAGTATATATGAT  
15 GGTAAATATCAACTATTTATTTGTTTTGATTGGGAGCTGATATCAATCAGGCAATGTTAACCTCAGTAATAAACCATTTG  
TATTGGTAACTTGTTCCTTTGTATAGATTTAGGGGCTGATGCTTTCGAAGACAGCATGGAAGTACGAAAGCAAAAAATGATA  
ATATTTTATTAGTATATTTATCAATTTAAAAATTACAGTCCAGACTCTTCTCTTTTGTCAATTAATAATGACAGATCCGGAAAA  
ATTAATGCCTTACTAGATGAAGAAAAGTATGAGTCAAAAAATATGTTAATGTTTTGA

SEQ ID No. 128 – Mkuzi 1979 MGF 360 14L

20 ATGCCTACTCCACTTTCTCTACAGACTCTTGCTAAAAAAGTACTGGCCACACAGTATATATCCATAGATTATTACTTTATTTT  
GAAATATGTGGTTTATGGTGGCATGGAGCCCTATTATGATTTCCATTGATAAGAATAAAAGCCAAATACTGATAAAATCGG  
CAAGCTTCAAAGAAGGCTTATCTTTAGATATCGCATTAAATGAAAGCTGTGCAGGAAAAACAATCATGATTTAATAAAGCTGTTT  
ACCGAGTGGGTGCAGACATCAACTCTAGCTTAGTCACTGTTAATACGGAGTGTACCCGAAACCTCTGTCCGGAATTAGGCGC  
25 GAAGGAAGCTTTGAATGAAAGGGATATTTTACAAATATTTTATAAAAACACGTGATATTAACACTAGCAGTAATGTTATACTAT  
GCCATGAATTGTTATCCAATAACCCCTTTTCCAAAATATAGAGAGAATGCGTTCAATAATTTATAGGAGTCTGGAAAACTA  
TCAATTAACCTTTATATTGGATGATATTTTCAATTTAGCGAAATGTTAACTAGACACTGGTATAGGTTGGCGATATTATATAACCT  
AAGTAAAGCTATCCAATATTTCTATGAAAAATACAAGCATTTTAAAGATTGGCGGCTAATATGTGGGCTTTCTTTTAAACAATC  
TGTCTGACCTTCATGAAATATATAACTTAGAGAAGGTTGATATGGACATTGATATAATGATGTATCTGGCCTGTAGTACGTAT  
30 GATGGTAATATTCAACTATTTATTATTTGTTTTGATTGGGGCTGATATCAATCAGGCAATGTTAACCTCGGTAATAAACCA  
TCGTATTGGTAACTTGTTCCTTTGTATAGATTTAGGGGCTGATGCCTTCGAAGACAGTATGAACTAGCAAAACAAAAGAATC  
ATAATATATAGTACATATATTTATCGTTTAAAAACTATAGTCCAGACTTCTCCCTTTTATCAATAAAAAACGACAGATCCAGAG  
AAAATTAATGCCTTACTAGATGAAGAAAAGTATGAGTCAAAAAATATGTTAATGTATGATGAATTTGACGCCTGTACTAATAA  
TGTTTTAA

35 SEQ ID No. 129 – Warmbaths MGF 360 14L

ATGCCTACTCCACTTTCTCTACAGACTCTTGCTAAAAAAGTACTGGCCACACAGTATATATCCATAGATTATTACTTTATTTT  
GAAATATGTGGTTTATGGTGGCATGGAGCCCTATTATGATTTCCATTGATAAGAATAAAAGCCAAATACTGATAAAATCGG  
CAAGCTTCAAAGAAGGCTTATCTTTAGATATCGCATTAAATGAAAGCTGTGCAGGAAAAACAATCATGATTTAATAAAGCTGTTT  
40 ACCGAGTGGGTGCAGACATCAACTCTAGCTTAGTCACTGTTAATACGGAGTGTACCCGAAACCTCTGTCCGGAATTAGGCGC  
GAAGGAAGCTTTGAATGAAAGGGATATTTTACAAATATTTTATAAAAACACGTGATATTAACACTAGCAGTAATGTTATACTAT  
GCCATGAATTGTTATCCAATAACCCCTTTTCCAAAATATAGAGAGAATGCGTTCAATAATTTATAGGAGTCTGGAAAACTA  
TCAATTAACCTTTATATTGGATGATATTTTCAATTTAGCGAAATGTTAACTAGACACTGGTATAGGTTGGCGATATTATATAACCT  
AAGTAAAGCTATCCAATATTTCTATGAAAAATACAAGCATTTTAAAGATTGGCGGCTAATATGTGGGCTTTCTTTTAAACAATC  
45 TGTCTGACCTTCATGAAATATATAACTTAGAGAAGGTTGATATGGACATTGATATAATGATGTATCTGGCCTGTAGTACGTAT  
GATGGTAATATTCAACTATTTATTATTTGTTTTGATTGGGGCTGATATCAATCAGGCAATGTTAACCTCGGTAATAAACCA  
TCGTATTGGTAACTTGTTCCTTTGTATAGATTTAGGGGCTGATGCCTTCGAAGACAGTATGAACTAGCAAAACAAAAGAATC  
ATAATATATAGTACATATATTTATCGTTTAAAAACTATAGTCCAGACTTCTCCCTTTTATCAATAAAAAACGACAGATCCAGAG  
AAAATTAATGCCTTACTAGATGAAGAAAAGTATGAGTCAAAAAATATGTTAATGTATGATGAATTTGACGCCTGTACTAATAA  
TGTTTTAA

50 SEQ ID No. 130 – Ken05/Tk1 MGF 360 14L

ATGCCTACACCGTCTTCTTTACAAGTCCTTGTCAAAGGGTGTGGACTACCAGCATCATGTATCTGAAGATGATTATTGTAT  
TTTACAGCATTGTGGGTGTGGTGGCATGGAAGTCCAATTATGTTTTTTACTAATGAAAATCATCAAAGGATGATAAAATCAG  
CAAGCTTAAAGATGGTTAGAAATAAATCTCGCATTAAATGAAGGCCGTACAGGAAAAACAATTTGATCTTAATAGAGCTGTTT  
55 ACCGAATGGGTGCAGACATTAATTATGGATTGATTACTGTCAATACGGAATATACCCGAAACCTATGTGCAAAATCTAGGTGC  
CAAGGAGGCGTTAAATACACGGAAAAATTTAGATGATTTTAAATTTAAAGGATTTTAAAGTAGTAATCATATTATTCTAT  
GCCATGAATTGTTATCTAATAATCCTCTTTTACTAAGTAAAAAATGATTTAATTTGAGAAAAATAATTAATTGTAATCTAAGG  
AGAATATCAATTAACCTTTATATTGGATGAAATTTCAATTTAATGAAAAGCTAACAGATTCTGGTATAAACAGGCGACTACTAAA  
TAATCTTACTGAAGCTATCCAATATTTCTATCAAAAATATAAGCAGTTTAAAGACTGGCGACTAATATGTGGACTTGCTTTAA  
ATAATGATTTGATCTTCATGAAATATATAACAAAGAGAAGGCTGATATAGATATTAATCAATGATAGAGATAACCTGTACA  
60 TATATGTGTAGTTATCCACCATTACTATTGTTTTGTAATGGGGCTGACATTAATCGGGCAATGATTACCTCAGTTACAAA  
ATCTTATACTGGTAACTTGTTCCTTTGTATAGATTTAGGAGCTACTGCCTTCGAAGAGTGTCTAGAAATAGCAAAACACAGA  
ATGATAATGAATTGGTAAAGGTATTATCATTGAAAAACTATTACAGTCCAGATAGCTCCCTTTTATCATTTAAAAATAACAGAT  
CCGGAAAAAATTAATATCTTATTAGATGATGAAACATATGAGTCAAAAAATGAGTTAATATATGAAGAATTAATATAA

SEQ ID No. 131 – Kenya 1950 MGF 360 14L

ATGTCCACACCATCTTCTTTACAAGTCCTTGTCAAAGGGTGGCTGGACTTCCAGCATGTGTCTGAAGATGATTACTGTATTTT
AAAATGTTGTGGGTTATGGTGGCATGGAGGCCAATCATGCTTTCTACGAATGAGGATAATCAAATGATGATAAAATCAGCAA
GTTTTAAAGATGGTTTAGAGATAAATCTCGCATTAAATGATGGCCGTACAAGAAAACAATGTAGCCTAATAGAGCTGTTTACC
GAATGGGGTGCAGACATTAATTCTGGATTGGTTACTGTCAACACGGAATACACCCGAAACCTATGTCGAAATCTAGGTGCTAA
5 GGAGACATTAATAAACGGGAAATTTTAGATGTATTTTAAAATTAAGAATTTTAAAAGTAGTAATAATATTATCTATCCC
ATGAATTATATCTAATAATCCTCTTTTCTAAGTGAAGATAATGATTATTTTAGAAGAATAATTAATTGTAATCTAAGGAGA
ATATCAATTAACCTTTATATTTGGATGAAATTTCAATTAATGAAAAGCTAACAGATTCTGGTATAGTCAGGCGTACTATATAA
TCTTACTGAAGCTATCCAATATTTCTATCAAAAATATGAACATCTCAATGAGTGGCGTTTAAATTTGTGCGCTTCTTTTAATA
ATGTGTTTGTATCTTCATGAAATATATAACAAAAGAAAAGGTTGGTATGGATATTAATCAAATGATAGAGATAACCTGTGCATAT
10 ATGTGTAGTTATCCACCATTACTATTTGTTTGTAAATGGGAGCTGACATTAATCGGGCAATGATTATCTCGGTTACAAAATC
TTATACTTATAACTTGTCTTTTGTATAGATTTAGGAGCTACTGCCTTCGAAGAGTGTTTAGAAAATAGCAAAAACAACAGAATA
ATAATGAATTAGTAAAAATATTATCATTTGAAAACTATTATAGTCCAGATAGCTCCCTTATATCATTAAAAATAACAGATCCG
GAGAAAATTAATATCTTATAGATGAGGAAAATTATGAGTCAAAAATGAGTTAATATATGAAGAATCTAATATAAATAATAG
CGATGATATATTTTGA

15 SEQ ID No. 132 – Ken06.Bus MGF 360 14L

ATGCCATCTACTTTACAAGCACTTGCTAAAAAGTACTGGCCACACCCGCATATATCTAAAAAATATTGTCACTAAGGAGTA
CTGTCATATATTAATGTTGTGGTTTATGGTGGCATGATGCTCCAATTACAATTTATCCTTGATAAATAAAATATTGATAA
AAACAGCAAGCTTTAAACATGGTTTAGAGTTGAATGTGCGATTATGAAAGCTGTACAGGAAAATAATTATGATCTAATAAGG
CTGTTTATTTAGAGTGGGGTGGGATATCAACTTTGGGTTGGCCACTGTAAATACAGACCCGTACCCGGGACCTGTGCCGGAACT
20 AGGTGCGAAGGAAGCTTTAAGTGA AAAAGAAAATTTAGAAAATTTGATAAAAATACAGTATATTA AAAAGTAGCAGTAATATTA
TTGTATCCCATGAATTTATCTAATAACCCCTTTTCTTAAATAATGATCAATTGAAATTAAGAATGTTTCGATGAACATCAT
AACTATCAATCAACTTTGTATTACATGAGATATCATTTAATGAAATGCTAACTAGGTATTGGTATAGTATGGCGATACTATA
TAACCTCACCGCAGCCATTCAATATTTTTATCAATCCTACAAGCATTTTAAAGATTGGCGGTTAATATGTGGGCTTGCTTATA
ACAACGTGTTTGTATCTTCAATGAAATATATAACAAAGAGAAGGTTGATATGGATATTAATCAAATGATGCAGTTGGCCTGTATG
25 TATGATGGTAATTATACACCATTATTTATTTGTTTTATGTTGGGAGCTGACATTAATCGGGCAATGATTACCTCGGTTACAAA
ATCTTGTGATGGTAACCTATTCTTTGTATAGATTTGGGGCTGATGTATTTGAAGAGAGTATGAAAATGGCAATAGAAGATC
ATAATGACGTATTAGAAAGTATCTTATCATTTAAAAATTTATATAGTTCAGACGTTTCTCTGTATCATTAAGACGACAGAT
CCGAAAAAATTAATGCTTGTTAGAAGAAGAAAGTTACAATCAAAAAATAGGTTGATATATAAAAAGTTATTGA

30 SEQ ID No. 133 – Malawi Lil-20/1 (1983) MGF 360 14L

ATGATGCCATCTACTTTACAACACTTGCTAAAAAACAATTGGCCACACAGCATATATCTAAAAAATATTGGCCGCTGAGGA
GTATTGTTATATATTAATAATGTTGTGGTTTATGGTGGCATGATTCTCCAATCACGATTTTACTTTGTATAAAAACAATATTTAA
TAAAAACAGCAAACCTTTAAACATGGTTTAGACTTAAACCTTGCATTAATGAAAGCTGTACAAGAAAATAACTATGAATTGATC
ATGTTGTTTACTGAGTGGGGTGGGATATCAACTTGGGGTTGATCAGTGTAAATACAGAGTGCACCCGAGATTTGTGCCAAAA
GTTAGGTGCAAAGGAAGCTTTGAGTGCAAAGGAAATTTAGAAAATTTTATAAAAATACAGTATATTAAGAGTAGCAATAATA
35 TTATTATATCTCATGAATTAATATCTAATCATCCCCTTTTCTTAAATAATGATCAATTGAAATTAAGAATTTGTTGGTGAACATA
AATGCTATATCAATCAACTTTATATTTGGATGAGATATCATTTCAATGAAATGCTAACTAGGTATTGGTATAGTATGGCGATACT
ATATAAATCCCTGCAGCCATTCAATATTTTTATCAATCATACAAGTATTTTAAAGATTGGCGGTTAATATGTAGCCTTGCTT
ATAACAACGTGTTTGGACCTTCATGAAATTTATAATAAGAGAAGACTGATATAAACATTGATGAAATGATCGGTTGGCCTGT
40 AGGTATGATGGTAATTATACAACACTATTTATTATTGTTTTATGTTGGGGGCTGACATTAATCAGGCAATGATTACCTCGGTCAT
GAATCTTTGGGACGGTAACCTATTTCTTTGTATAGATTTGGGGGCTGATGTATTTGAAGAGTGTATGAAAATAGCAATAGAAG
ATCATAATGGTGTATTAGAAAGTATCTTATCATTTAAAAATTTATTATAGTCCAGACGTTTCTCTGTTATCATTA AAAACGACA
GATCCGAAAAAATTAATGACTTGCTAGATGAAGATATCTATAAATCAAAAAATAGGTTGATATATAAAAAGTTGTTGA

In an embodiment the attenuated ASFV of the invention comprises a functional version of
MGF 360 21R. Suitably the functional version of MGF 360 21R comprises the sequence of
45 SEQ ID No. 124, 125, 126, 127, 128, 129, 130, 131, 132 or 133. Suitably the functional version
of MGF 360 21R comprises a sequence having at least 70%, at least 80%, at least 90% or at
least 95% identity with SEQ ID No. 124, 125, 126, 127, 128, 129, 130, 131, 132 or 133.
Suitably the functional version of MGF 360 21R consists of the sequence of SEQ ID No. 124,
125, 126, 127, 128, 129, 130, 131, 132 or 133.

50 MGF 505 1R gene sequences

SEQ ID No. 134 – Georgia 2007/1 MGF 505 1R (LR743116.1:28707-30302)

ATGTTCTCTCTCCAGAACTTATGTCGAAAAACATTACCTAACCGTAACTTCTGAAATTTTGGACGAATATATATTACAAC
GCTGGGATTATACTGGGAAAACCATGGAATATTCAACGAGCAGGAAACAACCTGTGTGCTTATACAGCAACATACCCTCATTC
CCGTAATGAAGCCCTGAGAACAGCAGCATCTGAAGAAAATTTATGAGATCGTGAGCCTTTTATTAGCGTGGGAGGGGAACTT

TACTATGCTATTATAGGGGCTCTAGAGGGCAACCGCCACGACTTAATTCGTAATATGATGACCAAATCAAGGACCATCATGA  
AATTCCTGCCATTCATTGACGATCCAGTCATATTTTACAAATGCCATATCATGCGGCAATGCTTTTTTATTGTATTTTATATC  
AAGCTGTAAAATATAGTAAGTTTCGCGTTCTTCTTTACTTTAAACATAGATTAGAGGATGATTTGCCCTTCACTCATTACTT  
ATTGAAAAGGCATGTAAGATCATAAATTAAGAATTAATAAGATGATGATAATGAAAACCTACATATCTACAATATGATAGATAC  
5 CTTTGAATGTGCTATTGCCATAAGGATCTACATCTATATTGTTGGGGTATAGATTTATATATAACAGAATCGTACCCGATA  
AGTATCATCATTTAGATATTCGCATGCTTCAAGCCTACAACCTCTACATAAGGTGGCAGCCAAAGGATACCTTAGATTTTATC  
CTAGAAAACCTTAAAGTATGATCATAATAAAGATAATATAAATATTATTCCTAACACAAGCTGCAACCTATAACCATAGAAAAAT  
TTTTAATCTATTTTCAATCAACCCACGCACAGATAGAACAATGTTTACTAGTGGCGATAAAAAGCAAATCTTCCAGGA  
AAACCTTGAACCTTACTACTGTCTCACCTAAAACCTTTCCATCAACCTCATCAAAAAATAAGCCATTATGTTGCCACTTACAAT  
10 TCAACAAATATAATAGGCATTCTGAGTATGCGGCGGAAAAAGAAGATATATTAGATATCATATTGACAAAATTTGTAAAAAA  
AGCTATTTTTAATAAGTTTGTGCTTGCATGTATGGATACATTTCTATAAAACCGGAAAGAATCCTTAAAAATAGCCGCGGAA  
TAAATAGGATGATGTTAGTAAAAAATATCTGAACATGTTTGGAAAAATCATGCGGTTAGACTTAAATACCTTAAACATGCG  
GTACACACGATGAAGCATAAAGATGGGAAAAATAGACTCATGAACCTTTATCTATGATCGCTGTTATTACCATATGCAAGGGGA  
AGAAATCTTTAGCCTCGCAAGATTTTTATGCAATCCATCATGCACCAAAGTTGTTTACGTTTTTTATGATTGTTGTATCCTAG  
15 ATACGATACGATTCAAAGCCTTCTTTTAGATTGTTTACATATCATAGGTA AAAACGCTCATGATGCTACCAATATCAACATC  
GTGAACAAGTATATCGGCAACCTGTTTGTATGGGAGTTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATTTATTC  
TAAACAATACATGCCTTAG

SEQ ID No. 135 – China/2018/AnhuiXCGQ MGF 505 1R (MK128995.1:27736-29331)

ATGTTCTCTCTCCAGAACCTTATGTCGAAAAACATTACCTAACCGTAACTTCTGAAATTTTTTACGAATATATATTACAACCT  
GCTGGGATTATACTGGGAAAACCATGGAACCTTCAACGAGCAGGAAACAACCTGTGTGCTTATACAGCAACATACCCCTCATTC  
CCGTAATGAAGCCCTGAGAACAGCAGCATCTGAAGAAAATTTAGATCGTGAGCCTTTTATAGCGTGGGAGGGGAACCTT  
TACTATGCTATTATAGGGGCTCTAGAGGGCAACCGCCACGACTTAATTCGTAATATGATGACCAAATCAAGGACCATCATGA  
AATTCCTGCCATTCATTGACGATCCAGTCATATTTTACAAATGCCATATCATGCGGCAATGCTTTTTTATTGTATTTTATATC  
20 AAGCTGTAAAATATAGTAAGTTTCGCGTTCTTCTTTACTTTAAACATAGATTAGAGGATGATTTGCCCTTCACTCATTACTT  
ATTGAAAAGGCATGTAAGATCATAAATTAAGAATTAATAAGATGATGATAATGAAAACCTACATATCTACAATATGATAGATAC  
CTTTGAATGTGCTATTGCCATAAGGATCTACATCTATATTGTTGGGGTATAGATTTATATATAACAGAATCGTACCCGATA  
AGTATCATCATTTAGATATTCGCATGCTTCAAGCCTACAACCTCCTACAAGGTGGCAGCCAAAGGATACTAGATTTTATC  
CTAGAAAACCTTAAAGTATGATCATAATAAAGATAAATAAATATTATTCCTAACACAAGCTGCAACCTATAACCATAGAAAAAT  
25 TTTAATCTATTTTCAATCAACCCACGCACAGATAGAACAATGTTTACTAGTGGCGATAAAAAGCAAATCTTCCAGGA  
AAACCTTGAACCTTACTACTGTCTCACCTAAAACCTTTCCATCAACCTCATCAAAAAATAAGCCATTATGTTGCCACTTACAAT  
TCAACAAATATAATAGGCATTCTGAGTATGCGGCGGAAAAAGAAGATATATTAGATATCATATTGACAAAATTTGTAAAAAA  
AGCTATTTTTAATAAGTTTGTGCTTGCATGTATGGATACATTTTCTATAAAACCGGAAAGAATCCTTAAAAATAGCCGCGCGAA  
TAAATAGGATGATGTTAGTAAAAAATATCTGAACATGTTTGGAAAAATCATGCGGTTAGACTTAAATACCTTAAACATGCGG  
30 GTACACACGATGAAGCATAAAGATGGGAAAAATAGACTCATGAACCTTTATCTATGATCGCTGTTATTACCATATGCAAGGGGA  
AGAAATCTTTAGCCTCGCAAGATTTTTATGCAATCCATCATGCACCAAAGTTGTTTACGTTTTTTTATGATTGTTGTATCCTAG  
ATACGATACGATTCAAAGCCTTCTTTTAGATTGTTTACATATCATAGGTA AAAACGCTCATGATGCTACCAATATCAACATC  
GTGAACAAGTATATCGGCAACCTGTTTGTATGGGAGTTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATTTATTC  
TAAACAATACATGCCTTAG

SEQ ID No. 136 – Tengani 62 MGF 505 1R (AY261364.1:22891-24486)

ATGTTCTCTCTCCAGAACCTTATGTCGAAAAACATTACCTGACTGTAACCTTCTGAAATTTTTTACGAATATATATTACAACCT  
GCTGGGATTATACTGGGAAAACCATGGAACCTTCAACGAGCAGGAAACAACCTGTGTGCTTATACAGCAACATACCCCTCATTC  
CCGTAATGAAGCCCTGAGAATAGCAGCATCTGAAGAAAATTTAGATCGTGAGTCTTTTATAGCATGGGAGGGGAACCTT  
45 TACTATGCTATTATAGGGGCTCTAGAGGGCAACCGCCACGACTTAATTCGTAAGTATGATGACCAAATCAAGGACCATCATGA  
AATTCCTGCCATTCATTGACGATCCAGTAAATTTTACAAATGCCATATCATGCGGCAATGCTTTTTTATTGTATTTTATATC  
AAGCTGTAAAATATAGTAAGTTTCGCGTTCTTCTTTACTTTAAACATAGATTAGAGGATGATTTGCCCTTCACTCATTACTT  
ATTGAAAAGGCATGTAAGATCATAAATTAAGAATTAATAAGATGATGATAATGAAAACCTACATATCTACAATATGATAGATAC  
50 CTTTGAATGTGCTATTGCCATAAGGATCTACGTCATATTGTTGGGGTATAGATTTATATATAACAGGATCGTACCCGATA  
AGTATCATCATTTAGATATTCGCATGCTTCAAGCCTACAACCTCCTGCATAAGGTGGCAGCCAAAGGATACCTTAGATTTTATC  
CTAGAAAACCTTAAAGTATGATCATAATAAAGATAATATAAATATTATTCCTAACACAAGCTGCAACCTATAACCATAGAAAAAT  
TTTTAATCTATTTTCAATCAACCCACGCACAGATAGAACAATGTTTACTAGTGGCGATAAAAACCAAATCTTCCAAGA  
AAACCTTGAACCTTACTACTGTCTCACCTAAAACCTTTCCATCAACCTCATCAAAAAATAAGCCATTATGTTGCCACTTACAAT  
55 TCAACAAATATAATAGGCATTCTGAGTATGCGGCGGAAAAAGAAGATATATTAGATATCATATTGACAAAATTTGTAAAAAA  
AGCTATTTTTAATAAATTTGTGCTTGCATGTATGGATACATTTTCTATAAAACCGGAAAGAATCCTTAAAAATAGCCGCGCGAA  
TAAATAGGACGATGTTAGTAAAAAATATCTGAACATGTTTGGAAAAATCATGCGGTTAGACTTAAATACCTTAAACATGCG  
GTACACACGATGAAGCATAAAGATGGGAAAAATAGACTCATGAACCTTTATCTATGATCGCTGTTATTACCATATGCAAGGGGA  
AGAAATCTTTAGCCTCGCAAGATTTTTATGCAATCCATCATGCACCAAAGTTGTTTACGTTTTTTTATGATTGTTGTATCCTAG  
60 ATACGATACGATTCAAAGCCTTCTTTTAGATTGTTTACATATCATAGGTA AAAACGCTCATGATGCTACCAATATCAACATC  
GTGAACAAGTATATCGGCAACCTGTTTGTATGGGAGTTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATCTATTC  
TAAACAATACATGCCTTAG

SEQ ID No. 137 – Warmbaths MGF 505 1R (AY261365.1:27651-29246)

ATGTTCTCTCTCCAGAACCTTATGTCGAAAAACCTTACCTGACTGTAACCTTCTGAAATTTTTTACGAATATATATTACAACCT  
GCTGGGATTATACTGGGAAAACCATGGAACCTTCAACGAGCAGGAAACAACCTGTGTGCTTATACAGCAACGTAACCTCATTC  
CCGTAATGAAGCCCTGAGAATAGCAGCATCTGAAGAAAATTTAGATCGTGGGCTTTTATAGCGTGGGAGGGGAACCTT  
TACTATGCTATTATAGGAGCTCTAGAGGGCAACCGCCACGACTTAATTCGTAATATGATGACCAAATCAAGGACCATCATGA

AATTCCTGCCATTCATTGACGATCCAGTCAATTTTCACAAATGCCATATAATCCGACGATGCTTTTTTAATTTGTATTTTATATC  
 AAGCTGTAAAATATAGTAAGTTTCGCGTTCTTCTTTACTTTAAACATAGATTTAGAGGATGATTTGCCCTCCTCATTACTT  
 ATTGAAAAGGCATGTGAAGATCATAATTATGAAGTTATTAATGGATATATGAAAACCTACATACATCGATATAATGGATC  
 CTTTGAATGTGCTATTGCCATAAGGATCTACGTCTATATGTTTGGGGTATACATTTATATATAACAGGATCGTACCCTATG  
 5 AGTATCATCATTTAGATATTTCTCATTCTTTCAAGCCTACAACCTCCTGCATAAAGGTGGCAGCCAAAGGATACCTAGATTTTATC  
 CTAGAAACCTTAAAGTATGATCATAACAATGATAATTTAGATATTTCTAACACAAGCTGCAACATATAACCATAGAAAAAT  
 TTTAACCTATTTTCATTCTCAATTAACCTACGCACAAATAGAACAATGTTTGTTCATGGCGATAAAAAGAAAAATCTTCCAAGA  
 AAACCTTGAACCTACTACTGTCTCACCTAACCTTTCCATCGAACTCATCAAAAAATAAGCCAATATGTTGTCACTTACAAT  
 TCAACAAATATAATAGGCATTCTGAGTATGAAGCGGAAAAAGAAGATATATTTAGATATCATGTTGACAAAATATGTAATA  
 10 CGCTATTTTAAATAAATATGTCGTTTCGATGTATGGATAGATTTTCCATAAACCCGGAAAGAATCATCAAAATGGCCGCGAA  
 TAAATAGGATGATGTTAGTGAATAAATATCTGAACATGTTTGGAAAAATCATGCGGCTAGACTTAAACACCTTAAGCATCGG  
 GTACACACGATGAAGCATAAAGATGGGAAAAATAGACTCATGAACCTTTATCTATGATCGCTGCTATTACCATATGCAAGGGGA  
 AGAAATCTTTAGCCTCGCAAGATTTTATGCAATCCATCATGCACCAAAGTTGTTTACGTTTTTTATGATTGTTGTATCCTAG  
 ATACTATACAATTCAAAAGCCTTCTTTTATGATTGTTCCACATATCATAGGTA AAAACGCTCATGATGCTACCAATATCAACATC  
 15 GTGAACAAGTATATTGGCGACCTGTTTGTCTATGGGAGTTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATCTATTC  
 TAAACATTACATGCTTTAG

SEQ ID No. 138 – Mkuzi 1979 MGF 505 1R (AY261362.1:29425-31020)

ATGTTCTCTCTCCAGAACTTATGTCGAAAAACATTACCTGATTGTAACCTTCTGAATTTTTTGACGATTATATATTACAAC  
 20 GCTGGGATTATACTGGGAAAACCATGGAATTTCAACGGGCAGGAAACAACCTGTGTGCTTATACAGCAACATACCCTTATTC  
 CCATAAATGAAGCCCTGAGAACAGCAGCATCTGAAGAAAATATGAGATCGTGAGCCTTTTATAGCATGGGAGGGGAATCTT  
 TACTATGCTATTATAGGGCTCTAGAGGGCAACCGCCAGCTTAATTCGTAATATGATGACCAAATCAAGGACCATCATGA  
 AATTCCTGCCATTCATTGACGATCCAGTAAATTTTCACAAATGCCATATCATGCGGCGATGCTTTTTTGATTGTATTTTATATC  
 AAGCTGTAAAATATAGTAAGTTTCGCGTTCTTCTTTATTTTAAATATAGGTTAGAGGATGATTTACCCCTCCTCATTACTT  
 25 ATTGAAAAGGCATGTGAAAATCATAATTATGAAGTTATTAGATGGATATATGAAAACCTACATATCTACAATATGATAGATAC  
 CTTTGAATGTGCTATTGCCATAAGGATCTACGTCTATATGTTTGGGGTATACATTTATATATAACAGGATCGTACCCAATA  
 AGTATCATCATATAGATATTTCTCATTCTTTCAAGCCTACAACCTCCTGCATAAAGGTGGCAGCCAAAGGATACCTAGACTTTTATC  
 CTAGAAAACCTTAAAGTATGATCATAACAATGATAATTTAGATATTATCTAACACAAGCTGCAACATATAACCATAGAAAAAT  
 TTTAACCTATTTTATTTCTCAATCAACCTACGCACAAATAGAACAATGTTTGGTAAATGATGGTGGCGATAAAAAACAAATCTTCCAAGA  
 30 AAACCTTGAATTTACTATTGTCCCACCTAAAACCTTTCCATCAAACCTCATCAAAAAATAAGCCAATATGTTGTCACTTACAAT  
 TCAACAAATATAATAGGCATTCTGAGTATGAAGCGGAAAAAGAAGATATATTTAGATATCTGTTGACAAAATTTGTAATAAAA  
 TGCTATTTTTAATAAATTTGTGCTTCGATATATGGATACGTTTTCTATAAACCCGGAAAAAATCGTCAAAATGGCCGCGCGAA  
 TAAATAAGATGATGTTAGTGAATAAATATCTGAACATATTTGGAAAAATCATGCGGCTAGACTTGAACACCTTAAACATGCG  
 GTACACACGATGAAGCATAAAGATGGGAAAAATAGACTCATGAACCTTTATCTATGAGTACTGCTATTACCATATGCAAGGGGA  
 35 AGAAATTTTATAGCCTCGCAAGATTTTATGCAATCCATCATGCACCAAAGTTGTTTCGACGTTTTTTATAAATGTTGTATCCTAG  
 ATACGATACGATTCAAAAGCCTTCTTTTATGATTGTTCCACATATCATAGGTA AAAACGCTCATGATGCTACTAATATCAACATC  
 GTGAACAAGTATATTGACAACCTGTTTGTCTATGGGAGTTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATTTATTC  
 TAAACATTATATGCCTTAG

SEQ ID No. 139 – Warthog MGF 505 1R (AY261366.1:24387-25982)

ATGTTTTCTCTCCAGAACTTGTGTCGAAAAACATTACCTGACTGTAACCTTCTGAATTTTTTGACGAATATATATTACAAC  
 40 GCTGGGATTATACTGGGAAAACCATGGAATTTCAACGAGCAGGAAACAACCTGTGTGCTTATACAGCAACATACCCTCATTC  
 CCGTAAACGAAGCCCTGAGAATAGCAGCATCTGAAGAAAATATGAGATCGTGAGCCTTTTATAGCGTGGGAGGGAAACCTT  
 TACTATGCTATTATAGGAGCTCTAGAGGGCAACCGCCAGCTTAATTCGTAATATGATGACCAAATCAAGGACCATCATGA  
 AATTCCTGCCATTCATTGACGATCCAGTCAATTTTCACAAATGCCATATCATGCGGCGATGCTTTTTTGATTGTATTTTATATC  
 AAGCTGTAAAATATAGTAAGTTTCGCGTTCTTCTTTATTTTAAATATAGGTTAGAGAATGATTTGCCCTCGCTCATTACTT  
 45 ATTTAAAAGGCATGTGAAGATCATAATTATGAAGTTATTAATGGATATATGAAAACCTACATATCTACAATATGATGATAC  
 CTTTGGATGTGCTATTGCCATAAGGATCTACGTCTATATGTTTGGGGTATACATTTATATATAACAGGATCGTACCCTATA  
 AGTATCATATTTAGATGTTCTCATTCTTTCAAGCCTACATCTCCTGTATAAAGGTGGCAGCCAAAGGATACCTAGATTTTATC  
 CTAGAAACCTTAAAGTATGATCATAACAATGATAATTTAGATATTTCTAACACAAGCTGCAACATATAACCATAGAAAAAT  
 TTTAACCTATTACATTTCTCAATTAACCTATGCACAAATAGAACAATGTTTGTTCATGGCGATAAAAAGAAAAATCTTCCAAGA  
 50 AAACCTTGAACCTACTACTGTCTCACCTAAAAGCTTTCCATCAAACCTCATCAAAAAATAAGCCAATATGTTGCCACTTACAAT  
 TCAACAAATATAATAGGCATTCTGAATATGCGGCGGAAAAAGAAGATATATTTAGATATCATATTGACAAAATTTGTAATAAAA  
 AGCTATTTTTAATAAATTTGTGCTTCGATGTATGGATACATTTTCCATAAACCCGGAAAGAATCATCAAAATGGCCGCGCGAA  
 55 TAAATAAGATGTTGTTAGTGAATAAATATCTGAACATGCTTGGAAAAATCATGCGGCTAGACTTAAACACCTTAAGCATGCG  
 GTATACACGATGAACATAAAGATGGGAAAAATAGACTCATGAACCTTATCTATGATCACTACTATTACCATATGCAAGGGGA  
 AGAAATCTTTAGCCTCGCAAGATTTTATGCAATCCATCATGCACCAAAGTTGTTTACGTTTTTTATGATTGTTGTCTCCTAG  
 ATACTATACGATTTAAAACCTTCTTTTATGATTGTTCCACATATCATAGGTA AAAACGCTCATGATGCTACTAATATCACTATC  
 GTGAACAAGTATATTGGCAACCTGTTTGTCTATGGGAGTTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATCTATTC  
 60 TAAACATTACATGCCTTAG

SEQ ID No. 140 – L60 MGF 505 1R (NC\_044941.1:22320-23915)

ATGTTCTCTCTCCAGAACTTATGTCGAAAAACATTACCTGACTGTAACCTTCTGAATTTTTTGACGATTATATATTACAAC  
 65 GCTGGGATTATACTGGGAAAACCATGGAATTTCAACGGGCAGGAAACAACCTGTGTGCTTATACAACAACATACCCTCATTC  
 CCGTAAATGAAGCCCTAAGAAATAGCAGCATCTGAAGAAAATATGAGATCGTGAGCCTTTTATAGCGTGGGAGGGGAACCTT  
 TACTATGCTATTATAGGGCTCTAGAGGGTAACCGCTACAACCTTAATTCGTAATATGATGATCAAATCAAGGACCATCATGA  
 CATTCTGCCATTCATTGATGATCCAATCATATTTTCACAAATGCCATATCATGCGGCGATGCTTTTTTGATTGTATTTTATATC

AAGCTGTAAAATATAGTAAGTTTCGTGTTCTTCTTTATTTTAAATATACATTAGAGGATGATTTGCCCTCGTTCATTTACTT  
 ATTGAAAAGGCATGTGAAGATCATAATTATGAAGTTATTTAAATGGATATATGAAAACCTACATGTCTGCCATATAATAGATAC  
 CTTTGACTGTGCTATTGCCATAAAGATCTACGTTTATATTGTTTGGGGTATACATTTATATACAACAGGATTGTACCCTATA  
 5 AGTATCATCATTTAGATATTCTCATACTTCAAGCCTACAACCTCTACATAAGGTGGCGGCCAAAGGATACCTTAGATTTTATC  
 CTAGAAACCTTAAAGTATGATCATAATATAGATAATTTAGATGTTATTCTAACACAAGCTGCAACATATAACCATAGAAAAAT  
 TTTAACCTATTTTATTCCTCAATCAACCTACGCACAAATAGAACAATGTTTGTTCGTGGCGATAAAAAACAAAATCTTCCAAGA  
 AAACCTTGAACCTACTACTGTCTCACCTAAACCTTTCCATCAAACCTCATCCAAAAAATCAGCCAATATGTTGCCACTTTCAAT  
 TCAACAAATATAATAGGCATTCTGAGTATGAAGCGGAAAAAGAAGATATATTTGGATATCATATTGACAAAATTTGTAAAAAA  
 10 TGCTATTTTAAATAAATTTGTGTTTGTGATGGAGAGATTTTCTATAAACCCGGAAAGAAATCGTCAAAATGGCTGCGCGTA  
 TAAATAAGATGATGTTAGTAAAAAAATATCTGAACATGTTTGGAAAAATCATGCGGCTAGACTTAAACACCTTAAACATGCG  
 GTACACACGATGAAGCATAAAGATGGGAAAAATAGACTCATGAACCTTATCTATGAACACTGCTATTACCATATGCAAGGGGA  
 AGAAATTTTAGCCTCGCAAGATTTTATGCAATCCATCATGCACCAAAGTTGTTGACGTTTTTTTATAATTGTTGTATCCTAG  
 ATACGATACGATTCAAAGCCTTCTTTTAGATTGTTCCACATATCATAGGTA AAAACGCTCATGATGCTACTAATATCAACATC  
 15 GTGAACAAGTATATTGGCAACCTGTTTGTATGGGAGTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATCTATTC  
 TAAACATTATATGCCTTAG

SEQ ID No. 141 – Benin 97/1 MGF 505 1R (NC\_044956.1:21971-23566)

ATGTTCTCTCTCCAGAACTTATGTGCGAAAAACATTACCTGACTGTAACCTTCTGAATTTTTTACGATTATATATTACAAC  
 20 GCTGGGATTATACTGGGAAAACCATGGAACCTATTCAACGGGCAGGAAACAACTGTGTGCTTATACAACAACATACCCTCATTC  
 CCGTAAATGAAGCCCTAAGAATAGCAGCATCTGAAGAAAATATGAGATCGTGGGCCTTTTATTAGCGTGGGAGGGGAACCTT  
 TACTATGCTATTATAGGGCTCTAGAGGGTAACCGCTACAACCTAATTCGTAATATGATGATCAAATCAAGGACCATCATGA  
 CATTCGCCATTATGATGATCCAATCATATTTACAAAATGCCATATCATGCGGCGATGCTTTTTGATTGTAATTTATATC  
 AAGCTGTAAAATATAGTAAGTTTCGTGTTCTTCTTTATTTTAAATATACATTAGAGGATGATTTGCCCTCGTTCATTTACTT  
 25 ATTGAAAAGGCATGTGAAGATCATAATTATGAAGTTATTTAAATGGATATATGAAAACCTACATGTCTGCCATATAATAGATAC  
 CTTTGACTGTGCTATTGCCATAAAGATCTACGTTTATATTGTTTGGGGTATACATTTATATACAACAGGATTGTACCCTATA  
 AGTATCATCATTTAGATATTCTCATACTTCAAGCCTACAACCTCTACATAAGGTGGCGGCCAAAGGATACCTTAGATTTTATC  
 CTAGAAACCTTAAAGTATGATCATAATATAGATAATTTAGATGTTATTCTAACACAAGCTGCAACATATAACCATAGAAAAAT  
 TTTAACCTATTTTATTCCTCAATCAACCTACGCACAAATAGAACAATGTTTGTTCGTGGCGATAAAAAACAAAATCTTCCAAGA  
 AAACCTTGAACCTACTACTGTCTCACCTAAACCTTTCCATCAAACCTTATCTATGAACACTTCAAAAAAATCAGCCAATATGTTGCCACTTTCAAT  
 30 TCAACAAATATAATAGGCATTCTGAGTATGAAGCGGAAAAAGAAGATATATTTGGATATCATATTGACAAAATTTGTAAAAAA  
 TGCTATTTTAAATAAATTTGTGTTTGTGATGGAGAGATTTTCTATAAACCCGGAAAGAAATCGTCAAAATGGCTGCGCGTA  
 TAAATAAGATGATGTTAGTAAAAAAATATCTGAACATGTTTGGAAAAATCATGCGGCTAGACTTAAACACCTTAAACATGCG  
 GTACACACGATGAAGCATAAAGATGGGAAAAATAGACTCATGAACCTTATCTATGAACACTGCTATTACCATATGCAAGGGGA  
 AGAAATTTTAGCCTCGCAAGATTTTATGCAATCCATCATGCACCAAAGTTGTTGACGTTTTTTTATAATTGTTGTATCCTAG  
 35 ATACGATACGATTCAAAGCCTTCTTTTAGATTGTTCCACATATCATAGGTA AAAACGCTCATGATGCTACTAATATCAACATC  
 GTGAACAAGTATATTGGCAACCTGTTTGTATGGGAGTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATCTATTC  
 TAAACATTATATGCCTTAG

SEQ ID No. 142 – Pretorisuskop/96/4 MGF 505 1R (AY261363.1:28449-30044)

ATGTTCTCTCTCCAGAACTTATGTGCGAAAAACATTACCTGACTGTAACCTTCTGAATTTTTTACGAAATATATATTACAAC  
 40 GCTGGGATTATACTGGGAAAACCATGGAACCTATTCAACGAGCAGGAAACAACTGTGTGCTTGTACAACAACATACCCTCATTC  
 CCGTAAACGAAGCCCTGAGAATAGCAGCGCTGAAGAAAATATGAGATCGTGAGCCTTTTATTAGCGTGGGAGGGAAACCTT  
 TACTATGCTATTATAGGAGCTCTAGAGGGCAACCGCCAGACTTAATTCGTAATATGATGACCAAATCAAGGACCATCATGA  
 AATTCGCCATTCAATTGACAATCCAGTCAATTTACAAAATGCCATATAATGCGGCGATGCTTTTTGATTGTAATTTATATC  
 45 AAGCTGTAAAATATAGTAAGTTTCGCGTTCTTCTTTATTTTAAATATAGGTTAGAGAATGATTTGCCCTCGTTCATTTACTT  
 GTTAAAAAGGCATGTGAAGATCATAATTATGAAGTTATTTAAATGGTTATATGAAAACCTACATATCTACAATAATATGGAGAC  
 CTTTGAATGTGCTATTGCCCATAAGGATCTACGTTATATCGTTTGGGGTATACATTTATATATACAACAGGATTGTACCCTATA  
 AGTATCATTTTATAGATGTTCTCATTTCTTTCAGGCCTACATCTCCTGTATAAGGTGGCAGCCAAAGGATACCTTAGATTTTATC  
 50 CTAGAAACCTTAAAGTATGATCATAACAATGATAATTTAGATATTATCTAACACAAGCTGTAACATATAACCATAGAAAAAT  
 TTTAACCTATTACATTCCTCAATTAACCTATGCACAAATAGAACAATGTTTGTTCATGGCGATTAAAAAAAATCTTCCAAGA  
 AAACCTTGAACCTACTACTGTCTCACCTAAAGCTTTCCATCAAACCTCATCAAAAAAATAAGCCAATATGTTGCCACTTCAAT  
 TCAACAAATATAATAGGCATTCTGAATATGAAGCGGAAAAAGAAGATATATTTAGATATCATATTGACAAAATTTGTAAAAA  
 CGCTATTTTAAATAAATATGTGTTTGTGATGGATACATTTCCATAAACCCGGAAAGAAATCATCAAAATGGCCGCGCGAA  
 55 TAAATAAGATGTTGTTAGTAAAAAAATATCTCAACATGCTTGGAAAAATCATGCGGCTAGACTTAAACACCTTAAAGCATGCG  
 GTATACACGATGAAACATAAAGATGGGAAAAATAGACTCATGAACCTGATCTATGATCACTACTATTACCATATGCAAGGGGA  
 AGAAATCTTAGCCTCGCAAGATTTTATGCAATCCATCATGCACCAAAGTTGTTTACGTTTTTTTATGATTGTTGTCTCCTAG  
 ATACTATACGATTTAAAAGCCTTCTTTTAGATTGTTCCACATATCATAGGTA AAAACGCTCATGATGCTACTAATATCACTATC  
 GTGAACAAGTATATTGGCAACCTGTTTGTATGGGAGTCTTAGCAAAAAAGAAATCTTACAGGACTATCCATCCATCTATTC  
 60 TAAACATTACATGCCTTAG

SEQ ID No. 143 – Kenya 1950 MGF 505 1R (AY261360.1:31904-33496)

ATGTTTTCTCTCCAGAACTTATGTGCGAAAAACCTTACCTGACCGTAAACCTTCTGAATTTTTTACGATTATGATTACAAC  
 65 GCTGGGATTATACTGGGAAAACCATGGAACGATTCAACGAGCAGGAAACAACTGTGTACTTATCCAACAACATAACCTCATTC  
 CCGTAAATGAAGCCCTAAGAATAGCAGCATCTGAAGAAAATATGAGATCGTGAGCCTTTTATTAGCTTGGGAGGGGAACCTT  
 TACTATGCTATTATAGGGCTCTAGAGGTTAATCGCCAACTTAATGCTAAATATGATGACCAAATCAAGGACCATCATGA  
 AATTCGCCATTTATTGACGATCCAGTCAATTTACAAAATGTCATATGATGCGGCGATGCTTTTTTAAATTTGATTTTGTATC  
 AAGCTGTAAAATATAGTAAGTTTAGCGTTCTTCTATATTTTAAATATATATTAAGGAGAATTTGCCCTCGTTCATTCACTT

ATTGAAAAGGCGTGTGAAGATCATAATTTAAGGTTATTTAAATGGATCTATGAAAACCTACATATCTATGAAATAATGGATAC  
 CTTTAAATGTGCTATGCCCATAAAGATCTACATTTTATATAGTTTAGGATATACATTTTATATATAATAGGATCGTACCCTATA  
 AGTATCATCATTTAGATATTCGCATACCTTTCAAGGCTACAACCTTCTACATAAGGTGACAGCCAAAGGATACCTGGACTTTTATC  
 CTAGAAAACCTTAAAGTATGATCATAATAAAGATAAATATAAATATTTATTTCTGACACAAGCTGCAACCTATAACCATAGAAACAT  
 5 TTTAACCTATTTTCAATTCCTCAATCAACCTACGCGCAGATAGAACAATGCTTATTCGTGGCAATAAAAAACAAACGCTTCCAAGA  
 AAACCTTGAATTTACTATTATCTCACCTAAACCTTTCTATCAAACCTCGTCAAAAAATTAAGCCAATATGTTGTGCTTACAAG  
 TCAACAAATATCATAAGCATTCTGAGTATGCAGCAAAAAAAGAAGATATATTTAGATATCATTTTGACAAAGGTTGTAAAAAA  
 CGCTATTTTATTAATTTGTCTATTGGATGTATGGTTACATTTTCCATAAACCCAGAAAGAAATGTCAAAAATGGCCGCGCGAA  
 TAAAAAAGATGAAGTTAGTGA AAAAATATATCTGAACATGTTTGGAAAAATCATGCGGCTAAACTTAAACACCTTAAGCATGCG  
 10 GTACACACGATGAAGCATCAAGAAGGAAAAAATAGATTAATGAACCTTTATCTATGATCACTGTTATTACCACATGCAAGGAGA  
 AGAGATCTTTAGTCTTGCAAGATTTTATGCAATCCATCATGCGCCAAAATGTTTCGACGTTTTTTATGATTGTTGTATCCTAG  
 ATACGATACGATTTAAAAGCCTGCTTTTATGATTGTTTACATATATCATAGCTAAAAACGCTCATGATGCTAGTATTAACATCGTG  
 AATAAGTATATTGGCAATCTATTTGCTATGGGGTCTTAGCAAAAAAGAAATCTTACAAGACTATCCATCCATCTATTCTAA  
 15 GGATTACATGCTTTAG

SEQ ID No. 144 – Ken06.Bus MGF 505 1R (NC\_044946.1:25784-27376)

ATGTTCTCTCTCCAGAACTTATGTGCAAAAAACCTTACCTGACTGTAACCTTCTGAGTTTTTTGACGATTATGTATTACAAC  
 GCTGGGCTTATACTGGGAAAATCATGGTACGATTCAACGAGCAGGAAACAACTGTGTACTTATCCAACAACATAACCTCATTC  
 20 CCGTAAATGAAGCCCTAAGAATAGCAGCATCTGAGGAAAATATGAGATCGTGAGCCTTTTATAGCGTGGGAGGGGAACCTT  
 TACTATGCTATTATAGGGGCTCTAGAGGGGAACCCACAACCTTAATTCGTAATACGATGACCAAATCAAGGACCATCATGA  
 AATTCGTCCATTTATGACGATCCAGTCAATTTTACAAAATGTACATAAATGCGGCGATGCTTTTTTAATTTGATTTTATATC  
 AAGCTGTAAAATATAGTAAGTTTACGCTTCTTCTATACTTTAAATATATATTAAGGAGAATTTGCCCTCGTCCACTCACTT  
 ATTGAAAAGGCGTATAAATATCATAATTTAGAGTTATTTAAATGGATCTATGAAAACCTACATATCTATGATATCATAAATAC  
 25 TTTTAAATGTGCTATTGCCATAAAGATCTACGTTTATATGTTTAGGGTATACATTTGTATATAATAGAATCGTACCCTATA  
 AGTATTTATCATTTAGATATTCGCATCCTTTTAAAGGCTACAACCTTCTACATAAGGTGACAGCCAAAGGATACCTGGATTTTATC  
 CTAGAAAACCTTAAAGTATGATCATAATACAAACAATATAGATATTATCCTAACACAGGCTGCAACCTATAACCATAGAAACAT  
 TTTAACCTATTTTCAATCCTCAATCAACCTACGCACAAATAGAACAATGTTTATTCGTGGCGATAAAAAACAAATGCTTCCAAGA  
 AAACCTTGAATTTACTATTATCTCACCTAAATCTTTCTATCAAACCTCGTCAAAAAATTAAGCCAATATGTTGTGCTTACAAG  
 30 TCAACAAATATCATAAGCATTCTGAGTAGGCAGCAAAAAAAGAAGATATATTTAGATATCATTTTGACAAAGGTTGTAAAAAA  
 TGCTGTTTTTAAATAAATTTGTCTATTGGATGTATGGTTACATTTTCCATAAACCCAGAAAGAAATGTCAAAAATGGCCGCGCGAA  
 TAAAAAAGATGAAGTTAGTAAAAAATATATCTGAACATGTTTGGAAAAATCATGCGGTTAAACTTAAATATCTTAAGCATGCG  
 GTACACACGATGAAGCATCAAGAAGGAAAAAATAGATTAATGAACCTTTATCTATGATCACTGTTATTACCACATGCAAGAAGA  
 AGAGATCTTTAGCCTCGCAAGATTTTATGCAATCCATCATGCGCCAAAATGTTTCGACGTTTTTTATGATTGTTGTATCCTAG  
 ATACGATACGATTTAAAAGCCTGCTTTTATGATTGTTTACATATATAGTTAAAAACGCTCATGATGCTAGTATTAACATCGTG  
 35 AACAAGTATATTGGCAATCTATTTGCTATGGGAGTTCTTAGCAAAAAAGAAATCTTACAAGACTATCCATCCATCTATTCTAA  
 GGATTACATGCTTTAG

SEQ ID No. 145 – Ken05/Tk1 MGF 505 1R (NC\_044945.1:29657-31249)

ATGTTCTCTCTCCAAAACCTTATGTGCAAAAAACCTTACCTGACTGTAACCTTCTGAATTTTTTTGACGATTATGTATTACAAC  
 GCTGGGATTATACTGGGAAAACCATGGAACGATTCAACGAGCAGGAAACAACTGTGTACTTATCCAACAACATAACCTCATTC  
 40 CCGTAAATGAAGCCCTAAGAATAGCAGCATCTGAAGAAAATATGAGATCGTGAGCCTTTTATAGCGTGGGAGGGGAACCTT  
 TACTATGCTATTATAGGGGCTCTAGAGGGTAACCGCCACAACCTTAATTCGTAATATGATGACCAAATCAAGGACCATCATGA  
 AATTCGTCCATTTATGACGATCCAGTTATTTTACAAAATGTACATAAATGCGGCGATGCTTTTTTAATTTGATGTTGTATC  
 AAGCTGTAAAATATAGTAAGTTTACGCTTCTTCTATATTTTAAATATATATTAAGGAAAATTTGCCCTCGTCCACTCACTC  
 45 ATTGAAAAAGCGTATAAATATCATAATTTAGGTTTATTAATGGATCTATGAAAATCTACATATCTATGATATCATAAATAC  
 TTTTAAATATGCTATTGCCATAAAGATCTACGTTTATATGTTTAGGGTATACATTTGTATATAATAGGATCGTACCCTATA  
 AGTATTTATCATTTAGATATTCGCATCCTTTTAAAGGCTACAACCTTCTACATAAGGTGACAGCCAAAGGATACCTGGATTTTATC  
 CTAGAAAACCTTAAAGTATGATCATAATACAAACAATATAGATATTATCCTAACACAGGCTGCAACCTATAACCATAGAAACAT  
 TTTAACCTATTTTCAATTCCTCAATCAACCTACGCACAAATAGAACAATGCTTATTCGTGGCAATAAAAAACAAACGCTTCCA  
 50 AAACCTTGAATTTACTATTATCTCACCTAAACCTTTCTATCAAACCTCGTCAAAAAATTAAGCCAATATGTTGTGCTTACAAG  
 TCAACAAATATCATAAGCATTCTGAGTATGCAGCAAAAAAAGAAGATATATTTAGATATCATTTTGACAAAGGTTGTAAAAAA  
 CGCTGTTTTTATTAATTTGTCTATTGGATGTATGGTTACATTTTCCATAAACCCAGAAAGAAATGTCAAAAATGGCCGCGCGAA  
 TAAAAAAGATGAAGTTAGTAAAAAATATATCTGAACATGTTTGGAAAAATCATGCGGCTAAACTTAAACATCTTAAGCATGCG  
 55 GTACACACGATGAAGCATCAAGAAGGAAAAAATAGACTCATGAACCTTTATCTATGATCACTGCTATTACCACATGCAAGGAGA  
 AGAGATCTTTAGTCTTGCAAGATTTTATGCAATCCATCATGCGCCAAAATGTTTCGACGTTTTTTATGATTGTTGTATCCTAG  
 ATACGATACGATTTAAAAGCCTGCTTTTATGATTGTTTACATATATAGCTAAAAACGCTCATGATGCTAGTATTAACATCGTG  
 AATAAGTATATTGGCAATCTATTTGCTATGGGAGTTCTTAGCAAAAAAGAAATCTTACAAGACTATCCATCCATCTATTCTAA  
 ATATGACATACTTTAG

SEQ ID No. 146 – Malawi Lil-20/1 (1983) MGF 505 1R (AY261361.1:26041-27633)

ATGTTCTCTCTCCAGAACTTATGTGCAAAAAACATTACCTGACTGTAACCTTCTGAATTTTTTTGACGAATATATATTACAAC  
 GCTGGGATTATACTGGGAAAACCATGGAACCTATTCAACGAGCAGGAAACAACTGTGTGCTTATCCAGCAACATAACCTTATTC  
 60 CCGTAAATGAAGCCCTAAGAATAGCAGCATCTGAAGAAAATATGAGATCGTGAGCCTTTTATAGCGTGGGAGGGGAACCTT  
 TACTATGCTATTATAGGGGCTCTAGAGGGCAACCGAAAATTTAGATCGTGAGCCTTTTATAGCGTGGGAGGGGAACCTT  
 AATTTTGGCATTTCATCGACGATCCAATCATATTTTACAAAATGTACATAAATGCGGCGATGCTTTTTTAATTTGATTTTATATC  
 65 AAGCTGTAAAATATAGTAAGTTTCTGTTCTTCTTTATTTTAAACATAGGTTAGGGGATGATTTGCCCTCACTCATTTACTT

ATTGAAAAGGCATGTGAAGATCATAATTAATGAAGTTATTTAAATGGATCTATGAAAACCTACATAGCTACAATATAATGGATAC  
 CTTTGAATGTGCTATTGCCATAAGGATCTACGTCTATATTGTTTGGGGTATACATTTATATATAATAGGATCGTACCCTATA  
 AGTATCATCATTTAGATATTTGCATACTTTCAAGCCTACAACCTCCTGCATAAGGTGGCAGCCAAAGGATACTTGGATTTTATC  
 CTAGAAAACCTTAAAGTATGATCATAACATAAATAATATAGATATTATTCTAACACAAGCTGCAACCTATAACCATAGAAAAAT  
 5 TTTAACCTATTTTCATTCCTCAATTAACCTACGCACAGATAGAACAATGTTTACTAGTGGCGATAAAAAACAAAAGCTTCCAAGA  
 AAACCTTGAACCTACTACTGTCTCACCTAAACCTTTCCATCAAACCTCATCAAAAAATAAGCCAATATGTTGTCACTTACAAT  
 TCAACAAATATCATAAGCATTCTGAGTATGCGGGCGAAAAAGAAGATATATTTAGATATCATTTTGACAGAGTTTGTAAAAAA  
 CGCTATTTTAAATAAATTTGTGCTTCCGATGTATGGATACATTTTCCATAAACCCGGAAAGAAATTTGTCAAAAATGGCCGCACGAA  
 TAAATAGGATGATGTTAGTGA AAAAATATATCTGAACGTGTTTGGAAAAATCATGCGGTAAACTTAAACACCTTAAAGCATGCG  
 10 GTACATACGATGAAGCATCAAGAAGGAAAAAATAGACTCATGAACCTTATCTATGATCACTGCTATTACCACATGCAAGGGGA  
 AGAGATCTTTGGCCTCGCAAGATTTTATGCAATCCATCATGCACCCAAGTTGTTGACGTTTTTTATGATTGCTGCATGCTAG  
 ATGCTACACGATTTAAAAGCCTGCTTTTAGATTGTCCACATATCATAGGTA AAAACGCTTATGATGCTGGTATCAACCTCGTG  
 AACAAATATATTGGCAACCTATTTGCTATGGGGTCTTAGCAAAAAGAAATCTTACAGGACTATCCATCTATCTATTCTAA  
 ACATGATATGTTTTAG

In an embodiment the attenuated ASFV of the invention comprises a functional version of MGF 505 1R. Suitably the functional version of MGF 505 1R comprises the sequence of SEQ ID No. 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145 or 146. Suitably the functional version of MGF 505 1R comprises a sequence having at least 70%, at least 80%,  
 20 at least 90% or at least 95% identity with SEQ ID No. 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145 or 146. Suitably the functional version of MGF 505 1R consists of the sequence of SEQ ID No. 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145 or 146.

*MGF 505 2R gene sequences*

SEQ ID No. 147 – Georgia 2007/1 MGF 505 2R (NC\_044959.1:33119-34699)

ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATCTTCCCGATGTTTTTGGCGAGCATGTACTACAACGATTAGG  
 ACTGTATGGAGATGTCACGGCTCCCTTCAACGCATAGGAGACGACCACATACTCATAACGACGGGATCTCATCCTTTCCACCA  
 ACGAGGCCTTAAGAATGGCGGGAGAGGAAGGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGGAATCTTCATTAC  
 GCCGTATAGGAGCCTTGCAGGGTATCAATATGACCTGATCCATAAGTATGAAAACCAATCGGGCAGCTTTCATTTTATCTT  
 30 ACCATTGATTCAAGACGCGAATACGTTTGAAAAATGCCAGCCTTTAGAACGTTTTTGTGGTGTTCATGTCTGCTAAAACATG  
 CTACAAAATACAACATGCTCCCTATTTCTCAAAAATACCAAGAAGAGCTGTCTATGAGAGCGTATCTTACGAAAACCTATTT  
 GAACTAGCATGCCTATGGCAGAGGTATGATGTCCTTAAATGGATAGAGCAAACCATAACATGTTTACGACCTAAAGATTATGTT  
 TAATATTGCCATCTCCAAGAGGGATCTGACTATGACTCCTTAGATATAATTTTCTTTTTGATAGAGGGAACACCGAAGCTA  
 CGTTGCTAACGCAACATCTCAAGAAGACAGCGGCCAAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAATACGGCGGCAAC  
 ATAGATACCGTCTGACCAAGCCGTAAGTACAATCATAGAAAACCTTTTAGATTATTTTCTGCGTCAACTACCTCGTAAACA  
 35 TATTGAAAACCTTTTGTGCTGGCCGTGCAGGAAAAGGCTTCTAAAAAACATTGAACTTACTGTTGTCCATTTAACTACT  
 CCGTGAAACGCATCAAAAACCTACCGCGCTATGTGATAGAGTACGAGTCCACCTTGGTGATAAAGATTTTTATTA AAAAAGA  
 GTGAACCTGATAGATGCCATGTTGGAAAAGATGGTAAGATATTTTTCTGCGACGAAAGTGAGGACGATCATGGATGAGCTTTT  
 GATTAGTCCGGAAAGAGTCATTAAAGATGGCTATACAGAAAATGAGAACGGATATCGTAATCCATACTCTTATGTTTGGGAGG  
 ATGATCTAGAACGCTTCTCGTCTTAAAAATATGGTATACACATAAAGTACGAACATGGGAAAAAATGTTAATTAAGTCA  
 40 ATGCACGGCATATACAAAACCTTATTATACGGCGGAAAAGGAAAAGTCAATGTTTTATTTAGCCAAGCTCTATGTTGCTCAAAA  
 CGCGGCCACCAATTCAGAGACATTTGTAAGGACTGTTACAAAACCTGGATGTGGCACGGTTTAAACCGCGGTTTAAAGCAACTAA  
 TATTAGACTGTTTAGAAATATTACTAAAAAATCTTGCTATAGTATCCTGGAAATCTTAGAAAAACATATTATTTCCCTGTTT  
 ACTATGAAAGTTATGACTGAAGAAGAAAAAACCTATGTTTAGAAATATTTATAAAGTAATTCATTATAAAAACAATACAATG  
 45 TTAA

SEQ ID No. 148 – China/2018/AnhuiXCGQ MGF 505 2R

ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATCTTCCCGATGTTTTTGGCGAGCATGTACTACAACGATTAGG  
 ACTGTATGGAGATGTCACGGCTCCCTTCAACGCATAGGAGACGACCACATACTCATAACGACGGGATCTCATCCTTTCCACCA  
 ACGAGGCCTTAAGAATGGCGGGAGAGGAAGGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGGAATCTTCATTAC  
 50 GCCGTATAGGAGCCTTGCAGGGTATCAATATGACCTGATCCATAAGTATGAAAACCAATCGGGCAGCTTTCATTTTATCTT  
 ACCATTGATTCAAGACGCGAATACGTTTGAAAAATGCCAGCCTTTAGAACGTTTTTGTGGTGTTCATGTCTGCTAAAACATG  
 CTACAAAATACAACATGCTCCCTATTTCTCAAAAATACCAAGAAGAGCTGTCTATGAGAGCGTATCTTACGAAAACCTATTT  
 GAACTAGCATGCCTATGGCAGAGGTATGATGTCCTTAAATGGATAGAGCAAACCATAACATGTTTACGACCTAAAGATTATGTT  
 TAATATTGCCATCTCCAAGAGGGATCTGACTATGACTCCTTAGGATATATTTTCTTTTTGATAGAGGGAACACCGAAGCTA  
 55 CGTTGCTAACGCAACATCTCAAGAAGACAGCGGCCAAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAATACGGCGGCAAC  
 ATAGATACCGTCTGACCAAGCCGTAAGTACAATCATAGAAAACCTTTTAGATTATTTTCTGCGTCAACTACCTCGTAAACA  
 TATTGAAAACCTTTTGTGCTGGCCGTGCAGGAAAAGGCTTCTAAAAAACATTGAACTTACTGTTGTCCATTTAACTACT  
 CCGTGAAACGCATCAAAAACCTACCGCGCTATGTGATAGAGTACGAGTCCACCTTGGTGATAAAGATTTTTATTA AAAAAGA  
 GTGAACCTGATAGATGCCATGTTGGAAAAGATGGTAAGATATTTTTCTGCGACGAAAGTGAGGACGATCATGGATGAGCTTTT

GATTAGTCCGGAAAGAGTCATTAAAGATGGCTATACAGAAAATGAGAACGGATATCGTAATCCATACTTCTTATGTTTGGGAGG
ATGATCTAGAACGTCTTACTCGTCTTAAAAATATGGTATACACCATAAAGTACGAACATGGGAAAAAATGTTAATTAAGTC
ATGCACGGCATATACAAAAAATTATTATACGGCGAAAGGGAAAAAGTCATGTTTATTTAGCCAAGCTCTATGTTGCTCAAAA
CGCGGCCACCCAATTCAGAGACATTTGTAAAGGACTGTTACAAAACCTGGATGTGGCACGGTTTAAACCCGCGGTTTAAAGCAACTAA
5 TATTAGACTGTTTAAAAATTTACTAAAAAATCTTGCTATAGTATCCTGGAAATCTTAGAAAAACATATTTTCCCTGTTT
ACTATGAAAGTTATGACTGAAGAAGAAAAAACCTATGTTTAGAAATATTTATATAAAGTAATTCATTATAAAACAATACAATG
TTAA

SEQ ID No. 149 – Mkuzi 1979 MGF 505 2R (AY261362.1:34826-36406)

10 ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCATGTACTACAACGATTAGG
ACTGTATGGAGATGTCACGGCTCCCTTCAACGCATAGGAGACGACCACATACTCATAACGACGGGATCTCATCTTTCCACCA
ACGAGGCCTTAAGAATGGCGGGAGAGGAAAGGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGGAAATCTTCATTAC
GCCGTCATAGGAGCCCTGCAGGGTGATCAATATGACCTGATCCATAAGTATGAAAACCAAATCGCGGACTTTCATTTTATCTT
ACCATTGATTCAGACCGGAATACGTTTGAAAAATGCCACGCTTTAGAACGTTTTGTGGTGTTCATGTCGCTAAAACATG
15 CTACAAAATACAACATGCTCCCTATTCTCAAAAATACCAAGAAGAGCTGTCTATGAGAGCGTATCTTACGAAACCCCTATTT
GAACTAGCATGCCTATGGCAGAGGTATGATGTCCTTAAATGGATAGAGCAGACCATGCATGTTTACGACCTAAAGATTATGTT
TAATATTGCCATCTCCAAGAGGGATCTGACTATGACTCCTTAGGATATATTTTCTTTTTGATAGAGGGAACACCGAAGCTA
CGTTGCTAACGCAACATCTCGAGAAGACAGCGGCCAAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAATACGGCGGCAAC
ATAGATACCGTCTGACCCAAGCCGTAAGTACAATCATAGAAAACCTTTTAGATTATTTTCTGCGTCAACTACCTCGTAAACA
20 TATTGAAAACTTTTGTGCTGGCTGTTCCAGGAAAAGGCTTCAAAAAACATTGAACTTACTGTTGTCACATTTAAACTACT
CCGTGAAACGCATCAAAAACTGCTGCGCTATGTGATAGAGTATGAGTCCACCTTGGTGATAAAGATTTTGTAAAAAAAAGA
GTAAACCTGATAGATGCCATGTTGGAAAAGATGGTAAGATATTTTTCTGCGACAAAAGTGAGGACGATCATGGATGAGCTTTC
GATTAGTCCGGAAAGAGTCATTAAAGATGGCTATACAGAAAATGAGAACGGATATCGTAATCCATACTTCTTATGTTTGGGAGG
ATGATCTAGAACGTTTTACTCGTCTTAAAAATATGGTATACACCATAAAGTACGAACATGGGAAAAAATGTTAATTAAGTC
25 ATGCACGGCATATACAAAAAATTATTATACGGCGAAAGGGAAAAAGTCATGTTTCAATTTAGCCAAGCTCTATGTTGCTCAAAA
TGCGGCCACCCAATTCAGAGACATTTGTAAAGGACTGTTACAAAACCTGGATGTGGCACGGTTTAAACCCGCGGTTTAAAGCAACTAA
TATTAGACTGTTTAAAAATTTTACTAAAAAATCTTGCTATAGTATCCTGGAAATCTTAGAAAAACATATTTTCCCTATTT
ACTATGAAAGTTATGACTGAAGAAGAAAAAACCTATGTTTAGAAATATTTATATAAAGTAATTCATTATAAAACAATACAATG
TTAA

SEQ ID No. 150 – L60 MGF 505 2R (NC\_044941.1:27701-29281)

ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCATGTACTACAACGATTAGG
ACTGTATGGAGATGTCACGGCTCCCTTCAACGCATAGGAGACGACCACATACTCATAACGACGGGATCTCATCTTTCCACCA
35 ACGAGGCCTTAAGAATGGCGGGAGAGGAAAGGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGGAAATCTTCATTAC
GCCGTCATAGGAGCCCTGCAGGGTGATCAATATGACCTGATCCATAAGTATGAAAACCAAATCGCGGACTTTCATTTTATCTT
ACCATTGATTCAGACCGGAATACGTTTGAAAAATGCCACGCTTTAGAACGTTTTGTGGTGTTCATGTCGCTAAAACATG
CTACAAAATACAACATGCTCCCTATTCTCAAAAATACCAAGAAGAGCTGTCTATGAGAGCGTATCTTACGAAACCCCTATTT
GAACTAGCATGCCTATGGCAGAGGTATGATGTCCTTAAATGGATAGAGCAGACCATGCATGTTTACGACCTAAAGATTATGTT
TAATATTGCCATCTCCAAGAGGGATCTGACTATGACTCCTTAGGATATATTTTCTTTTTGATAGAGGGAACACCGAAGCTA
40 CGTTGCTAACGCAACATCTCGAGAAGACAGCGGGCAAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAATACGGCGGCAAC
ATAGATACCGTCTGACCCAAGCCGTAAGTACAACCATAGAAAACCTTTTAGATTATTTTCTGCGTCAACTACCTCGTAAACA
TATTGAAAAGCTTTTGTGCTGGCTGTTCCAGGAAAAGGCTTCAAAAAACATTGAACTTACTGTTGTCACATTTAAACTACT
CCGTGAAACGCATCAAAAACTGCTGCGCTATGTGATAGAGTATGAGTCCACCTTGGTGATAAAGATTTTGTAAAAAAAAGA
GTAAACCTGATAGATGCCATGTTGGAAAAGATGGTAAGATATTTTTCTGCGACGAAAGTGAGGACGATCATGGATGAGCTTTC
45 GATTAGTCCGGAAAGAGTCATTAAAGATGGCTATACAGAAAATGAGAACGGATATCGTAATCCATACTTCTTATGTTTGGGAGG
ATGATCTAGAACGTTTACTCGTCTTAAAAATATGGTATACACCATAAAGTACGAACATGGGAAAAAATGTTAATTAAGTC
ATGCACGGCATATACAAAAAATTATTATACGGCGAAAGGGAAAAAGTCATGTTTCAATTTAGCCAAGCTCTATGTTGCTCAAAA
TGCGGCCACCCAATTCAGAGACATTTGTAAAGGACTGTTACAAAACCTGGATGTGGCACGGTTTAAACCCGCGGTTTAAAGCAACTAA
TATTAGACTGTTTAAAAATTTTACTAAAAAATCTTGCTATAGTATCCTGGAAATCTTAGAAAAACATATTTTCCCTATTT
50 ACTATGAAAGTTATGACTGAAGAAGAAAAAACCTATGTTTAGAAATATTTATATAAAGTAATTCATTATAAAACAATACAATG
TTAA

SEQ ID No. 151 – Benin 97/1 MGF 505 2R (NC\_044956.1:27352-28932)

ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCATGTACTACAACGATTAGG
ACTGTATGGAGATGTCACGGCTCCCTTCAACGCATAGGAGACGACCACATACTCATAACGACGGGATCTCATCTTTCCACCA
55 ACGAGGCCTTAAGAATGGCGGGAGAGGAAAGGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGGAAATCTTCATTAC
GCCGTCATAGGAGCCCTGCAGGGTGATCAATATGACCTGATCCATAAGTATGAAAACCAAATCGCGGACTTTCATTTTATCTT
ACCATGATTCAGACCGGAATACGTTTGAAAAATGCCACGCTTTAGAACGTTTTGTGGTGTTCATGTCGCTAAAACATG
CTACAAAATACAACATGCTCCCTATTCTCAAAAATACCAAGAAGAGCTGTCTATGAGAGCGTATCTTACGAAACCCCTATTT
GAACTAGCATGCCTATGGCAGAGGTATGATGTCCTTAAATGGATAGAGCAGACCATGCATGTTTACGACCTAAAGATTATGTT
60 TAATATTGCCATCTCCAAGAGGGATCTGACTATGACTCCTTAGGATATATTTTCTTTTTGATAGAGGGAACACCGAAGCTA
CGTTGCTAACGCAACATCTCGAGAAGACAGCGGCCAAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAATACGGCGGCAAC
ATAGATACCGTCTGACCCAAGCCGTAAGTACAACCATAGAAAACCTTTTAGATTATTTTCTGCGTCAACTACCTCGTAAACA
TATTGAAAAGCTTTTGTGCTGGCTGTTCCAGGAAAAGGCTTCAAAAAACATTGAACTTACTGTTGTCACATTTAAACTACT
65 CCGTGAACGCATCAAAAACTGCTGCGCTATGTGATAGAGTATGAGTCCACCTTGGTGATAAAGATTTTGTAAAAAAAAGA
GTAAACCTGATAGATGCCATGTTGGAAAAGATGGTAAGATATTTTTCTGCGACGAAAGTGAGGACGATCATGGATGAGCTTTC

GATTAGTCCGGAAAGAGTCATTAAGATGGCTATACAGAAAATGAGAACGGATATCGTAATCCATACTTCTTATGTTTGGGAGG  
 ATGATCTAGAACGCTTACTCGTCTTAAAAATATGGTATACACCATAAAGTACGAACATGGGAAAAAATGTTAATTAAGTC  
 ATGCACGGCATATACAAAAAATTATTATACGGCGAAAGGGAAAAAGTCATGTTTCATTTAGCCAAGCTCTATGTTGCTCAAAA  
 TGGCGCCACCCAATTCAGAGACATTTGTAAGGACTGTTACAAAAGTGGATGTGGCACGGTTTAAACCGCGGTTTAAAGCAACTAA  
 5 TATTAGACTGTTTAGAAATGTTACTAAAAAATCTTGCTATAGTATCCTGGAAATCTTAGAAAAACATATTTTCCCTATTT  
 ACTATGAAAGTTATGACTGAAGAAGAAAAAACCTATGTTTGAAGATATTTATAAAGTAATTCATTATAAAACAATACAATG  
 TTAA

SEQ ID No. 152 – Tengani 62 MGF 505 2R (AY261364.1:28261-29830 )

10 ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCATGTACTACAACGATTAGG  
 ACTGTATTGGAGATGTCACGGCTCCCTTCAACGCGTAGGAGACGACCACATACTCATAACGGCGGGATCTCATCCTTTCCACCA  
 ACGAGGCCTAAGAATGGCGGGAGAGGAAAGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGGAAATCTTCATTAC  
 GCCGTCATAGGAGCCTTGCAGGGTGATCAATATGACCTGATCCATAAGTATGAAAACCAAATCGGCGACTTTCATCTTATCTT  
 ACCATTGATTCAAGACCGGAAAACGTTTGA AAAATGCCATGCTTTAGAACGTTTTTGTGGTGTTCATGCTGCTAAAACATG  
 15 CTACAAAATACAACATGCTCCCTGTTCTCCAAAAATACCAAGAAGAGCTGTCCATGAGAGCATATCTTTGCGAAAACCTATTT  
 GAAC TAGCATGCCTATGGCAGAGGTATGATGTCCTTAAATGGATAGAGCAAACCATGCATGTTTACGACCTAAAGATTATGTT  
 TAATATTGCCATCTCCAAGAGGGATCTGACTATGACTCCTTAGGATATATTTTCTTTTTGATAGAGGGAACACCGAAGCTA  
 CGTTGCTAACGCAATATCTCGAGAAGACAGCGGCCAAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAATACGGCGGTAAC  
 ATAGATATTGTCCTGACCAAGCCGTAAGTACAATCATAGAAAACCTTTTAGATTATTTTCTGCGTCAACTACCTCGTAAACA  
 20 TATTGAAAAGCTTTTTGTTGCTGGCCGTGCAGGAAAAGGCTTCTAAAAAACATTGAACTTACTGTTGTCACATTTAAACTACT  
 CCGTGAAACGCATCAAAAACTGCTGCGCTATGTGATAGAGTACGAGTCCACCTTGGTGATAAAGATTTTATTA AAAAAAGA  
 GTAAACCTGATAGATGCCATGTTGGAAAAGATGGTAAGATATTTTCTGCGACGAAAGTGAGGACGATCATGGATGAGCTTTT  
 GATTAGTCCGGAAAGAGTCATTAAGATGGCTATACAGAAAATGAGAACGGATATCGTAATCCATACTTCTTATGTATGGGAGG  
 ATGATCTAGAACGACTTACTCGTCTTAAAGATATGGTATACACCGTAAAGTACGAACATGGGAAAAAATGTTAATTAAGTC  
 25 ATACACGGCATATACAAAACTTATTATACGGCGAAAAGAAAAGGTGATGTTTCATTTAGCCAAGCTCTATGTTGCTCAAAA  
 CGCGGCCACCCAATTCAGAGACATTTGTAAGGACTGTTACAAAAGTGGATGTGGCACGGTTTAAACCGCGGTTTAAAGCAACTAA  
 TGTTAGACTGTTTAGAAATGTTACTAAAAAATCTTGCTATAGTATCTGGAAATCTTAGAAAAACATATGATTTCCCTATTT  
 ACTATGAAAGTTATGACTGAAGAAGAAAAAACCTATGTTTGAAGATATTTATAAAGTAA

30 SEQ ID No. 153 – Pretorisuskop/96/4 MGF 505 2R (AY261363.1:33795-35374)

ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCATGTACTACAACGATTAGG  
 ACTGTATTGGAGATGTCACGGCTCCCTTCAACGCGTAGGAGACGACCACATCCTCATAACGGCGGGATCTCATCCTTTCCACCA  
 ACGAGGCCTAAGAATGGCGGGAGAAGAAGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGGAAATCTTCATTAC  
 35 GCCATCATAGGAGCCTTGCAGGGTGATCAATATGACCTGATCCATAAGTATGAAAACCAAATCGGCGACTTTCATCTTATCTT  
 ACCATTGATTCAAGATGCGAAAACGTTTGA AAAATGCCACGCTTTAGAACGTTTTTGTGGTGTTCATGCTGCTAGAACATG  
 CTACAAAATACAACATGCTCCCTATTCTCCAAAACATACCAAGAAGAGCTGTCTATGAGAGCATATCTTCGCGAAAACCTATTT  
 GAAC TAGCATGCCTGTGGCAGAGGTATGATGTCCTTAAATGGATAGAGCAAACCATGCATGTTTACGACCTAAAGATTATGTT  
 TAATATTGCCATCTCCAAGAGGGATCTGACGATGATTTCTTAGGATATATTTCTTTTTGATAGAGAGAACACCGAAGCTA  
 CGTTGTTAAACAACATCTCGAGAAGACAGCGGCCAAAGGGCTCCTCTACTTTGTGCTAGAAACGTTAAAATACGGCGGTAAC  
 40 ATAGATATCGTCTGACGCGTAAAGTACAATCATAGAAAACCTTTAGATTATTTTCTGCGACGAAAGTGAGGACGATCATGGATGAGCTTTT  
 TATTGAAAAGCTTTTTGTTGCTGGCCGTGCAGGAAAAGGCTTCTAAAAAACATTGAACTTACTGTTGTCCTTAAACTACT  
 CCGTGAAACGATCAAAAACTGCTGCGCTATGTGATAGAGTACGAGTCCACCTTGGTGATAAAGATTTTATTA AAAAAAGA  
 GTAAACCTGATAGATGCCATGTTGGAAAAGATGGTAAGATATTTTCTGCGACGAAAGTGAGGACGATCATGGATGAGCTTTT  
 GATTAGTCCGGAAAGAGTCATTAAGATGGCTATACAGAAAATGAGAACGGATATCGTAATCCATACTTCTTATGTATGGGAGG  
 45 ATGATCTAGAACGACTTACTCGTCTTAAAAATATGGTATACACCATAAAGTACGAACATGGGAAAAAATGTTAATTAAGTC  
 ATGCACGGCATATACAAAAAATTATTATACGACGAAAGAAAAGGTGATGTTTCATTTAGCCAAGCTCTATGTTGCTCAAAA  
 CGCGGCCACCCAATTCAGAGACATTTGTAAGGACTGTTACAAAAGTGGATGTGGCACGGTTTAAACCGCGGTTTAAAGCAACTAA  
 TGTTAGACTGTTTAGAAATGTTACTAAAAAATCTTGCTATAGTATCTGGAAATCTTAGAAAAACATATTTTCCCTATTT  
 ACTATGAAAGTTATGACTGAAGAAGAAAAAACCTATGTTTGAAGATATTTATAAAGTAA

50 SEQ ID No. 154 – Warmbaths MGF 505 2R (AY261365.1:33029-34597)

ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCATGTATTACAACGATTAGG  
 ACTGTATTGGAGATGTCACGGCTCCCTTCAACGCGTAGGAGACGACCACATACTCATAACGGCGGGATCTCATCCTTTCCACCA  
 55 ACGAGGCCTAAGAATGGCGGGAGAAGAAGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGGAAATCTTCATTAC  
 GCCATCATAGGAGCCTTGCAGGGTGATCAATATGACCTAATCCATAAGTATGAAAACCAAATCGGCGACTTTCATCTTATCTT  
 ACCATTGATTCAAGATGCGAAAACGTTTGA AAAATGCCACGCTTTAGAACGTTTTTGTGGTGTTCATGCTGCTAAAACATG  
 CTACAAAATACAACATGCTCCCTATTCTCCAAAACATACCAAGAAGAGCTGTCTATGAGAGTATATCTTCGCGAAAACCTATTT  
 GAAC TAGCATGCCTATGGCAGAGGTATGATGTCCTTAAATGGATAGAGCAAACCATGCATGTTTACGACCTAAAGTTATGTT  
 TAATATTGCCATCTCCAAGAGAGATCTGACTATGATTTCTTAGGATATATTTCTTTTTGATAGAGAGAACACCGAAGCTA  
 60 CGTTGCTAACGCAACATCTCGAGAAAACAGCGGCCAAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAATACGGCGGTAAC  
 ATAGATATCGTCTGTCCTGACCAAGCCGTAAGTACAATCATAGAAAACCTTTTAGATTATTTTCTGCGTCAACTACCTCGTAAAAA  
 TATTGAAAACCTTTTTGTTGCTGGCTGTTCAAGGAAAAGGCTTCTAAAAAACATTGAACTTACTGTTGTCCTTAAACTACT  
 CCGTGAAACGCATCAAAAACTGCTGCGCTATGTGATAGAGTACGAGTCCACCTTGGTGATAAAGATTTTATTA AAAAAAGA  
 GTAAACCTGATAGATGCCATGTTGGAAAAGATGGTAAGATATTTTCTGCGACGAAAGTGAGGACGATCATGGATGAGCTTTT  
 65 GATTAGTCCGGAAAGAGTCATTAAGATGGTATACAGAAAATGAGAACGATATCGTAATCCATACTTCTTATGTTTGGGAGG  
 ATGATCTAGAACGACTTACTCGTCTTAAAAATATGGTATACGCCATAAAGTATGAACATGGGAAAAAATGTTAATGAAAGTC  
 ATGCACGGCATATACAAAAAATTATTATACGGCGAAAAGAGAAAAGGTGATGTTTCATTTAGCCAAGCTCTATGTTGCTCAAAA

CGCGGCCACCCAATTCAGAGACATTTGTAAGGACTGTTACAAACTGGATGTGGCACGGTTTAAAGCAACTAACGTTAAACTGTT  
TAGAAATATTACTAAAAAATCTTGCTATAGTATCCTGGAATCCTAGAAAAACATATTATTTCCCTATTTACTATGAAAGTT  
ATGACTGAAGAAGAAAAAACCTATGTTTAGAAATATTATATAAAGTAATTATTATAATACAATACAATGTTAA

5 SEQ ID No. 155 – Malawi Lil-20/1 (1983) MGF 505 2R (AY261361.1:31541-33121)

ATGTTTTCCCTTCAAGATCTTTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCATGTACTACAACAGTTAGG  
ACTGTACTGGAAACGTCACGGCTCTCTTCAACGCATAGGAGACGACCACATACTCATAACGGCGGGACCTCATCCTTTCCACCA  
ACGAGGCCTTAAAAATGGCGGGAGAGGAAGAAACAATGAAGTAGTAAAGCTCTTGTACTGTGGGAGGGAAACCTTCATTAT  
10 GCCATCATAGGGGCTTACAGGGTGATCAATATGATCTGATCCATAAGTATGAAAACCAAATCGAAGACTATCATATATCTT  
GCCATTGATTCAAGATGCGAAAACGTTTGAAAAATGCCACGCCTTAGAACGTTTTTGTGATGTTCCATGTCTGCTAGAACATG  
CTACAAAACACAACATGCTCCCTATTCTCAAAAATACCAAGAAGAGCTGTCTATAAGAGTGTATCTTCGCGAAACCTATTC  
GAAC TAGCATGCCTATGGCAGAGGTATGATGTTCTTAAATGGATAGAGCAAACCATGCATGTTTACGACCTAAAGATTATGTT  
TAATATTGCCATCTCCAAGAGGGATCTAAGCATGTACTCCTTAGGATATGTTCTCCTTTTTGATAGAGGAAACATCGAAGCTA  
15 CGTTCCTAACGCAACATCTCGAGAAGACAGCGGCCAAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAAATACGGCGGTAAC  
TTAAATATCGTCTGTCCCAAGCCGTAATAACAATCATAGAAAACCTTTTGATTATTTCTGCGTCACTACCTCGTAAAAA  
TATTGAAAAAATTTTTGTTGCTGGCCGTGCAGGAAAGGCTTCTAAAAAACATTGAACCTACTGTTGTGCACACTTAAACTACT  
CCGTGAAACACATCAAAAACTGCTGCGCTATGTGATAGAGTACGAGTCTACCTTGGTGATAAAACTTTTTATTGAAAAAAGA  
GTAACCTGATAGACGCCGTGTTGAAAAAGAAATGTAAGATATTTTTCTGCGATTAAAGTGAGGACTATTATGGATGAGCTTTC  
20 GATTAGTCCGGAAGAGTCAATTAAGATGGCCATACAGAAAATGAGAACGGATATTGTGATTGAGACTTCTTATATTTGGGAGG  
ATGATCTAGAAAGACTTATTCGTCTTAAAAATATGGTATACACCATAAAGTATGAACATGGGAAAAAATGTTAATTAAGTT  
ATTCACGGCATATACAAAACTTATTATACGGCGAAAAAGAAAAAGTCACTGTTTCAATTTAGCCAACTCTATGTTGCTCAAAA  
CGCGGCCACCCAATTCAGGGACATTTGTAAAGACTGTTGCAAACCTGGATGTGGCGCGGTTTAAACCGCGGTTTAAACAACATA  
25 TTTTAGACTGTTTAGAAATGGTTACTAAAAAATCTTGCTTGTAGTATTATAGAAATCTTAGAAAACTATATTTTCCCTATTT  
GTGATGAAAGTCATCACTGAAGAAGAAAAAACCTATGTTTAGAACTATTATATAAAGTAATTAGTTACAAAACGATATAATG  
TTAA

SEQ ID No. 156 – Ken05/Tk1 MGF 505 2R (NC\_044945.1:35094-36674)

ATGTTTTCCCTTCAAGACCATTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCATGTACTACAACGTTAGG  
ACTGTACTGGGACGTCACGGCTCTCTTCAACGAATCGGGGACGATCACATACTCATAACGGCGGGACCTCATCCTTTCCACCA  
30 ACGAGGCCTTAAAAATGGCGGGAGAGAAAGAAACAATGAAGTAGTAAAGCTCTTGTACTGTGGGAGGGAAATCTTCATTAT  
GCTATCATAGGGGCTTACAGGGTGATCAATATGACCTAATCCATAAGTATGAAAACCAAATCGAAGACTATCATATATCTT  
ACCATTTGATTCAAGATGCGGAAACGTTTGAAAAATGCCACGCCTTAGAACGTTTTTGTGATGTTCCATGTCTGCTAGAACATG  
CTACAAAACACAACATGCTCCCTATTCTCAAAAATATCAAGAAGAGTGTCTATAAGAGTGTATCTACCGGAAACCTTATTC  
GAAC TAGCATGCCTATGGCAGAGGTATGATATTCTTAAATGGATAGAGCAAAACCATGCATGTTTACGATGTTAAAAATATATT  
35 TAATATTGCCATCTCCAAGAGGGATCTAAGCATGTACTCCTTAGGATATGTTCTCCTTTTTGATAGAGGGAACACCGAAGCTA  
CCTTGTTAACGCAACACCTCGAGAAGACAGCGGCCAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAAATACGGCGGTAAC  
TTAAATATCGTCTGTTCCAAGCCGTAATAACAATCATAGAAAACCTTTTAGATTATTTTTCTGCGTCAACTACCCCGTAAAAA  
TATTGAAAAAATTTTTGTTGCTGGCTGTGCAGGAAAAAGCTTCTAAGAAAACATTGAACCTACTGTTGTGCACATTTAAACTACT  
CCGTGAAACGCATCAAAAACTGCTGCGCTATGTGATAGAGTACGAGTCTACCTTGGTGATAAAGATTTTTATTAATAAAGA  
40 GTAACCTAATAGACCGGTTGTTGAAAAGACTGTAAGATATTTTCTGAGACGAAAGTAAAGACTATTATGGATGAGCTTTC  
GATTAATCCGGAAGAGTCAATTAAGATGGCCATACAGAAAATGAGAACGGATATTGTGATCCAAACTTCTTATATTTGGGAGG  
ATGATCTAGAAAGACTTATTCGTCTTAAAAATATGGTATACACCATAAAGTATGAACATGGGAAAAAATGTTAATGAAAGTT  
ATTCACGGCATATACAAAACTTATTACAGATGAAAAAGAAAAAGTCACTGTTTCAATTTAGCCAAGTCTATATTTGCTCAAAA  
45 CGCGGCCACCCAATTCAGAGACATTTGTAAGACTGTTGCAAACCTGGATGTGGCGCGGTTTAAACCGCGGTTTAAACAACATA  
TTTTAGACTGTTTAGAAATGTTACTAAAAAATCTTGCTTGTAGTATTATAGAAATTTTAGAAAAACCATATTTTCCCTATTT  
ATGATGAAAGTTATCACTGAAGATGAAAAAACCTAGGTTTGAATATTATATAAAGTAATTAGTTACAAAATGATATCATA  
TTAA

SEQ ID No. 157 – Kenya 1950 MGF 505 2R (AY261360.1:37419-38999)

ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATTCTTCCCGATGTTTTGGCGAGCAGTACTACAACAATGGG  
GCTGTACTGGGAAAAACAGCGCTCTCTTCAACGAATAGGGAACGATCACATACTCATAACGGCGGGATCTCATCCTTTCTATCA  
ACGAGGCCTTAAAAATAGCGGCAGAGGAAGGAAACAATGAAGTAGTAAAGCTTTTGTACTATGGAAGGGAAATCTTCATTAT  
50 GCCATCATAGGAGCTTTGGAGGGTGACCAATATGACCTGATCTATACGTATGAAAACCAAATGAAGACTATCATATATCTT  
GCCATTGATTCAAGATGCGAAAACGTTTGAAAAATGCCACGCCTTGGAACGTTTTTGTGATGTTCCATGCCTGCTAGAGCATG  
55 CTATAAAAACACAACATGCTCCCTATTCTCAAAAATATCAAGAAGAACTGTTTATAAGAGTGTATCTCCGCGAAACCTATTT  
GAAC TAGCATGCCTATGGCAGAGGTATGATATTCTTAAATGGATAGAGCAAACCATGCATGTTTACGATCTAAAAATATATT  
TAATATTGCCATCTCCAAGAGGGATCTAAGCATGTACTCCTTAGGATATGTTCTCCTTTTTGATAGAGGGAACACCGAAGCTA  
CCTTGTTAACGCAACACCTCGAGAAGACAGCGGCCAAGGGCTCCTCCACTTTGTGCTAGAAACGTTAAAAATACGGCGGTAAC  
ATAAACATCGTCTTATCCCAAGCCGTAATAACAATCATAGAAAACCTTTTAGATTATTTTTCTGCGTCAACTACCTCGTAAAAA  
60 TATTGAAAAAATTTTTGTTGTTAGCCGTACAGGAAAAGGCTTCTAAGAAAACATTGAACCTACTGTTGTCTTATTTAAACTACT  
CCGTGAAACGCATCAAAAACTGCTGCGCTATGTGATAGAGTACGAGTCCACACTGGTGATAAGGATTTTTATTAATAAAGA  
ATAAACCTAATAGACGCCGTGTTGAAAAGACTGTAAGATATTTTTCTGAGACGAAAGTAAAGACTATTATGGATGAGCTTTC  
GATTAATCCGGAAGAGTTATTAAGATGGCCATACAGAAAATGAGAACGGATATTGTGATCCAAACTTCTTATATTTGGGAGG  
ATGATCTAGAAAGACTTATTCGTCTTAAAAATATGGTATACACCATAAAGTATGAACATGGGAAAAAATGTTAATGAAAGTT  
65 ATTCACGGCATATACAAAACTTATTACAGATGAAAAGAAAAAGTCACTGTTTCAATTTAGCCAAGTCTATATTTGCTCAAAA  
CGCGGCCACCCAATTCAGAGACATTTGTAAGACTGTTGCAAACCTGGATGTGGCGCGGTTTAAACCGCGGTTTAAACAACATA  
TTTTAGACTGTTTAGATATATTACTAAAAAACGTCCTCAATATTATGGAAATCTTAGAAAAATCATATTTTTCGCTATTT

GCTATGAAAATGATGACTGAAGATGAAAAAACCTAGGTTTAGAATTATTATATAAAGTAATTAGTTACAAAATGATATCATATTA

SEQ ID No. 158 – Ken06.Bus MGF 505 2R (NC\_044946.1:31225-32799)

5 ATGTTTTCCCTTCAAGACCTTTGCCGAAAGCATCTTTTTATCTTCCCGATGTTTTGGCGAGCATGTACTACAACAATTGGG
GCTGTACTGGGAAAACACGGCTCTCTTCAACGAATAGGGAACGATCACATACTCATACGGCGGGATCTCATCCTTTCTATCA
ACGAGGCCTTAAAAATAGCGGCAGAGGAAGGAAACAATGAAGTAGTAAAGCTCTTGTTACTGTGGAAGGAAATCTTCATTAT
GCCATCATAGGAGCCTTGACGGGTGACCAATATGACCTCATCCATACGCTACGAAAACCAATCGAAGACTATCATCATATCTT
10 GCCATTGATTC AAGATGCGAAAACGTTTTGAAAAATGCCACGCCTTGGAACGTTTTTGTGATGTTCCATGCCCTACTAGAACATG
CTACAAAACACAACATGCTCCCTATTCTCCAAAAATACCAAGAAGAGCTGTTTATAAGAGTGTATCTCCGCGAAAACCTATTT
GAACTAGCATGCCTATGGCAGAGGTATGATATCCTTAAATGGATAGAGCAAACCATGCATGTTTACGACCTAAAGATTATGTT
TAATATTGCCATCTCCAAGAGGGATCTAAGCATGTACTCTTTAGAATATATCTCTTTTTTAAATAGAGGGAACACCGATGTTG
CGTTAGCAACGTTGCTAACGCAACATCTCGAGAAGACAGCGGCCAAGGGGCTCCTCCACTTGTGTGCTAGAAAACGTTAAAATAC
15 GCGGTAACATAAACATCGTCTCTCCAAAGCCGTAATAACAATCATAGAAAACCTTTAGATTATTTCTGCGTCAACTACC
TCGTAATAATATTGAAAACTTTTGTGCTGGCCGTACAGGAAAGGGCTTAAGAAAACATTGAACCTACTGTTGTCTTATT
TAAACTACTCCGTGAAACGCATCAAAAACTGCTGCGCTATGTGATAGAGCATGAGTCCACACTGGTGATAAGGATTTTATTA
AAAAAAGAATAAACCTAATAGACGCCGTGTTGAAAAGACTGTAAGATATTTTTCTATGACTAAAGTGAGGACGATCATGGA
TGAGCTTTCGATTAATCCGAAAAGTCATTAATAATGGCCGTGCAGAAAATGAGAACGGATATCGTGATCCATACTTCTTATG
20 TTTGGGAGGATGATCTAGAAAGACTTATTCGTCTTAAAAATATGCTATACACTATAAAGTATGAGCATGGAAAAAAAATGCTA
ATTAAAGTCATTCACGGCATATACAAAACTTATACGGCGAAAAGAAAAGTGCATGTTTAAATTTGGCCAAGTTCATGCTGC
TCAAACCGCGCCACCAATTCAAAGACACTGTAAAGACTGTTGCAAACCTGGATGTGGCGCGGTTAAACAACATAATTTTAG
ACTGTTTAGACATTATTACTAAAAAACGTCCTCAGTATCATGGAATCTTAGAAAATCATATTATTTTCGCTATTTGCTATG
AAAATGATGACGGAGGATGAAAAAACCTTAGGTTTAGAAATATTATATAAAGTAATTAGTTACAAAATGATATCATATTTAA

25 In an embodiment the attenuated ASFV of the invention comprises a functional version of
MGF 505 2R. Suitably the functional version of MGF 505 2R comprises the sequence of SEQ
ID No. 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157 or 158. Suitably the functional
version of MGF 505 2R comprises a sequence having at least 70%, at least 80%, at least 90%
or at least 95% identity with SEQ ID No. 147, 148, 149, 150, 151, 152, 153, 154, 155, 156,
30 157 or 158. Suitably the functional version of MGF 505 2R consists of the sequence of SEQ
ID No. 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157 or 158.

MGF 505 6R gene sequences

SEQ ID No. 257 – Benin 97/1 MGF 505 6R

35 ATGTTCTCCCTACAGGACCTCTGTGCGGAAGAACAACCTTTCTTCCCTTCAAATGATTTTAGCAAGCATACTCTACAACGGCTGGG
GTTGTATTGGAAAGAGCATGGATCCGTCCATCGAATAGAAAAGGACAGCATAATGATACAGAATGAATTGGTTCTTTCTATCA
ATGATGCTTTACAGCTTGACAGGAGAGGAGGGGACACAGATGTGGTACAGCTCTTGTTACTATGGGAGGAAATCTGCATTAT
GCCATCATAGGAGCTTTGAAGACTGAGAATTATAATCTAGTATGTGAGTACCATAGCCAAATTCAGGACTGGCATATTTCTCCT
40 ACCCTTGATTCAAGATCCAGAAACATTCGAAAAATGTCATGATTTAAGCCTTGATGTGACCTTATATGCCTTCTCCAACATG
CTGTAATAATGTGATATGCTTTCTATTCTTGTAAATATAAGGAGGATTTACTAAATGTAAGGATTAGGCATCGTACCCAATCC
CTGTTTGTGTTTGGCATGCGAAAATCGGAGATTTGAGATTATTGAATGGATAGGTCAAATCTGTCAATTCCTGAACCTGAGGC
CATTTTTAGCATTGCTATGTTTACAAAAGATGTAGAACTGTTTTCTTAGGATATAAAAATTTATTTTATTGATTACATGCAAAGAC
AAGGAATTTTTCAATTAACCAATGTAGTTCGCATGCTTCTGCTAAATCGTCATATTGGTATGGCAATAGAAAAAGGACTTTTA
45 CCTTTTATCTGGAACCTTTAAAATATGGTGGTAGTGTAAAAGAGCTTTATCTTATGCAGTAATAGATAATAAAAAGAAAAAT
TATAGACTATCTTGTACGCCATGAAAATATACCCCGAGGACTAATTGAAAGACTTTTGCATCTAGCTGTGAAAAACAATCTT
CCAGGAAAACCTTTGAACCTGTTGCTATCTTACATAAATTACAAGGTGAAAATGTTAAAAAGCTGGTAGAGCATGTAGTAGAT
CACAAATCCACTCTTGTGTTAAAAATTTTATTTGAAAAAAGGAAAATCTAGTGGATGCTGTTTAAACAAGACTTGTAAAACA
TTCTACATATTTCCAGGTGAGAGAATTTATCCAGGAGTTTCCATCAGCCAGAAAATTCATTAATAATAGCTGTGCGGGAAA
AGAAAAATGTGTTAATCGAGGCTATTTCTGAAGATATTTGGGAAAATCCACAGAAAAGAAATTAATCTCAACAGATAGTG
CACACCATAAAATATGAAAGTGGAAAGCGGTTTTTATGATAGACATCATTTACAGCATTACCAAAGTTACTCACTAAAACACGA
50 AGATATTCTTAACTGGCAACATTTTATGTCAAACACAATGCAATCACCATTGTTAAAGATCTCTGCAAATATCTTTGGCTGA
ACAGGAAACAGAAAGTAAAGAACTGTTTTAGAGTGCTTGGAAATGCTGATGAGAAGGAGTTTCTGATATTAATAAATATT
GTGAGTGAATATATTAATACTACTTGTTTACTGCAGGAGCTATTACCAAGGAAGAAATCATGCAAGCTTATGCTTTAGAGTATGA
CATGTATTAA

55 SEQ ID No. 258 – L60 MGF 505 6R

ATGTTCTCCCTACAGGACCTCTGTGCGGAAGAACAACCTTTCTTCCCTTCAAATGATTTTAGCAAGCATACTCTACAACGGCTGGG
GTTGTATTGGAAAGAGCATGGATCCGTCCATCGAATAGAAAAGGACAGCATAATGATACAGAATGAATTGGTTCTTTCTATCA
ATGATGCTTTACAGCTTGACAGGAGAGGAGGGGACACAGATGTGGTACAGCTCTTGTTACTATGGGAGGAAATCTGCATTAT

GCCATCATAGGAGCTTTGAAGACTGAGAAATTATAATCTAGTATGTGAGTACCATAGCCAAATTCAGGACTGGCATATTCTCCT  
 ACCCTTGATTCAGATCCAGAAACATTCGAAAAATGTCATGATTTAAGCCTTGGATGTGACCTTATATGCCTTCTCCAACATG  
 CTGTAATAATGTGATATGCTTTCTATCTTGTAAATATAAGGAGGATTTACTAAATGTAAGGATTAGGCATCGTACCCAATCC  
 CTGTTTTGTTTTGGCATGCGAAAAATCGGAGATTTGAGATTAATGAATGGATAGGTCAAATCTGTCAATTCCTGAACCTGAGGC  
 5 CATTTTTTAGCATTGCTATTGTTACAAAAGATGTAGAACTGTTTTCTTAGGATATAAAAATTAATTTTTGATTACATGCAAAGAC  
 AAGGAATTTTTCAATTAACCAATGTAGTTCGCATGCTTCTGCTAAATCGTCATATTGGTATGGCAATAGAAAAAGGACTTTTTA  
 CCTTTTTATCTGGAACTTTAAAATATGGTGGTAGTGTAAAAGAGCTTTATCTTATGCAGTAATAGATAATAAAAAGAAAAAT  
 TATAGACTATCTTGTACGCCATGAAAATATACCCCGAGGAACTATTGAAAGACTTTTGCATCTAGCTGTGAAAAACAATCTT  
 CCAGGAAAACTTTGAACCTTGTGCTATCTTACATAAAATTAACAAGGTGAAAAATGTTAAAAAGCTGGTAGAGCATGTAGTAGAT  
 10 CCAAATCCACTCTTGTGTTAAAAATTTTATTGGAAAAAAGGAAAAATCTAGTGGATGCTGTTTTAACAAGACTTGAAAAACA  
 TTCTACATATTTCCAGGTGAGAGAATTTATCCAGGAGTTTTCCATCAGCCCAGAAAAATTCATTAATAAGCTGTGCGGGAAA  
 AGAAAAATGTGTTAATCGAGGCTATTTCTGAAGATATTTGGGAAAATCCCACAGAAAGAATTACTTATCTCAAACAGATAGTG  
 CACACCATAAAAATATGAAAGTGAAGGCGGTTTTTGTAGACATCATTCACAGCATTACCAAAGTTACTCACTAAAACACGA  
 AGATATCTTAAACTGGCAACATTTTTATGTCAAACACAATGCAATCACCCATTTTAAAGATCTCTGCAAATATCTTTGGCTGA  
 15 ACAGAGGAAACAGAAAGTAAGAACTGTTTTTAGAGTGCTTGGAAATGCTGATGAGAAGGAGTTTCTGATATTAAGATATT  
 GTGAGTGAATATATTAACACTTGTTTACTGCAGGAGCTATTACCAAGGAAGAAATCATGCAAGCTTATGCTTTAGAGTATGA  
 CATGTATTAA

SEQ ID No. 259 – China/2018/AnhuiXCGQ MGF 505 6R

ATGTTCTCCCTACAGGACCTCTGTGCGGAAGAACATTTTCTTCTTCCAAATGATTTTAGCAAGCATACCCTACAATGGCTGGG  
 ATTATATTTGAAAGAGCATGGATCCGTCCATCGAGCAGAAAAAGACAGCATAATGATACAGAATGAATGGTCTTTCTATCA  
 ATGATGCTTTACAGCTTGCAGGAGAGGAGGGGGACACAGATGTAGTACAGCTCTTGTATTATGGGAGGGAAATCTGCATTAT  
 GCCATCATAGGAGCCTTGAAGACTGAAAAATATAACCTAATATGTGAGTATCATAGCCAAATTCAGGACTGGCATATTCTCCT  
 ACCCATGATTCAGATCCAGAAACATTCGAAAAATGTCATGATTTAAGCCTTGGATGTGACTTTATTTGCCTTCTCCAACATG  
 20 CTGTAATAACAACATGCTTTCTATCTTGTCAAATATAAGGAGGATCTACTAAATGCAAGGATTAGGCATCGTATCCAATCC  
 CTGTTTTGTTTTGGCATGCGAAAAATCGGAGAATTTGAAATTAATGATTGGATAGGCCAAAATCTGCCAATTCCTGAACCTGATGC  
 CATTTTTTAGCATTGCTGTTGCTACAAGAGATTTAGAACTGTTTTCTTAGGGTACAAGATTATTTTTGATTACATGCAAAGAC  
 AGGGAATCATTCAATTAACCAATGGAGTTCGCATGGTTGTGCTAAATCGTCACATTAGCATGGCAATAGATAAATGGTCTTTTTA  
 CCTTTTTGCTTGGAACTTTAAAACATGGTGGGAATATACATAGAGCCTTATCTTATGCAGTAACACACAATGAAAGAAAAAT  
 25 TCTGGATTATCTTATTCGCCAGAAAAATATAGCCCCTAATAACAATTGAAAGACTTTTTATATCTGGCCGTGAAAAATCAATCTT  
 CCAGGAAAACTTTGAACCTTGTGCTATCTTACATAAAATTAACAAGGTGAAAAATGTTAAAAAGCTGGTAGAGCATGTAGTAAAT  
 GAGAAATCCACTCTTGTGTTAAAAATTTTATTAGAAAAAAGGAAAAATCTAGTGGATGCTGTTTTAACAAGACTTGTAACA  
 TTCTACATATTTCCAGGTGAGAGAATTTATCCAGGAGTTTTCCATCAGCCCAGAAAAATTCATTAATAAGCTGTGCGGGAAA  
 AGAAAAATGTGTTAATCGAGGCTATTTCTGAAGATATTTGGGAAAATCCCACAGAAAGAATTACTTATCTCAAACAGATAGTG  
 30 CACACCATAAAAATATGAAAGTGAAGGCGATTTTTGGTAGACATCATTCACAGCATTACCAAAGTTACTCACTAAAACACGA  
 AGATATCTTAAACTGGCAACATTTTTATGTCAAACACAATGCAATCACCCATTTTAAAGACCTCTGCAAATATCTTTGGCTGA  
 ACAGAGGAAACAGAAAGTAAGAACTGTTTTTAGAGTGCTTGGAAATGCTGATGAGAAGGAGTTTCTGATATTAAGATATT  
 GTGAGTGAATATATTAACACTTGTTTACTGCAGGAGCTATTACCAAGGAAGAAATCATGCAAGCTTATGCTTTAGAGTATGA  
 35 G

SEQ ID No. 260 – Georgia 2007/1 MGF 505 6R

ATGTTCTCCCTACAGGACCTCTGTGCGGAAGAACATTTTCTTCTTCCAAATGATTTTAGCAAGCATACCCTACAATGGCTGGG  
 ATTATATTTGAAAGAGCATGGATCCGTCCATCGAGCAGAAAAAGACAGCATAATGATACAGAATGAATGGTCTTTCTATCA  
 ATGATGCTTTACAGCTTGCAGGAGAGGAGGGGGACACAGATGTAGTACAGCTCTTGTATTATGGGAGGGAAATCTGCATTAT  
 45 GCCATCATAGGAGCCTTGAAGACTGAAAAATATAACCTAATATGTGAGTATCATAGCCAAATTCAGGACTGGCATATTCTCCT  
 ACCCATGATTCAGATCCAGAAACATTCGAAAAATGTCATGATTTAAGCCTTGGATGTGACTTTATTTGCCTTCTCCAACATG  
 CTGTAATAACAACATGCTTTCTATCTTGTCAAATATAAGGAGGATCTACTAAATGCAAGGATTAGGCATCGTATCCAATCC  
 CTGTTTTGTTTTGGCATGCGAAAAATCGGAGAATTTGAAATTAATGATTGGATAGGCCAAAATCTGCCAATTCCTGAACCTGATGC  
 CATTTTTTAGCATTGCTGTTGCTACAAGAGATTTAGAACTGTTTTCTTAGGGTACAAGATTATTTTTGATTACATGCAAAGAC  
 50 AGGGAATCATTCAATTAACCAATGGAGTTCGCATGGTTGTGCTAAATCGTCACATTAGCATGGCAATAGATAAATGGTCTTTTTA  
 CCTTTTTGCTTGGAACTTTAAAACATGGTGGGAATATACATAGAGCCTTATCTTATGCAGTAACACACAATGAAAGAAAAAT  
 TCTGGATTATCTTATTCGCCAGAAAAATATAGCCCCTAATAACAATTGAAAGACTTTTTATATCTGGCCGTGAAAAATCAATCTT  
 CCAGGAAAACTTTGAACCTTGTGCTATCTTACATAAAATTAACAAGGTGAAAAATGTTAAAAAGCTGGTAGAGCATGTAGTAAAT  
 GAGAAATCCACTCTTGTGTTAAAAATTTTATTAGAAAAAAGGAAAAATCTAGTGGATGCTGTTTTAACAAGACTTGTAACA  
 55 TTCTACATATTTCCAGGTGAGAGAATTTATCCAGGAGTTTTCCATCAGCCCAGAAAAATTCATTAATAAGCTGTGCGGGAAA  
 AGAAAAATGTGTTAATCGAGGCTATTTCTGAAGATATTTGGGAAAATCCCACAGAAAGAATTACTTATCTCAAACAGATAGTG  
 CACACCATAAAAATATGAAAGTGAAGGCGATTTTTGGTAGACATCATTCACAGCATTACCAAAGTTACTCACTAAAACACGA  
 AGATATCTTAAACTGGCAACATTTTTATGTCAAACACAATGCAATCACCCATTTTAAAGACCTCTGCAAATATCTTTGGCTGA  
 ACAGAGGAAACAGAAAGTAAGAACTGTTTTTAGAGTGCTTGGAAATGCTGATGAGAAGGAGTTTCTGATATTAAGATATT  
 60 GTGAGTGAATATATTAACACTTGTTTACTGCAGGAGCTATTACCAAGGAAGAAATCATGCAAGCTTATGATGCTTTAGAGTATGA  
 G

SEQ ID No. 261 – Mkuzi 1979 MGF 505 6R

ATGTTCTCCCTACAGGACCTCTGTGCGGAAGAACACTTTTCTTCTTCCAAATGATTTTAGCAATCATAACCCTACAACGGCTGGG  
 GTTATATTTGAAAGAGCATGGATCCGTCCATCGAATAGAAAAGGACAGCATAATGATACAGAATGAATGGTCTTTCTATCA  
 ATGATGCTTTACATCTTGCAGGAGAGGAGGGGAACACAGATGTAGTACAGCTCTTGTATTATGGGAGGGAAATCTGCATTAT  
 GCCATCATAGGAGCCTTGAAGACTGAGAAATATAACCTAATATGTGAGTACCATAGCCAAATTCAGAACTGGCATGTTCTCCT

CCCCTTGATTCAAGATCCAGAAACATTGCGAAAAATGTCATGATTTAAGCCTTGGATGTGACTTTATTTGCCTTCTCCAACATG  
 CTGTAATAATGTGACATGCTTTCTATTCCTGTTAAATATAAGGAGGATCTACTAAATGCAAGGATTAGGCATCGTATCCAATCC  
 CTGTTTGTGTTGGCATGCGAAAAATCGGAGATTTGAGATTATGAATGGATAGGTCAAATCTGCCAATTCCTGAACCTGAGGC  
 CATTTTTACGATTGCTATGTTACAAAAGATATAGAACTGTTTTCTTAGCCTACAAGCTTATTTTTGATTACATGCAAAGAC  
 5 AAGGAACTTTTCAATTAACCAATATGGTCCGCATGCTTCTGCTAAATCGGTACATTGGTATGGCAATAGAAAAAGGACTTTTA  
 CCCTTTATCTGGAACTTTAAATATGGTGGTAGTGTAATAGAGCTTTATCTTATGCAGTAATAGATAATAAAAAGAAAAAT  
 TATAGACTATCTTGTACGCCATGAAAATATACCCCGTGGAACTATTGAAAGACTTTTGCATCTAGCTGTGAAAAACAATCTT  
 CCAGAAAACTTTGAACTGTTGCTATCTTACATAAATTACAAGGTGAAAAATGTTAAAAAGCTGGTAGAGCATGTAGTAGAT  
 CACAACCTACTCTTGTGTTAAAAATTTTATGGAAAAAAGGAAAAATCTAGTGGATGCTGTTTTAACAAGACTTGTAANAACA  
 10 TTCTACATATTTCCGGGTAAAGAAATTTATCCAGGAGTTTTCCATCAGCCAGAAAAATTCATTAATAATAGCTGTGCGGGAAA  
 AGAAAAATGTGTTAATCGAGGCTATTTCTGAAGATATTTGGGAAAAATCCACAGAAAAGAAATTAATCTCAAACAGATAGTG  
 CACACCATAAAAATATGAAAGTGAAGGCGGTTTTGATAGACATCATTCACAGCATTACCAAAAGTTATCTACTAAAACATGA  
 AGATATTTTTAACTGGCAACATTTTTATGTCAAACACAATGCAATCACCATTTTAAAGATCTCTGCAAAATATCTTTGGCTGA  
 ACAGAGGAACAGAAAGTAAAGAACTGTTTTTAGAGTGCTTGGAAATGCTGATGAGAAGGAGTTTCTGATATAAAAGCATT  
 15 GTGAGTGAATATATTAACACTTGTGTTACTGCAGGAGCTATTACCAAGGAAGAAATCATGCAAGCCTATAATGCTTTAGAGTA  
 G

SEQ ID No. 262 – Pretorisuskop/96/4 MGF 505 6R

ATGTTCTCCCTTCAGGACCTCTGTGCGGAAGAACATTTCTTCCTTCCAAACGATTTTAGCAAGCATAACCTACAATGGCTGGG  
 GTTATATTTGGAAAGAGCATGGATCCGTCCATCGAGCAGAAAAAGACAGCATAATGATACAGAATGAATGGTTCTTTCTATCA  
 ATGATGCTTTACTGCTTGCAGGAGAGGAGGGGGACACAGATGTAGTACAGCTCTTGTGCTATGGGAAGGAAATCTGCATTAT  
 GCCATCATAGGAGCTTGAAGACTGAGAAATATAGCCTAGTATGTGAGTACCATAGCCAAATTCAGGACTGGCATGTTCTCCT  
 CCCCCTGATTCAAGATCCAGAAACATTGCGAAAAATGTCATGATTTAAGCCTTGAATGTGACTTTATATGCCTTCTACAACATG  
 CTGTAATAATGTGACATGCTTTCTATTCCTGTTAAATATAAAGAGGATCTACTAAATGTAAGGATTAGGCATCGTATCCAATCC  
 25 CTGTTTGTGTTTGGCATGCGAAAAATCGGAGATTTGAGATTATGAATGGATAGGTCAAATCTGCCAATTCCTGAACCTGAGGC  
 CATTTTTACGATTGCTATGTTACAAAAGATATAGAACTGTTTTCTTAGGATACAAGCTTATTTTTGATTACATGCAAAGAC  
 AAGGAACTTTTCAATTAACCAATATGGTTCGCATGCTTCTGCTAAATCGTTACATTGGTATGGCAATAGAAAAAGGCCTTTTA  
 CCCTTTATCGTGGAACTTTAAATATGGTGGTAGTGTAATAGAGCTTTATCTTATGCAGTCATAGATAATAAAAAGAAAAAT  
 TATAGACTATCTTGTACCTGATGAAAATATACCCCGTGGAACTATTGAAAGACTTTTGCATCTAGCTGTGAAAAACAATCTT  
 30 CCAGAAAACTTTGAACTGTTGCTATCTTACATAAATCTACAAGGTGAAAAATGTTAAAAAGCTGGTAGAGCATGTAGTAGAT  
 CACAACCTACTCCTTGTGTTAAAAATTTTATGGAAAAAAGGAAAAATTTAGTGGATGCTGTTTTAACAAGACTTGTAANAACA  
 TTCTACATATTTCCGGGTGAGAGAATTTATCCAGGAGTTTTCCATCAGCCAGAAAAATTCATTAATAATAGCTGTGCGGGAAC  
 AGAAAAATGTGTTAATCGAGGCTATTTCTGAAGATATTTGGGAAAAATCCACAGAAAAGAAATTAATCTCAAACAGATAGTG  
 CACACCATAAAAATATGAAAGTGAAGGCGGTTTTGATAGACATCATTCACAGCATTACCAAAAGTTACTCACTAAAACACGA  
 35 AGATATTTTAACTGGCAATATTTTATGTCAAATACAATGCAATCACCATTTTAAAGATCTCTGCAAAATATCTTTGGCTGA  
 ACAGAGGAACAGAAAGTAAAGAACTGTTTTTAGAGTGCTTGGAAATGCTGATGAGAAGGAGTTTCTGATATAAAAGCATT  
 GTGAGTGAATATATTAACACTTGTGTTACTGCAGGAGCTATTACTAAGGAAGAAATCATATAA

SEQ ID No. 263 – Tengani 62 MGF 505 6R

ATGTTCTCCCTTCAGGACCTCTGTGCGGAAGAACATTTCTTCCTTCCAAATGATTTTAGCAAGCATAACCTACAACGGCTGGG  
 GTTATATTTGGAAAGAGCATGGATCCGTCCATCGAGCAGAAAAAGACAGCATAATGATACAGAATGAATGGTTCTTTCTATCA  
 ATGATGCTTTACAGCTTGCAGGAGAGGAGGGGGACACAGATGTAGTACAGCTCTTATTATTATGGGAAGGAAATCTTCATTAT  
 GCCATCATAGGAGCTTGAAGACTGAGAAATATAACCTAATATATGAGTACCATAGCCAAATTCAGGACTGGCATGTTCTCCTT  
 45 ACCCATGATTCAAGATCCAGAAACATTGCGAAAAATGTCATGATTTAAGCCTTGCATGTGACTTTATATGCCTTCTCCAACATG  
 CTATAAAATATAACATGCTTTCTATCCTTGTCAAATATAAGGAAGACTTACTAAATGTAAGGATTAGGTATCGTATCCAATCC  
 CTGTTTGTGTTTGGCATGTGAAAACCGGAGAATTGAGATTATGAATGGATAGGTCAAATCTGCCAATTCCTGAACCTGATGC  
 CATTTTTACGATTGCTATGTTGCTACAAGAGATTTAGAACTGTTTTCTTAGGTTACAAGATTTATTTTTGATTACATGCAAAGAC  
 AGGGAATCTTTCAATTAACCAATGGAGTTCGCATGGTGTGCTAAATCGTCACATTAGCATGGCAATAGATAATGGTCTTTTA  
 CCCTTTGTTCTGGAACTTTAAACATGGTGGGAATATACATAGAGCCTTATCTTATGCAGTAACACACAATAAAAAGAAAAAT  
 50 TCTGGATTATCTTATTCGCCAGAAAAATATAGCCCCTAATACAATTTGAAAGACTTTTATATCTGGCCGTGAAAAATCAATCAT  
 CCAGAAAACTTTGAACTGTTTACTATCTTACATAAATTACAAGGTGAAAAATGTTAAAAAGCTGGTAGAGCATGTAGTAAT  
 GAGAAATCCACTCTTGTGTTAAAAATTTTATAGAAAAAAGGAAAAATCTAGTGGATGCTGTTTTAACAAGACTTGTAANAACA  
 TTCTACATATTTCCAGGTGAGAGAATTTATCCAGGAGTTTTCCATCAGCCAGAAAAATTCATTAATAATAGCTGTGCGGGAAA  
 AGAAAAATGTGTTGATCGAGGCTATTTCTGAAGATATTTGGGAAAAATCCACAGAAAAGAAATTAATCTCAAACAGATAGTG  
 55 CACACCATAAAAATATGAAAGTGAAGGCGGTTTTGGTAGACATCATTCACAGCATTACCAAAAGTTACTCACTAAAACACGA  
 AGATATTTTAACTGGCAACATTTTTATGTCAAACACAATGCAACCACCATTTTAAAGATCTCTGCAAAATATCTTTGGCTGA  
 ACAGAGGAACAGAAAGTAAAAAATCTTTTTAGAGTGTTTAGAAATGCTGATGAGAAGGAGTTTCTGATATAAAAGCATT  
 GTGAGTGAATATATTAACACTTGTGTTACTGCAGGAGCTATTACTAAGGAAGAAATCATATAA  
 TTA

SEQ ID No. 264 – Warmbaths MGF 505 6R

ATGTTCTCCCTACAGGACCTCTGTGCGGAAGAACATTTCTTCCTTCCAAACGATTTTAGCAAGCATAACCTACAATGGCTGGG  
 GTTATATTTGGAAAGAGCATGGATCCGTCCATCGAGCAGAAAAAGACAGCATAATGATACAGAATGAATGGTTCTTTCTATCA  
 ATGATGCTTTACTGCTTGCAGGAGAGGAGGGGGACACAGATGTAGTACAGCTCTTGTATTATGGGAGGGTAATCTGCATTAT  
 65 GCCATCATAGGAGCTTGAAGACTGAGAAATATAACCTAATATGTGAGTACCATAGCCAAATTCAGGACTGGCATATTTCTCCT  
 ACCCATGATTCAAGATCCAGAAACATTGCGAAAAATGTCATGATTTAAGCCTTGCATGTGACTTTATATGCCTTCTCCAACATG  
 CTGTAATAATATAACATGCTTTCTATCCTTGTCAAATATAAGGAAGACTTACTAAATGTAAGGATTAGGTATCGTATCCAATCC

CTGTTTGTGTTTGGCATGCGAAAACCGGAGAATTGAGATTATTCATTGGATAGGCCAAAATCTGCCAATTCCTGAACCTGATGC  
 CATTTTTAGCATTGCTGTTGCTACAAGAGATTTAGAACTGTTTTCCCTTAGGGTACAAGATTATTTTTGATTACATGCAAAGAC  
 AGGGAATCTTTCAATTATCCAATGGAGTTCGCATGGTTGTGCTAAATCGTCACATTAGCATGGCAATAGATAAATGGACTTTTA  
 CCCTTTGTTCTGGAAACTTTAAAACATGGTGGGAATATACATAGAGCCCTATCTTATGCAGTAACACACAATAGAAGAAAAAT  
 5 TCTGGATTATCTTATTCGCCAGAAAAATATAGCCCCCTAATAACAATTGAAAGACTTTTTATATCTGGCCGTGAAAAATCAATCTT  
 CCAGGAAAACTTTGAACCTGTTGCTATCTTACATAAATTACAAGGTGAAAAATGTTAAAAAGCTGGTAGAGCATGTAGTAAAT  
 GAGAAATCCACTCTTGTGTTAAAAATTTTATTGGAAAAAAGGAAAATCTAGTGGATGCTGTTTTAACAAGACTTGTAAAACA  
 TTCTACATATTTCCAGGTGAGAGAATTTATCCAGGAGTTTCCATCAGCCCAGAAAAATTCATTAATAATAGCTGTGCGGGAAA  
 10 AGAAAAATGTGTTAATCGAGGCTATTTCTGAAGATATTTGGGAAAATCCCACAGAAAGAATTACTTATCTCAAACAGATAGTG  
 CACACCATAAAAATATGAAAGTGAAGACGATTTTTGATAGACATTCACAGCATTACCAAAGTTACTACTACTAAAACACGA  
 AGATATCTTAAACTGGCAACATTTTATGTCAAACACAATGCAACCACCCATTTTAAAGATCTCTGCAAATATCTTTGGCTGA  
 ACAGAGGAAACAGAAAGTAAAGAACTGTTTTAGAGTGTTTAGAAAATTGCTGATGAGAAGGAGTTTCTGATATTAAGATATT  
 GTGAGTGAATATATTAACACTTGTTTACTGCAGGAACTATTACCAAGGAAGAAATCATGCAAGCCTATGATGCTTTAGAGTA  
 G

15 SEQ ID No. 265 – Warthog MGF 505 6R

ATGTTCTCCCTCAGGACCTCTGTCCGGAAGAACATTTTCTTCCCTCCAAATGATTTTAGCAAGCATACCCTACAATGGCTGGG  
 GTTATATGGAAAGAGCATGGATCCGTCATCGAGCAGAAAAAACAGCATAGTGATACAGAATGAATTGGTCTTTCTATCA  
 ATGATGCTTTACAGCTTGCAGGGGAAGAGGGGGACACAGATGTAGTACAGCTCTTGTTATTATGGGAGGGAAATCTGCATTAT  
 20 GCCATCATAGGAGCCTTGAAGACTGAGAAATATAATCTAATATGTGAGTACCATAGCCAAATTCAGGACTGGCATGTTCTCCT  
 CCCCTGATTCAAGATCCAGAAACATTCGAAAAATGTCATGATTTAAGCCTTGCATGTGACTTTATATGCCCTTCTACAACATG  
 CTGTAAAATATAACATGCTTTCTATCCTTGTCAAATATAAGGAAGACTTACTAAATGTAAGGATTAGGTATCGTATCCAATCC  
 CTGTTTGTGTTTGGCATGTGAAAACCGGAGAATTGAGATTATGATTGGATAGGCCAAAATCTGCCAATTCCTGAACCTGATGC  
 CATTTTTAGCATTGCTGTTGCTACAAGAGATTTAGAACTGTTTTCCCTTAGGGTACAAGATTATTTTTGATTACATGCAAAGAC  
 25 AGGGAATCTTTCAATTATCCAATGGAGTTCGCATGGTTGTGCTAAATCGTCACATTAGCATGGCAATAGATAAATGGACTTTTA  
 CCCTTTGTTCTGGAACTTTAAAACATGGTGGGAATATACATAGAGCCCTTATCTTATGCAGTAACACACAATAGAAGAAAAAT  
 TCTGGATTATCTTATTCGCCAGAAAAATATAGCCCCCTAATAACAATTGAAAGACTTTTTATATCTGGCCGTGAAAAATCAATCTT  
 CCAGGAAAACTTTGAACCTGTTGCTATCTTACATAAATTACAAGGTGAAAAATGTTAAAAAGCTAGTAGAGCATGTAGTAAAT  
 30 GAGAAATCCACTCTTGTGTTAAAAATTTTATTGGAAAAAAGGAAAATCTAGTGGATGCTGTTTTAACAAGACTTGTAAAACA  
 TTCTACATATTTCCAGGTGAGAGAATTTATCCAGGAGTTTCCATCAGCCCAGAAAAATTCATTAATAATAGCTGTGCGGGAAA  
 AGAAAAATGTGTTAATCGAGGCTATTTCTGAAGATATTTGGGAAAATCCCACAGAAAGAATTACTTATCTCAAACAGATAGTG  
 CACACCATAAAAATATGAAAGTGAAGACGATTTTTGATAGACATCATTCACAGCATTACCAAAGTTACTACTACTAAAACACGA  
 AGATATCTTAAACTGGCAACATTTTATGTCAAATACAATGCAATCACCATTTTAAAGATCTCTGCAAATATCTTTGGCTGA  
 35 ACAGAGGAAACAGAAAGTAAAGAACTGTTTTAGAGTGTTTAGAAAATTGCTGATGAGAAGGAGTTTCTGATATTAAGATATT  
 GTGAGTGAATATATTAACACTTGTTTACTGCAGGAGCTATTACCAAGGAAGAAATCATGCAAGCCTATGATGCTTTAGAGTA  
 G

In an embodiment the attenuated ASFV of the invention comprises a functional version of MGF 505 6R. Suitably the functional version of MGF 505 6R comprises the sequence of SEQ ID No. 257, 258, 259, 260, 261, 262, 263, 264 or 265. Suitably the functional version of MGF 505 2R comprises a sequence having at least 70%, at least 80%, at least 90% or at least 95% identity with SEQ ID No. 257, 258, 259, 260, 261, 262, 263, 264 or 265. Suitably the functional version of MGF 505 6R consists of the sequence of SEQ ID No. 257, 258, 259, 260, 261, 262, 263, 264 or 265.

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the Benin 97/1 strain:

- 45 SEQ ID No. 55 (MGF 360 6L), SEQ ID No. 68 (MGF 360 10L), SEQ ID No. 78 (MGF 360 11L), SEQ ID No. 96 (MGF 360 12L), SEQ ID No. 108 (MGF 360 13L) and SEQ ID No. 120 (MGF 360 14L), and SEQ ID No. 141 (MGF 505 1R) and SEQ ID No. 151 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the China/2018/AnhuiXCGQ strain:

SEQ ID No. 52 (MGF 360 6L), SEQ ID No. 63 (MGF 360 10L), SEQ ID No. 76 (MGF 360 11L), SEQ ID No. 89 (MGF 360 12L), SEQ ID No. 101 (MGF 360 13L), SEQ ID No. 113 (MGF 360 14L) and SEQ ID No. 125 (MGF 360 21R), and  
SEQ ID No. 135 (MGF 505 1R) and SEQ ID No. 148 (MGF 505 2R).

- 5 In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the Georgia 2007/1 strain:  
SEQ ID No. 51 (MGF 360 6L), SEQ ID No. 62 (MGF 360 10L), SEQ ID No. 75 (MGF 360 11L), SEQ ID No. 88 (MGF 360 12L), SEQ ID No. 100 (MGF 360 13L), SEQ ID No. 112 (MGF 360 14L) and SEQ ID No. 124 (MGF 360 21R), and  
10 SEQ ID No. 134 (MGF 505 1R) and SEQ ID No. 147 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the Ken05/Tk1 strain:

- SEQ ID No. 35 (MGF 110 6L), SEQ ID No. 44 (MGF 110 8L), and  
SEQ ID No. 58 (MGF 360 6L), SEQ ID No. 65 (MGF 360 10L), SEQ ID No. 86 (MGF 360 11L)  
15 and SEQ ID No. 130 (MGF 360 21R), and  
SEQ ID No. 145 (MGF 505 1R) and SEQ ID No. 156 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the Ken06.Bus strain:

- SEQ ID No. 36 (MGF 110 6L), and  
20 SEQ ID No. 61 (MGF 360 6L), SEQ ID No. 64 (MGF 360 10L), SEQ ID No. 87 (MGF 360 11L),  
SEQ ID No. 99 (MGF 360 12L), SEQ ID No. 111 (MGF 360 13L), SEQ ID No. 123 (MGF 360 14L) and SEQ ID No. 132 (MGF 360 21R), and  
SEQ ID No. 144 (MGF 505 1R) and SEQ ID No. 158 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all,  
25 of the following sequences from the Kenya 1950 strain:

- SEQ ID No. 37 (MGF 110 6L), SEQ ID No. 45 (MGF 110 8L), and  
SEQ ID No. 60 (MGF 360 6L), SEQ ID No. 66 (MGF 360 10L), SEQ ID No. 85 (MGF 360 11L),  
SEQ ID No. 98 (MGF 360 12L), SEQ ID No. 110 (MGF 360 13L), SEQ ID No. 122 (MGF 360 14L) and SEQ ID No. 131 (MGF 360 21R), and  
30 SEQ ID No. 143 (MGF 505 1R) and SEQ ID No. 157 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the L60 strain:

- SEQ ID No. 54 (MGF 360 6L), SEQ ID No. 67 (MGF 360 10L), SEQ ID No. 77 (MGF 360 11L),  
SEQ ID No. 95 (MGF 360 12L), SEQ ID No. 107 (MGF 360 13L) and SEQ ID No. 119 (MGF  
35 360 14L), and

SEQ ID No. 140 (MGF 505 1R) and SEQ ID No. 150 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the Malawi Lil-20/1 (1983) strain:

SEQ ID No. 38 (MGF 110 6L), SEQ ID No. 46 (MGF 110 8L), and

- 5 SEQ ID No. 59 (MGF 360 6L), SEQ ID No. 74 (MGF 360 10L), SEQ ID No. 84 (MGF 360 11L),  
SEQ ID No. 97 (MGF 360 12L), SEQ ID No. 109 (MGF 360 13L), SEQ ID No. 121 (MGF 360  
14L) and SEQ ID No. 133 (MGF 360 21R), and  
SEQ ID No. 146 (MGF 505 1R) and SEQ ID No. 155 (MGF 505 2R).

- 10 In an embodiment the invention provides an ASFV which comprises one or more, such as all,  
of the following sequences from the Mkuzi 1979 strain:

SEQ ID No. 39 (MGF 110 6L), SEQ ID No. 47 (MGF 110 8L), and

SEQ ID No. 57 (MGF 360 6L), SEQ ID No. 69 (MGF 360 10L), SEQ ID No. 79 (MGF 360 11L),  
SEQ ID No. 94 (MGF 360 12L), SEQ ID No. 106 (MGF 360 13L), SEQ ID No. 118 (MGF 360  
14L) and SEQ ID No. 128 (MGF 360 21R), and

- 15 SEQ ID No. 138 (MGF 505 1R) and SEQ ID No. 149 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the Pretorisuskop/96/4 strain:

SEQ ID No. 40 (MGF 110 6L), SEQ ID No. 48 (MGF 110 8L), and

SEQ ID No. 56 (MGF 360 6L), SEQ ID No. 70 (MGF 360 10L), SEQ ID No. 81 (MGF 360 11L),  
20 SEQ ID No. 93 (MGF 360 12L), SEQ ID No. 105 (MGF 360 13L), SEQ ID No. 117 (MGF 360  
14L) and SEQ ID No. 127 (MGF 360 21R), and

SEQ ID No. 142 (MGF 505 1R) and SEQ ID No. 153 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the Tengani 62 strain:

- 25 SEQ ID No. 41 (MGF 110 6L), and

SEQ ID No. 71 (MGF 360 10L), SEQ ID No. 82 (MGF 360 11L), SEQ ID No. 90 (MGF 360  
12L), SEQ ID No. 102 (MGF 360 13L), SEQ ID No. 114 (MGF 360 14L) and SEQ ID No. 126  
(MGF 360 21R), and

SEQ ID No. 136 (MGF 505 1R) and SEQ ID No. 152 (MGF 505 2R).

- 30 In an embodiment the invention provides an ASFV which comprises one or more, such as all,  
of the following sequences from the Warmbaths strain:

SEQ ID No. 42 (MGF 110 6L), SEQ ID No. 49 (MGF 110 8L), and

SEQ ID No. 53 (MGF 360 6L), SEQ ID No. 73 (MGF 360 10L), SEQ ID No. 80 (MGF 360 11L),  
SEQ ID No. 92 (MGF 360 12L), SEQ ID No. 104 (MGF 360 13L), SEQ ID No. 116 (MGF 360  
35 14L) and SEQ ID No. 129 (MGF 360 21R), and

SEQ ID No. 137 (MGF 505 1R) and SEQ ID No. 154 (MGF 505 2R).

In an embodiment the invention provides an ASFV which comprises one or more, such as all, of the following sequences from the Warthog strain:

SEQ ID No. 43 (MGF 110 6L), SEQ ID No. 50 (MGF 110 8L), and

- 5 SEQ ID No. 72 (MGF 360 10L), SEQ ID No. 83 (MGF 360 11L), SEQ ID No. 91 (MGF 360 12L), SEQ ID No. 103 (MGF 360 13L), SEQ ID No. 115 (MGF 360 14L), and
- SEQ ID No. 139 (MGF 505 1R).

The translation products (i.e. protein sequences) of these genes are given below:

*Benin 97/1 MGF gene protein sequences*

10 SEQ ID No. 1 – translation of Benin 97/1 MGF 110-11L (A9JKR9)

MKYSWKNGGGDYWP I I RHCCFYLVFSIAFVGYIVFAYYKNLHLNTAMKLLALLCILIWLSQPGLNRPLSI FYMKQNLPRTYT  
PPIRELEYWCTYGGKHCDFWECRNGICKNKVWDDMSSVQEHSSYPMEHCEMIHRQCKYIRDGP I FQVECTMQTSDATHLINA

SEQ ID No. 2 – translation of Benin 97/1 MGF 110-12L (A9JKS1)

- 15 MKVFLGLLLGYSTILILTYQSPTTQWC FYEISLKI LNHHSM EKWRDKNWSI I I RYYCFYLVFSFAFAGCVAF AICKNLR LCTT  
MKLLMLN I LVLLSQPI LNN

SEQ ID No. 3 – translation of Benin 97/1 MGF 360-6L (A9JKS8)

- 20 MNSLQVLTKKVLIENKAFSEYHEDDIFILQQ LGLWWHNGPI GFCKQCKMVTSGSMS CSDVDSYELDRALVRVAVKKNQTDLI KL  
FVLWGANINYGII CAKTERTKDLCIELGANPEFLDVGLYMFVDL IKQQK VLLAIDIYYDNISILDSFDSHDFVVLIDFIYNC  
FILNLDEKEKMIKNTYVLKFWFKIAIEFNLIKPIRFLSKKFPHLDYWRLKTAVYLG NVDEIHHAYFQENIRLDPNDMMSLACM  
YPQNKLGIIYYCFALGANINTALETLIGFINHEVNREITFFSNYGIWSNVHFCI SLGANPYTKKI QETLLRQEKVIMKLLFFKK  
GLLSPHSILHKKILEPSEVRKII STYEYETET FHSFSLLRDNL R

SEQ ID No. 4 – translation of Benin 97/1 MGF 360-10L

- 25 MVPSLQSF AKKVLASQHVSI DYHVI LERCGLW WYKAPISLDCKHMLIKLPNFADGLDLNTALMLATKENNYQLIKMFTDWGAD  
INYGLICANTPPIREFC WELGAKYQVDK KIMHIFFKLIHPNTTSNNI I LCLKFFNDNPFSA YV I I REIKS CIHWKLNLAED  
TNVLSN I SDGDMLTI YCFIVALQDNLREAI SYVYQHFKYLN TWLTCALCYNKLFDLHNLYEKEKIRMDMDEM MRIA CTKDNN  
FLTIIYYCFILGANINLAMI ASIRFYNMDNLFFCIDL GADAFEEAKALAEQQNY YLISHRLSLDIYSPDS SLLTLKEADPNKIY  
RLLNKYKSKSMLAYLNYDINDTSL

SEQ ID No. 5 – translation of Benin 97/1 MGF 360-11L (A9JKU4)

- 30 MLPSLQSLTKKVLAGQC VSDVHYHILKCCGLW WWHNGPIMLHIRRNLKFI RSTCF SQGIELNIGLMKAVKENNHDLIKLFTEWG  
ADINYGMI CALTENTRDLCKELGAKEYLEREYI LKIFFDTRDKTSSNI IFCHEVFSNPNLRI IDNLDL RGEIMWELRGLME  
ITFMLDHDDSFSTVLTKYWAYIAVDYDLKDAIRYFYQY PRLHRWRMLCALFYNNVFDLHELVEIERVRMDIDEMMHIACIQD  
YSYSATYYCFIMGANINQAMLVSIQNYNLGNLFFCIDL GANAFEEGKALAEQKENYLI AHALSLKHYPV I SLLSNVMDPEKI  
NYMLKNYHSINMGIFLDYEQR

SEQ ID No. 6 – translation of Benin 97/1 MGF 360-12L (A9JKU9)

- 35 MLPSLQSLTKKVLAGQCVPTNQH YLLKYD LWWYNAPITFDHNLRLIKSSGIKEGLDLNTALVKAVRENNYS LIKLFTEWGAD  
INYGLVSVNTEHTRDLCQELGAKEI LNEEEI LQIFIDLKFKTSSNI ILCHEVFSNPNILQKVNNLKLRIE I FWELRELI EKT  
DLLNNEFLLSTLLLKYWAYIAVRYSLKEAI QYFYQKYTHMNTWR LTCALCFNNVFDLHEAYEKDKIHMDIEEMMRIA CIKDHN  
LSTMYYCYMLGANINQAMLT SIQYYNI ENMFFCMDL GADVFEEGTTALGEGYELIKNILSLKI YSPTTI PLPKSTDPEI IDHA  
LKNYF SKNMMI FLSYDLR

40 SEQ ID No. 7 – translation of Benin 97/1 MGF 360-13L (A9JKU7)

- 45 MSLPLSLQTLVKKTVASQCLS IDEHCILKYCGLW WHDAPLKL CMDRGR I QIKSGFLGEDIDL RVALI IAVKENNYS LIKLFTE  
WGANINYSLLSINTKHI RELCRQLGAKETLEDNDI FRI FTRIMHNKTS GSI ILCHEI FMNNPML ENKFVIQLRGLIYKRLWGL  
IEIKETDELNDLLVKYWAYAKAVQYVCKNAICFLDEKYTDLNEWR LKCLLYNKIYELHEMYHKKVQIDVHDMICLACAKDNN  
LLTIYYCYALGGNINQAMLT SVQYYNVGN IFFCIDLGGNAFEEGRAIAEQGYNFLSHSLTLDIYSSDASLPLNLKDPEKISS  
LLKDYKSKNLSI IWEYSHNIL

SEQ ID No. 8 – translation of Benin 97/1 MGF 360-14L (A9JKV1)

MLS LQ T L A K K V V A C N Y L S S D Y D Y T L Q R F G L W W D L G P I H L C N N C K Q V F S Y K H L Q C F S E D D L C L E A A L V K A V K S D N L E L I R L F V D  
W G A N P E Y G L I R V P A V Y L K R L C A E L G G L T P V S E P R L L E I L K E V A N L K S C A G V L L G Y D M F C H N P L L E T V T R T T L D T V T Y T C S N I P  
L T G D T A H L L L T K F W F A L A R H N F T K A I H Y F Y K R H K N Q L Y W R V A C S L Y F N N I F D I H E L C R E K E I C I S P N L M M K F A C L R E K N Y A A  
I Y Y C H R L G A S L D Y G M N L S I Y N N N T L N M F F C I D L G A A D F D R A Q L I A H K A Y M Y N L S N I F L V K Q L F S R D V T L V L D V T E P Q E I Y D M L  
K T Y T S K N M K R A E E Y L T A H P E I I V I D

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**SEQ ID No. 9 – translation of Benin 97/1 MGF 505-1R (A9JKU5)**

M F S L Q N L C R K T L P D C K L P E F F D D Y I L Q L L G L Y W E N H G T I Q R A G N N C V L I Q Q H T L I P V N E A L R I A A S E E N Y E I V G L L L A W E G N L  
Y Y A I I G A L E G N R Y N L I R K Y D D Q I K D H H D I L P F I D D P I I F H K C H I M R R C F F D C I L Y Q A V K Y S K F R V L L Y F K Y T L E D D L P L V H L L  
I E K A C E D H N Y E V I K W I Y E N L H V C H I I D T F D C A I A H K D L R L Y C L G Y T F I Y N R I V P Y K Y H H L D I L I L S S L Q L L H K V A A K G Y L D F I  
L E T L K Y D H N I D N L D V I L T Q A A T Y N H R K I L T Y F I P Q S T Y A Q I E Q C L F V A I K T K S S K K T L N L L S H L N L S I K L I Q K I S O Y V A T F N  
S T N I I G I L S M K R K K K I Y L D I I L T K F V K N A I F N K F V R C M E R F S I N P E R I V K M A A R I N K M M L V K K I S E H V W K N H A A R L K H L K H A  
V H T M K H K D G K N R L M N F I Y E H C Y Y H M Q G E E I F S L A R F Y A I H H A P K L F D V F Y N C C I L D T I R F K S L L L D C S H I I G K N A H D A T N I N I  
V N K Y I G N L F A M G V L S K K E I L Q D Y P S I Y S K H Y M P

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**SEQ ID No. 10 – translation of Benin 97/1 MGF 505-2R (A9JKV3)**

M F S L Q D L C R K H L F I L P D V F G E H V L Q R L G L Y W R C H G S L Q R I G D D H I L I R R D L I L S T N E A L R M A G E E G N N E V V K L L L L W K G N L H Y  
A V I G A L Q G D Q Y D L I H K Y E N Q I G D F H F I L P L I Q D A N T F E K C H A L E R F C G V S C L L K H A T K Y N M L P I L Q K Y Q E E L S M R A Y L H E T L F  
E L A C L W Q R Y D V L K W I E Q T M H V Y D L K I M F N I A I S K R D L T M Y S L G Y I F L F D R G N T E A T L L T Q H L E K T A A K G L L H F V L E T L K Y G G N  
I D T V L T Q A V K Y N H R K L L D Y F L R Q L P R K H I E K L L L L A V Q E K A S K K T L N L L S H L N Y S V K R I K K L L R Y V I E Y E S T L V I K I L L K K R  
V N L I D A M L E K M V R Y F S A T K V R T I M D E L S I S P E R V I K M A I Q M R T D I V I H T S Y V W E D D L E R L T R L K N M V Y T I K Y E H G K K M L I K V  
M H G I Y K N L L Y G E R E K V M F H L A K L Y A Q N A A T Q F R D I C K D C Y K L D V A R F K P R F K Q L I L D C L E I V T K K S C Y S I L E I L E K H I I S L F  
T M K V M T E E E K N L C L E I L Y K V I H Y K T I Q C

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*MGF 110 5L protein sequences*

**SEQ ID No. 306 – Ken05/Tk1 MGF 110 5L protein**

M L V I F L G L L G L L A N Q V L G L P N Q P A G Q L H P T D N P P K E E L G Y W C T Y T E S C K F C W N C Q N G L C E G K L E N T T I L E N E Y V Q S C I V S R W L  
N K C M Y D L G Q G I D H V M A C S E P K P W N P Y K I L K K E W K N V S Q N

25

**SEQ ID No. 307 – Ken06.Bus MGF 110 5L protein**

M L V I F L G L L G L L A N Q V L G L P N Q P A G Q L H P T D N P P K E E L G Y W C T Y T E S C K F C W N C Q N G L C E G K L E N T T I L E N E Y V Q S C I V S R W L  
N K C M Y D L G Q G I H H V M P C S E P K P W N P Y K I L K K E W K E N V S Q N

**SEQ ID No. 308 – Malawi Lil-20/1/1983 MGF 110 5L protein**

M L V I F L G I L G L L A N Q V S S Q L V G Q L H P T E N P S E N E L E Y W C T Y M E C C Q F C W D C Q D G L C V N K L G N T T I L E N E Y V H P C I V S R W L N K C  
M Y D L G Q G I D H V M V C S Q P K Y W N P Y K I L K K E W K E N S Q N

30

**SEQ ID No. 309 – Mkuzi 1979 MGF 110 5L protein**

M L V I F L G I L G L L A N Q V S S Q L V G Q L H P T E N P S E N E L E Y W C T Y M E C C Q F C W D C Q D G L C V N K L G N T T I L E N E Y V H P C I V S R W L N K C  
M Y D L G Q G I D H V M V C S Q P K Y W N P Y K I L K K E W K E N S Q N

35

**SEQ ID No. 310 – Pretorisuskop/96/4 MGF 110 5L protein**

M L V I F L G I L G L L A N Q V S S Q L V G Q L H P T E N P S E N E L E Y W C T Y M E C C Q F C W D C Q N G L C V N K L G N T T I L E N E Y V H P C I V S R W L N K C  
M Y D L G Q G I D H V M V C S Q P K Y W N P Y K I L K K E W K E N S Q N K

**SEQ ID No. 311 – Tengani62 MGF 110 5L protein**

M L V I F L G I L G L L V N Q V S S Q P V G Q L H P T E N P S E N E L E Y W C T Y M E C C Q F C W D C Q N G L C V N K L G N T T I L E N E Y V H P C I V S R W L N K C  
M Y D L G Q G I D H V M V C S Q P K Y W N P Y K I L K K E W K E N S

40

**SEQ ID No. 312 – Warmbaths MGF 110 5L protein**

M L V I F L G I L G L L A N Q V S S Q L V G Q L H P T E N P S E N E L E Y W C T Y M E C C Q F C W D C Q N G L C V N K L G N T T I L E N E Y V H P C I V S R W L N K C  
M Y D L G Q G I D H V M V C S Q P K Y W N P Y K I L K K E W K E N S Q N K

**SEQ ID No. 313 – Warthog MGF 110 5L protein**

M L V I F L G I L G L L A N Q V S S Q L V G Q L H P T E N P S E N E L E Y W C T Y M E C C Q F C W D C Q N G L C V N K L G N T T I L E N E Y V H P C I V S R W L N K C  
M Y D L G Q G I D H V M V C S Q P K Y W N P Y K I L K K E W K E N S Q N K

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**SEQ ID No. 314 – China/2018/AnhuiXCGQ MGF 110 5L/6L fusion protein**

MLVIFLGLILGLLASQVSSQLVGLRPTTEEPPEEELEYWCAYMESQFCWDCQDGT CINKIDGSVIYKNEYVKSCLVSRWLDKC  
MYDLKGIYHTMNCNQVLGLPNQPAQQLHPTDNPPQEELEYWCTYTENCKFCWNCQNGLCEGKLENTTILENEYVQSCIVSRW  
LNKCMYDLGQGIHHVMACSEPKPWNPYKILKREWKENS

SEQ ID No. 315 – Georgia 2007/1 MGF110 5L/6L fusion protein

5 MLVIFLGLILGLLASQVSSQLVGLRPTTEEPPEEELEYWCAYMESQFCWDCQDGT CINKIDGSVIYKNEYVKSCLVSRWLDKC  
MYDLKGIYHTMNCNQVLGLPNQPAQQLHPTDNPPQEELEYWCTYTENCKFCWNCQNGLCEGKLENTTILENEYVQSCIVSRW  
LNKCMYDLGQGIHHVMACSEPKPWNPYKILKREWKENS

MGF 110 12L protein sequences

SEQ ID No. 316 – Benin 97/1 MGF 110 12L protein

10 MKVFLGLLLGYSTILILTYQSPTTQWCFYEISLKI LNHHSMKCKSYPRLYEHMFMEKWRDKNWPIIIRYCFYLVFSFAFAGCVAFAICKNLRCLTT  
MKLLMLNILLVLLSQPILNN

SEQ ID No. 317 – China/2018/AnhuiXCGQ MGF 110 12L protein

MKVFLGLLLGYSTILILTYQSPTTQWCFYEISLKI PNHHSMKCCSYPRLYEHMFMEKWRDKNWPIIIRYCFYLVFSFVFAG  
CVAFAICKNLRCLTTMKLLMLLSILVLLSQPILNN

15 SEQ ID No. 318 – Georgia 2007/1 MGF 110 12L protein

MKVFLGLLLGYSTILILTYQSPTTQWCFYEISLKI PNHHSMKCCSYPRLYEHMFMEKWRDKNWPIIIRYCFYLVFSFVFAG  
CVAFAICKNLRCLTTMKLLMLLSILVLLSQPILNN

SEQ ID No. 319 – Ken05/Tk1 MGF 110 12L protein

20 MKVFLGLLLGFSIILILTYQSPTTQHPKKEELAYWCTYAKSCDFCWDQNDTCINKVINESISITSIVNCRVTRDSQSCFYEI  
SVKIPNHHSMECSYPRLYEHMFMEKWRDEYWPPIIKQCCFYLVFSFAFAGCVAFAICKNLRCLRTTIKLLIILSILVWLSQPSQ  
LN

SEQ ID No. 320 – Ken06.Bus MGF 110 12L protein

25 MKVFLALLLGYLTILILTYQTPTTQHPKKEELPYWCTYVKNCDLCWDCQDSIYWNKVISESISINSIINCRVTCDSQSCFY  
EILLKIPNHHSMECSYPGSYENEMFMEKWRDENWSIIKHYCFYLVFSFAFAGCVAFAICKNLRCLRTTMKLLMLLSILVCLSQ  
PILNN

SEQ ID No. 321 – Kenya 1950 MGF 110 12L protein

MKVFLGLLLGFSIILILTYQSPTTQHPKKEELAYWCTYAKSCDFCWDQNDTCINKVINESISITSIVNCRVTRDSQSCFYDI  
SVKIPNHHSMECSYPRLYEHMFMEKWRDEYWPPIIKQCCFYLVFSFAFAGCVAFAICKNLRCLRTTIKLLIILSILVWLSQPI  
LNN

30 SEQ ID No. 322 – L60 MGF 110 12L protein

MKVFLGLLLGYSTILILTYQSPTTQWCFYEISLKI LNHHSMKCKSYPRLYEHMFMEKWRDKNWPIIIRYCFYLVFSFAFAGCVAFAICKNLRCLTT  
MKLLMLNILLVLLSQPILNN

SEQ ID No. 323 – Malawi Lil-20/1/1983 MGF 110 12L protein

35 MKVFLGLLLGYSTILILTYQSPTTQHPKKEELEYWCTYAKTCDFCWDQNDTCINKVINESISMNSIVNCRVTRDSQSCFY  
EISLKIIPNYHSMESYPRLYKHFMSMEKWRDENWPIILIRHYCFYLVFSFAFAGCVAFAICKNLRCLRTTMKLLMLLSILVLLSQ  
PILNN

SEQ ID No. 324 – Mkuzi 1979 MGF 110 12L protein

MNATMKVFLGLLLGYSTILILTYQSPTTQWCFYEISLKI LNHHSMKCKSYPRLYEHMFMEKWRDKNWPIIIRYCFYLVFSFAFAGCVAFAICKNLR  
LCTTMKLLMLLGILLVLLSQPILNN

40 SEQ ID No. 325 – Warmbaths MGF 110 12L protein

MKVFLGLLLGYSTILILTYQSPATQWCFYEISLKI PNHHSMECSYPRLYKHFIFMEKWRDKNWPIIIRYCFYLVFSFAFAGC  
IAFAICKNLRCLTTMKLLMLLSILVLLSQPILNN

SEQ ID No. 326 – Warthog MGF 110 12L protein

MKVFLGLLGLYSTILILTYQSPATQWCFYEI SLKIPNHHSMECSYPRLYKHFMFMKKWRDKNWSIIIRYCYFLVFSFAFAGC  
IAFAICKNLRCTTMKLLMLLSILVLLSQPI LNN

*MGF 360 12L protein sequences*

**SEQ ID No. 159 – Georgia 2007/1 MGF 360 12L protein**

5 MLPSLQSLTKKVLGQCVPNTQHYLLKCYDLWWHDAPITFDHNLRLIKSAGIKEGLNLNTALVKAVRENNYNLIKLF AEWGAD  
INYGLVSVNTEHTWDLCRELGAKETLN EEEILQIFIDLKFKHTSSNIILCHEVFSNNPI LQKVNNIKMRIE I FWELRELIVKT  
10 DLLNNEFSLSTLLLKYWYAI A IRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIHMDIEEMMRIACIKDHN  
LSTMYYCYVLGANINQAMLSIQYYNIENMFFCIDL GADVFEEGTTALGEGYELIKNILSLKIYSPATTP LPKSTDPEIIDHA  
LKNYVSKNMMIFLTYDLR\*

**SEQ ID No. 160 – China/2018/AnhuiXCGQ MGF 360 12L protein**

15 MLPSLQSLTKKVLGQCVPNTQHYLLKCYDLWWHDAPITFDHNLRLIKSAGIKEGLNLNTALVKAVRENNYNLIKLF AEWGAD  
INYGLVSVNTEHTWDLCRELGAKETLN EEEILQIFIDLKFKHTSSNIILCHEVFSNNPI LQKVNNIKMRIE I FWELRELIVKT  
DLLNNEFSLSTLLLKYWYAI A IRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIHMDIEEMMRIACIKDHN  
LSTMYYCYVLGANINQAMLSIQYYNIENMFFCIDL GADVFEEGTTALGEGYELIKNILSLKIYSPATTP LPKSTDPEIIDHA  
LKNYVSKNMMIFLTYDLR\*

**SEQ ID No. 161 – Tengani 62 MGF 360 12L protein**

20 MLPSLQSLTKKVLGQCVPNTQHYLLKCYDLWWHDAPITFDHNLRLIKSAGIKEGLNLNTALVKAVRENNYNLIKLF AEWGAD  
INYGLVSVNTEHTWDLCRELGAKETLN EEEILQIFIDLKFKHTSSNIILCHEVFSNNPI LQKVNNIKMRIE I FWELRELIEKT  
DLLNNEFSLSTLLLKYWYAI A IRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIHMDIEEMMRIACIKDHN  
LSTMYYCYVLGANINQAMLSIQYYNIENMFFCIDL GADVFEEGTTALGEGYELIKNILSLKIYSPATTP LPKSMDPEIIDHA  
LKNYVSKNMMIFLTYDLR\*

**SEQ ID No. 162 – Warthog MGF 360 12L protein**

25 MLPSLQSLTKKVLGQCVPNTQHYLLKCYDLWWHDGPIITFDHNLKLIK SAGIKEGLDLNTALVKAVRENNYNLIKLF AEWGAN  
INYGLVSVNTEHTRDLCRELGAKETLN EEEILQIFIDLKFKHTSSNIILCHEVFSNNPI LQKVNNIKMRIE I FWELRELIEKT  
30 DLLNNEFSLSALLLKYWYAI A IRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIHMDIEEMMRIACIKDHN  
LSTMYYCYVLGANINQAMLSIQYYNIENMFFCIDL GADAFEEGTTALGEGYKLIKNILSLKIYSPATTP LPKSTDPEIIDHA  
LKNYVSKNMMIFLTYDLR\*

**SEQ ID No. 163 – Warmbaths MGF 360 12L protein**

35 MLPSLQSLTKKVLGQCVPNTQHYLLKCYDLWWHDGPIITFDHNLKLIK SAGIKEGLDLNTALVKAVRENNYNLIKLF AEWGAN  
INYGLVSVNTEHTRDLCRELGAKETLN EEEILQIFIDLKFKHTSSNIILCHEVFSNNPI LQKVNNIKMRIE I FWELRELIEKT  
DLLNNEFSLSTLLLKYWYAI A IRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIYMDIEEMMRIACIKDHN  
LSTMYYCYVLGANINQAMLSIQYYNVENMFFCMDL GADAFEEGTTALGEGYKLIKNILSLKIYSPATTP LPKSTDPEIIDHA  
VKNYVSKNMMIFLTYDLR\*

**SEQ ID No. 164 – Pretorisuskop/96/4 MGF 360 12L protein**

40 MLPSLQSLTKKVLGQCVPNTQHYLLKCYDLWWHDGPIITFDHNLKLIK SAGIKEGLDLNTALVKAVRENNYNLIKLF AEWGAN  
INYGLVSVNTEHTWDLCRELGAKETLN EEEILQIFIDLKFKHTSSNIILCHEVFSNNPI LQKVNNIKMRIE I FWELRELIEKT  
45 DLLNNEFSLSTLLLKYWYAI A IRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIHMDIEEMMRIACIKDHN  
LSTMYYCYVLGGNINQAMLSIQYYNIENMFFCMDL GADAFEEGTTALGEGYKLIKNILSLKIYSPATTP LPKSTDPEIIDHA  
LKNYVSKNMMIFLTYDLR\*

**SEQ ID No. 165 – Mkuzi 1979 MGF 360 12L protein**

50 MLPSLQSLTKKVLGQCVPNTQHYLLKYYDLWWHDAPITFDHNLRLIKSAGIKEGLDLNTALVKAVKENNYNLIKLF AEWGAD  
INYGLVSVSSEHTWDLCRELGAKETLN EKEILQIFIDLKFKHTSSNIILCHEVFSNNPI LQKVNNIKMRIE I FWELRELIEKT  
55 DLLNNEFSLSTLLLKYWYAI A IRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIYMDIEEMMRIACIKDHN  
LSTMYYCYMLGANINQAMLSIQYYNIENMFFCMDL GADVFEEGTTALGEGYELIKNILSLKIYSPPTTIP LPKSTDPEIIDHA  
LKNYFSKNMMIFLSYDLR\*

**SEQ ID No. 166 – L60 MGF 360 12L protein**

55 MLPSLQSLTKKVLGQCVPNTQHYLLKYYDLWWYNAPITFDHNLRLIKS SGIKEGLDLNTALVKAVRENNYSLIKLF TEWGAN  
INYGLVSVNTEHTRDLQELGAK EILN EEEILQIFIDLKFKHTSSNIILCHEVFSNNPI LQKVNNLKLRIE I FWELRELIEKT  
DLLNNEFLLSTLLLKYWYAI A VRYSLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIHMDIEEMMRIACIKDHN  
LSTMYYCYMLGANINQAMLSIQYYNIENMFFCMDL GADVFEEGTTALGEGYELIKNILSLKIYSPPTTIP LPKSTDPEIIDHA  
LKNYFSKNMMIFLSYDLR\*

SEQ ID No. 6 – Benin 97/1 MGF 360 12L protein

5 MLPSSLQSLTKKVLGQCVPTNQHLYLLKYYDLWWYNAPITFDHNLRLIKSSGIKEGLDLNTALVKAVRENNYSLIKLFTEWGAD
INYGLVSVNTEHTRDLCQELGAKEILNNEEELQIFIDLKFKHTSSNIILCHEVFSNNPILQKVVNNLKLRIEIFWELRELI EKT
DLLNNEFLLSTLLLKYWYAI AVRYSLKEAIQYFYQKYTHMNTWR LTCALCFNNVFDLHEAYEKDKIHMDIEEMMRIACIKDHN
LSTMYYCYMLGANINQAMLT SIQYYNIENMFFCMDLGADVFEEGTTALGEGYELIKNILSLKIYSPPTTIPLPKSTDPEIIDHA
LKNYFSKNMMIFLSYDLR\*

SEQ ID No. 167 – Malawi Lil-20/1 MGF 360 12L protein

10 MLPSSLQSLTKKVLGQCLPTDQYYLLKCYDLWWYDSPITFDHNLGLIKSAGIKDGLDLNTALVKAVRENNYNIKLKLFTEWGAD
INYGLVSVNTEHTRDLCRELGAKETLNEEEILRIFIDLKFKYKTSNIILCHEVFSNNPLLQKVVNNLKMRIEIFWELRELI KKT
DLLNNEFSLNTLLLKYWYAI AVRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKIYMDLEEMMRVACIKDHN
LSTIYYCYVLGANINQAMLA SIQYYNIENMFFCMDLGADVFEEENMPVGEYELIRNLSLKIYSPSTAPLPKNTDPEIIDHVL
KNYKSKNMMTFLSYDLR\*

15 SEQ ID No. 168 – Kenya 1950 MGF 360 12L protein

20 MLPSSLQSLTKKVLGQCLPEDQHLYLLKCYDLWWNNAPITFDHNLRLIKSAGLQEGDLNMLVKAVKENNYSLIKLFTEWGAN
INYGLISVNTEHTWDLRELGAKKTLENGDILQIFIDLKFKYKTSNIILCHEVFSNLLLLKVVNNLKMRIEIFWELREI IEKT
DLLNNEFSLNTLLLKYWYAI AVRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKICMDLEEMMRIACIKDHS
LSTIYYCYMLGANINQAMLT SIQYYNIENIFFCMDLGADAFEEGMALVGOEGYEP IRNLSLKIYSPATTPLPKSTDPEIIDH
ELKNYFSKNMMVFLTYDLR\*

SEQ ID No. 169 – Ken06.Bus MGF 360 12L protein

25 MLPSSLQSLTKKVLARQCLPEDQHLYLLKCYDLWWNNAPITFDHNLRLIKLAGIQEGDLNMLVKAVKENNYSLIKLFTEWGAN
INYGLISVNTEHTWDLRELGAKKTLENGDILQIFIDLKFKYKTSNIILCHEVFSNLLLLKRVNNLKMRIEIFWELREI IEKT
DLLNNEFSLNTLLLKYWYAI AVRYNLKEAIQYFYQKYTHLNTWR LTCALCFNNVFDLHEAYEKDKICMDLEEMMRIACIKDHN
LSTIYYCYMLGANINQAMLT SIQYYNIENIFFCMDLGADAFEEGMALVGOEGYEP IRNLSLKIYSPATTPLPKSTDPEIIDH
ALKNYFSKNMMVFLTYDLR\*

MGF 360 13L protein sequences

30 SEQ ID No. 170 – Georgia 2007/1 MGF 360 13L protein

35 MSLPLSLQTLVKKTIASQCLS IDEHCILKYCGLWWHDAPLKLKCMDRGRIQIKSGFLGEDIDL RVALIIAVKENNYSLIKLFTE
WGANINYGLLSINTKHI RELCRQLGAKETLEDNDIFRIFTRIMHNKTSGSIILCHEIFMNNPILENKFVIQLRGLIYKRLWGL
IEIKETDELNGLLVKYWYAKAVQYDCKDAICFLDEKYTDLNEWR LKCLLYNKIYELHEMYHKENIQIDVHDMICLASTKDNN
PLTIYYCYALGGNINQAMLT SVQYYNIGNIFFCIDLGGNAFEEGRAIAEQGYNFLSHSLALDIYSSDASLPLNLKDPEEISS
LLKDYKSKNLSIIWEYSHNIL\*

SEQ ID No. 171 – China/2018/AnhuiXCGQ MGF 360 13L protein

40 MSLPLSLQTLVKKTIASQCLS IDEHCILKYCGLWWHDAPLKLKCMDRGRIQIKSGFLGEDIDL RVALIIAVKENNYSLIKLFTE
WGANINYGLLSINTKHI RELCRQLGAKETLEDNDIFRIFTRIMHNKTSGSIILCHEIFMNNPILENKFVIQLRGLIYKRLWGL
IEIKETDELNGLLVKYWYAKAVQYDCKDAICFLDEKYTDLNEWR LKCLLYNKIYELHEMYHKENIQIDVHDMICLASTKDNN
PLTIYYCYALGGNINQAMLT SVQYYNIGNIFFCIDLGGNAFEEGRAIAEQGYNFLSHSLALDIYSSDASLPLNLKDPEEISS
LLKDYKSKNLSIIWEYSHNIL\*

SEQ ID No. 172 – Tengani 62 MGF 360 13L protein

45 MSLPLSLQTLVKKTVANQSL IDEHCILKHCGLWWHDVPLKLKCMDRGQIQIKSGFLGEDIDLHIALIIAVKENNYSLIKLFTE
WGANINYSLLSINTKHI RELCRQLGAKETLEDDIFRIFTKIMHNKTSGSIILCHDIFMNNPNIEDKFTIQLRGLIYKRLWGL
IEIKETDELNGLLVKYWYAKAVQYECKDAICFLDEKYTDLNEWR LKCLLYNKIYELHEMYHKENIQIDVHDMICLASTKDNN
PLTIYYCYALGGNINQAMLT SVQYYNIGNIFFCIDLGGNAFEEGRAIAEQGYNFLSHSLALDIYSSDASLPLNLKDPEEISS
LLKDYKSKNLSIIWEYSHNIL\*

50 SEQ ID No. 173 – Warthog MGF 360 13L protein

55 MSLPLSLQTLVKKTVASQCLSTDEHCILKHCGLWWHDVPLKLKCMDRGQIQIKSGFLGEDIDLHIALIIAVKENNYSLIKLFTE
WGAHINYSLLSINTEHIRELCRQLGAKETLEDNDIFRIFTKIMHNKTSGRIILCHEIFMNNPNIENKFTIQLRGLICKRLWGL
IEIKETDELNDLLVKYWYAKAVQYECKDAICFLDEKYTDLNEWR LKCLLYNKIYELHEMYHKEKVQIDVHDMICLASTKDNN
PLTIYYCYALGGNINQAMLT SVQYYNIGNIFFCIDLGGNAFEEGRAIAEQGYHFLSHSLTLDIYSSDASLPLNLKDPEEISS
LLKDYKSKNLSIIWEYSHNIL\*

SEQ ID No. 174 – Warmbaths MGF 360 13L protein

MSLPLSLQTLVKKTVASQCLSTDEHCLKHCGLWVHDVPLKLCMDRGQIQIKSGFLGEDIDLHVALIIAVKENNYSLIKLFTE
WGAHINYSLLSINTEHIRELCRQLGAKETLEDNDIFRIFTRKIMHNKTSGRILLCHEIFMNNPNIENKFTIQLRGLICKRLWGL
IEIKETDELNDLLVKYWYAKAVQYCKDAICFLDEKYTDLNEWRKLCCLLYNKIYELHEMYHKKVQIDVHDMICLASTKDNN
PLTIYYCYALGGNINQAMLT SVQYYNIGNIFFCIDLGGNAFEEGRAIAEQKGYHFLSHSLALDIYSSDASLPLNLKDPEEISS
LLKGYKSKNLSIIWEYSHNIL\*

5

SEQ ID No. 175 – Pretorisuskop/96/4 MGF 360 13L protein

MSLPLSLQTLVKKTVASQCLSIDEHCLKHCGLWVHDVPLKLCMDRGQIQIKSGFLGEDIDLHVALIIAVKENNYSLIKLFTE
WGAHINYSLLSINTEHIRELCRQLGAKETLEDNDIFRIFTRKIMHNKTSGRILLCHDIFMNNPNIENKFTIQLRGLICKRLWGL
IEIKETDELNDLLVKYWYAKAVQYCKDAICFLEEKYTDLNEWRKLCCLLYFNKIYELHEMYHKKVQIDVHDMICLASTKDNN
PLTIYYCYALGGNINQAMLT SVQYYNIGNIFFCIDLGGNAFEEGRAIAEQKGYNFLSHSLALDIYSSDASLPLNLKDPEEISS
FLKDYKSKNLSIIWEYSHNIL\*

10

SEQ ID No. 176 – Mkuzi 1979 MGF 360 13L protein

MSLPLSLQTLVKKTVASQCLSIDEHCLKYCGLWVHDAPLKLCMDRGRIQIKSGFLGEDIDLRVALIIAVKENNYSLIKLFTE
WGANINYSLLSINTKHI RELCRQLGAKETLEDNDIFRIFTRIMHNKTSGSIILCHEIFMNNPNIENKFVQLRGLIYKRLWGL
IEIKETDKLNDLLVKYWYAKAVQYVCKNAICFLDEKYTDLNEWRKLCCLLYNKIYELHEMYHKKVQIDVHDMICLACAKDNN
LLTIYYCYALGNSINQAMLT SVQYYNIGNIFFCIDLGGNAFEEGRAIAEQKGYNFLSHSLALDIYSSDASLPLNLKDPEEISS
LLKDYKSKNLSIIWEYSHNIL\*

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SEQ ID No. 177 – L60 MGF 360 13L protein

MSLPLSLQTLVKKTVASQCLSIDEHCLKYCGLWVHDAPLKLCMDRGRIQIKSGFLGEDIDLRVALIIAVKENNYSLIKLFTE
WGANINYSLLSINTKHI RELCRQLGAKETLEDNDIFRIFTRIMHNKTSGSIILCHEIFMNNPMLNKFVQLRGLIYKRLWGL
IEIKETDELNDLLVKYWYAKAVQYVCKNAICFLDEKYTDLNEWRKLCCLLYNKIYELHEMYHKKVQIDVHDMICLACAKDNN
LLTIYYCYALGGNINQAMLT SVQYYNVGNIFFCIDLGGNAFEEGRAIAEQKGYNFLSHSLALDIYSSDASLPLNLKDPEKISS
LLKDYKSKNLSIIWEYSHNIL\*

25

SEQ ID No. 7 – Benin 97/1 MGF 360 13L protein

MSLPLSLQTLVKKTVASQCLSIDEHCLKYCGLWVHDAPLKLCMDRGRIQIKSGFLGEDIDLRVALIIAVKENNYSLIKLFTE
WGANINYSLLSINTKHI RELCRQLGAKETLEDNDIFRIFTRIMHNKTSGSIILCHEIFMNNPMLNKFVQLRGLIYKRLWGL
IEIKETDELNDLLVKYWYAKAVQYVCKNAICFLDEKYTDLNEWRKLCCLLYNKIYELHEMYHKKVQIDVHDMICLACAKDNN
LLTIYYCYALGGNINQAMLT SVQYYNVGNIFFCIDLGGNAFEEGRAIAEQKGYNFLSHSLALDIYSSDASLPLNLKDPEKISS
LLKDYKSKNLSIIWEYSHNIL\*

30

SEQ ID No. 178 – Malawi Lil-20/1 (1983) MGF 360 13L protein

MSAPLSLQTLVKKTVASTSCLSIDEHILKYCDLWVHDAPLKLMDRGRIQIKSGFLGEDIDLCVALLIIVKENNYSLIKLFTE
LGANINYSLLSINTKHVRDLRQLGAKETLEDYDIFCFINFKIMHNKTSGSVILCHEIFINNPMLNKFVQLRRLIYKRLCGL
IEIKETDELSELLVKYWYAKAVQYDYKDAICFLDEKYTDLNEWRKLCCLLYNKIYELHDIYHKEKIQIDVNEMLSLACIRDNN
PLTIYYCYALGGNINQAMLT SVQYYNIGNIYFCIDLGGNAFEEGSAIARQKGYNFLSHSLVNLNIYSSDASLPLNLKDPEEISS
LLKDYKSKNLSIILDYSHNIL\*

35

SEQ ID No. 179 – Kenya 1950 MGF 360 13L protein

MSSPLSLQTLVKKTVASTSCLSIDEHILKYCGLWVHDAPLKLIDRGRYIKSGFLGEDIDLCVALLIIVKENNYSLIKLFTE
WGAYINYSLLSINTKHARDLCRQLGAKETLDDYDIFCFINFKIMHNKTSGSIILCHEIFINNPMLNKFVQLRRLIYKRLCGL
IEIKETDELSELLVKYWYANAVQYDHDKDAICFLDEKYTDLDEWRKLCCLLYNKIYELHDIYHKEKIQIDVNEMLSLACIRDNN
LLTIYYCYALGGNINQAMLT SVQYYNIGNIYFCIDLGGNAFEEGSAIARQKGYNFLCHSLIINNIYSSDASLPLNLKVPEEISS
LLKDYKSKNLSIILDYSHKIL\*

45

SEQ ID No. 180 – Ken06.Bus MGF 360 13L protein

MSSPLSLQTLVKKTVAGTSCLSIDEHILKYCGLWVHDAPLKLIDRGRYIKSGFLGEDIDLCVALLIIVKENNYSMIKLFTE
WGAYINYSLLSINTKHARDLCRQLGAKETLDDYDIFCFINFKIMHNKTSGSIILCHEIFINNPMLNKFVQLRRLIYKRLCGL
IEIKETDELSELLVKYWYANAVQYDHDKDAICFLDEKYTDLDEW\*LKCYLCYNKIYELHDIYHKEKIQIDVNEMLSLACIRDNN
LLTIYYCYALGGNINQAMLT SVQYYNIGNIYFCIDLGGNAFEEGSAIARQKGYNFLSHSLVNLNIYSSDASLPLNLKDPEEISS
LLKDYKSKNLSIILDYSHKIL\*

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MGF 360 14L protein sequences

SEQ ID No. 181 – Georgia 2007/1 MGF 360 14L protein

MLSLQTLAKKVVACNYLSSDYDTLQRFGLWVLDGPIHLCNNCKQVFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD
WGANPEYGLIRVPAVYLKRLCAELGGLTPVSEPRLLEILKEVARLKSACAGVLLGYDMFCHNPLETVTRTTLDTVTYTC SNIP
LTGDTAHHLLTKFWFALALRHNFETKAIHYFYKRKHNLHYWRVACSLYFNFI FDIHELCREKEICISPNLMMKFACLREKNYAA

60

IYYCHRLGASLDYGMNLSIYNNNTLNMFFCIDLGAADFDRQAQLIAHKAYMYNLSNIFLVKQLFSRDVTLVLDVTEPQEIYDML  
KTYTSKNLKRAEEYLTAHPEIIVID\*

SEQ ID No. 182 – China/2018/AnhuiXCGQ MGF 360 14L protein

5 MLSLQTLAKKVVACNYLSSDYDYTLQRFGLWWDLGPIHLCNNCKQVFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLIRVPAVYLRKLCALGGLTPVSEPRLEILKEVARLKSCAGVLLGYDMFCHNPLETVTRTTLDTVTYTCSNIP  
LTGDTAHHLLTKFWFALALRHNFTKAIHYFYKRKHNHLYWRVACSLYFNFI D IHELCREKEI C I SPNLMMKFACLRKKNYAA  
IYYCHRLGASLDYGMNLSIYNNNTLNMFFCIDLGAADFDRQAQLIAHKAYMYNLSNIFLVKQLFSRDVTLVLDVTEPQEIYDML  
KTYTSKNLKRAEEYLTAHPEIIVID\*

SEQ ID No. 183 – Tengani 62 MGF 360 14L protein

10 MLSLQTLAKKVVACNYLSSDYDYTLQRFGLWWDLGPIHLCNNCKQIFSYKHLVQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLIRVPAVHLKRLCTELGGLTPVSESRLEILKEVARLKSCAGVLLGYDMFCHNPLETVTRTTLDTVTYTCSNIP  
15 LTGDTAHHLLTKFWFALALRHNFTKAIHYFYKRKHNHLYWRVACSLYFNFI D IHELCREKEI C I SPNLMMKFACLRKKNYAA  
IYYCYRLGASLDYGMNLSIYNNNTLNMFFCIDLGATDFDRAQRIAHKAYMYNLSNIFLVKQLFSRDVTLALDVTEPQEIYDML  
KSYTSKNLKRAEEYLTAHPEIIVID\*

SEQ ID No. 184 – Warthog MGF 360 14L protein

20 MLSLQTLAKKVVACNYLSSDYDYMLQRFGLWWDLGPIHLCNNCKQIFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLIRVPAVHLKRLCTELGGLTPVSEPRLEILKEVAKLKSCAGVLLGYDMFCHNPLETVTRTTLDTVTYTCSNIP  
LTGDTAHHLLTKFWFALALRHNFTKAIHYFYKRKHNHLYWRVACSLYFNFI D IHELCREKEI C I SPNLMMKFACLRKKNYAA  
IYYCYRLGASLDYGMNLSIYNNNTLNMFFCIDLGATDFDRAQRIAHKTYMYNLSNIFLVKQLFSRDVTLALDVTEPQEIYDML  
KSYTSKNLKRAEEYLTAHPEIIVID\*

SEQ ID No. 185 – Warmbaths MGF 360 14L protein

25 MLSLQTLAKKVVACNYLSSDYDYMLQRFGLWWDLGPIHLCNNCKQIFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLICVPTVHLKRLCTELGGLTPVSEPRLEILKEVANLKSCAGVLLGYDMFCYNPLETITRTTLDTVMYSCSKI P  
LMGDTAHHLLTKFWFALALRHNFTKAIHYFYKRKHNHLYWRVACSLYFNFI D IHELCREKEI C I SPNLMMKFACLRKKNYAA  
30 IYYCYRLGASLDYGMNLSIYNNNSLNLFFCIDLGATDFDRAQRIAHKAYMYNLSNILLVKQLFSRDVTLALDVTEPQEIYDRL  
KAYTSKNMKRAEEYLTAHPEIIVID\*

SEQ ID No. 186 – Pretorisuskop/96/4 MGF 360 14L protein

35 MLSLQTLAKKVVACNYLSSDYDYTLQRFGLWWDLGPIHLCNNCKQIFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLIRVPAVHLKRLCTELGGLTPVTEPRLEILKEVAKLKSCAGVLLGYDMFCHNPLETVTRTTLDTVTYTCSNIP  
LTGDTAHHLLTKFWFALALRHNFTKAIHYFYKRKHNHLYWRVACSLYFNFI D IHELCREKEI C I SPNLMMKFACLRKKNYAA  
IYYCYRLGASLDYGMNLSIYNNNTLNMFFCIDLGATDFDRAQHIAHKAYMYNLSNIFLVKQLFSRDVTLALDVTEPQEIYDRL  
KSYTSKNLKRAEEYLTAHPEIIVID\*

SEQ ID No. 187 – Mkuzi 1979 MGF 360 14L protein

40 MLSLQTLAKKVVACNYLSSDYDYTLQRFGLWWDLGPIHLCNNCKQVFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLIRVPAVYLRKLCALGGLTPVSEPRLEILKEVANLKSCAGVLLGYDMFCHNPLETVTRTTLDTVTYTCSNIP  
LTGDTAHHLLTKFWFALALRHNFTKAIHYFYKRKHNQLYWRVACSLYFNFI D IHELCREKEI C I SPNLMMKFACLRKKNYAA  
IYYCHRLGASLDYGMNLSIYNNNTLNMFFCIDLGAADFDRQAQLIAHKAYMYNLSNIFLVKQLFSRDVTLVLDVTEPQEIYDML  
45 KTYTSKNMKRAEEYLTAHPEIIVID\*

SEQ ID No. 188 – L60 MGF 360 14L protein

50 MLSLQTLAKKVVACNYLSSDYDYTLQRFGLWWDLGPIHLCNNCKQVFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLIRVPAVYLRKLCALGGLTPVSEPRLEILKEVANLKSCAGVLLGYDMFCHNPLETVTRTTLDTVTYTCSNIP  
LTGDTAHHLLTKFWFALALRHNFTKAIHYFYKRKHNQLYWRVACSLYFNFI D IHELCREKEI C I SPNLMMKFACLRKKNYAA  
IYYCHRLGASLDYGMNLSIYNNNTLNMFFCIDLGAADFDRQAQLIAHKAYMYNLSNIFLVKQLFSRDVTLVLDVTEPQEIYDML  
KTYTSKNMKRAEEYLTAHPEIIVID\*

SEQ ID No. 8 – Benin 97/1 MGF 360 14L protein

55 MLSLQTLAKKVVACNYLSSDYDYTLQRFGLWWDLGPIHLCNNCKQVFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLIRVPAVYLRKLCALGGLTPVSEPRLEILKEVANLKSCAGVLLGYDMFCHNPLETVTRTTLDTVTYTCSNIP  
LTGDTAHHLLTKFWFALALRHNFTKAIHYFYKRKHNQLYWRVACSLYFNFI D IHELCREKEI C I SPNLMMKFACLRKKNYAA  
IYYCHRLGASLDYGMNLSIYNNNTLNMFFCIDLGAADFDRQAQLIAHKAYMYNLSNIFLVKQLFSRDVTLVLDVTEPQEIYDML  
KTYTSKNMKRAEEYLTAHPEIIVID\*

SEQ ID No. 189 – Malawi Lil-20/1 MGF 360 14L protein

60 MLSLQTLAKKVVACNYLSSDYDYTLQRFGLWWDLGPIHLCNTCKQIFSYKHLQCFSEDDLCEAALVKAVKSDNLELIRLFVD  
WGANPEYGLIRVPAVHLKRLCMEGGLTPVSESRLEILKEVADLKSCAGVLLGYDMFCHNPLETVTRTTLDTVMYTRSKI P

LTGDTAHL... IYYCHMLGAS... NTYTSKNL...

5 SEQ ID No. 190 – Kenya 1950 MGF 360 14L protein

MLSLQTLAKK... KTYTSKNL...

15 SEQ ID No. 191 – Ken06.Bus MGF 360 14L protein

MLSLQTLAKK... KTYTSKNL...

MGF 505 1R protein sequences

20 SEQ ID No. 192 – Georgia 2007/1 MGF 505 1R protein

MFSLQNLCKR... VNKYIGNLF...

30 SEQ ID No. 193 – China/2018/AnhuiXCGQ MGF 505 1R protein

MFSLQNLCKR... VNKYIGNLF...

40 SEQ ID No. 194 – Tengani 62 MGF 505 1R protein

MFSLQNLCKR... VNKYIGNLF...

50 SEQ ID No. 195 – Warmbaths MGF 505 1R protein

MFSLQNLCKR... VNKYIGNLF...

60 SEQ ID No. 196 – Mkuzi1979 MGF 505 1R protein

MFSLQNLCKR... SEHIWKNHA...

VHTMKHKDGKNRLMNF I YEYCYYHMQGEEI FSLARFYAIHHAPKLFDFVFNCCILDTIRFKSLLLDCSHII GKNAHADATNINI VNKYIDNLFAMGVLSKKEILQDYPSIYSKHYMP\*

SEQ ID No. 197 – Warthog MGF 505 1R protein

5 MFSLQNLCRKTL PDC KLP E F F D E Y I L Q L L G L Y W E N H G T I Q R A G N N C V L I Q Q H T L I P V N E A L R I A A S E E N Y E I V S L L L A W E G N L  
Y Y A I I G A L E G N R H D L I R K Y D D Q I K D H H E I L P F I D D P V I F H K C H I M R R C F F D C I L Y Q A V K Y S K F R V L L Y F K Y R L E N D L P L A H L L  
I K K A C E D H N Y E V I K W I Y E N L H I Y N I M D T F G C A I A H K D L R L Y R L G Y T F I Y N R I V P Y K Y H Y L D V L I L S G L H L L Y K V A A K G Y L D F I  
L E T L K Y D H N D N L D I I L T Q A A T Y N H R K I L T Y Y I P Q L T Y A Q I E Q C L F V A I K K K S S K K T L N L L S L H L K L S I K L I K K I S Q Y V A T Y N  
10 S T N I I G I L N M R R K K K I Y L D I I L T K F V K K A I F N K F V V R C M D T F S I N P E R I I K M A A R I N K M L L V K K I S E H A W K N H A A R L K H L K H A  
V Y T M K H K D G K N R L M N L I Y D H Y Y Y H M Q G E E I F S L A R F Y A I H H A P K L F D V F Y D C C L L D T I R F K S L L L D C S H I I G K N A H D A T N I T I  
V N K Y I G N L F A M G V L S K K E I L Q D Y P S I Y S K H Y M P \*

SEQ ID No. 198 – L60 MGF 505 1R protein

15 MFSLQNLCRKTL PDC KLP E F F D D Y I L Q L L G L Y W E N H G T I Q R A G N N C V L I Q Q H T L I P V N E A L R I A A S E E N Y E I V G L L L A W E G N L  
Y Y A I I G A L E G N R Y N L I R K Y D D Q I K D H H D I L P F I D D P I I F H K C H I M R R C F F D C I L Y Q A V K Y S K F R V L L Y F K Y T L E D D L P L V H L L  
I E K A C E D H N Y E V I K W I Y E N L H V C H I I D T F D C A I A H K D L R L Y C L G Y T F I Y N R I V P Y K Y H H L D I L I L S S L Q L L H K V A A K G Y L D F I  
L E T L K Y D H N I D N L D V I L T Q A A T Y N H R K I L T Y F I P Q S T Y A Q I E Q C L F V A I K T K S S K K T L N L L S L H L N L S I K L I Q K I S Q Y V A T F N  
S T N I I G I L S M K R K K K I Y L D I I L T K F V K N A I F N K F V V R C M E R F S I N P E R I V K M A A R I N K M M L V K K I S E H V W K N H A A R L K H L K H A  
20 V H T M K H K D G K N R L M N F I Y E H C Y Y H M Q G E E I F S L A R F Y A I H H A P K L F D V F Y N C C I L D T I R F K S L L L D C S H I I G K N A H D A T N I N I  
V N K Y I G N L F A M G V L S K K E I L Q D Y P S I Y S K H Y M P \*

SEQ ID No. 9 – Benin 97/1 MGF 505 1R protein

25 MFSLQNLCRKTL PDC KLP E F F D D Y I L Q L L G L Y W E N H G T I Q R A G N N C V L I Q Q H T L I P V N E A L R I A A S E E N Y E I V G L L L A W E G N L  
Y Y A I I G A L E G N R Y N L I R K Y D D Q I K D H H D I L P F I D D P I I F H K C H I M R R C F F D C I L Y Q A V K Y S K F R V L L Y F K Y T L E D D L P L V H L L  
I E K A C E D H N Y E V I K W I Y E N L H V C H I I D T F D C A I A H K D L R L Y C L G Y T F I Y N R I V P Y K Y H H L D I L I L S S L Q L L H K V A A K G Y L D F I  
L E T L K Y D H N I D N L D V I L T Q A A T Y N H R K I L T Y F I P Q S T Y A Q I E Q C L F V A I K T K S S K K T L N L L S L H L N L S I K L I Q K I S Q Y V A T F N  
S T N I I G I L S M K R K K K I Y L D I I L T K F V K N A I F N K F V V R C M E R F S I N P E R I V K M A A R I N K M M L V K K I S E H V W K N H A A R L K H L K H A  
30 V H T M K H K D G K N R L M N F I Y E H C Y Y H M Q G E E I F S L A R F Y A I H H A P K L F D V F Y N C C I L D T I R F K S L L L D C S H I I G K N A H D A T N I N I  
V N K Y I G N L F A M G V L S K K E I L Q D Y P S I Y S K H Y M P \*

SEQ ID No. 199 – Pretorisuskop/96/4 MGF 505 1R protein

35 MFSLQNLCRKTL PDC KLP E F F D E Y I L Q L L G L Y W E N H G T I Q R A G N N C V L I Q Q H T L I P V N E A L R I A A S E E N Y E I V S L L L A W E G N L  
Y Y A I I G A L E G N R H D L I R K Y D D Q I K D H H E I L P F I D N P V I F H K C H I M R R C F F D C I L Y Q A V K Y S K F R V L L Y F K Y R L E N D L P L A H L L  
V E K A C E D H N Y E V I K W L Y E N L H I Y N I M E T F E C A I A H K D L R L Y R L G Y T F I Y N R I V P Y K Y H Y L D V L I L S G L H L L Y K V A A K G Y L D F I  
L E T L K Y D H N D N L D I I L T Q A A T Y N H R K I L T Y Y I P Q L T Y A Q I E Q C L F V A I K K K S S K K T L N L L S L H L K L S I K L I K K I S Q Y V A T Y N  
S T N I I G I L N M K R K K K I Y L D I I L T K F V K Y A I F N K Y V V R C M D T F S I N P E R I I K M A A R I N K M L L V K K I S Q H A W K N H A A R L K H L K H A  
40 V Y T M K H K D G K N R L M N L I Y D H Y Y Y H M Q G E E I F S L A R F Y A I H H A P K L F D V F Y D C C L L D T I R F K S L L L D C S H I I G K N A H D A T N I T I  
V N K Y I G N L F A M G V L S K K E I L Q D Y P S I Y S K H Y M P \*

SEQ ID No. 200 – Kenya 1950 MGF 505 1R protein

45 MFSLQNLCRKTL PDR KLP E F F D D Y V L Q L L G L Y W E N H G T I Q R A G N N C V L I Q Q H N L I P V N E A L R I A A S E E N Y E I V S L L L A W E G N L  
Y Y A I I G A L E G N R H N L I R K Y D D Q I K D H H E I L P F I D D P V I F H K C H M R R C F F N C I L Y Q A V K Y S K F S V L L Y F K Y I L K E N L P L V H S L  
I E K A C E D H N Y E V I K W I Y E N L H I Y E I M D T F K C A I A H K D L H L Y S L G Y T F I Y N R I V P Y K Y H H L D I R I L S R L Q L L H K V T A K G Y L D F I  
L E T L K Y D H N K D N I N I I L T Q A A T Y N H R N I L T Y F I P Q S T Y A Q I E Q C L F V A I K T N A S K K T L N L L S L H L N L S I K L V K K L S Q Y V V A Y K  
S T N I I S I L S M Q Q K K K I Y L D I I L T K V V K N A I F I K F V I G C M V T F S I N P E R I V K M A A R I K K M K L V K N I S E H V W K N H A A K L K H L K H A  
50 V H T M K H Q E G K N R L M N F I Y D H C Y Y H M Q G E E I F S L A R F Y A I H H A P K L F D V F Y D C C I L D T I R F K S L L L D C S Y I I A K N A H D A S I N I V  
N K Y I G N L F A M G V L S K K E I L Q D Y P S I Y S K D Y M L \*

SEQ ID No. 201 – Ken06.Bus MGF 505 1R protein

55 MFSLQNLCRKTL PDC KLP E F F D D Y V L Q L L G L Y W E N H G T I Q R A G N N C V L I Q Q H N L I P V N E A L R I A A S E E N Y E I V S L L L A W E G N L  
Y Y A I I G A L E G N H H N L I R K Y D D Q I K D H H E I L P F I D D P V I F H K C H T M R R C F F N C I L Y Q A V K Y S K F S V L L Y F K Y I L K E N L P L V H S L  
I E K A Y K Y H N Y E V I K W I Y E N L H I Y D I I N T F K C A I A H K D L R L Y C L G Y T F V Y N R I V P Y K Y H L D I R I L L R L Q L L H K V T A K G Y L D F I  
L E T L K Y D H N T N N I D I I L T Q A A T Y N H R N I L T Y F I P Q S T Y A Q I E Q C L F V A I K T N A S K K T L N L L S L H L N L S I K L V K K L S Q Y V V A Y K  
S T N I I S I L S R Q Q K K K I Y L D I I L T K V V K N A V E N K F V I G C M V T F S I N P E R I V K M A A R I K K M K L V K N I S E H V W K N H A V K L K Y L K H A  
60 V H T M K H Q E G K N R L M N F I Y D H C Y Y H M Q E E E I F S L A R F Y A I H H A P K L F D V F Y D C C I L D T I R F K S L L L D C S H I I V K N A H D A S I N I V  
N K Y I G N L F A M G V L S K K E I L Q D Y P S I Y S K D Y M L \*

SEQ ID No. 202 – Ken05/Tk1 MGF 505 1R protein

65 MFSLQNLCRKTL PDC KLP E F F D D Y V L Q L L G L Y W E N H G T I Q R A G N N C V L I Q Q H N L I P V N E A L R I A A S E E N Y E I V S L L L A W E G N L  
Y Y A I I G A L E G N R H N L I R K Y D D Q I K D H H E I L P F I D D P V I F H K C H I M R R C F F N C M L Y Q A V K Y S K F S V L L Y F K Y I L K E N L P L V H S L  
I E K A Y K Y H N Y E V I K W I Y E N L H I Y D I I N T F K Y A I A H K D L R L Y C L G Y T F V Y N R I V P Y K Y H L D I R I L L R L Q L L H K V T A K G Y L D F I  
L E T L K Y D H N T N N I D I I L T Q A A T Y N H R N I L T Y F I P Q S T Y A Q I E Q C L F V A I K T N A S K K T L N L L S L H L N L S I K L V K K L S Q Y V V A Y K  
S T N I I S I L S M Q Q K K K I Y L D I I L T K V V K N A V F I K F V I G C M V T F S I N P E R I V K M A A R I K K M K L V K N I S E H V W K N H A A K L K H L K H A

VHTMKHQEGKNRLMNFYDHCYHYHMQGEEIFSLARFYAIHHAPKLFDFVYDCCILDITIRFKSLLLDCHSHIIAKNAHDASINIV  
NKYIGNLFAMGVLSKKEILQDYPSIYSKYDIL\*

SEQ ID No. 203 – Malawi Lil-20/1 (1983) MGF 505 1R protein

5 MFSLQNLCRKTLPLDCKLPEFFDEYIILQLLGLYWENHGTIQRAGNNCVLIQQHNLI PVNEALRIAASEENYEIVSLLLAWEGNL  
YYAII GALEGNRPDLIRKYDDQIKDHHEILPFI DDPI I FHKCHIMRRCFFNCILYQAVKYSKFRVLLYFKHRLGDDLPLTHLL  
IEKACEDHNYEVIKWIYENLHSYNIMDTFECAIAHKDLRLYCLGYTFIYNRIVVPYKYHLLDICI LSSQLLHKVAAKGYLDFI  
10 LETLKYDHNINNIDI I LTQAATYNHRKILTYFI PQLTYAQIEQCLLVAIKTKASKKTLNLLLSHLNLSIKLIKIKI SQYVVTYN  
STNII SILSMRRKKKIYLDI I LTEFVKNAIFNKFVVRCDTFSINPERIVKMAARINRMMLVKNI SERVWKNHAVKLLKHLKHA  
VHTMKHQEGKNRLMNFYDHCYHYHMQGEEIFGLARFYAIHHAPKLFDFVYDCCMLDATRFKSLLLDCHPHIIGKNAYDAGINLV  
NKYIGNLFAMGVLSKKEILQDYPSIYSKHDMF\*

DP148R

The DP148R gene is located close to the right end of the ASFV genome, at position 177915  
15 to 178679 on the Benin 97/1 genome. The DP148R gene may also be referred to as MGF 360  
18R. DP148R is expressed at early times post-infection. The amino acid sequence of the  
DP148R protein has no significant similarity to other proteins; the secondary structure is  
predicted to be predominantly helical, but no signal peptide or transmembrane domains are  
evident.

20 DP148R inhibits type I interferon. DP148R also inhibits activation of the NF-κB transcription  
factor (see Figure 7). DP148R inhibits nuclear translocation of the p65 subunit of NF-κB (see  
Figure 8). NF-κB controls expression of interferon and pro-inflammatory cytokines as part of  
the host’s innate immune system response to viral infection. The inhibition of NF-κB by  
DP148R would results in decreased amounts of type I interferon (IFN) and pro-inflammatory  
25 cytokines and chemokines produced by cells infected with ASFV and allow ASFV to  
circumvent the host innate immune response, favouring virus replication and disrupting the  
development of adaptive responses.

The gene (i.e. nucleotide) sequences and positions in the genome of DP148R genes from  
different ASFV strains are presented below.

30 SEQ ID No. 287 – Georgia 2008/1 DP148R (MH910495.1:183350-184063)

ATGTTAGAAATAGTATTGGCAACGCTGCTAGGCGACCTGCAGCGGCTCCGGGTTCTTACCCCTCAGCAGCGGGCAGTTGCCCTT  
CTTTTCGAGCCAATACTAAGGAGCTAGAGGACTTCTTATGCTCAGATGGGCAGTCTGAGGAGGTAAGTCTGGCCCCCTTCTTA  
ACCGTCTACTAGAACCCTCAGGCCCTCTTGATATTTTAAACCGGATATCACCTATTTTCGTGAGAATCCCAAGGCAGGTGAGTTG  
35 CGCGGCCTTGAGGTCAAGATGCTTGAACGGTTATACGATGCTAATATTTACAATATACTGTCTCGGCTGCGGCCTGAAAAAGT  
TCGCAACAAGGCTATTGAGCTATACTGGGTTTTCCGAGCTATCCATATTTGTCATGCTCCTTTAGTTTTAGATATTGTACGAT  
ATGAGGAACCGGACTTTGCTGAACTGGCCTTTATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTTGCTCTACAAA  
TATATGCCTCTGACCCGCGCAGTTCTTACGGATGCCATCCGGATAAGTCTTGAGAGCAACAACCAGGTAGGGATTTGCTATGC  
TTACTTGATGGGAGGCAGCCTCAAGGGACTAGTCTCCGCCCCACTGCGTAAACGCTCTGCGCGCCAAACTACGCTCGCAGCGCA  
40 AAAAGAAGGACGTTCTTTACCCCCAGACTTCTTACTGCTGCTCCAGTAG

40 SEQ ID No. 288 – China/2018/AnhuiXCGQ DP148R (MK128995.1:183372-184085)

ATGTTAGAAATAGTATTGGCAACGCTGCTAGGCGACCTGCAGCGGCTCCGGGTTCTTACCCCTCAGCAGCGGGCAGTTGCCCTT  
CTTTTCGAGCCAATACTAAGGAGCTAGAGGACTTCTTATGCTCAGATGGGCAGTCTGAGGAGGTAAGTCTGGCCCCCTTCTTA  
ACCGTCTACTAGAACCCTCAGGCCCTCTTGATATTTTAAACCGGATATCACCTATTTTCGTGAGAATCCCAAGGCAGGTGAGTTG  
45 CGCGGCCTTGAGGTCAAGATGCTTGAACGGTTATACGATGCTAATATTTACAATATACTGTCTCGGCTGCGGCCTGAAAAAGT  
TCGCAACAAGGCTATTGAGCTATACTGGGTTTTCCGAGCTATCCATATTTGTCATGCTCCTTTAGTTTTAGATATTGTACGAT  
ATGAGGAACCGGACTTTGCTGAACTGGCCTTTATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTTGCTCTACAAA

TATATGCCTCTGACCCGCGCAGTTCTTACGGATGCCATCCGGATAAGTCTTGAGAGCAACAACCAGGTAGGGATTTGCTATGC
TTACTTGATGGGAGGCAGCCTCAAGGGACTAGTCTCCGCCCACTGCGTAAACGTCTGCGCGCCAAACTACGCTCGCAGCGCA
AAAAGAAGGACGTTCTTTACACCCACGACTTCTTACTGCTGCTCCAGTAG

5 SEQ ID No. 289 – OURT 88/3 DP148R (NC\_044957.1:168827-169045)

ATGCAAAATAAAATCCCAAATTTTAACTTTTCTTTTTTTTTCTATACAGGATGTTAGAAATAGTATTGGCAACGCTGCTAGG
CGACCTGCAGCGGGCTCCGGGTTCTTACCCCTCAGCAGCGGGCGGTTGCCTTCTTTGAGCCAATACTAAGGAGCTAGAGGACT
TCTTACGCTCAGATGGCAATCTGAGGAGATACTGTCTGGCCCCCTCCTTAA

10 SEQ ID No. 290 – L60 DP148R (NC\_044941.1:177973-178737)

ATGCAAAATAAAATCCCAAATTTTAACTTTTCTTTTTTTTTCTATACAGGATGTTAGAAATAGTATTGGCAACGCTGCTAGG
CGACCTGCAGCGGGCTCCGGGTTCTTACCCCTCAGCAGCGGGCGGTTGCCTTCTTTGAGCCAATACTAAGGAGCTAGAGGACT
TCTTACGCTCAGATGGCAATCTGAGGAGATACTGTCTGGCCCCCTCCTTAAACCGTCTACTAGAACCCTCATGCCCTCTTGAT
ATTTTAAACCGGATATCACCTATTTTCGTGAGAATCCCAAGGCAGGTGAGTTGCGCGGCCTTGAGGTCAAGATGCTTGAACGGTT
15 ATACGATGCTAATATTTACAATATATTTGTCTCGGCTGCGACCTGAAAAAGTCCGCAACAAGGCTATTGAGCTATACTGGGTTT
TCCGAGCTATCCATATTTGTGCTCCTTTAGTTTTAGATATTGTACGATATGAGGAACCGGACTTTGCTGAACTGGCCTTT
ATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTGCTCTACAAATATATGCCTCTGACCCGCGCAGTTCTTACGGA
TGCCATCCAGATAAGTCTTGAGAGCAACAACCAGGTAGGGATTTGCTATGCTTACTTGATGGGAGGCAGCCTCAAGGGACTAG
TCTCCGCCCACTGCGTAAACGTCTGCGCGCCAAACTACGCTCGCAGCGCAAAAAGAAGGACGTTCTTTACACCCACGACTTC
20 TTACTGCTGCTCCAGTAG

SEQ ID No. 291 – Benin 97/1 DP148R (NC\_044956.1:177915-178679)

ATGCAAAATAAAATCCCAAATTTTAACTTTTCTTTTTTTTTCTATACAGGATGTTAGAAATAGTATTGGCAACGCTGCTAGG
CGACCTGCAGCGGGCTCCGGGTTCTTACCCCTCAGCAGCGGGCGGTTGCCTTCTTTGAGCCAATACTAAGGAGCTAGAGGACT
25 TCTTACGCTCAGATGGCAATCTGAGGAGATACTGTCTGGCCCCCTCCTTAAACCGTCTACTAGAACCCTCATGCCCTCTTGAT
ATTTTAAACCGGATATCACCTATTTTCGTGAGAATCCCAAGGCAGGTGAGTTGCGCGGCCTTGAGGTCAAGATGCTTGAACGGTT
ATACGATGCTAATATTTACAATATATTTGTCTCGGCTGCGACCTAAAAAGTCCGCAACAAGGCTATTGAGCTATACTGGGTTT
TCCGAGCTATCCATATTTGTGCTCCTTTAGTTTTAGATATTGTACGATATGAGGAACCGGACTTTGCTGAACTGGCCTTT
ATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTGCTCTACAAATATATGCCTCTGACCCGCGCAGTTCTTACGGA
30 TGCCATCCAGATAAGTCTTGAGAGCAACAACCAGGTAGGGATTTGCTATGCTTACTTGATGGGAGGCAGCCTCAAGGGACTAG
TCTCCGCCCACTGCGTAAACGTCTGCGCGCCAAACTACGCTCGCAGCGCAAAAAGAAGGACGTTCTTTACACCCACGACTTC
TTACTGCTGCTCCAGTAG

SEQ ID No. 292 – Warthog DP148R (AY261366.1:180836-181548)

ATGTTAGAAATAGTATTGGCAACGCTGCTAGGTGACCTGCAGCGGCTCCGGGTTCTTACCCCTCAGCAGCGGGCGGTTGCCTT
CTTTGAGCCAATACTAAGGAGCTAGAGGACTTTTATGCTCAGATGGGCAGTCTGAGGAGTACTGTCCGGCCCCCTCCTTA
ACCGTCTACTAGAACCCTCAGGCCCTTGTATATTTTAAACCGGATATCACTTATTTTCGTGAGAATCCCAAGGCAGGTGAGGTG
CGCGGCCTTGAGGTCAAGATGCTTGAACGGTTATACGATGCTAATATTTACAATATATTTGTCTCGGCTGCGACCTGAAAAAGT
40 TCGCAACAAGGCTGTTGAGCTATACTGGGTTTTTTCGGGCTATCAATATGTGTCATGCTCCTTTAGTTTTAGATATTGTACGAT
ATGAGGAACCGGACTTTGCTGAACTGGCCTTTATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTTGCTCTACAAA
TATATGCCTCTGACCCGCGCAGTTCTTACGGATGCCATCCAGATAAGTCTTGAGAGCAACAGCCAGGTAGGGATTTGCTATGC
CTACTTGATGGGAGGCAGCCTCAAGGGCCTAGTCCGTGCCCACTACGTAAACGTCTGCGCGCCAAACTACGCTCGCAGCGCA
AAAAGAAGGACGTTCTTTACACCCACGACTTCTTACTGCTGCTCCAGTAA

45 SEQ ID No. 293 – Pretorisuskop/96/4 DP148R (AY261363.1:185149-185861)

ATGTTAGAAATAGTATTGGCAACGCTGCTAGGTGACCTGCAGCGGCTCCGGGTTCTTACCCCTCAGCAGCGGGCGGTTGCCTT
CTTTGAGCCAATACTAAGGAGGTAGAAGACTTCTTATGCTCAGATGGGCAGTCTGAGGAGTACTGTCCGGCCCCCTCCTTA
ACCGTCTACTAGAACCCTCAGGCCCTTGTATATTTTAAACCGGATATCACTTATTTTCGTGAGAATCCCAAGGCAGGTGAGGTG
CGCGGCCTTGAGGTCAAGATGCTTGAACGGTTATACGATGCTAATATTTACAATATATTTGTCTCGGCTGCGACCTGAAAAAGT
50 TCGCAACAAGGCTGTTGAGCTATACTGGGTTTTTTCGGGCTATCAATATGTGTCATGCTCCTTTAGTTTTAGATATTGTACGAT
ATGAGGAACCGGACTTTGCTGAACTGGCCTTTATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTTGCTCTACAAA
TATATGCCTCTGAGCCGCGCAGTTCTTACGGATGCCATCCAGATAAGTCTTGAGAGCAACAGCCAGGTAGGGATTTGCTATGC
CTACTTGATGGGAGGCAGCCTCAAGGGCCTAGTCCGTGCCCACTACGTAAACGTCTGCGCGCCAAACTACGCTCGCAGCGCA
AAAAGAAGGACGTTCTTTACACCCACGACTTCTTACTGCTGCTCCAGTAA

55 SEQ ID No. 294 – Tengani 62 DP148R (AY261364.1:179845-180557)

ATGTTAGAAATAGTATTGGCAACGCTGCTAGGTGACCTGCAGCGGCTCCGGGTTCTTACCCCTCAGCAGCGGGCGGTTGCCTT
CTTTGAGCCAATACTAAGGAGCTAGAGGACTTCTTATGCTCAGATGGGCAGTCTGAGGAGTACTGTCCGGCCCCCTCCTTA
ACCGTCTACTAGAACCCTCAGGCCCTTGTATATTTTAACTGGATATCACTTATTTTCGTGAGAATCCCAAGGCAGGTGAGTTG
60 CGCGGCCTTGAGGTCAAGATGCTTGAACGGTTATACGATGCTAATATTTACAACATATTGTCGGCTGCGACCTGAAAAAGT
TCGCAACAAGGCTGTTGAGCTATACTGGGTTTTTTCGGGCTATCAATATGTGTCATGCTCCTTTAGTTTTAGATATTGTACGAA
ATGAGGAACCGGACTTTGCTGAACTGGCCTTTATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTTGCTCTACAAA
TATATGCCTCTGACCCGCGCAGTTCTTACGGATGCCATCCAGATAAGTCTTGAGAGCAACAGCCAGGTGGGGATTTGCTATGC

CTACTTGATGGGAGGCAGCCTCAAGGGACTAGTCCGTGCCCGCTACGTAAACGTCTGCGCGCCAAACTACGCTCGCAGCGCA  
AAAAGAAGGATGTTCTTCCACCCCACGACTTCTTACTGCTGCTCCAGTAA

SEQ ID No. 295 – Ken06.Bus DP148R (NC\_044946.1:181097-181870)

5 ATGCAAAATAAAATCCCAAATTTTAACTTTTCTTTTTTTTTTCTATACAAGATGTTAGAAATAGTATTGGCAACGCTGCTGGG  
TGATCTGCAGAACTTAAGGATCTTACACCTAAGCAGCGGGCCGTAGCTTTCTTCCGAGCCAACACCAAAGAGCTAGAGGACT  
TTCTCTACCCCGATGGGCAGACTGAGGAGTTACTCCCTGGATTTCTTCTTAAACATTTACTAGAACCCTCAGGCCCTATTGAA  
ATTTTAAACCGGATATCACCTCTTTCGTGAGAATCCAAGGCAGGTGCGTTGCGAGGCCTTGAGGTGAAAATGCTTGAACGGTT  
10 ATATGATGCTAATAATTTACAATATGCTGGCTCGGCTACGGCTGAGTTGGTTCGTGACAAGGCTGTTGAGCTATATTGGCTTT  
TTCGAGCTATTTTAAATATGTCATGGTCCCTTGGTTTTGGAGATTGTACGACATGAGACGTTGGACTTTGCAGAAAACCGCCTTT  
ATCTGTGCTGCTTACTTTAGTGAACCTCAGGTAATGTACGCTCTTTATAACTTTATACCACCCTCATGCAGTCCTTGCTGA  
TGCCATCCAGATGTGTCTTGAGAGCAACAGCGAGGCAGGATTTGCTATGCTACCTAATGGGAGGTAACCTCAAGGGCAAGG  
TGCCCGGCTCGCTGCGCAACGCTGCGTGCCAGTCCACTTCGGCAAGAAGCGCAAAAAGAAAAACGTCCTTCCGCCCCACGAA  
15 TTCCTACTCCTGCTCCACGGGATTTAA

SEQ ID No. 296 – Kenya 1950 DP148R (AY261360.1:189099-189872)

ATGCAAAATAAAATCCCAAATTTTAACTTTTCTTTTTTTTTTCTATACAAGATGTTAGAAATAGTATTGGCCACGCTGCTAGG  
TGATCTGCAGAACTTAAGGATCTTACACCTCCGCAGCGGGCTGTGGCTTTCTTTCGAGCCAACACCAAAGAGCTAGAGGACT  
TTCTCTACCCCGATGGGCAGTCTGAGGAGTTACTCCCTGGACTTCTCTTAAACCGTTTACTAGAACCCTCAGGTTCTATTGAC  
20 ATTTTAAACCGGTTACCCTATTTTCGTGAGAATCCAAGGCAGGTGCGTTGCGAGGCCTTGAGGTGAAAATGCTTGAACGGTT  
ATATGATGCTAATAATTTACAATATGCTGGCTCGGCTACGGCTGAGTTGGTTCGTGACAAGGCTATTGAGCTATATTGGCTCT  
TTCGGGCTATTTTAAATGTGTATAGTCCCTTAGTTTTGGAGATTGTACGACATGAGACAATGGATTTTGCAGAAAACCGCCTTT  
ATCTGTGCGCTTACTTTAGTGAACCTCAGGTAATGTACGCTCTTTATAAAATTTATACCTATCTCTCGTGCAGTCCTTGCTGA  
TGCCATCCAGATGTGTCTTGAGAGCAACAGCGAGGCAGGATTTGCTATGCTTACCTAATGGGGGTAGCCTCAAGGGCAAGG  
25 TGCCTGGCTCGCTGCGCAACGCTGCGTGCCAGTCCACTTCGGCAAGAGCGCAAAAAGAAAAACGTCCTCCGCCCCATGAA  
TTCCTACTCATGCTCCATGGGATTTAA

SEQ ID No. 297 – Warmbaths DP148R (AY261365.1:184288-185048)

ATGCAAAATAAAATCCCAAATTTTAACTTTTCTTTTTTTTTTCTATACAGGATGTTAGAAATAGTATTGGCAACGCTGCTAGG  
TGACCTGCAGCGGCTCCGGTTCTTACCCTCAGCAGCGGGCGGTTGCCTTCTTTCGAGCCAATACTAAGGAGCTAGAGGACT  
TCTTATGCTCAGATGGGAGTCTGAGGAGATACTGTCCGGCCCCCTCCTTAAACCGTCTACTAGAACCCTCAGGCCCTCTTGAT  
ATTTTAAACCGGATATCACTTATTTTCGTGAGAATCCAAGGCAGGTGAGTTGCGCGGCTTGAGGTCAAGATGCTTGAACGGTT  
ATACGATGCTAATAATTTACAATATATTGTCTCGGCTGCGACTGAAAAGTTTCGCAACAAGGCTATTGAGCTATACTGGGTTT  
30 TCCGAGCTATCCATATTTGTCATGCTCCTTAGTTTTAGATATTGTACGATATGAGGAACCGGACTTTGCTGAACTGGCCTTT  
ATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTGCTCTACAAATATATGCCTCTGACCCGCGCAGTTCTTACGGA  
35 TGCCATCCGGATAAGTCTTGAGAGTAACAACCAGGTAGGATTTGCTATGCTTACTTGATGGGAGGCAGCCTCAAGGGACTAG  
TCTCCGCCCCACTGCGTAAACGCTGTGCGGCCAAACTACGCTCACAGCGCAAAAAGAAAGACGTTCTTTACCCCCACGACTTC  
TTACTGCTGCTCCAGTAA

SEQ ID No. 298 – Mkuzi 1979 DP148R (AY261362.1:185751-186511)

ATGCAAAATAAAATCCCAAATTTTAACTTTTCTTTTTTTTTTCTATACAGGATGTTAGAAATAGTATTGGCAACGCTGCTAGG  
CGACCTGCAGCGGCTCCGGTTCTTACCCTCAGCAGCGGGCGGTTGCCTTCTTTCGAGCCAATACTAAGGAGCTAGAGGACT  
TCTTATGCTCAGATGGGAGTCTGAGGAGATACTATCTGGCCCCCTTCTTAAACCGTCTACTAGAACCCTCAGGCCCTCTTGAT  
ATTTTAACTGGATATCACCTATTTTCGTGAGAATCCAAGGCAGGTGAGTTACGCGGCCTTGAGGTCAAGATGCTTGAACGGTT  
45 ATACGATGCTAATAATTTACAATATATTGTCTCGGCTGCGACTGAAAAGTTTCGCAACAAGGCTATTGAGCTTTACTGGGTTT  
TTCGAGCTATCCATATTTGTCATGCTCCTTAGTTTTAGATATTGTACGATATGAGGAACCGGACTTTGCTGAACTGGCCTTT  
ATTTGTGCTGCTTACTTTGGTGAACCTCAGGTAATGTATTGCTCTACAAATATATGCCTCTGACCCGCGCAGTTCTTACGGA  
TGCCATCCGGATAAGTCTTGAGAGTAACAACCAGGTAGGATTTGCTATGCTTACTTGATGGGAGGCAGCCTCAAGGGACTAG  
TCTCCGCCCCACTGCGTAAACGCTGTGCGGCCAAACTACGCTCGCAGCGCAAAAAGAAAGACGTTCTTTACCCCCACGACTTC  
50 TTACTGCTGCTCCAGTAA

SEQ ID No. 299 – Ken05/Tk1 DP148R (NC\_044945.1:186074-186847)

ATGCAAAATAAAATCCCAAATTTTAACTTTTCTTTTTTTTTTCTATACAAGATGTTAGAAATAGTATTGGCAACGCTGCTAGG  
TGATCTGCAGAACTTAAGATCTTACACCTATGCAGCGGGCTGTGGCTTTCTTTCGAGCCAACACTAAAGAGCTAGAGGACT  
55 TCCTCTGCCCGATGGGCAGTCTGAGGAGTTACTCCCTGGACTTCTCTTAAACCGTTTATTAGAACCCTCAGGTCCTATTGAC  
ATTTTAAACCGGTTACCACCTATTTTCGTGAGAATCCAAGGCAGGTGCGTTGCGTGGCCTTGAGGTCAAGCTGCTTGAACGGTT  
ATATGATGCTAACATCTACAATATATTGGCCAGCTACGGCTGAGTTGGTTCGCAATAAGGCTGTTGAGTTATATTGGCTCT  
TTCGGGCTATTTTATGATGTGTCATGGTCCCTTAGTTTTGGAGATTGTACGACATGAGACAATGGATTTTGCAGAAATAGCCTTT  
ATCTGTGCTGCTTACTTTAGTGAACCTCAGGTAATGTACGCTATTTATAAAATTTATACCTATCTCTTGCAGTCCTTGCTGA  
60 TGCCATCCAGATGTGTCTTGAGAGTAACAACCAGGTAGGATTTGCTATGCTTACTTGATGGGAGGCAGCCTCAAGGGCAAGG  
TGCCCGGCTCGCTGCGCAACGCTGCGTGCCAGTCCACTTCGGCAAGAGCGCAAAAAGAAAAACGTTCTTCCACCCCATGAA  
TTCCTACTCATGCTTCCATGGGATTTAA

SEQ ID No. 300 – Malawi Lil-20/1 (1983) DP148R (AY261361.1:183573-184346)

ATGTTAGAAATAGTATTGGCAACGCTGCTAGGTGATCTGCAGAAGCTTAGGGATCTTACACCTATGCAGCGGGCTGTGGCTTT  
 CTTTCGAGTCAACACTAAAGAGCTAGAGGACTTCTCTACCCCGATGGGCGAGTCTGAGGAGTTGCTCCCTGGACTTCTCCTTA  
 ACCGTTTACTAGAACCTTCAGGCCCTATTGACATTTTAACCGTTACCACCTATTTTCGTGAGAACCCAAAGGCAGGTCTGGCTG  
 CGTGGCCTTGAGGTTAAGCTGCTTGAACGGTTATATGATGCTAACATCTACAATATGTTGGCCCAAATACGACCTGAGTTGGT  
 5 TCGTATCAAGGCTATTGAGTTATATTGGCTCTTTTCGGGCTATTTTAAATGTGTCATAGTCCCTTAGTTTTGGAGATTGTACGAC  
 ATGAGACAATGGATTTTGCAGAATTAGCCTTTATCTGTGCTGCTTACTTTAGTGAACCTCAGGTAATGTACGCTCTTTATAAA  
 TTTTATACCTATTTCTCGGCAGTCTTGTGATGCCATCGAGATGTCTCTTGTGAGAGCAACAGCGAGACGGGATTTGCTATGC  
 CTACCTAATGGGGGTAGCCTCAAGGGCAAGGTGCCCGGCCCGCTGCGCAACGTCTGCGTGCCAGTCCACTTCGGCAAGAGC  
 10 GCAAAAAGAAAAACGTCCTTCCGCCCCATGAATTTCTACTCATGCTCCATGGGATTTAA

The amino acid sequences of DP148R proteins from different ASFV strains is depicted below as SEQ ID Nos 11 to 19 and 301 to 305:

**SEQ ID No. 11 – Benin 97/1 DP148R protein**

MQNKI PNFNLFFFFLYRMLEIVLATLLGDLQRLRVLTQQRAVAFFFRANTKELEDFLRSDGQSEIILSGPLLNRLLPEPSCPLD  
 15 ILTGYHLFRQNPKAGQLRGLEVKMLERLYDANIYNILSRLRPEKVRNKAIELYWVFRAIHI CHAPLVLDIVRYEEDFAELAF  
 ICAAYFGEPQVMYLLYKYMPLTRAVLTDAIQISLESNNQVVICYAYLMGGS LKGLVSAPLRKRLRAKLR SQRKKKDVLS PHDF  
 LLLLQ

**SEQ ID No. 12 – Warthog DP148R protein: 181103 to 181549**

MLEIVLATLLGDLQRLRVLTQQRAVAFFFRANTKELEDFLCS DGQSEIILSGPLLNRLLPEP SGPLDILTGYHLFRQNPKAGQV  
 20 RGLEVKMLERLYDANIYNI LSRLRPEKVRNKAVELYWVFRAINMCHAPLVLDIVRYEEDFAELAF ICAAYFGEPQVMYLLYK  
 YMPLTRAVLTDAIQISLESNSQVVICYAYLMGGS LKGLVRAPLRKRLRAKLR SQRKKKDVLP PHDF LLLLQ

**SEQ ID No. 13 – Kenya 1950 DP148R protein: 189417 to 189872**

MQNKI PNFNLFFFFLYKMLEIVLATLLGDLQKLDLTPQRAVAFFFRANTKELEDFLYPDGQSEELLPGLLLNRLLPEPSGSID  
 25 ILTGYHLFRENPKAGRLRGLEVKMLERLYDANIYNMLARLRPELVDRKAIELYWLFRAI LMCHSPVLVEIVRHETMDFAEAF  
 ICAAYFSEFPQVMYALYKFIPI SRAVLADAIQMCLESNSEAGICYAYLMGGS LKGVKVPGLSRKRLRASPLRQERKKKNVLP PHE  
 FLLMLHGT

**SEQ ID No. 14 – Malawi LIL20/1 DP148R protein: 183687 to 184346**

MLEIVLATLLGDLQKLRDLTPMQRAVAFFFRVNTKELEDFLYPDGQSEELLPGLLLNRLLPEP SGPIDILTGYHLFRENPKAGRL  
 30 RGLEVKLLERLYDANIYNMLAQIRPELVRIKAIELYWLFRAI LMCHSPVLVEIVRHETMDFAEAF ICAAYFSEFPQVMYALYK  
 FIPISRAVLADAIEMSLNESSETGICYAYLMGGS LKGVKVPGLRKRRLRASPLRQERKKKNVLP PHEFLLMLHGT

**SEQ ID No. 15 – Mkuzi DP148R protein: 185751 to 186515**

MQNKI PNFNLFFFFLYRMLEIVLATLLGDLQRLRVLTQQRAVAFFFRANTKELEDFLCS DGQSEIILSGPLLNRLLPEP SGPLD  
 35 ILTGYHLFRQNPKAGQLRGLEVKMLERLYDANIYNILSRLRPEKVRNKAIELYWVFRAIHI CHAPLVLDIVRYEEDFAELAF  
 ICAAYFGEPQVMYLLYKYMPLTRAVLTDAIRISLESNNQVVICYAYLMGGS LKGLVSAPLRKRLCAKLR SQRKKKDVLS PHDF  
 LLLLQ

**SEQ ID No. 16 – Pretorisuskop DP148R protein: 185416 to 185862**

MLEIVLATLLGDLQRLRVLTQQRAVAFFFRANTKEVEDFLCS DGQSEEVLSGPLLNRLLPEP SGPLDILTGYHLFRQNPKAGQV  
 40 RGLEVKMLERLYDANIYNI LSRLRPEKVRNKAVELYWVFRAINMCHAPLVLDIVRYEEDFAELAF ICAAYFGEPQVMYLLYK  
 YMPLSRAVLTDAIQISLESNSQVVICYAYLMGGS LKGLVRAPLRKRLRAKLR SQRKKKDVLP PHDF LLLLQ

**SEQ ID No. 17 – Tengani62 DP148R protein: 180112 to 180558**

MLEIVLATLLGDLQRLRVLTQQRAVAFFFRANTKELEDFLCPDGQSEEVLSGSLNRLLEP SGPLDILTGYHLFRQNPKAGQL  
 45 RGLEVKMLERLYDANIYNI LSRLRPEKVRNKAVELYWVFRAINMCHAPLVLDIVRNEELDFAEAF ICAAYFGEPQVMYLLYK  
 YMPLTRAVLTDAIQISLESNSQVVICYAYLMGGS LKGLVRAPLRKRLRAKLR SQRKKKDVLP PHDF LLLLQ

**SEQ ID No. 18 – Warmbaths DP148R protein: 184606 to 185052**

MQNKI PNFNLFFFFLYRMLEIVLATLLGDLQRLRVLTQQRAVAFFFRANTKELEDFLCS DGQSEIILSGPLLNRLLPEP SGPLD  
 50 ILTGYHLFRQNPKAGQLRGLEVKMLERLYDANIYNILSRLRPEKVRNKAIELYWVFRAIHI CHAPLVLDIVRYEEDFAELAF  
 ICAAYFGEPQVMYLLYKYMPLTRAVLTDAIRISLESNNQVVICYAYLMGGS LKGLVSAPLRKRLRAKLR SQRKKKDVLS PHDF  
 LLLLQ

**SEQ ID No. 19 – OURT88/3 DP148R protein: 169146 to 169592**

MQNKI PNFNLFFFFLYRMLEIVLATLLGDLQRLRVLTQQRAVAFFFRANTKELEDFLRSDGQSEIILSGPPP

SEQ ID No. 301 – China/2018/Anhui DP148R protein

5 MLEIVLATLLGDLQRLRVLTPQQRAVAFFFRANTKELEDFLCS DGQSEEVLSGPELLNRLLEPSGPLDILTGYHLFRQNPKAGQL  
RGLEVKMLERLYDANIYNI LSRLRPEKVRNKAI ELYWVFRAIHI CHAPLVLDIVRYE EEPDFAELAFI CAAYFGEPQVMYLLYK  
YMP LTRAVLTD A I R I SLESNNQV G I C Y A Y L M G G S L K G L V S A P L R K R L R A K L R S Q R K K K D V L S P H D F L L L L Q

SEQ ID No. 302 – Georgia2007/1 DP148R protein

10 MLEIVLATLLGDLQRLRVLTPQQRAVAFFFRANTKELEDFLCS DGQSEEVLSGPELLNRLLEPSGPLDILTGYHLFRQNPKAGQL  
RGLEVKMLERLYDANIYNI LSRLRPEKVRNKAI ELYWVFRAIHI CHAPLVLDIVRYE EEPDFAELAFI CAAYFGEPQVMYLLYK  
YMP LTRAVLTD A I R I SLESNNQV G I C Y A Y L M G G S L K G L V S A P L R K R L R A K L R S Q R K K K D V L S P H D F L L L L Q

SEQ ID No. 303 – Ken05/Tk1 DP148R protein

15 MQNKI PNFN L F F F F L Y K M L E I V L A T L L G D L Q K L K D L T P M Q R A V A F F R A N T K E L E D F L C P D G Q S E E L L P G L L L N R L L E P S G P I D  
I L T G Y H L F R E N P K A G R L R G L E V K M L E R L Y D A N I Y N I L A Q L R P E L V R N K A V E L Y W L F R A I L M C H G P L V L E I V R H E T M D F A E L A F  
I C A A Y F S E P Q V M Y A I Y K F I P I S C A V L A D A I Q M C L E S N S E A G I C Y A Y L M G G S L K G K V P G A L R K R L R A S P L R Q E R K K K N V L P P H E  
F L L M L H G I

SEQ ID No. 304 – Ken06 DP148R protein

20 MQNKI PNFN L F F F F L Y K M L E I V L A T L L G D L Q Q L K D L T P K Q R A V A F F R A N T K E L E D F L Y P D G Q T E E L L P G F L L N H L L E P S G P I E  
I L T G Y H L F R Q N P K A G R L R G L E V K M L E R L Y D A N I Y N M L A R L R P E L V R D K A V E L Y W L F R A I L I C H G P L V L E I V R H E T L D F A E T A F  
I C A A Y F S E P Q V M Y A L Y N F I P P T H A V L A D A I Q M C L E S N S E A G I C Y V Y L M G G N L K G K V P G S L R K R L R A S P L R Q E R K K K N V L P P H E  
F L L L L H G I

SEQ ID No. 305 – L60 DP148R protein

25 MQNKI PNFN L F F F F L Y R M L E I V L A T L L G D L Q R L R V L T P Q Q R A V A F F R A N T K E L E D F L R S D G Q S E E I L S G P L L N R L L E P S C P L D  
I L T G Y H L F R Q N P K A G Q L R G L E V K M L E R L Y D A N I Y N I L S R L R P E K V R N K A I E L Y W V F R A I H I C H A P L V L D I V R Y E E P D F A E L A F  
I C A A Y F G E P Q V M Y L L Y K Y M P L T R A V L T D A I Q I S L E S N N Q V G I C Y A Y L M G G S L K G L V S A P L R K R L R A K L R S Q R K K K D V L S P H D F  
L L L L Q

30 Haemadsorption

Haemadsorption is the phenomenon whereby cells infected with ASFV adsorb erythrocytes (red blood cells) on their surface. The degree of haemadsorption induced by an ASFV may be measured using a haemadsorption (HAD) assay such as described herein (see for example Examples 1 and 3). For example, cells (such as Vero cells or porcine bone marrow cells) may be transfected with a protein or infected with an ASFV, then red blood cells added and the degree of haemadsorption detected by imaging. In this way, different proteins and viruses can be tested for their effect on haemadsorption.

EP402R and EP153R are involved in mediating haemadsorption of ASFV-infected cells.

In an embodiment the invention provides an attenuated ASF virus wherein the ability of the ASF virus to induce haemadsorption is reduced compared to a corresponding ASF virus in which expression and/or activity of the EP153R and EP402R genes is not disrupted. In an embodiment the invention provides an attenuated African Swine Fever (ASF) virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

45 which comprises a functional version of one or more of the following genes:  
multigene family (MGF) 110 3L, 6L, 7L, 8L, 10L, 11L and 12L,  
MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and

MGF 505 1R, 2R and 6R;

and wherein the ability of the ASF virus to induce haemadsorption is reduced compared to a corresponding ASF virus in which the expression and/or activity of the EP153R gene and/or the EP402R gene is not disrupted.

5 The invention also provides an attenuated ASF virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;

which comprises a functional version of one or more of the following genes:

multigene family (MGF) 110 11L and 12L,

MGF 360 6L, 10L, 11L, 12L, 13L, and 14L, and

10 MGF 505 1R and 2R;

and wherein the ability of the ASF virus to induce haemadsorption is reduced compared to a corresponding ASF virus in which the expression and/or activity of the EP153R gene and/or the EP402R gene is not disrupted.

The invention also provides an attenuated ASF virus in which the expression and/or activity of  
15 the genes EP153R and EP402R is disrupted;

which comprises a functional version of one or more of the following genes:

multigene family (MGF) 110 5L, 6L, 8L and 12L,

MGF 360 6L, 10L, 11L, 12L, 13L, 14L and 21R, and

MGF 505 1R and 2R;

20 and wherein the ability of the ASF virus to induce haemadsorption is reduced compared to a corresponding ASF virus in which the expression and/or activity of the EP153R gene and/or the EP402R gene is not disrupted.

In another aspect the invention provides an ASF virus comprising the EP402R protein of the invention and/or the polynucleotide of the invention wherein the ability of the ASF virus to  
25 induce haemadsorption is reduced compared to a corresponding ASF virus which does not comprise the EP402R protein of the invention and/or the polynucleotide of the invention.

In an embodiment of the attenuated ASF virus of the invention, the ability of the EP153R gene and/or the EP402R gene to mediate haemadsorption may be disrupted. In an embodiment,  
the ability of the EP153R gene to mediate haemadsorption may be disrupted. In an  
30 embodiment, the ability of the EP402R gene to mediate haemadsorption may be disrupted.

Reducing haemadsorption or disrupting the ability to mediate haemadsorption means that cells infected with the ASFV of the invention adsorb fewer red blood cells to their surface than  
cells infected with a wild-type ASFV or with an ASF virus corresponding to, or essentially  
corresponding to, the ASFV of the invention in which expression and/or activity of the EP153R  
35 and EP402R genes has not been disrupted or which does not comprise the EP402R protein

of the invention and/or the polynucleotide of the invention. Reducing haemadsorption or disrupting the ability to mediate haemadsorption also means that cells transfected to express a mutant, non-functional EP153R or EP402R protein adsorb fewer red blood cells to their surface than cells transfected with a wild-type EP153R or EP402R protein. The number of red blood cells adsorbed to the surface of the infected/transfected cells may be decreased by at least 50, 60, 70, 80 or 90%. In an embodiment, haemadsorption is abolished i.e. no red blood cells adsorb to the surface of cells infected with the attenuated ASFV of the invention or transfected with a mutant, non-functional EP153R or EP402R protein.

### Gene expression and activity

10 In an embodiment the ASF virus of the present invention has disrupted expression and/or activity of the genes EP153R and EP402R. In another embodiment the ASF virus of the present invention has disrupted expression and/or activity of the genes EP153R, EP402R and K145R. These genes may be referred to herein as the “disrupted genes”.

15 In an embodiment the invention provides an ASFV in which expression of the genes EP153R and EP402R is disrupted. In an embodiment the invention provides an ASFV in which expression of the genes EP153R, EP402R and K145R is disrupted. Suitably expression of the EP153R gene is disrupted. Suitably expression of the EP402R gene is disrupted. Suitably expression of the K145R gene is disrupted. In an embodiment the invention provides an ASFV in which activity of the genes EP153R and EP402R is disrupted.

20 The term “expression” with respect to a gene refers to the ability of the ASF virus to produce the product of the gene, such as RNA and/or protein. Disruption of expression of a gene means that production of the gene product is decreased. Expression of the gene may be decreased by at least 50%, at least 60%, at least 70%, at least 80%, at least 90% and/or at least 95%. Expression of the gene may be decreased to the extent that production of the gene product, such as RNA and/or protein, is entirely abolished (i.e. the gene product is not produced at all). Disruption of gene expression decreases expression of the gene relative to the expression of the gene when it is not disrupted. For example, a mutated gene may have decreased expression in comparison to a wild-type version of the gene.

30 A gene the expression of which is disrupted may not be fully transcribed and translated. Transcription of the gene may be decreased by at least 50%, at least 60%, at least 70%, at least 80%, at least 90% and/or at least 95%. Transcription of the gene may be abolished (i.e. the gene may not be transcribed). Translation of the gene may be decreased by at least 50%, at least 60%, at least 70%, at least 80%, at least 90% and/or at least 95%. Translation of the gene may be abolished. The gene may be transcribed but not translated. The gene may be

transcribed and translated but the protein too rapidly degraded to carry out its function. The gene may be transcribed and translated but the protein may be non-functional.

Gene expression may be measured by techniques known in the art. For example, the amount of mRNA transcribed from a gene may be quantified, such as by using quantitative polymerase chain reaction (qPCR). Alternatively or additionally, the amount of protein may be quantified, such as by using Western blotting or mass spectrometry.

The term "activity" with respect to a gene refers to the ability of the gene to carry out its functions. Different genes have different activities i.e. different functions they fulfil. A given gene may have multiple activities; disruption of gene activity means disruption of one or more of those activities. One or more activities of the gene may be disrupted whilst one or more other activities are not disrupted. Disruption of gene activity decreases the activity of the gene relative to the activity of the gene when it is not disrupted. For example, a mutated gene may have decreased activity in comparison to a wild-type version of the gene. Gene activity may be decreased to the extent that gene activity is entirely abolished.

The ASFV according to the present invention may comprise a non-functional version of the disrupted genes.

Disruption of expression of a gene may also disrupt activity of that gene as the decreased amount of gene product means the gene cannot as effectively carry out one or more of its activities.

In an embodiment the attenuated ASF virus of the invention comprises mutations that disrupt the expression and/or activity of the genes EP153R and EP402R.

Gene expression and/or activity may be disrupted by disrupting transcription of the gene into mRNA i.e. by decreasing gene transcription, such as completely abolishing gene transcription. Gene expression and/or activity may be disrupted by disrupting translation of mRNA into protein. In an embodiment the attenuated ASF virus comprises mutations that decrease transcription and/or translation of the genes. In an embodiment the attenuated ASF virus comprises mutations that cause the genes to not be transcribed and/or translated (i.e. complete abolition of transcription and/or translation).

Gene expression and/or activity may be disrupted by mutating a non-coding sequence associated with the gene, such as a promoter. In an embodiment the attenuated ASF virus comprises mutations in promoters of one or more of the disrupted genes.

Gene expression and/or activity may be disrupted by mutating a coding sequence of one or more of the disrupted genes.

**Functional version of a gene**

The attenuated ASFV of the invention comprises a functional version of one or more of the following genes:

- 5 multigene family (MGF) 110 3L, 6L, 7L, 8L, 10L, 11L and 12L,  
MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and  
MGF 505 1R, 2R and 6R.

In some embodiments the attenuated ASFV of the invention may comprise a functional version of one or more of the following genes: MGF 110 3L, 6L, 7L, 8L, 10L, 11L and 12L; MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R; and MGF 505 1R, 2R and 6R.

10 Suitably, the attenuated ASFV comprises functional versions of two or more, such as three or more, four or more, five or more, six or more, seven or more, eight or more, nine or more, ten or more, eleven or more, twelve or more, thirteen or more, fourteen or more, fifteen or more, sixteen or more, seventeen or more, eighteen or more, nineteen or more, twenty or more, twenty one, or twenty two of the following genes: MGF 110 3L, 6L, 7L, 8L, 10L, 11L and 12L;

15 MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R; and MGF 505 1R, 2R and 6R. In an embodiment the attenuated ASFV comprises functional versions of all of the following genes: MGF 110 3L, 6L, 7L, 8L, 10L, 11L and 12L; MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R; and MGF 505 1R, 2R and 6R. Suitably the attenuated ASF virus of the invention comprises functional versions of all ASF virus genes other than

20 EP153R and EP402R. Suitably the attenuated ASF virus of the invention comprises functional versions of all ASF virus genes other than EP153R, EP402R and K145R.

The expression “functional version” of a gene refers to a gene the expression and activity of which have not been disrupted. A functional version of a gene may not be mutated in a manner that disrupts gene expression or gene activity. A functional version of a gene may not comprise

25 any mutations. The coding sequence of a functional version of a gene may be complete and uninterrupted. A functional version of a gene may be fully transcribed and translated. A functional version of a gene may comprise the full coding sequence.

A functional version of a gene may correspond to the gene in a wild-type ASFV isolate. A functional version of a gene may correspond to the gene in a virulent ASFV strain. The

30 sequence of a functional version of a gene may be identical to the sequence of the gene in a wild-type ASFV isolate or virulent ASFV strain. The sequence of a functional version of a gene may be identical to the sequence of the gene in the wild-type ASFV isolate from which the attenuated ASFV of the invention is derived. A functional version of a gene may be a natural variant of the gene in a wild-type ASFV isolate.

A functional version of a gene may comprise mutations. However, the mutations should not disrupt the expression or activity of the gene. In other words, the mutations should not affect the function of the gene. A functional version of a gene may comprise one or more synonymous mutations (i.e. mutations which do not alter the amino acid sequence of the protein the gene encodes). A functional version of a gene may comprise one or more silent mutations, which may be synonymous or non-synonymous. A functional version of a gene may comprise deletions that do not disrupt the expression or activity of the gene. A functional version of a gene may comprise one or more single nucleotide polymorphisms (SNPs) that do not disrupt the expression or activity of the gene.

## 10 Mutations

Gene expression and/or activity are disrupted by mutating the ASFV genome i.e. by changing the nucleotide sequence of the ASFV genome. A "mutation" means a change in the nucleotide sequence of the ASFV genome relative to a known ASFV genotype. Mutations include changing one or more nucleotides to different nucleotides (i.e. substitution), adding nucleotides (i.e. insertion), removing nucleotides (i.e. deletion) and/or a combination of these. In an embodiment the ASF virus of the invention comprises one or more mutations that disrupt the expression and/or activity of the genes EP153R and EP402R. In an embodiment the ASF virus of the invention comprises one or more mutations that disrupt the expression of the K145R gene.

20 Mutations that disrupt gene expression and/or activity may be in non-coding sequence of the ASFV genome and/or in coding sequence of the ASFV genome. The attenuated ASF virus of the invention may comprise one or more mutations in a non-coding region that disrupt the expression and/or activity of the EP153R gene and/or one or more mutations in a non-coding region that disrupt the expression and/or activity of the EP402R gene. The ASF virus of the invention may comprise one or more mutations in a non-coding region that disrupt the expression and/or activity of the K145R gene.

The ASF virus of the invention may comprise one or more mutations in a coding region of the EP153R gene that disrupt the expression and/or activity of the EP153R gene and/or one or more mutations in a coding region of the EP402R gene that disrupt the expression and/or activity of the EP402R gene. The attenuated ASF virus of the invention may comprise one or more mutations in a coding region of the K145R gene that disrupt the expression of the K145R gene.

**Deletions**

In the ASFV of the invention, expression and/or activity of genes may be disrupted by deletion. In other words, expression and/or activity of a gene may be disrupted by a mutation that is a deletion. An ASFV of the invention may be made to lack a functional version of a gene by  
5 deletion. In other words, the mutation that causes the ASFV to lack a functional version of a gene may be a deletion.

“Deletion” means removal of part of the ASFV genome nucleotide sequence. The deletion may be continuous, or may comprise deletion of a plurality of sections of sequence. Deletion may disrupt gene expression and/or activity in any of the ways described herein. Deletion may  
10 cause the ASFV to lack a functional version of the gene in any of the ways described herein.

Deletion may alter the gene product that is produced. Deletion may cause the gene to not be transcribed and/or translated. Deletion may disrupt transcription of the gene into mRNA. For example, deleting a promoter of a gene would disrupt transcription. Deletion may disrupt translation of mRNA into protein. For example, deleting a start codon would disrupt translation.  
15 Gene expression and/or activity may be disrupted by deleting non-coding sequence associated with the gene, such as a promoter.

Gene expression and/or activity may be disrupted by deleting coding sequence of the gene. The ASFV may be made to lack a functional version of the gene by deleting coding sequence of the gene. The expression “deletion of a gene” (such as “partially deleted” or “completely  
20 deleted”) refers to deletion of a sufficient amount of coding sequence such that expression and/or activity of the gene is disrupted.

Deletion of coding sequence may be partial (i.e. part of the coding sequence is deleted). The deletion may, for example, remove at least 50, 60, 70, 80 or 90% of the coding sequence of the gene. The amount of coding sequence required to be deleted to disrupt gene expression  
25 and/or activity may be very small. For example, partial deletion of a gene may mean deletion of just the start codon (ATG) if this is sufficient to disrupt expression and/or activity of the gene. At the other extreme, the deletion may be complete, in which case 100% of the coding sequence of the gene is deleted (i.e. all of the coding sequence is absent when compared to the corresponding genome of a wild-type isolate). In other words, “completely deleted” means  
30 that all of the coding sequence of that gene has been deleted.

Partial and full deletions of a gene can be made using known techniques in the art, such as conditional targeting via Cre-LoxP and Flp-FRT systems, or by inducing a double strand break (DSB) and repair using engineered nucleases such as meganucleases, zinc finger nucleases (ZFNs), transcription-activator like effector nucleases (TALENs) and Cas in CRISPR-Cas

systems. The DSB repair can be exploited to introduce a desired mutation by providing a vector comprising the desired mutated nucleotide sequence within a sequence that is homologous to the sequences flanking either side of the DSB. This results in the desired mutation being inserted at the site of the DSB. Nucleases such as those above can be engineered to induce DSB at a specific site within the genome. For example, chimeric meganucleases can be readily generated by combining known protein units to recognise a target recognition sequence within a gene or genomic region of interest. ZFNs can also be designed to target specific sequences, for example combining zinc-finger units with known specificities to bind specific regions of DNA. TALENs are artificial restriction enzymes designed by fusing a nuclease domain to DNA-binding TALE (transcription activator-like effector) domains. TALE domains are tandem arrays of amino acid repeats that recognise a single nucleotide and can be designed to target a specific region of DNA. CRISPR-Cas systems consist of a Cas (CRISPR-associated protein) nuclease and a CRISPR (clustered regularly interspaced short palindromic repeat) RNA sequence that guides the Cas protein to recognise and cleave a specific strand of DNA complementary to the CRISPR sequence. Single-stranded guide RNA (sgRNA) can therefore be designed to bind to a specific region of DNA and guide the Cas to introduce a DSB. Accordingly, provided the nucleotide (e.g. DNA or cDNA) sequence of a gene is known, a known nuclease system can be utilised to introduce a partial or full deletion to the gene.

Deletion of coding sequence may be continuous, or may comprise deletion of a plurality of sections of coding sequence. The deletion should remove a sufficient amount of coding sequence such that deletion disrupts the expression and/or activity of the gene i.e. a functional gene product, such as a protein, is no longer produced from the gene.

### ***Interruptions***

The expression and/or activity of the genes may be disrupted by interruption of the gene. In other words, the mutation that disrupts expression and/or activity of a gene may be one that interrupts the gene.

In an embodiment of the ASFV of the present invention the genes EP153R, EP402R and K145R may each be interrupted. The EP153R gene may be interrupted. The EP402R gene may be interrupted. The K145R gene may be interrupted.

“Interruption” means the mutation alters the coding sequence of the gene such that a functional gene product, such as a protein, is no longer produced. The term “interruption” may be used herein to refer to a mutation that interrupts a gene. The mutation(s) should interrupt the coding sequence in a manner such that expression and/or activity of the gene is disrupted i.e. a functional gene product, such as a protein, is no longer produced from the gene.

Interruptions may encompass deletions (i.e. removal of one or more nucleotides) within the coding sequence of a gene, but also substitutions (i.e. replacement of one or more nucleotides with different nucleotides) and insertions (i.e. addition of one or more nucleotides) within the coding sequence of a gene.

- 5 The interruption may entirely abolish gene product production. For example, where the gene product is a protein, the interruption may render the mRNA nonsensical, causing the mRNA to be degraded and the protein to not be translated, thereby abolishing protein production. The interruption may alter the gene product that is produced. The interruption may cause the gene to not be transcribed and/or translated.
- 10 The interruption may be a point mutation (i.e. substitution, insertion or deletion of a single nucleotide). An interruption may be an insertion of one or more nucleotides. An interruption may be a deletion. A gene may comprise multiple mutations that lead to interruption of the gene.

The interruption may be a frame shift mutation, caused by insertion or deletion of nucleotides.

- 15 A frame shift causes the codons downstream of the frame shift to be read as different amino acids. The protein produced may be non-functional.

- The interruption may be mutation of a start codon. A start codon is typically ATG. Mutation of a start codon (e.g. point mutation of one, two or three of the nucleotides) means that translation will not start at that codon. Translation may begin at a subsequent start codon further downstream. If the subsequent start codon is in frame a version of the protein is produced that is N-terminally truncated and so may be non-functional. If the subsequent start codon is not in frame an entirely different or nonsense protein is produced, which would be non-functional. If there is no subsequent start codon, translation is entirely abolished and no protein is produced.
- 20

- The interruption may be mutation of a stop codon (TAG, TAA or TGA). Mutation of a stop codon (also referred to as a nonstop mutation) causes continued translation of mRNA into a sequence that should not be translated. The resulting protein may be non-functional due to its excessive length.
- 25

### ***Amino acid changes***

- In embodiments of the ASF virus of the invention, the EP402R gene may comprise one or more mutations that change one or more amino acids in the ligand-binding domain of the EP402R protein. The amino acid changes in EP402R are described in detail elsewhere herein.
- 30

***Mutation combinations in ASF virus***

The mutations that disrupt gene expression and/or activity described herein may be combined in an ASFV of the invention. In other words, the EP153R and EP402R genes in an ASFV of the invention may each be disrupted by the same type of mutation as any of the other genes  
5 or by a different type of mutation as any of the other genes. Furthermore, the K145R gene may be disrupted by the same type of mutation as any of the other genes or by a different type of mutation as any of the other genes.

For example, in an ASFV of the invention, EP153R may be disrupted by complete deletion, EP402R may be disrupted by an amino acid change in its ligand-binding domain and K145R  
10 may be disrupted by mutation of a promoter sequence. As an alternative example, EP153R may be disrupted by interruption and EP402R may be disrupted by complete deletion and K145R may be disrupted by partial deletion.

In an embodiment the invention provides an ASFV in which  
the EP153R gene is completely deleted, and  
15 the EP402R gene comprises a mutation that changes an amino acid at a position in the EP402R protein which corresponds to Q96 of Georgia 2007/1 EP402R protein (SEQ ID No. 24) to R.

In an embodiment the invention provides an ASFV in which  
the EP153R gene and the K145R gene are each completely deleted, and  
20 the EP402R gene comprises a mutation that changes an amino acid at a position in the EP402R protein which corresponds to Q96 of Georgia 2007/1 EP402R protein (SEQ ID No. 24) to R.

In an embodiment the invention provides an ASFV in which  
the EP153R gene is completely deleted, and  
25 the EP402R gene comprises a mutation that changes an amino acid at a position in the EP402R protein equivalent to W99 of Georgia 2007/1 EP402R protein (SEQ ID No. 24) to D.

In an embodiment the invention provides an ASFV in which  
the EP153R gene and the K145R gene are each completely deleted, and  
30 the EP402R gene comprises a mutation that changes an amino acid at a position in the EP402R protein equivalent to W99 of Georgia 2007/1 EP402R protein (SEQ ID No. 24) to D.

In an embodiment the invention provides an ASFV in which the EP153R gene and the K145R gene are each completely deleted, and which comprises an EP402R protein comprising the sequence of SEQ ID No. 33.

5 In an embodiment the invention provides an ASFV in which the EP153R gene, the EP402R gene and the K145R gene are each completely deleted.

In an embodiment the invention provides an ASFV wherein the ASFV genome is the same as that of the Georgia 2007/1 strain, except that

10 the EP153R gene and the K145R gene are each completely deleted, and the EP402R gene comprises a mutation that changes Q96 of the EP402R protein to R.

In an embodiment the invention provides an ASFV in which the EP153R gene and the K145R gene are each completely deleted, and which comprises an EP402R protein comprising the sequence of SEQ ID No. 33, wherein the genome of the ASFV corresponds to that of the Georgia 2007/1 strain.

#### 15 **Medical use, vaccine and pharmaceutical composition**

In present invention provides an ASF virus of the invention for use in treating and/or preventing a disease in a subject. The invention also provides use of an ASF virus of the invention for manufacture of a medicament for treating and/or preventing disease in a subject. Suitably the disease is African Swine Fever.

20 The present invention also provides a vaccine comprising an attenuated ASF virus of the invention.

The term "vaccine" as used herein refers to a preparation which, when administered to a subject, induces or stimulates a protective immune response. In some embodiments the vaccine of the invention induces a partially protective immune response. In some  
25 embodiments the vaccine reduces severity and/or duration of ASF symptoms but does not completely abolish ASF symptoms. A vaccine can render an organism immune to a particular disease, in the present case ASF. The vaccine of the present invention thus induces an immune response in a subject which is protective against subsequent ASF virus challenge. A vaccine comprising an attenuated ASFV of the invention may be capable of inducing a cross-  
30 protective immune response against a plurality of ASF virus genotypes. In an embodiment a vaccine comprising an attenuated ASFV of the invention of a single genotype may be capable of inducing a cross-protective immune response against a plurality of ASF virus genotypes.

The vaccine may comprise a plurality of attenuated ASF viruses. The plurality of attenuated ASF viruses may correspond to a plurality of different isolates, for example, different isolates of high or unknown virulence. Such a vaccine may be capable of inducing a cross-protective immune response against a plurality of ASF virus genotypes.

- 5 The vaccine may be useful in preventing African Swine Fever. Accordingly, the invention provides a vaccine of the invention for use in treating and/or preventing African Swine Fever in a subject.

The present invention also provides a pharmaceutical composition which comprises one or more attenuated ASF virus(es) of the invention. The pharmaceutical composition may be  
10 used for treating African Swine Fever.

The vaccine or pharmaceutical composition may comprise one or more attenuated ASF virus(es) of the invention and optionally one or more adjuvants, excipients, carriers and diluents. The choice of pharmaceutical excipient, carrier or diluent can be selected with regard to the intended route of administration and standard pharmaceutical practice. The  
15 pharmaceutical compositions may comprise as (or in addition to) the carrier, excipient or diluent, any suitable binder(s), lubricant(s), suspending agent(s), coating agent(s), solubilising agent(s) and other carrier agents. The pharmaceutical compositions typically should be sterile and stable under the conditions of manufacture and storage. Formulations for parenteral administration include, but are not limited to, suspensions, solutions, emulsions in oily or  
20 aqueous vehicles, pastes, and implantable sustained-release or biodegradable formulations. Sterile injectable formulations may be prepared using a non-toxic parenterally acceptable diluent or solvent. A pharmaceutical composition of the present invention may include pharmaceutically acceptable dispersing agents, wetting agents, suspending agents, isotonic agents, coatings, antibacterial and antifungal agents, carriers, excipients, salts, or stabilizers  
25 which are nontoxic to the subjects at the dosages and concentrations employed. Preferably, such a composition can further comprise a pharmaceutically acceptable carrier or excipient for use in the treatment of disease that that is compatible with a given method and/or site of administration, for instance for parenteral (e.g. sub-cutaneous, intradermal, or intravenous injection) or intrathecal administration.

- 30 The vaccine or pharmaceutical composition may comprise one or more attenuated ASF virus(es) of the invention in an effective amount.

In an embodiment the invention provides an attenuated ASF virus of the invention which when administered to a subject induces an immune response which is protective against subsequent challenge with virulent ASF virus. In an embodiment the invention provides an attenuated ASF  
35 virus of the invention which when administered to a subject induces an immune response

which is protective against subsequent challenge with virulent ASF virus of a different genotype to the attenuated ASF virus of the vaccine. In an embodiment the invention provides an attenuated ASF virus of the invention which when administered to a subject induces an immune response which is protective against subsequent challenge with virulent ASF virus of any genotype. Accordingly, the invention provides a vaccine comprising an attenuated ASF virus for use in treating and/or preventing African Swine Fever wherein the African Swine Fever is caused by an ASF virus of a different genotype to the ASF virus of the vaccine. In an embodiment the invention provides a vaccine comprising an attenuated ASF virus for use in treating and/or preventing African Swine Fever wherein the African Swine Fever is caused by an ASF virus of any genotype. In an embodiment the ASF virus of the vaccine corresponds to genotype II, such as Georgia 2007/1 strain and the vaccine is protective against infection with genotype I, II, III, IV, V, VI, VII, VIII, IX, X and/or XIV. In an embodiment the ASF virus of the vaccine corresponds to genotype II, such as Georgia 2007/1 strain and the vaccine is protective against infection with genotype I, IX, X, XIV, and/or VIII. In an embodiment the ASF virus of the vaccine corresponds to genotype II, such as Georgia 2007/1 strain and the vaccine is protective against infection with genotype I, IX, and/or X.

#### **Methods of prevention/treatment**

The present invention also provides a method of preventing and/or treating ASF in a subject by administration to the subject of an effective amount of an attenuated virus, vaccine, or pharmaceutical composition of the invention.

The term "preventing" is intended to refer to averting, delaying, impeding or hindering the contraction of ASF. The vaccine may, for example, prevent or reduce the likelihood of an infectious ASFV entering a cell. The vaccine may reduce the severity and/or duration of ASF symptoms. The vaccine may completely abolish ASF symptoms.

The term "treating" is intended to refer to reducing or alleviating at least one symptom of an existing ASF infection.

The subject may be any animal which is susceptible to ASF infection. ASF susceptible animals include domestic pigs, warthogs, bush pigs and ticks.

The subject vaccinated according to the present invention may be a domestic pig.

Suitably, protective immunity as defined herein may be conferred to piglets who are fed colostrum from a vaccinated subject, such as a vaccinated mother.

## Administration

The vaccine of the invention may be administered by any convenient route, such as by intramuscular injection. Other suitable routes of administration include intranasal, oral, subcutaneous, transdermal and vaginal (e.g. during artificial insemination). In one  
5 embodiment, oral administration comprises adding the vaccine to animal feed or drinking water. In another embodiment, the vaccine may be added to bait for a wild animal, for example bait suitable for wild boar, wild pigs, bushpigs or warthogs.

The dose for pig immunisation may be from about  $10^3$  to about  $10^6$  HAD<sub>50</sub> or TCID<sub>50</sub> per pig. The dose for pig immunisation may be from about  $10^3$  to about  $10^6$  TCID<sub>50</sub> per pig. The dose  
10 for pig immunisation may be less than  $10^4$  HAD<sub>50</sub> or TCID<sub>50</sub> per pig. For example the dose may be between  $10^2$ - $10^3$  HAD<sub>50</sub> or TCID<sub>50</sub>. The dose may be about  $10^2$  HAD<sub>50</sub> or TCID<sub>50</sub> per pig. The dose may be determined by a veterinary practitioner within the scope of sound veterinary judgment.

The vaccine may be administered following a prime-boost regime. For example, after the first  
15 inoculation, the subjects may receive a second boosting administration some time (such as about 7, 14, 21 or 28 days) later. Typically the boosting administration is at a higher dose than the priming administration. The boosting dose may be from about  $10^3$  to about  $10^6$  HAD<sub>50</sub> or TCID<sub>50</sub> per pig. The boosting dose may be from about  $10^3$  to about  $10^6$  TCID<sub>50</sub> per pig.

## Method for preparing a virus

20 The present invention also provides a method of producing an ASF virus of the invention, the method comprising changing one or more amino acid in the ligand-binding domain of the EP402R protein wherein the amino acid change disrupts ligand-binding of the EP402R protein.

The present invention also provides a method of reducing the ability of an ASF virus to induce haemadsorption, the method comprising changing one or more amino acid changes in the  
25 ligand-binding domain of the EP402R protein wherein the amino acid changes disrupt ligand-binding of the EP402R protein.

The amino acid changes in the ligand-binding domain of EP402R may be any of the amino acid changes described herein. Such amino acid changes may be made by mutating the ASFV genome as described herein.

30 In an embodiment, the method comprises changing one or more amino acid in the EP402R protein at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24).

The invention also provides a method of attenuating an ASF virus which comprises disrupting the expression and/or activity of the EP153R and EP402R genes. Suitably the method comprises disrupting the ability of the EP153R gene and/or the EP402R gene to mediate haemadsorption.

- 5 Disruption of gene expression and/or activity may be achieved by mutating the ASFV genome in any of the ways described herein.

In an embodiment the method further comprises introducing a DIVA mutation into the ASF virus. Suitably the DIVA mutation disrupts expression of the K145R gene. Suitably the K145R is at least partially deleted, preferably completely deleted. Suitably the K145R gene is interrupted. Suitably the DIVA mutation disrupts expression of the B125R gene. Suitably the B125R is at least partially deleted, preferably completely deleted. Suitably the B125R gene is interrupted.

In an embodiment of the method of producing and/or attenuating an ASFV, the EP153R gene is at least partially deleted, preferably completely deleted. In an embodiment the EP153R gene is interrupted.

In an embodiment of the method of producing and/or attenuating an ASFV, the EP402R gene is at least partially deleted, preferably completely deleted. In an embodiment the EP402R gene is interrupted. Suitably the method comprises introducing one or more mutations in the EP402R gene that reduce surface expression of the EP402R protein compared to a corresponding ASF virus that does not comprise the one or more mutations. Suitably the method comprises introducing one or more mutations in the EP402R gene that disrupt ligand binding by the EP402R protein. Suitably the method comprises introducing one or more mutations in the EP402R gene that change one or more amino acids in the ligand-binding domain of the EP402R protein. Suitably the one or more amino acids are changed to different amino acids. Suitably, changing the amino acids to different amino acids directly inhibits the interaction between EP402R and its ligand by changing the binding surface on EP402R.

In an embodiment the method comprises changing an amino acid in the EP402R protein at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24). Suitably the amino acid in the EP402R protein at a position which corresponds to Q96 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) is changed to R or to an amino acid that is a conservative replacement of R and/or an amino acid at a position which corresponds to W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) is changed to D or to an amino acid that is a conservative replacement of D. Suitably the amino acid at the position which corresponds to Q96 is changed to H, K or R and/or the amino acid at the position which corresponds to W99 is changed to D, E, N or Q. Suitably the amino acid at the

position which corresponds to Q96 is changed to R and/or the amino acid at the position which corresponds to W99 is changed to D.

In an embodiment the invention provides a method of attenuating an ASF virus comprising completely deleting each of the EP153R and K145R genes, changing the amino acid at the position which corresponds to Q96 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) to R and/or changing the amino acid at the position which corresponds to W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) to D. In an embodiment the invention provides a method of attenuating an ASF virus comprising completely deleting each of the EP153R and K145R genes, and changing the amino acid at the position which corresponds to Q96 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) to R.

In an embodiment the method of producing and/or attenuating an ASF virus of the invention may be applied to an ASF virus of any genotype (i.e. an ASF virus of any of genotypes I to XXIV). In other words, an ASF virus of any genotype may be the subject of the modifications of the method of the invention. An ASF virus of any genotype may be used in the method. In an embodiment the method of producing and/or attenuating an ASF virus of the invention may be applied to an ASF virus of genotype II. In an embodiment the method of producing and/or attenuating an ASF virus of the invention may be applied to an ASF virus of the Georgia 2007/1 strain.

In an embodiment the invention provides a method of attenuating an ASF virus of the Georgia 2007/1 strain comprising completely deleting each of the EP153R and K145R genes, changing Q96 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) to R and/or changing W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) to D. In an embodiment the invention provides a method of attenuating an ASF virus of the Georgia 2007/1 strain comprising completely deleting each of the EP153R and K145R genes, and changing Q96 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) to R.

Methods for mutation of viral genes are known in the art. In particular, methods for deletion of viral genes are known in the art. For example, homologous recombination may be used, in which a transfer vector is created in which the relevant gene(s) are missing and used to transfect virus-infected cells. Recombinant viruses expressing the new portion of sequence may then be selected. Similar procedures may be used in order to interrupt gene expression, for example by deletion of the ATG start codon.

In some embodiments, the method of attenuating an ASF virus may comprise retaining the function of one or more of the following genes: MGF 110 3L, 6L, 7L, 8L, 10L, 11L and 12L; MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R; and MGF 505 1R, 2R and 6R. Suitably, the function of two or more, such as three or more, four or more, five or more,

six or more, seven or more, eight or more, nine or more, ten or more, eleven or more, twelve or more, thirteen or more, fourteen or more, fifteen or more, sixteen or more, seventeen or more, eighteen or more, nineteen or more, twenty or more, twenty one, or twenty two of the following genes are retained: MGF 110 3L, 6L, 7L, 8L, 10L, 11L and 12L; MGF 360 5L, 6L, 5 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R; and MGF 505 1R, 2R and 6R. In an embodiment the method of attenuating an ASF virus may comprise retaining the function of all of the following genes: MGF 110 3L, 6L, 7L, 8L, 10L, 11L and 12L; MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R; and MGF 505 1R, 2R and 6R.

10 "Retaining the function" of a gene means that expression and activity of the gene is not affected during the attenuation process. The resultant attenuated virus should express a functional version of the gene. Suitably, the genes the function of which is to be retained are unaltered by the method of attenuation. Suitably, the sequences of the genes the function of which is to be retained are unaltered by the method of attenuation.

15 This disclosure is not limited by the exemplary methods and materials disclosed herein, and any methods and materials similar or equivalent to those described herein can be used in the practice or testing of embodiments of this disclosure. Numeric ranges are inclusive of the numbers defining the range. Unless otherwise indicated, any nucleic acid sequences are written left to right in 5' to 3' orientation; amino acid sequences are written left to right in amino to carboxy orientation, respectively.

20 It must be noted that as used herein and in the appended claims, the singular forms "a", "an", and "the" include plural referents unless the context clearly dictates otherwise.

The terms "comprising", "comprises" and "comprised of" as used herein are synonymous with "including", "includes" or "containing", "contains", and are inclusive or open-ended and do not exclude additional, non-recited members, elements or method steps. The terms "comprising", 25 "comprises" and "comprised of" also include the term "consisting of".

The publications discussed herein are provided solely for their disclosure prior to the filing date of the present application. Nothing herein is to be construed as an admission that such publications constitute prior art to the claims appended hereto.

#### FURTHER ASPECTS

30 The present invention also provides further aspects as defined in the following numbered paragraphs (paras).

1. An attenuated African Swine Fever (ASF) virus in which the expression and/or activity of the genes EP153R and K145R is disrupted.

2. An attenuated ASF virus according to para 1 in which the expression and/or activity of the EP402R is not disrupted.
- 5 3. An attenuated ASF virus according para 1 or 2 which comprises a functional version of one or more of the following genes:  
multigene family (MGF) 110 3L, 6L, 7L, 8L, 10L, 11L and 12L,  
MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and  
MGF 505 1R, 2R and 6R.
- 10 4. An attenuated ASF virus according to any preceding para wherein the K145R gene is at least partially deleted, preferably completely deleted.
5. An attenuated ASF virus according to para 4 wherein the K145R gene is interrupted.
- 15 6. An attenuated ASF virus according to any preceding para wherein the EP153R gene is at least partially deleted, preferably completely deleted.
7. An attenuated ASF virus according to any preceding para wherein the EP153R gene  
20 is interrupted.
8. An attenuated ASF virus according to any preceding para which comprises functional versions of all ASF virus genes other than EP153R and K145R.
- 25 9. An attenuated ASF virus according to any preceding para wherein the genome of the attenuated ASF virus corresponds to, or essentially corresponds to, genotype II.
10. An attenuated ASF virus according to para 9 wherein the genome of the attenuated ASF virus corresponds to, or essentially corresponds to, that of the Georgia 2007/1 strain.
- 30 11. An ASF virus according to any of paras 1 to 10 for use in treating and/or preventing a disease in a subject.
12. Use of an ASF virus according to any of paras 1 to 10 for manufacture of a medicament  
35 for treating and/or preventing disease in a subject.

13. A pharmaceutical composition comprising an ASF virus according to any of paras 1 to 10.
14. A pharmaceutical composition according to para 13 for use in treating and/or preventing a disease in a subject.
15. An ASF virus for use according to para 11, use of an ASF virus according to para 12, or a pharmaceutical composition for use according to para 14, wherein the disease is African Swine Fever.
16. A vaccine comprising an ASF virus according to any of paras 1 to 10.
17. A vaccine according to para 16 for use in treating and/or preventing African Swine Fever in a subject.
18. A vaccine for use according to para 17 wherein the African Swine Fever is caused by an ASF virus of a different genotype to the ASF virus of the vaccine.
19. A method for treating and/or preventing African Swine Fever in a subject which comprises the step of administering to the subject an effective amount of a pharmaceutical composition according to para 13 or a vaccine according to para 16.
20. An ASF virus for use according to para 11, use of an ASF virus according to para 12, a pharmaceutical composition for use according to para 14, a vaccine for use according to para 17, or a method according to para 19, wherein the subject is a domestic pig.
21. A vaccine for use according to any of paras 17, 18 or 20, or a method according to claim 19 or 20, in which the vaccine is administered following a prime-boost regime.
22. A method of attenuating an ASF virus which comprises disrupting the expression and/or activity of the EP153R and K145R genes.
23. A method according to para 22 wherein the K145R gene is at least partially deleted, preferably completely deleted.
24. A method according to para 23 wherein the K145R gene is interrupted.

25. A method according to any of paras 22 to 24 wherein the EP153R gene is at least partially deleted, preferably completely deleted.

26. A method according to any of para 22 to 25 wherein the EP153R gene is interrupted.

5

The invention will now be further described by way of Examples, which are meant to serve to assist one of ordinary skill in the art in carrying out the invention and are not intended in any way to limit the scope of the invention.

## EXAMPLES

### 10 **Example 1 – Identification of EP402R/CD2v mutants that reduce HAD**

Mutations were made in African swine fever virus (ASFV) Benin isolate EP402R protein (CD2v) and tested for their effect on haemadsorption (HAD).

15 A model of the extracellular, N-terminal, IgG-like, ligand-binding domain of CD2v was generated and used to predict the functional amino acid residues involved in binding of CD2v to its ligand. These residues were individually mutated to generate a set of mutant CD2v proteins.

20 Vero cells were infected with modified vaccinia virus Ankara expressing T7RNA polymerase and transfected with plasmids (pcDNA3) expressing wild-type or mutant CD2v full-length proteins with a C-terminal HA epitope tag. Pig red blood cells were added and cells observed for attachment of red blood cells to the surface. Expression of the wild-type or mutant CD2v proteins was confirmed both by confocal microscopy using permeabilised cells and Western blotting using an antibody recognising the HA tag and a secondary antibody. Cell surface expression of the wild-type or mutant CD2v was also confirmed by staining non-permeabilised cells with sera from pigs immunised with attenuated ASFV containing a wild-type CD2v gene followed by a secondary antibody (**Figure 1**).

25 Mutation of residues E99 or Y102 in Benin CD2v abrogated HAD. **Figure 2** shows exemplary images from the HAD assay. **Figure 2A** shows cells transfected with a plasmid expressing wild-type Benin CD2v. HAD of red blood cells is observed around three cells. **Figure 2B** shows cells expressing CD2v with the Y102 residue mutated to D. Partial HAD is observed around one cell. **Figure 2C** shows cells expressing CD2v with residue E99 mutated to R. No HAD is observed.

30 Benin CD2v residue E99 is strongly conserved in ASFV, as shown by an alignment of the amino acid sequence of CD2v ligand-binding domain from different ASFV isolates of varying

genotypes (**Figure 3**). The equivalent residue in other isolates (highlighted in yellow in Figure 3) is either identical (E) or has the same charge (Q).

The residue corresponding to Benin CD2v E99 in Georgia CD2v, Q96, was mutated to R and the ability of the mutant protein to induce HAD was tested using the HAD assay described above (wild type and mutant CD2v protein expressed from plasmids in Vero cells). Mutation of Q96 in Georgia CD2v abrogated HAD. **Figure 4** shows exemplary images from the HAD assay of Vero cells with pig red blood cells. **Figure 4A** shows Vero cells transfected with a plasmid expressing wild-type Benin CD2v. HAD of red blood cells is observed around four cells. **Figure 4B** shows Vero cells expressing wild-type Georgia CD2v. HAD is observed around two cells. **Figure 4C** shows Vero cells expressing Georgia CD2v with residue Q96 mutated to R. No HAD is observed. **Figure 4D** shows non-transfected Vero cells. No HAD is observed.

Using the same assay, the following mutations were determined to impact HAD in Benin: N16R, I 19R, W21D, Y 76D, E99R, Y102D. In addition, a combination of E99R + N108R was determined to impact HAD in Benin.

The following mutations were determined to impact HAD in Georgia: S15R, W19D, Q96R, N104R, and K108D. In addition, combinations of S15R + W19D and Q96R + N104R were determined to impact HAD in Georgia.

The following mutations were determined to impact HAD in N10 Genotype IX: W20D, R125D, Q112R + N121R.

## **Example 2 – Screening for DIVA markers**

For a gene to serve as a Differentiation of Infected from Vaccinated Animals (DIVA) marker, the protein expressed from the gene must be immunogenic. In other words, a subject infected with a virus expressing the DIVA protein must produce antibodies that specifically bind the DIVA protein. In this way, animals vaccinated with a DIVA vaccine (virus lacking the DIVA marker gene) can be differentiated from animals infected with wild type virus (which expresses the DIVA marker gene) because sera of vaccinated animals will not comprise antibodies to the DIVA marker protein, whereas sera of infected animals will comprise antibodies to the DIVA marker protein.

A selection of ASFV genes that might serve as DIVA markers were screened by expressing each gene in cells and testing whether the protein produced could be detected by sera taken from pigs that had previously been infected with ASFV. Detection by the sera would indicate that the protein, expressed by ASFV in the infected pigs, had induced an antibody response in the infected pigs. Such proteins were therefore candidates for DIVA markers.

In particular, 71 plasmids coding for individual ASFV genes (excluding known essential genes) fused to an HA or V5 epitope tag were transfected into Vero cells. The cells were fixed, permeabilised and stained with antisera from pigs that had been infected with different strains of ASFV, followed by a fluorescently labelled secondary antibody. Confocal microscopy was used to assess whether the expressed gene could be detected by the sera. In parallel the cells were stained with an antibody against the HA or V5 tag fused to the ASFV gene and a different fluorescently labelled secondary antibody to confirm expression of the protein.

The pig sera used for staining the cells were from pigs from immunisation studies that had been immunised with the following ASFV strains: Benin $\Delta$ DP148R (5 pigs), Benin $\Delta$ MGF (6 pigs), OURT88/3 (5 pigs) and Georgia $\Delta$ MGF (4 pigs). For each pig, a pre-immunisation serum sample (as a control) and a post-immunisation, pre-challenge serum sample were used.

An initial screen of the genes was conducted using sera from Benin $\Delta$ DP148R immunised pigs (pre-immunisation sera from day 0, post-immunisation sera from day 38 post-immunisation). ASFV genes CP204L, B646L and E183L were used as positive controls and were detected using post-immunisation sera. Pre-immunisation sera did not detect any genes.

Six ASFV genes were detected using Benin $\Delta$ DP148R post-immunisation sera, as shown below in Table 7 (++ indicates strong detection, + indicates weak detection, - indicates no detection).

Table 7

	<b>Benin<math>\Delta</math>DP148R post-immunisation serum (day 38)</b>				
<b>ASFV gene</b>	<b>Pig 1</b>	<b>Pig 2</b>	<b>Pig 3</b>	<b>Pig 4</b>	<b>Pig 5</b>
B125R	++	++	-	-	+
B175L	++	++	-	+	-
E184L	++	++	-	-	+
H339R	-	++	-	++	++
K145R	++	++	-	-	-
M448R	++	-	+	++	+

The six ASFV genes detected in the initial screen were then tested with pig serum from the other three immunisation studies.

Table 8 below shows detection of ASFV genes using post-immunisation sera from 6 pigs immunised with Benin $\Delta$ MGF virus (boosted on day 15, post-immunisation serum taken on day 38 post-immunisation; pre-immunisation sera were negative).

Table 8

	<b>Benin<math>\Delta</math>MGF post-immunisation serum (day 38)</b>					
<b>ASFV gene</b>	<b>Pig 1</b>	<b>Pig 2</b>	<b>Pig 3</b>	<b>Pig 4</b>	<b>Pig 5</b>	<b>Pig 6</b>

B125R	++	++	+	++	++	++
B175L	++	++	++	++	++	++
E184L	++	++	++	++	++	+
H339R	-	-	+	+	++	++
K145R	+	-	-	++	++	++
M448R	++	-	++	-	+	++

Table 9 below shows detection of ASFV genes using post-immunisation sera from 5 pigs immunised with OURT88/3 virus (post-immunisation serum taken on day 20 post-immunisation; pre-immunisation sera were negative except for pig 2).

5 Table 9

	OURT88/3 post-immunisation serum (day 20)				
ASFV gene	Pig 1	Pig 2	Pig 3	Pig 4	Pig 5
B125R	++	++	+	+	-
B175L	++	++	+	++	+
E184L	++	++	+	++	++
H339R	++	++	+	++	+
K145R	++	++	+	+	+
M448R	++	++	+	++	+

Table 10 below shows detection of ASFV genes using post-immunisation sera from 4 pigs immunised with GeorgiaΔMGF virus (post-immunisation serum taken on day 34 post-immunisation; pre-immunisation sera taken on day -3 were negative). 2 pigs (A) were immunised with 10<sup>3</sup> GeorgiaΔMGF; 2 pigs (B) were immunised with 10<sup>4</sup> GeorgiaΔMGF.

10 Table 10

	GeorgiaΔMGF post-immunisation serum (day 34)			
ASFV gene	Pig 1 (A)	Pig 2 (A)	Pig 3 (B)	Pig 4 (B)
B125R	-	++	+	-
B175L	+	-	-	+
E184L	-	-	++	+
H339R	-	+	-	-
K145R	-	++	+	-
M448R	-	-	++	-

K145R protein was detected by 65% of sera and B125R was detected by 75% of sera. Each of the B125R, B175L, E184L, H339R, K145R and M448R genes was individually deleted. The B175L, E184L, H339R or M448R genes could not be deleted, suggesting that that are essential for virus replication. Thus, the screen identified the K145R and B125R genes as the most promising potential DIVA markers.

**Figure 5** shows K145R and B125R expressed in cells. Vero cells were transfected with plasmids expressing K145R or B125R with a HA epitope tag fused in frame. The expressed proteins were detected in permeabilised cells using an antibody against HA and imaged using a confocal microscope. Green staining shows the expressed proteins and blue DAPI stain detects DNA. **Figure 5A** shows K145R and **Figure 5B** shows B125R.

**Figure 6** shows an example from the screening process of K145R (**Figure 6A**) and B125R (**Figure 6B**) expressed in Vero cells and detected by antisera from pigs immunised with ASFV. Cells were fixed, permeabilised and stained with anti-HA (red) to detect the expressed proteins and with sera from pigs immunised with an attenuated genotype I Benin97/1 gene deleted ASFV strain (green). Images are shown of cells stained with sera collected before immunisation and at day 38 post-immunisation. DNA is stained in blue.

### **Example 3 – Generation of non-HAD ASFV Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R**

Based on the findings described in the Examples above, ASFV was generated in which the K145R and EP153R genes were deleted and the EP402R/CD2v protein was mutated to comprise the Q96R amino acid substitution. Georgia 2007/1 strain (a strain of ASFV genotype II) was used. The ASFV is accordingly designated Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R.

The ability of Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R to induce HAD was tested. Porcine bone marrow cells were infected with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R or wild type Georgia 2007/1 as control, pig red blood cells were added and the cells observed for attachment of red blood cells to the surface. HAD was observed in cells infected with wild type Georgia 2007/1 at 1 day post-infection (**Figure 7A** – red blood cells accumulate around infected cells) whilst HAD was not observed in cells infected with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R at 1 day post-infection (**Figure 7B**).

**Example 4 – Georgia  $\Delta$ K145R $\Delta$ EP153RCD2vQ96R is attenuated and induces protection against challenge**

#### ***Vaccination experimental protocol***

A group of six Large White/Landrace pigs (Group K) varying in weight from 17 to 19 kg and aged 7 weeks old were immunised by the intramuscular route with  $10^4$  TCID<sub>50</sub> in 1 ml with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R and boosted after 21 days by the same route with the same dose. After a further 18 days the Group K immunised pigs and a control group of 3 non-immune pigs (Group M) were challenged by the intramuscular route with  $10^3$  TCID<sub>50</sub> in 1 ml with virulent genotype II ASF virus Georgia 2007/1. After a further 20 days pigs were terminated. This experimental protocol is depicted in **Figure 8**.

### ***Temperature and clinical scores***

Temperatures (**Figure 9**) and clinical scores (**Figure 10**) of the pigs were recorded daily using a standard scoring system (King et al., 2011). The clinical scores include temperatures and other signs such as loss of appetite or lethargy.

- 5 The control group M of non-immune pigs developed an increased temperature (**Figure 9A**) and other clinical signs typical of acute ASFV, including not eating and lethargy, from day 4 post-challenge and were euthanised on day 6 post-challenge at a moderate severity end point (**Figure 10A**).

- 10 Two of the pigs in the immunised group K had a transient increase in temperature above 40.6 for 2 days starting at day 11 post-immunisation (**Figure 9B**). These and all other pigs in Group K had no other clinical signs post-boost or after challenge (**Figure 10B**).

Previous work had shown that deletion of K145R had minimal direct attenuating effects.

Viremia data is shown in **Figure 15**.

### ***Scoring of macroscopic lesions at post-mortem***

- 15 At necropsy macroscopic lesions in different organs and cavities were scored according to a standardised scoring system. In **Figure 11** scores are shown on the y axis and pig numbers shown on the x axis. Pigs from group K (immunised with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R) showed few lesions, which were mainly slightly enlarged renal or submandibular lymph nodes. In contrast the control non-immune pigs in  
20 Group M had lesions typical of acute ASFV including enlarged and haemorrhagic lymph nodes and enlarged spleen.

### ***Antibody response of immunised pigs***

- Sera collected from pigs of group K at different days before immunisation and at different days after immunisation, boost and challenge were tested for levels of antibodies against the major  
25 ASFV capsid protein VP72/B646L using a commercial competitive ELISA assay. In **Figure 12** the % of blocking is shown on the y axis and days post-immunization on the x axis. Data for different pigs is shown as indicated by different colours. The grey line indicates the cut-off value indicated by the manufacturer for detection of positive sera. The results show that by  
30 day 14 post-immunisation values were positive for all pigs and levels reached a plateau which was maintained during the experiment.

**Cell-mediated immune response**

Peripheral blood mononuclear cells (PBMCs) were collected from pigs of group K before immunisation with Georgia $\Delta$ K145R $\Delta$ EP153RCD2vQ96R, before boost and before challenge with Georgia 2007/1 virus. The PBMCs were stimulated with ASFV and the number of  
5 interferon gamma producing cells measured as an indicator of the cellular immune response to ASFV (**Figure 13**).

The PBMCs were mock stimulated (blue bars) or stimulated with ASFV genotype I Benin97/1 infectious virus (red bars) or ASFV genotype II Georgia 2007/1 virus (green bars). Numbers of interferon gamma producing cells were measured and are shown per  $10^6$  cells on the y axis.  
10 The pig number is given on the x-axis. The results show very low or no detectable IFN gamma producing cells before immunisation, as expected (**Figure 13A**). By day 21 before the boost numbers of IFN gamma producing cells had increased varying between about 100 and 750 cells depending on the ASFV virus used for stimulus (**Figure 13B**). The numbers of IFN gamma producing cells following ASFV stimulus were maintained at good levels at day 39  
15 before the challenge (**Figure 13C**). IFN gamma production was stimulated by both genotype I and genotype II isolates suggesting a cross-genotype cellular response was induced. As expected, mock-stimulation did not cause a detectable response.

**Figure 14** shows the number of IFN gamma producing cells for different pigs following stimulation with Georgia 2007/1 isolate over time.

20 All publications mentioned in the above specification are herein incorporated by reference. Various modifications and variations of the described methods and system of the invention will be apparent to those skilled in the art without departing from the scope and spirit of the invention. Although the invention has been described in connection with specific preferred  
25 embodiments, it should be understood that the invention as claimed should not be unduly limited to such specific embodiments. Indeed, various modifications of the described modes for carrying out the invention which are obvious to those skilled in virology, molecular biology or related fields are intended to be within the scope of the following claims.

CLAIMS

1. An attenuated African Swine Fever (ASF) virus in which the expression and/or activity of the genes EP153R and EP402R is disrupted;  
and which comprises a functional version of one or more of the following genes:  
5 multigene family (MGF) 110 3L, 6L, 7L, 8L, 10L, 11L and 12L,  
MGF 360 5L, 6L, 7L, 10L, 11L, 12L, 13L, 14L, 20R, 21R and 22R, and  
MGF 505 1R, 2R and 6R.
2. An attenuated ASF virus according to claim 1 further comprising a Differentiation of  
10 Infected from Vaccinated Animals (DIVA) mutation.
3. An attenuated ASF virus in which the expression and/or activity of the genes EP153R  
and EP402R is disrupted and which comprises a DIVA mutation.
- 15 4. An attenuated ASF virus according to claim 2 or 3 wherein the DIVA mutation disrupts  
expression of the K145R gene.
5. An attenuated ASF virus according to claim 4 wherein the K145R gene is at least  
partially deleted, preferably completely deleted.  
20
6. An attenuated ASF virus according to claim 4 wherein the K145R gene is interrupted.
7. An attenuated ASF virus according to any of claims 1 to 6 wherein the EP153R gene  
is at least partially deleted, preferably completely deleted.  
25
8. An attenuated ASF virus according to any of claims 1 to 6 wherein the EP153R gene  
is interrupted.
9. An attenuated ASF virus according to any of claims 1 to 8 wherein the ability of the  
30 ASF virus to induce haemadsorption is reduced compared to a corresponding ASF virus in  
which the expression and/or activity of the EP153R gene and/or the EP402R gene is not  
disrupted.
10. An attenuated ASF virus according to any of claims 1 to 9 wherein surface expression  
35 of the EP402R protein is reduced compared to a corresponding ASF virus in which the  
expression and/or activity of the EP402R gene is not disrupted.

11. An attenuated ASF virus according to any of claims 1 to 10 wherein the EP402R gene comprises one or more mutation that disrupts ligand binding by the EP402R protein.
12. An attenuated ASF virus according to claim 10 or 11 wherein the EP402R gene comprises one or more mutation that changes one or more amino acid in the ligand-binding domain of the EP402R protein.
13. An attenuated ASF virus according to claim 12 wherein the one or more amino acid is changed to a different amino acid.
14. An attenuated ASF virus according to claim 13 wherein the change to a different amino acid directly inhibits the interaction between EP402R and its ligand by changing the binding surface on EP402R.
15. An attenuated ASF virus according to any of claims 11 to 14 wherein the one or more mutations change an amino acid at a position in the EP402R protein which corresponds to Q96 and/or W99 of Georgia 2007/1 EP402R protein (SEQ ID No. 24).
16. An attenuated ASF virus according to claim 15 wherein the amino acid at the position which corresponds to Q96 is changed to R or to an amino acid that is a conservative replacement of R and/or the amino acid at the position equivalent to W99 is changed to D or to an amino acid that is a conservative replacement of D.
17. An attenuated ASF virus according to claim 16 wherein the amino acid at the position which corresponds to Q96 is changed to H, K or R and/or the amino acid at the position which corresponds to W99 is changed to D, E, N or Q.
18. An attenuated ASF virus according to claim 17 wherein the amino acid at the position which corresponds to Q96 is changed to R and/or the amino acid at the position which corresponds to W99 is changed to D.
19. An attenuated ASF virus according to any of claims 1 to 12 wherein the EP402R gene is at least partially deleted, preferably completely deleted.
20. An attenuated ASF virus according to any of claims 1 to 12 wherein the EP402R gene is interrupted.

21. An attenuated ASF virus according to claim 1 or any of claims 7 to 20 which comprises functional versions of all ASF virus genes other than EP153R and EP402R.
22. An attenuated ASF virus according to any of claims 1 to 20 which comprises functional versions of all ASF virus genes other than EP153R, EP402R and K145R.
23. An attenuated ASF virus according to any of claims 1 to 22 wherein the genome of the attenuated ASF virus corresponds to, or essentially corresponds to, genotype II.
24. An attenuated ASF virus according to claim 23 wherein the genome of the attenuated ASF virus corresponds to, or essentially corresponds to, that of the Georgia 2007/1 strain.
25. An EP402R protein comprising one or more amino acid change in the ligand-binding domain wherein the amino acid change disrupts ligand-binding of the EP402R protein.
26. An EP402R protein comprising one or more amino acid change at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24).
27. An EP402R protein according to claim 26 wherein the amino acid at the position which corresponds to Q96 is changed to R or to an amino acid that is a conservative replacement of R and/or the amino acid at the position which corresponds to W99 is changed to D or to an amino acid that is a conservative replacement of D.
28. An EP402R protein according to claim 27 wherein the amino acid at the position which corresponds to Q96 is changed to H, K or R and/or the amino acid at the position which corresponds to W99 is changed to D, E, N or Q.
29. An EP402R protein according to claim 28 wherein the amino acid at the position which corresponds to Q96 is changed to R and/or the amino acid at the position which corresponds to W99 is changed to D.
30. An EP402R protein according to any of claims 25 to 29 comprising an amino acid sequence having at least 70% sequence identity with any of SEQ ID Nos 21 to 30 or SEQ ID Nos 242 to 246.
31. An EP402R protein according to claim 30 comprising the amino acid sequence of any of SEQ ID Nos 31, 32, 33 or 379.

32. A polynucleotide encoding the EP402R protein of any of claims 25 to 31.
33. A polynucleotide according to claim 32 comprising a sequence having at least 70%  
5 identity with any of SEQ ID Nos 229 to 241.
34. A vector comprising the polynucleotide of any of claims 32 to 33.
35. An ASF virus comprising the EP402R protein of any of claims 25 to 31.
- 10 36. An ASF virus comprising the polynucleotide of claims 32 or 33.
37. An ASF virus according to claim 35 or 36 wherein the ability of the ASF virus to induce  
haemadsorption is reduced compared to a corresponding ASF virus which does not comprise  
15 the EP402R protein of any of claims 25 to 31 or the polynucleotide of claim 32 or 33.
38. An ASF virus according to any of claims 35 to 37 which is attenuated.
39. An ASF virus according to any of claims 35 to 38 further comprising a DIVA mutation.
- 20 40. An ASF virus according to claim 39 wherein the DIVA mutation disrupts expression of  
the K145R gene.
41. An ASF virus according to claim 40 wherein the K145R gene is at least partially  
25 deleted, preferably completely deleted.
42. An ASF virus according to claim 40 wherein the K145R gene is interrupted.
43. An ASF virus according to any of claims 35 to 42 wherein expression and/or activity of  
30 the EP153R gene is disrupted.
44. An ASF virus according to claim 43 wherein the EP153R gene is at least partially  
deleted, preferably completely deleted.
- 35 45. An ASF virus according to claim 43 wherein the EP153R gene is interrupted.

46. An ASF virus according to any of claims 35 to 45 wherein the ASF virus genome corresponds to, or essentially corresponds to, genotype II.
47. An ASF virus according to claim 46 wherein the ASF virus genome corresponds to, or essentially corresponds to, that of the Georgia 2007/1 strain.
48. An ASF virus according to any of claims 1 to 24 or any of claims 35 to 47 for use in treating and/or preventing a disease in a subject.
49. Use of an ASF virus according to any of claims 1 to 24 or any of claims 35 to 47 for manufacture of a medicament for treating and/or preventing disease in a subject.
50. A pharmaceutical composition comprising an ASF virus according to any of claims 1 to 24 or any of claims 35 to 47.
51. A pharmaceutical composition according to claim 50 for use in treating and/or preventing a disease in a subject.
52. An ASF virus for use according to claim 48, use of an ASF virus according to claim 49, or a pharmaceutical composition for use according to claim 51, wherein the disease is African Swine Fever.
53. A vaccine comprising an ASF virus according to any of claims 1 to 24 or any of claims 35 to 47.
54. A vaccine according to claim 53 for use in treating and/or preventing African Swine Fever in a subject.
55. A vaccine for use according to claim 54 wherein the African Swine Fever is caused by an ASF virus of a different genotype to the ASF virus of the vaccine.
56. A method for treating and/or preventing African Swine Fever in a subject which comprises the step of administering to the subject an effective amount of a pharmaceutical composition according to claim 50 or a vaccine according to claim 53.
57. An ASF virus for use according to claim 48 or 52, use of an ASF virus according to claim 49 or 52, a pharmaceutical composition for use according to claim 51 or 52, a vaccine

for use according to claim 54 or 55, or a method according to claim 56, wherein the subject is a domestic pig.

58. A vaccine for use according to any of claims 54, 55 or 57, or a method according to claim 56 or 57, in which the vaccine is administered following a prime-boost regime.
59. A method of producing an ASF virus of any of claims 35 to 47, the method comprising changing one or more amino acid in the ligand-binding domain of the EP402R protein wherein the amino acid change disrupts ligand-binding of the EP402R protein.
60. A method of producing an ASF virus of any of claims 35 to 47, the method comprising changing one or more amino acid in the EP402R protein at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24).
61. A method of reducing the ability of an ASF virus to induce haemadsorption, the method comprising changing one or more amino acid changes in the ligand-binding domain of the EP402R protein wherein the amino acid changes disrupt ligand-binding of the EP402R protein.
62. A method of reducing the ability of an ASF virus to induce haemadsorption, the method comprising changing an amino acid in the EP402R protein at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24).
63. A method according to any of claims 59 to 62 further comprising disrupting the expression and/or activity of the EP153R gene.
64. A method of attenuating an ASF virus which comprises disrupting the expression and/or activity of the EP153R and EP402R genes.
65. A method according to claim 64 comprising disrupting the ability of the EP153R gene and/or the EP402R gene to mediate haemadsorption.
66. A method according to any of claims 59 to 65 further comprising introducing a DIVA mutation into the ASF virus.
67. A method according to claim 66 wherein the DIVA mutation disrupts expression of the K145R gene.

68. A method according to claim 67 wherein the K145R gene is at least partially deleted, preferably completely deleted.
69. A method according to claim 67 wherein the K145R gene is interrupted.
- 5 70. A method according to any of claims 63 to 69 wherein the EP153R gene is at least partially deleted, preferably completely deleted.
71. A method according to any of claims 63 to 69 wherein the EP153R gene is interrupted.
- 10 72. A method according to any of claims 64 to 71 wherein the EP402R gene is at least partially deleted, preferably completely deleted.
73. A method according to any of claims 64 to 71 wherein the EP402R gene is interrupted.
- 15 74. A method according to any of claims 64 to 73 comprising introducing one or more mutations in the EP402R gene that reduce surface expression of the EP402R protein reduced compared to a corresponding ASF virus that does not comprise the one or more mutations.
- 20 75. A method according to any of claims 64 to 74 comprising introducing one or more mutations in the EP402R gene that disrupt ligand binding by the EP402R protein.
76. A method according to claim 74 or 75 comprising introducing one or more mutations in the EP402R gene that change one or more amino acids in the ligand-binding domain of the
- 25 EP402R protein.
77. A method according to claim 76 wherein the one or more amino acids are changed to different amino acids.
- 30 78. A method according to claim 77 wherein the change to different amino acids directly inhibits the interaction between EP402R and its ligand by changing the binding surface on EP402R.
79. A method according to any of claims 75 to 78 comprising changing an amino acid in
- 35 the EP402R protein at a position which corresponds to Q96 and/or W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24).

80. A method according to any of claims 59 to 79 wherein an amino acid in the EP402R protein at a position which corresponds to Q96 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) is changed to R or to an amino acid that is a conservative replacement of R and/or an amino acid at a position which corresponds to W99 of the Georgia 2007/1 EP402R protein (SEQ ID No. 24) is changed to D or to an amino acid that is a conservative replacement of D.

5

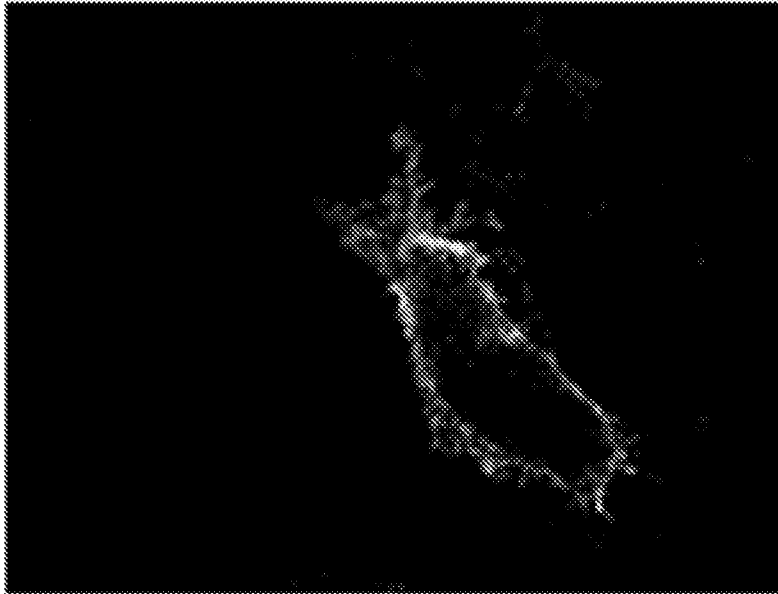
81. A method according to claim 80 wherein the amino acid at the position which corresponds to Q96 is changed to H, K or R and/or the amino acid at the position which corresponds to W99 is changed to D, E, N or Q.

10

82. A method according to claim 81 wherein the amino acid at the position which corresponds to Q96 is changed to R and/or the amino acid at the position which corresponds to W99 is changed to D.

Figure 1

A



B

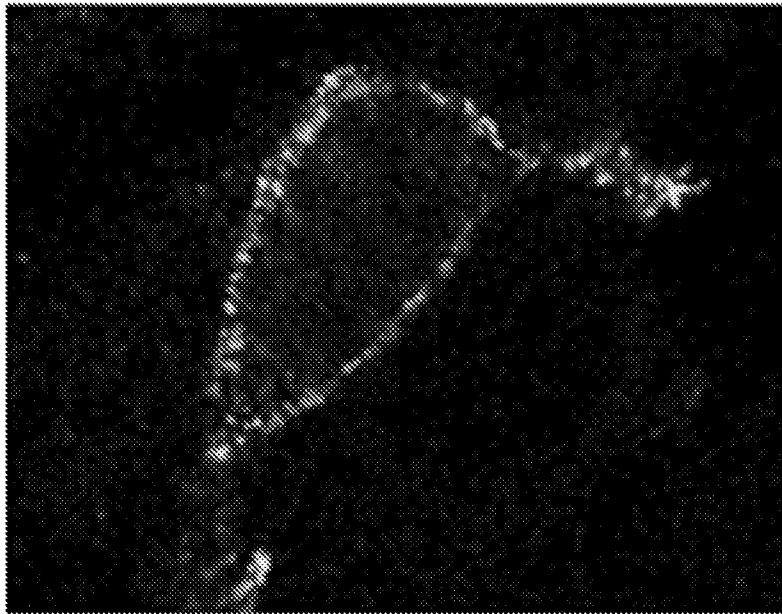
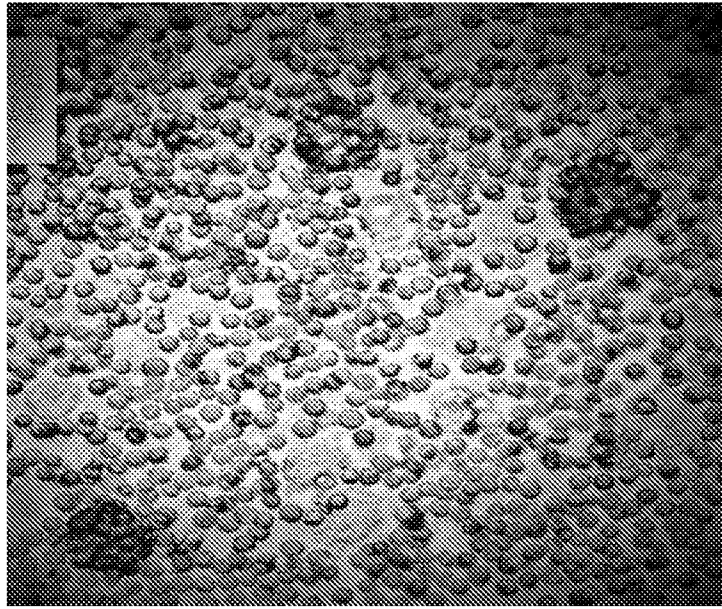


Figure 2

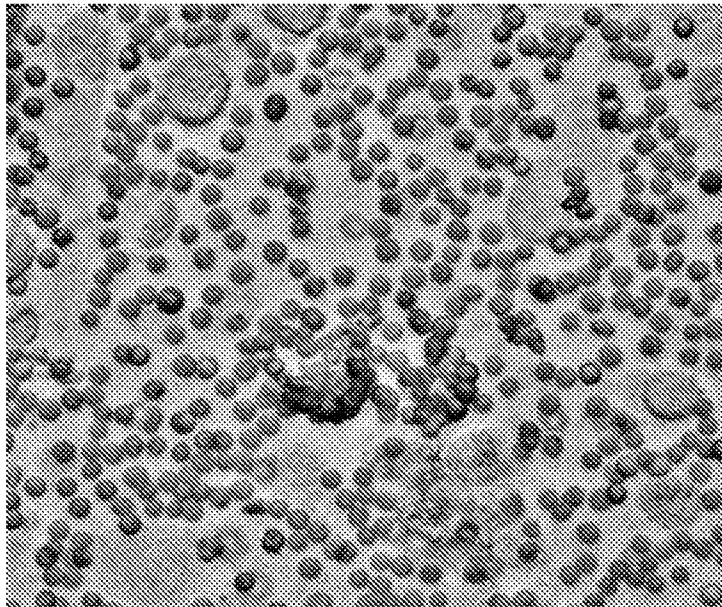
A

Benin CD2v



B

Benin CD2v Y102D



C

Benin CD2v E99R

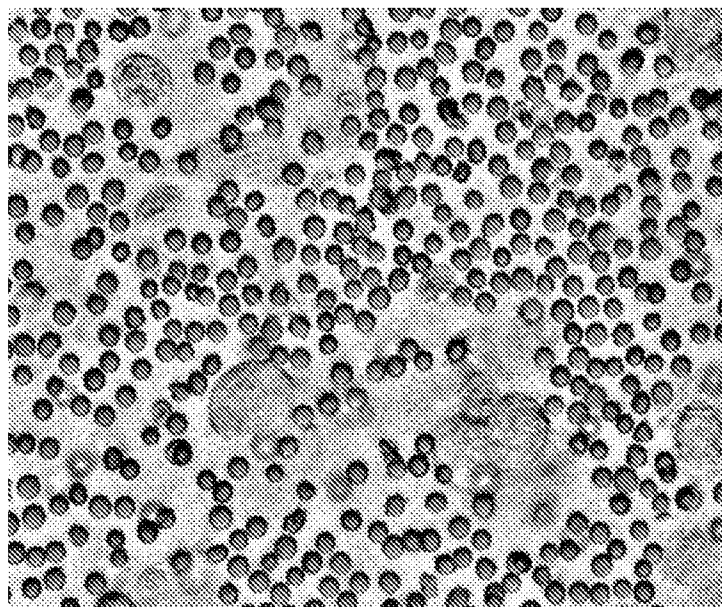




Figure 4

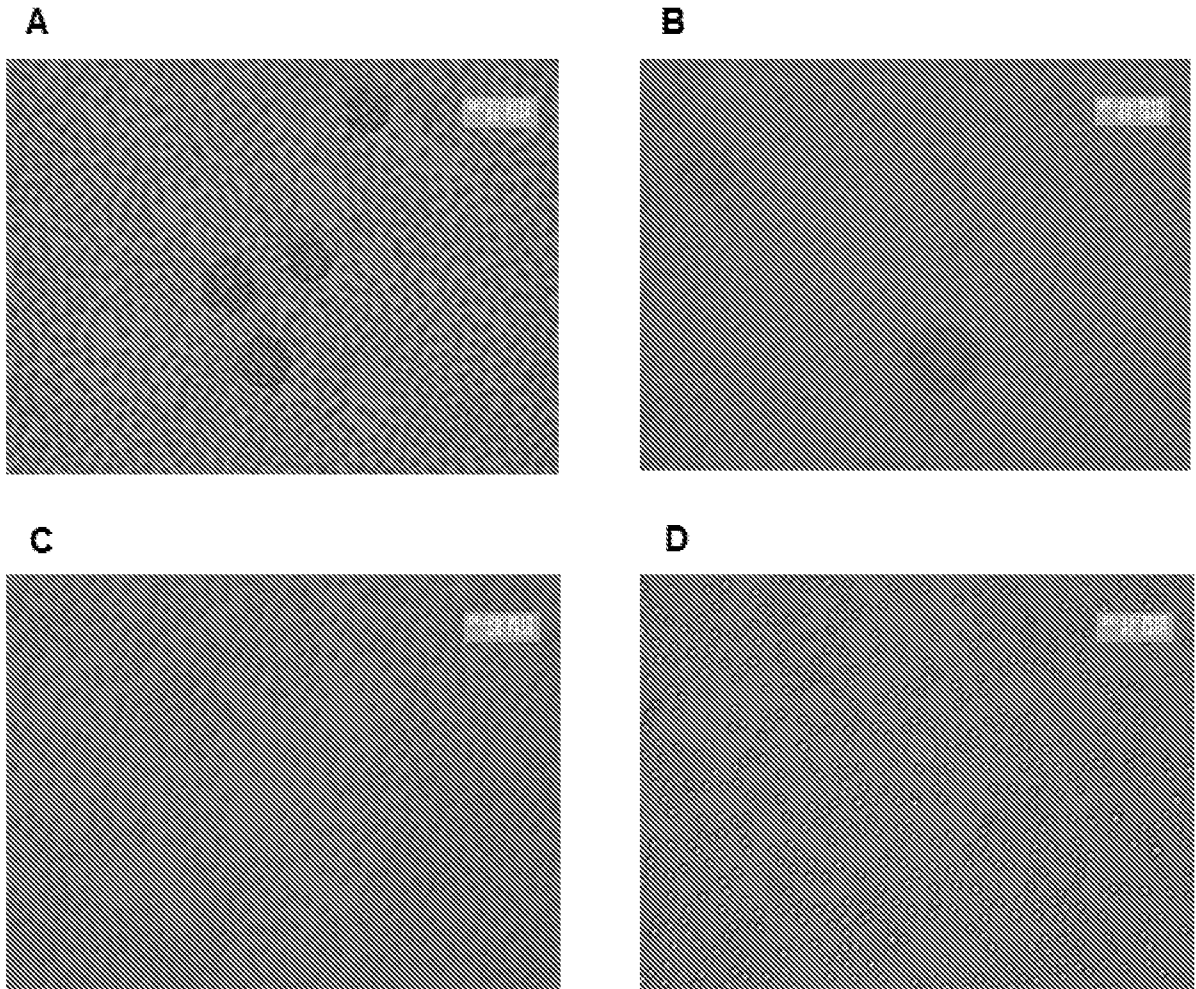
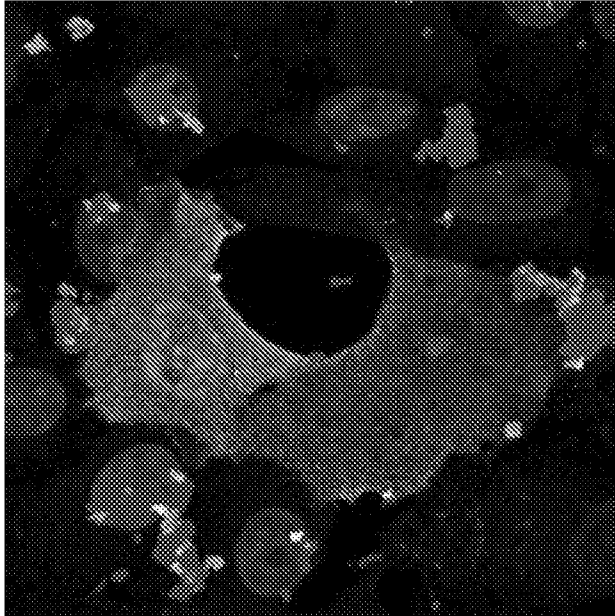


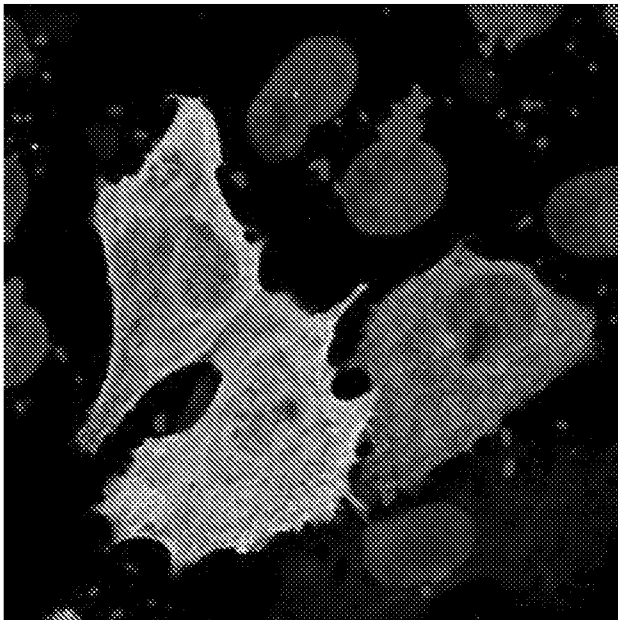
Figure 5

A



K145R

B



B125R

Figure 6

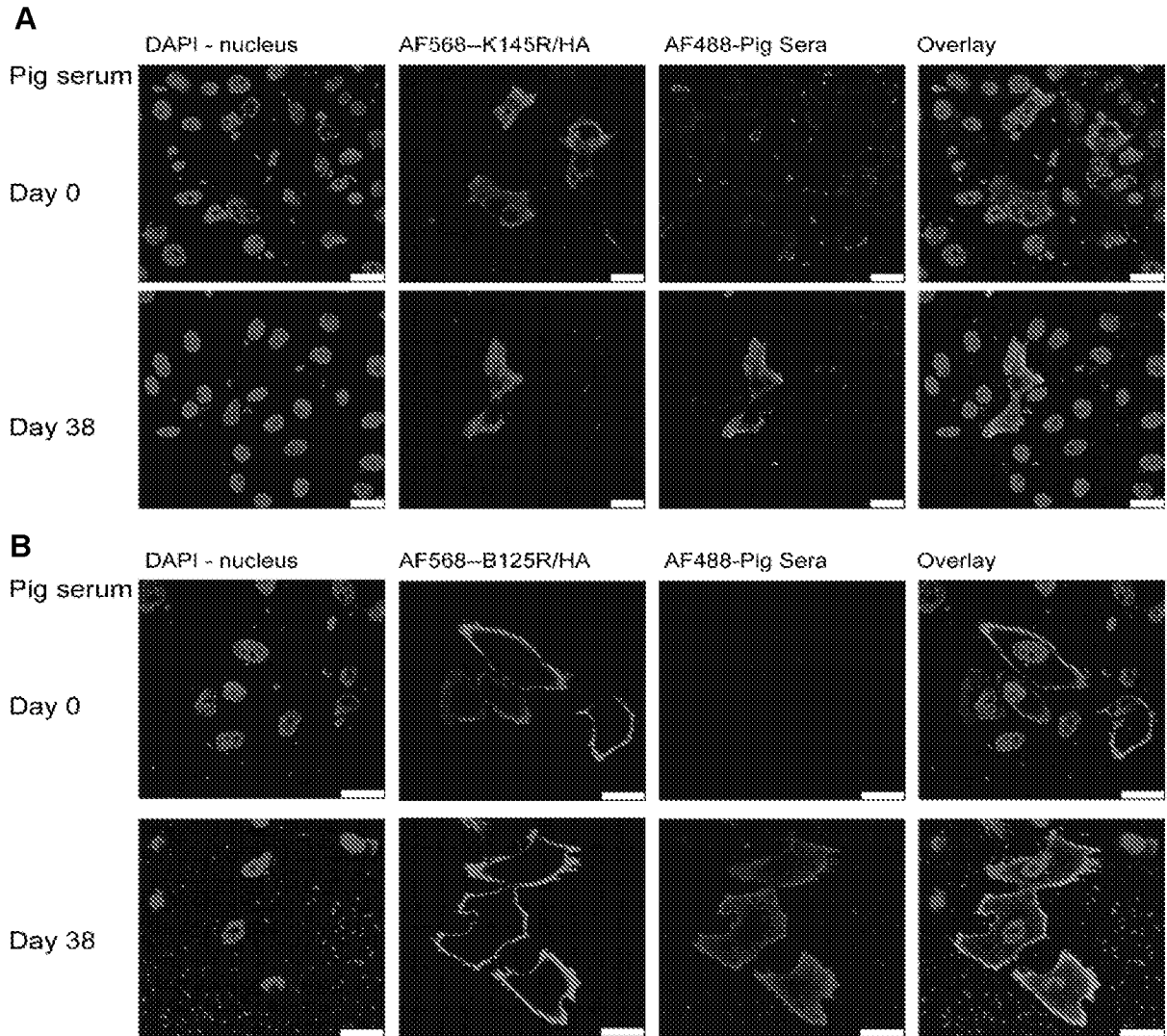
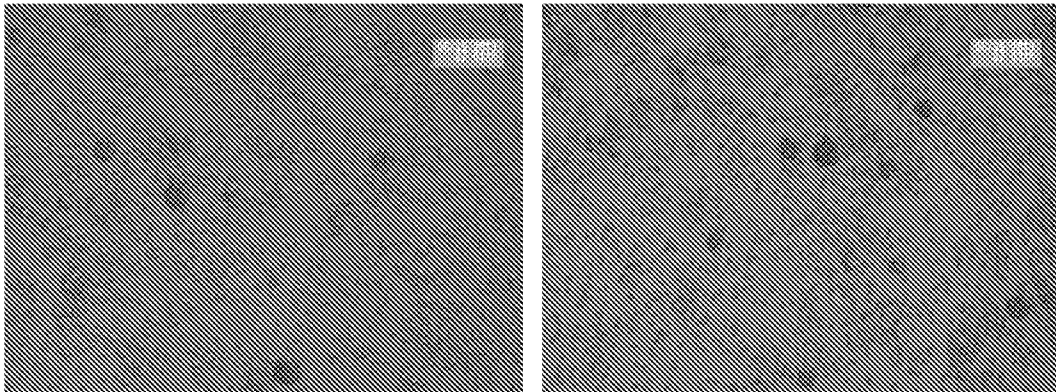


Figure 7

A Georgia 2007/1



B Georgia $\Delta$ K145R $\Delta$ EP143RCD2vQ96R

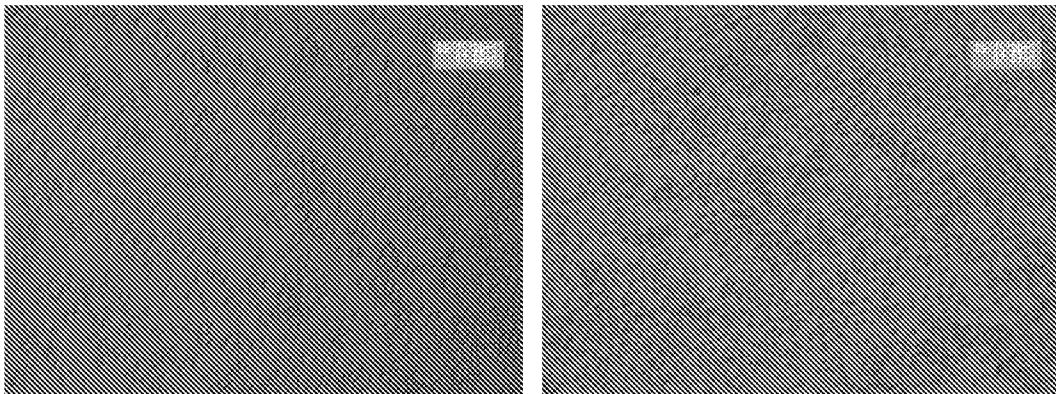
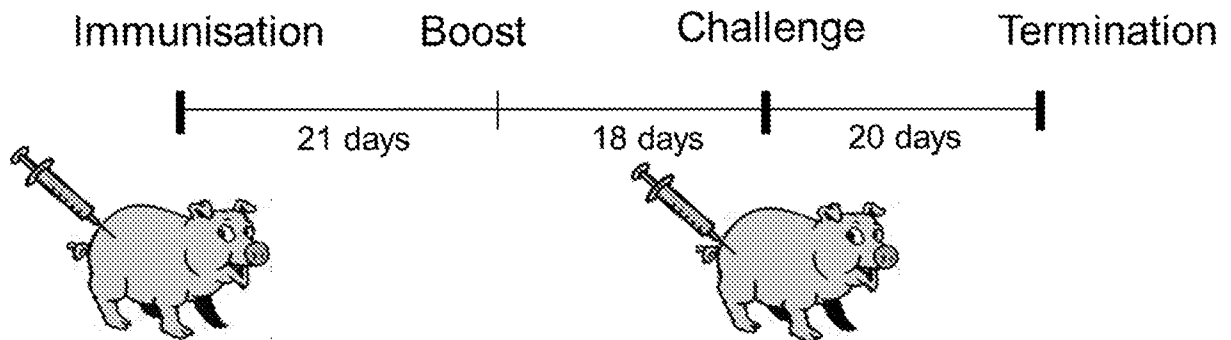


Figure 8



**Domestic pigs Large White/Landrace:** 6 pigs 17 to 19 kg

**Route of immunisation:** Intramuscular

**Doses:** Group K: GeorgiaDK145RDEP153RCD2vmutQ96R  $10^4$  TCID<sub>50</sub> in 1 ml IM prime and boost day 0 and day 21

Group M: 3 unvaccinated control pigs

**Challenge:** Georgia 2007/1 (genotype II), IM  $10^3$  (TCID<sub>50</sub>) Day 39

**Termination:** Day 59, 20 days post-challenge

Figure 9

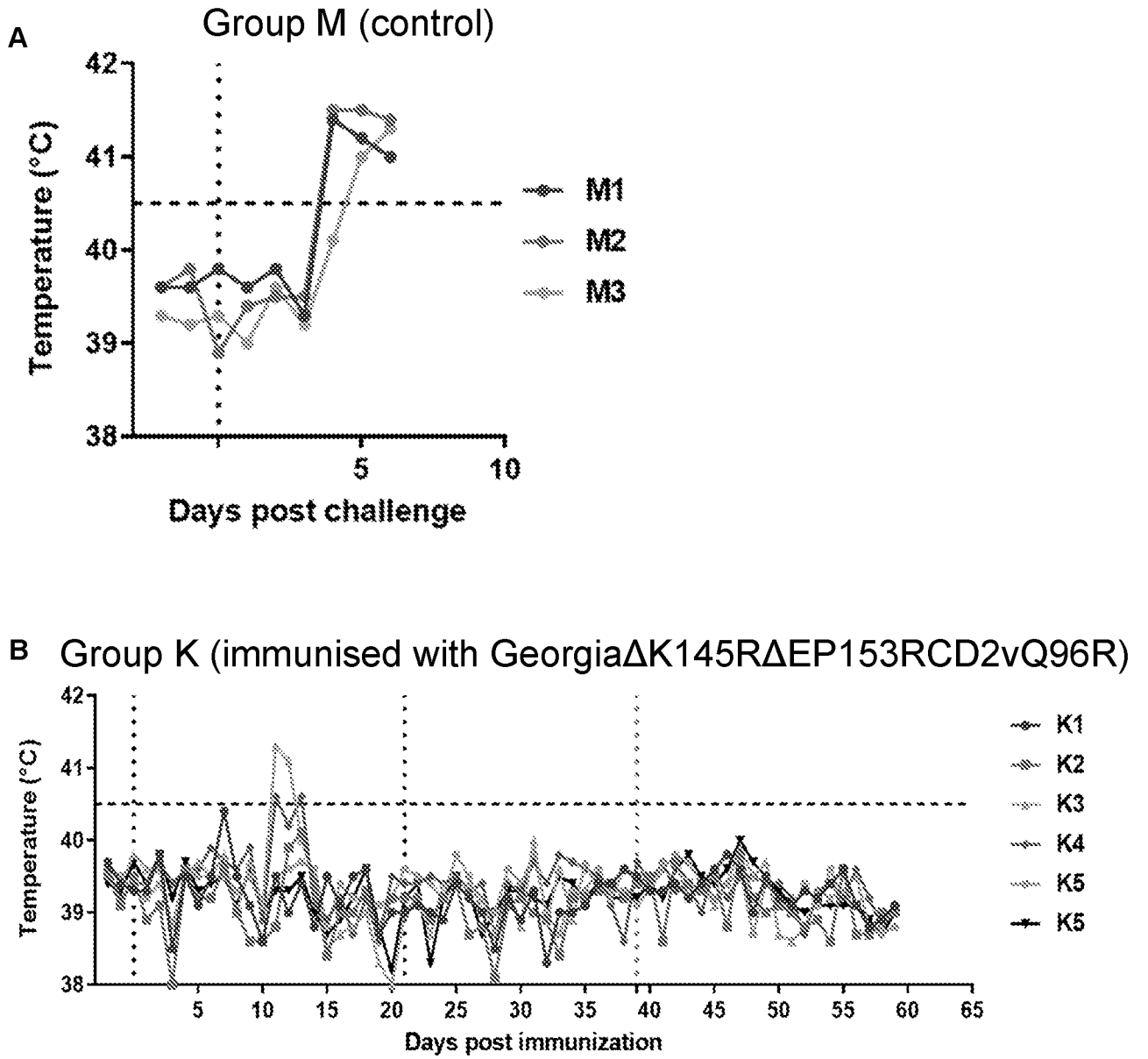
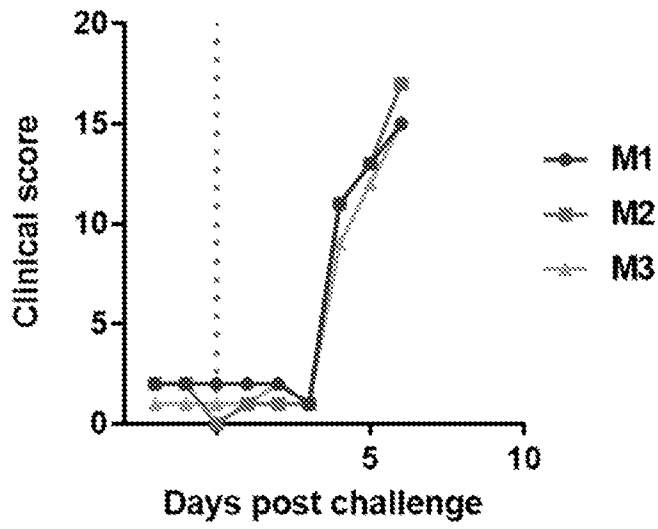


Figure 10

A Group M (control)



B

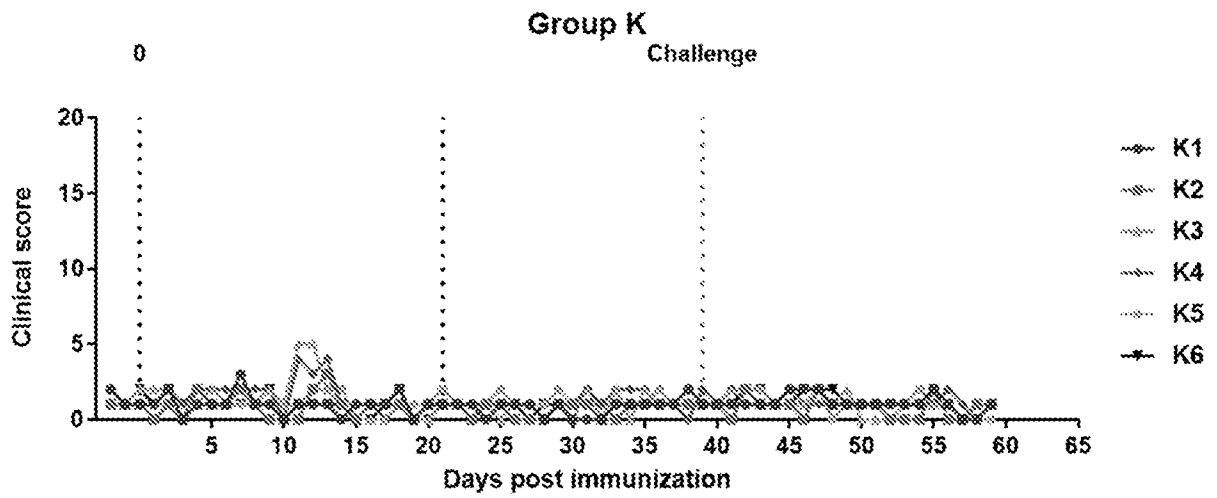


Figure 11

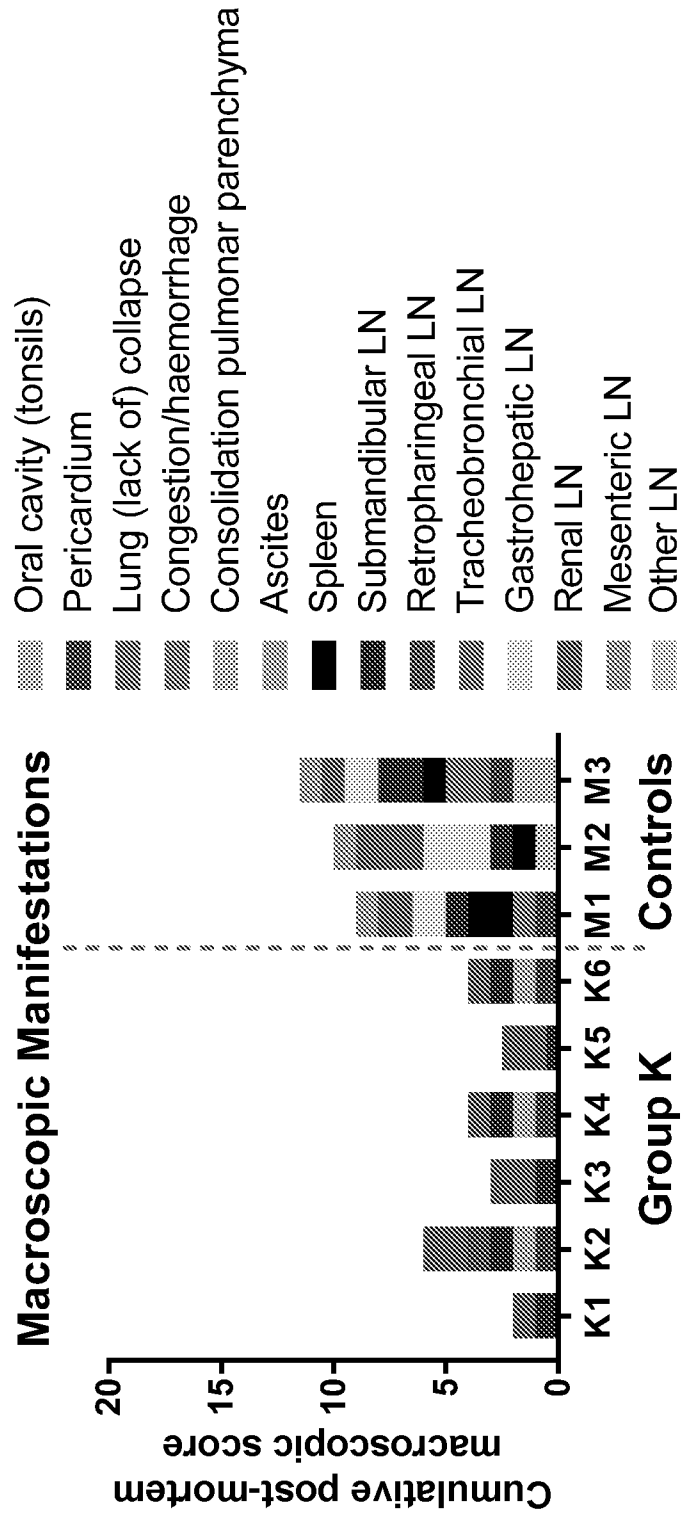


Figure 12

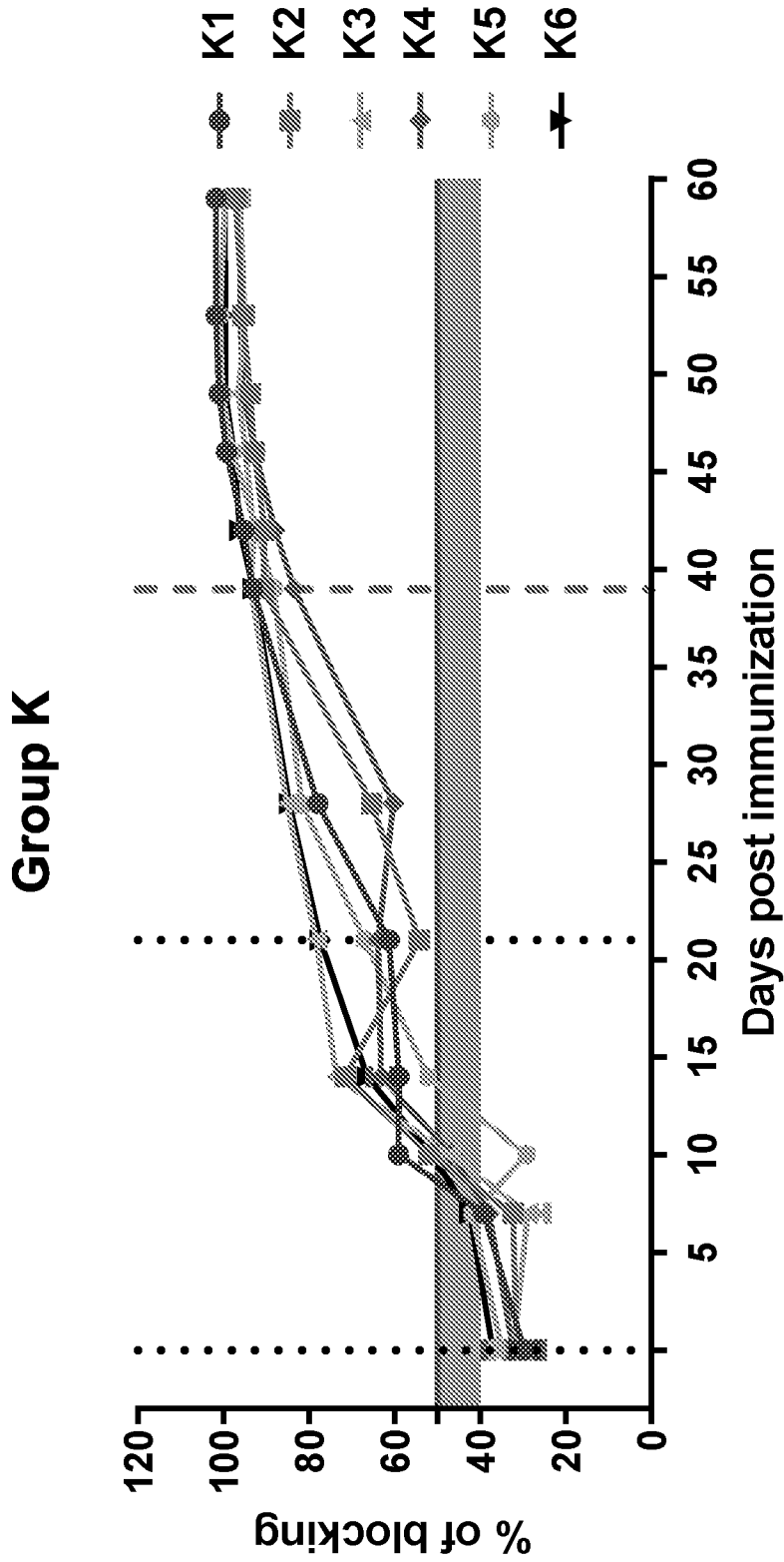


Figure 13

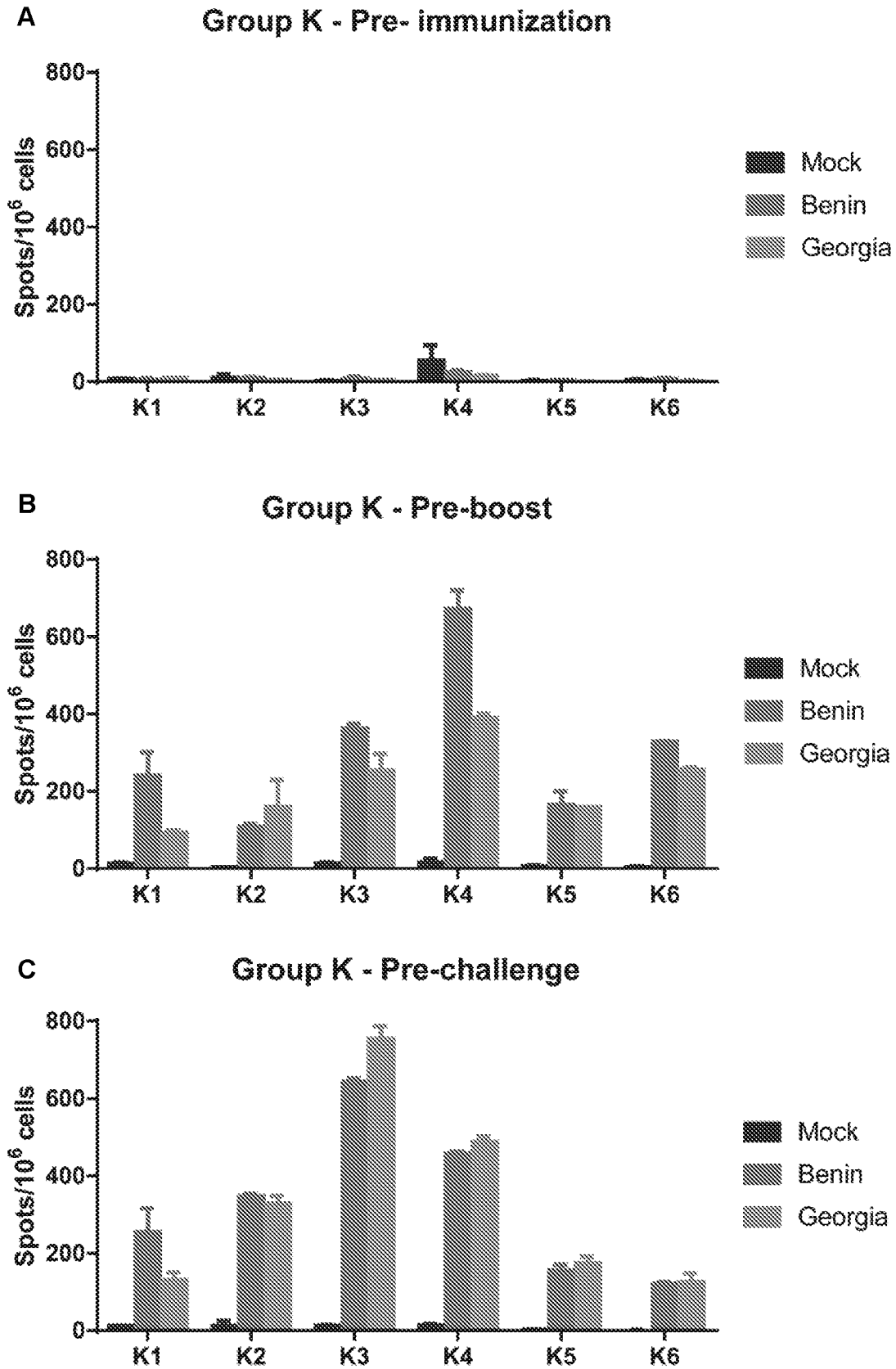


Figure 14

### Group K

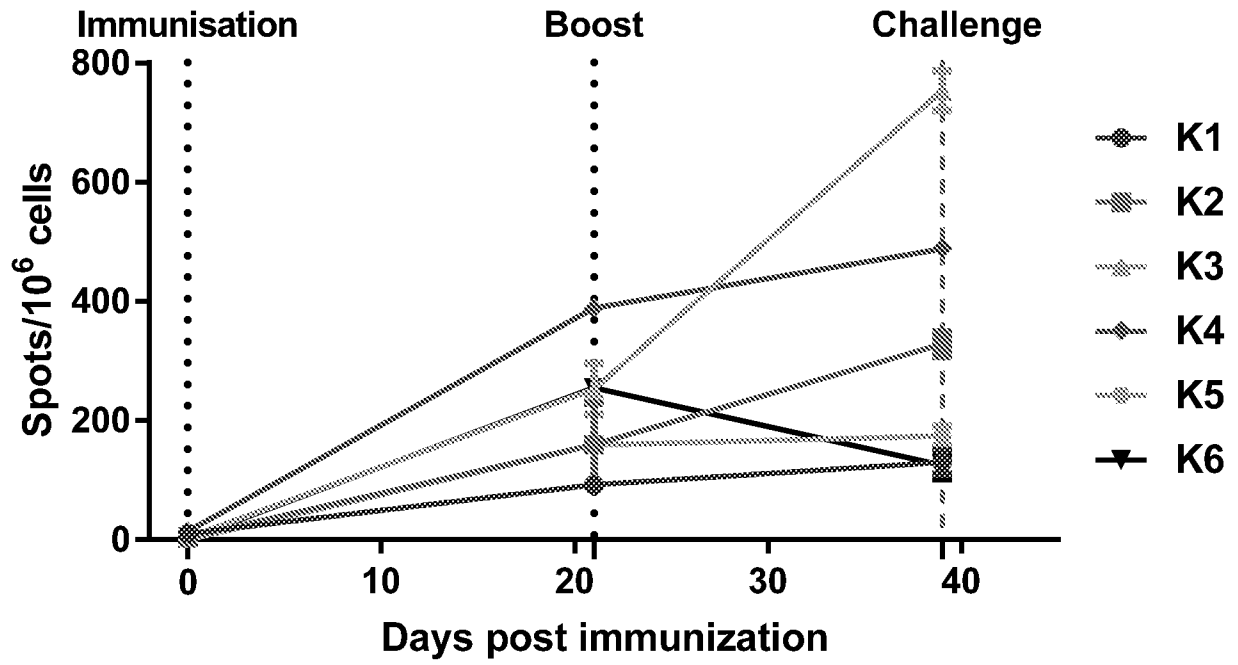
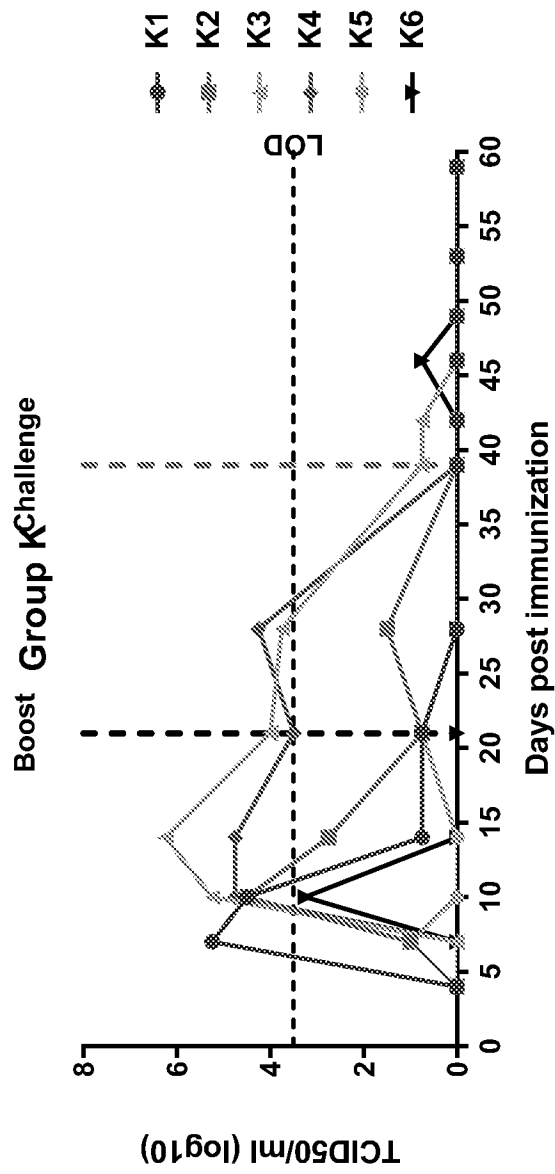


FIGURE 15



\*LOD: Limit of detection, every point below this limit is isolation of infectious virus, however titers cannot be confirmed.