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(54) Title: CONSTRAINED PROTEINS AND USES THEREOF

(57) Abstract: A fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous protein of interest which includes membrane proteins and antigens and the C-terminal portion is a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin. The polyhedrin targeting peptide is described as a C-terminal portion of cypovirus polyhedrin and as C-terminal portion of cypovirus polyhedrin absent all or part of the N-terminal H1 helix sequence. The polyhedrin targeting peptide may also be derived from silkworm cypovirus (BmCPV) polyhedrin. In one example, the polyhedrin targeting peptide comprises the peptide sequence set forth in SEQ ID NO: 14, SEQ ID NO: 13 or SEQ ID NO: 12 or a functional variant thereof. Vectors and cells capable of expressing the fusion proteins are also provided. The fusion proteins fold with cypovirus polyhedrin to form modified complexes, polyhedra/microcubes useful in myriad applications, including as a platform technology for prophylactic or therapeutic vaccinations, therapeutics and diagnostics, including vaccines, therapeutics and diagnostics etc. employing membrane proteins.

Figure 7a
— with sequence listing part of description (Rule 5.2(a))
— with information concerning incorporation by reference of missing parts and/or elements (Rule 20.6)
CONSTRAINED PROTEINS AND USES THEREFOR

FIELD

The present description relates to a platform technology for producing stable and functional proteinaceous biological molecules in modified polyhedra crystals referred to as microcubes for a wide range of applications not limited to screening and diagnostics applications, therapeutics, in vitro culture reagents, tissue repair and vaccination.

BACKGROUND

Bibliographic details of references in the subject specification are also listed at the end of the specification.

The reference in this specification to any prior publication (or information derived from it), or to any matter which is known, is not, and should not be taken as an acknowledgment or admission or any form of suggestion that that prior publication (or information derived from it) or known matter forms part of the common general knowledge in the field of endeavour to which this specification relates.

Recombinant expression of functional biological molecules and particularly full length membrane proteins for the biotechnology, medical and allied health industry is a challenging endeavour.

Membrane proteins constitute attractive targets for biotechnological applications such as diagnostic, biosensors, stem cell culture and tissue repair and vaccine. However these proteins are extremely difficult to produce compared to their soluble counterparts. The process generally involves detergent solubilisation with the risk of inactivating the protein by denaturation, an increased cost and often incompatibilities with downstream applications. The solution commonly adopted is to express only the soluble portion of the protein of interest but this results in an artificial construct that potentially misses some of the characteristics of the full-length native protein.

Despite much progress in understanding the mechanisms of immunity, vaccines against major pathogens, such as without limitation HIV and Plasmodium spp. remain elusive. In recent years, alternative antigen delivery systems have been actively investigated for greater efficacy, safety and ease of production. The most successful of these approaches has been virus-like particles (VLP) relying on self-assembly of viral structural proteins (HBV, papillomavirus). However, many pathogens do not produce such assemblies and there are limitations to the size of the antigens that can be incorporated into
VLP scaffolds. The administration of antigens as particles is thought to have a number of advantages. Antigen presenting cells take up particulate antigens preferentially and traffic them to cellular compartments facilitating the production of antibody and cellular responses (see review by Rice-Ficht et al., Current Opinion in Microbiology, 13: 106-112, 2010).

There remains a need for a versatile platform technology able to provide stable and functional proteins, including membrane proteins, for myriad applications.

SUMMARY

Each embodiment in this specification is to be applied mutatis mutandis to every other embodiment unless expressly stated otherwise.

The articles "a" and "an" are used herein to refer to one or to more than one (i.e. to at least one) of the grammatical object of the article. By way of example, "a cell" means one cell or more than one cell. Reference to "a protein" means one protein or more than one protein.

Nucleotide and amino acid sequences are referred to in the specification and by sequence identifier number (SEQ ID NO:) that are described further in Table 3.

In one embodiment, the present specification enables a fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous protein of interest and the C-terminal portion is a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin. Microcubes comprising the C-terminal polyhedrin targeting peptide are referred to as PH-microcubes.

In one embodiment, the polyhedrin targeting peptide is a C-terminal portion of cypovirus polyhedrin. In one embodiment, the polyhedrin targeting peptide is a C-terminal portion of cypovirus polyhedrin absent all or part of the N-terminal HI helix sequence.

In an illustrative embodiment, the polyhedrin targeting peptide is derived from silkworm (Bombyx mori) cypovirus (BmCPV) polyhedrin.

In another illustrative example, the polyhedrin targeting peptide comprises the peptide sequence as set forth in SEQ ID NO: 14 (PH-30), SEQ ID NO: 13 (PH-24) or SEQ ID NO: 12 (PH-14) or a functional variant of any one of these sequences.

The present invention is not limited by the type of protein of interest and the skilled person will recognize the broad application of the present invention. However, the present specification describes the successful production of modified polyhedra comprising
membrane proteins of interest, such as antigens that are membrane proteins. Membrane proteins produced in polyhedral in accordance with the present specification are functional as determined by antibody binding. Accordingly, in one embodiment, the heterologous protein of interest is a membrane protein of interest or an antigen of a disease or condition.

In some embodiments, the membrane protein of interest is an antigen of a disease or condition.

In another embodiment, the specification provides a complex comprising the fusion protein as described herein and cypovirus polyhedrin. During recombinant production of modified polyhedra, for example in insect cells, the C-terminal polyhedrin targeting peptide was determined to direct the protein of interest, including full length membrane proteins of interest (which may comprise one or more membrane spanning portions) to which it is fused to the same cytoplasmic compartment comprising polyhedrin and there to form polyhedra. The C-terminal polyhedrin targeting peptides described herein and routine derivatives or variants thereof were designed to function at the C-terminus of a target protein of interest. By functional is meant that the targeting peptide is capable of packaging the protein of interest or facilitating trimer formation and hence the ability to package the target protein of interest, even a membrane protein to form microparticles. This was unexpected in light of the prior art use of the N-terminal HI portion of polyhedrin as a tag.

Accordingly, the specification provides polyhedra that comprise the fusion protein containing the polypeptide of interest (target protein).

Thus, in one embodiment the specification provides a modified crystalline polyhedron (microcube) comprising a complex between cypovirus derived polyhedrin polypeptide and a fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous protein of interest and the C-terminal portion is a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin.

Thus, in one embodiment the specification provides a polyhedron (or the plural form, polyhedra) comprising a complex between polyhedrin and a fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous protein of interest and the C-terminal portion is a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin.

In one embodiment, the specification enables a polyhedron comprising a complex between polyhedrin and a fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous membrane or surface
antigen of a pathogen or condition and the C-terminal portion is a polyhedrin targeting peptide which is a polyhedrin absent all or part of the N-terminal HI helix sequence (see figure 4A). Surprisingly, the C-terminal portion is able to fold independently and adopt a trimeric structure that will stabilize a trimeric assembly including the protein of interest attached to the tag. The ability of antigen specific conformational antibodies to bind to the surface of recombinant polyhedra shows that the protein is also present on the surface of the microcube and is folded correctly (See for example, Figure 7 and 30).

In one embodiment, the polyhedrin targeting peptide is derived from a C-terminal portion of HI (polyhedrin- reference herein to "HI" as the source of the polyhedrin targeting peptide of the present invention is incorrect and should be "polyhedrin" -the prior art tag was HI) of CPV. Reference to a C-terminal portion of polyhedrin of CPV includes functional variants of peptides having the sequences set forth in SEQ ID NOs 14, 13 and 12. C-terminal portions of CPV polyhedrin comprise, in some embodiments, at least 219 amino acids e.g., residues 30 to 249 (PH-30) or 214 amino acids e.g., residues 24 to 249 (PH-24), or 235 amino acids e.g., residues 14 to 249 (PH-14) of polyhedrin of CPV or their equivalents representing, for example, 87%, 85%, 90% or 94% of the full length sequence. In some embodiments, the C-terminal portion is absent N-terminal sequences representing at least 1%, 2%, 3%, 4%, 5%, 6%, 7%, 8%, 9%, 10%, 11%, 12% or 13-20% of the full length polyhedrin CPV sequence. Functional variants may be produced and tested using the methods described herein and as known in the art. They may be tested for their ability to guide proteins of interest into microcubes. Functional variants include modified functional forms comprising one or more, but generally no more than 5 to 10 substituted amino acids as known in the art and further described herein. Targeting peptides PHI 4, PH24 and PH30 are provided.

The ability of recombinant polyhedra presenting membrane proteins such as HIV GAG, ENV, influenza hemagglutinin, TB, malaria GPs, viral capsid proteins such as hepatitis viral proteins. Such proteins would previously have been expressed and matured in the secretory pathways of a host cell. In accordance with the present invention such proteins are co-located with polyhedrin in the cytoplasm.

In one embodiment, the present specification provides a composition or kit comprising the herein described fusion protein or complex or polyhedron/polyhedra.

Thus in one embodiment the specification provides a composition comprising a complex between polyhedrin and a fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous protein of interest and
the C-terminal portion is a peptide comprising the sequence set forth in SEQ ID NO: 14 or a functional variant thereof.

In one embodiment, the composition comprises a physiologically or pharmaceutically acceptable carrier and/or diluent.

The present specification further provides for the use of the herein disclosed compositions in, or in the manufacture of a preparation for, the treatment or prevention of a condition associated with the heterologous protein of interest. For example, many antigens able to elicit neutralizing antibodies are surface or membrane proteins which may be produced in the modified polyedra described herein and formulated as compositions for administration to a subject in need. The specification further provides for their use in, or in the manufacture of a diagnostic agent for, the diagnosis or monitoring of a condition associated with the heterologous protein of interest.

The compositions, may be used in accordance with one embodiment, in:

(i) a method for eliciting an immune response in a subject, the method comprising administering to the subject or patient an effective amount of the composition and under conditions to elicit an immune response;

(ii) a method for immunising a subject against infection or disease or a condition associated with the protein of interest comprising administering the composition to the subject;

(iii) a method for treating or preventing infection by a pathogen or a cancer or other condition comprising administering the composition to the subject for a time and under conditions sufficient to treat or prevent the infection or cancer or disease or condition; or

(iv) a method for producing an isolated or purified antibody or immune cell that specifically binds to a heterologous protein of interest, including a membrane protein of interest or an antigen of a disease or condition or other antigen against which an immune response is sought in a human or non-human animal subject, comprising administering to a subject an effective amount of the composition, and isolating or purifying the antibody or immune cell.

In another expression, the specification provides a nucleic acid molecule encoding and capable of expressing a fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous protein of interest and the C-terminal portion is a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin, or a vector encoding and capable of directing expression of the C-terminal portion of a polyhedrin targeting peptide which is
derived from cypovirus polyhedrin and binds to cypovirus polyhedrin and comprising sites for introduction of an N-terminal heterologous protein of interest. Alternative signal sequences are known in the art. In one embodiment the melittin signal sequence is employed.

The present specification contemplates a host cell comprising the fusion protein or the complex or polyhedra comprising same or the nucleic acid molecule able to express the fusion protein or the C-terminal targeting peptides and any inserted protein of interest, wherein the fusion protein comprises an N-terminal portion and a C-terminal portion, and wherein the N-terminal portion is a heterologous protein of interest and the C-terminal portion is a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin. In one embodiment, the polyhedrin targeting peptide is a C-terminal portion of cypovirus polyhedrin. In another embodiment, the polyhedrin targeting peptide is a C-terminal portion of cypovirus polyhedrin absent all or part of the N-terminal HI helix sequence. In an illustrative embodiment, the polyhedrin targeting peptide is derived from silkworm (Bombyx mori) cypovirus (BmCPV) polyhedrin. In another illustrative example, the polyhedrin targeting peptide comprises the peptide sequence as set forth in SEQ ID NO: 14 (PH30), SEQ ID NO:13 (PH24) or SEQ ID NO:12 (PH14) or a functional variant of any one of these sequences.

The present invention is not limited by the type of protein of interest and the skilled person will recognize the broad application of the present invention. However, the present specification describes the successful production of modified polyhedra comprising membrane proteins of interest, such an antigens that are membrane proteins. Accordingly, in one embodiment, the heterologous protein of interest is a membrane protein of interest or an antigen of a disease or condition. In some embodiments, the membrane protein of interest is an antigen of a disease or condition.

Screening methods are also provided based on the presentation of a protein of interest in the context of a modified polyhedra or complexes between the subject fusion proteins and polyhedrin. Illustrative method include screening for putative interacting agents comprising contacting a complex fusion protein as described herein with a putative interacting agent and determining binding relative to controls.

The above summary is not and should not be seen in any way as an exhaustive recitation of all embodiments of the present description.
BRIEF DESCRIPTION OF THE FIGURES

Figure 1. Glycoproteins and MicroCubes (MC) form in different compartments.

Figure 2. Transfer vector pMel-PH for the production of the pFastBac-PH vectors.

Figure 3. Schematic showing production of PH-MicroCubes.

Figure 4. Env MicroCube design and characterization. A. Env-MicroCube Schematic representation. B. 3D Representation of the Env-PH30 trimer. C. Env Expression using the Env-PH30 construct. D. Western blot analysis of Env MicroCubes showing successful incorporation of Env. E. SDS-PAGE analysis of 1 µg of MC. F. ELISA tests with ENV-MicroCubes probed with the conformation Mab VRCOl (left) and CD4 binding analysis using the anti-CD4 OKT4 Mab.

Figure 5. Env-PH expression and incorporation into PH-MicroCubes. Note the low incorporation of Env-VP3 in BmCPV polyhedrin crystals despite similar levels of expression.

Figure 6. Env PH-MicroCubes present Env on their surface recognised by the conformational antibody VRCOl.

Figure 7. Env PH-MicroCubes present a form of Env that is antigenically native, recognised by HIV-positive sera and functional.

Figure 8. Env PH-MicroCubes present more efficiently MPER epitopes known to induce broadly-neutralizing antibodies.

Figure 9. Schematic representation of HA-PH constructs. The antigens were fused to the VP3, PH14, PH24 or PH30 tags. HA: haemagglutinin Influenza protein, CT: cytoplasmic tail, TMD: trans-membrane domain, RBD: Receptor Binding Domain. Mel: Honeybee Melittin signal peptide.

Figure 10. Influenza MicroCubes. SDS-PAGE analysis (left) and Western blot (right) of Sf9 cells that were co-infected with two recombinant baculoviruses expressing HA derived antigens and BmCPV polyhedrin. Samples were collected 48h post-infection and HA MicroCubes highly purified from the insoluble fraction by differential centrifugation and sucrose gradient. PR8 = 63.3 kDa, FL-VP3 = 71.3 kDa, FL-PH30 = 90.0 kDa, RBD-PH30 = 51.3 kDa, HI-RBD = 28.9 kDa. Note the slightly higher incorporation in FL-PH30 compared to the old VP3 tag (Kyoto patent) and HI tag (HI MicroCubes).

Figure 11. Antigen expression at the Surface of Influenza MicroCubes determined by ELISA. MicroCubes were coated overnight in a 96-well plate, and the ELISA was performed using (A) Hyper Immune Sera from mice immunized twice with the Split PR8 Vaccine (prepared by CSL for LB), (B) Hyper Immune Sera from mice injected twice with
PR8 virus or (C) using a MAb PR82.1. Blue: primary antibody diluted at 1:100, orange: 1:1000.

**Figure 12.** Confocal Microscopy indicating the expression of the Full-Length (FL) HA at the surface of the PH30-MicroCubes.

**Figure 13.** Hemagglutination Assays using PR8 Influenza virus (control) or Microcubes exposing Influenza antigens. Top A/B. 2-fold virus dilutions (from 1:4 to 1:4096) and different MicroCubes concentrations were applied to a 0.1% RBC dilution for 30 min. The titer is calculated from wells where lattice formation is observed. Bottom A/B. A. Serial dilutions of PR8 virus (8 HA units to 0.5 HA units) and MicroCubes (MC; 100µg-6.25µg) were incubated with a 0.1% dilution chicken red blood cells for 30 min at room temperature. Responses are schematized by a filled circle for the absence of hemagglutination (button morphology); an open circle for partial hemagglutination (co-existing button and shield morphologies); a cross for complete hemagglutination (shield morphologies). B. Optical microscopy of control MC (left panel) and HA-PH30 MC (right panel) incubated with chicken red blood cells. Examples of isolated crystals are indicated by arrowheads. Full arrows indicate clusters of crystals that adhere to the surface of the red blood cells suggesting that these MicroCubes present a functional form of the HA receptor.

**Figures 14-19** further describe the sequences used to generate the pMel-PH vectors and pFastBac-PH-Env vectors described in the specification, and illustrate the tags, PH30, 14, and 24.

**Figure 20** is a diagram illustrating the role of polyhedra in the virus life cycle.

**Figure 21.** Structure of cypovirus polyhedra. (A) Scanning electron microscopy, (B) thin section electron microscopy, (C) schematic representation of the virus particles, (D) cypovirus polyhedrin protein structure.

**Figure 22.** Central role for the HI helix in the organisation of cypovirus. The structure of the polyhedrin of the polyhedrin of the silkworm cypovirus (BmCPV) is represented in a ribbon diagram for 3 visible trimers and in a red surface for the fourth trimer. The inset provides a schematic representation of the molecular organisation. The 8 trimers are represented in blue and red with each subunit of the polyhedrin drawn as a pointing left hand. The pivotal role of the N-terminal helix HI is highlighted by circles. The right panel places the unit cell on an infectious polyhedra seen by scanning electron microscopy. The position of the unit cell is indicated by a small red square and the location of a virus particle is circled in red. A 2µm polyhedra typically contain about 8 million unit cells and several thousands of virus particles.
**Figure 23.** Gag MicroCubes: polyhedra incorporating recombinant HIV Gag fused to the HI-Tag. (A) Sf9 co-infected by recombinant baculoviruses expressing the BmCPV polyhedrin and HI-Gag proteins. (B) Gag microcubes have an extremely dense crystalline matrix and rapidly sediment into a white paste. (C,D) Scanning electron microscopy (EM) and thin-section transmission EM of purified Gag microcubes. The incorporation of Gag does not disrupt the crystalline matrix. (E) SDS-PAGE analysis of 1µg (lane 1) and 2µg (lane 2) of microcubes. (F) Western blot analysis of Gag microcubes in comparison with recombinant Gag showing successful incorporation of full-length p55.

**Figure 24.** Gag in MicroCubes is protected from heat denaturation and proteolytic degradation. (A-B) Soluble Gag and Gag MicroCubes were dried for 0-7 weeks incubated at 37°C and resuspended at the indicated time points. Western blot were then scanned and the intensity of the gag protein was quantified using a Typhoon 9400, revealing no significant degradation of Gag MicroCubes. (C,D) Western blot analysis of soluble Gag and Gag MicroCubes incubated with 10µg/mL of trypsin.

**Figure 25.** Gag MicroCubes elicit strong humoral and cellular immune responses in mice. (A) ELISA titre of sera from mice (n=8) immunized with 5 µg of soluble Gag (blue) or Gag MicroCubes (red) at week 0, 7 and 10. The coating antigen is soluble Gag. (B) IL-2 and IFN-γ ELISpot responses of splenocytes from mice (n=8) immunized with 1µg of soluble Gag or Gag MicroCube, 5x10^5 splenocytes were stimulated with p55, p39, p24, pooled peptides I and II, MicroCubes and Gag MicroCubes as noted in the inset. Negative control : media, Positive control : ConA (data not shown).

**Figure 26.** Uptake of MicroCubes induces DCs maturation. FACS analysis of monocyte-derived dendritic cells surface markers CD83 and CD86 associated with maturation after incubation with MicroCubes. LPS is used as a positive control.

**Figure 27.** Macrophage engulfment of MicroCubes activates the NLRP3 inflammasome via lysosomal destabilization. (A) Human PBMCs from 4 individuals were primed with LPS (50pg/ml) for 3 h, or not, then stimulated with MicroCubes (8-250mg/ml) for a further 6 h. Bone marrow derived macrophages derived from (B) wild-type, or (C) NLRP3-deficient mice were primed with LPS (100ng/mL) for 3 h and then stimulated with MicroCubes (62.5-500mg/ml), silica (125 µg/mL), Alum (250mg/ml), transfected with poly (dA:dT) (250 ng/ml), or left unstimulated (NS) for a further 6 h. Priming of cells was confirmed by disrupting cellular membranes of unstimulated cells by repeated freezing and analysis of cellular lysate IL-1β concentrations (Lysate). Cultured supernatants were assayed for IL-1β by ELISA.
**Figure 28.** Env MicroCubes: polyhedra incorporating recombinant HIV Env. (A) Western blot analysis of Env microcubes in comparison with recombinant Env showing successful incorporation of full-length gp160 Env using different tags. (B). Confocal Microscopy indicating the expression of the Env antigen at the surface of the MicroCubes in a native conformation.

**Figure 29.** Env MicroCubes expose epitopes that are recognised by nabs and bind soluble CD4. MicroCubes were coated in ELISA plates (20μg/well) and ELISA were performed using human sera from HIV positive patients (left), monoclonal antibody 17b (middle) and OKT4 antibody after incubation with soluble CD4.

**Figure 30.** Env PH-MicroCubes present a form of Env that is antigenically native, recognised by HIV-positive sera and functional. Note the higher recognition of HIV Env for PH tags compared to the old VP3 tag (Env-VP3) in panels C and D. The Env-VP3 is close to background suggesting low incorporation if any.

**Figure 31.** Detection and localisation of HA protein in microcubes as described in Example 2.

**Figure 32.** Protective efficacy of FL30-MC. (A) Survival of balb/c mice (5 mice/group) immunized with 3 doses at one month of interval with FL-MC (Group A), empty MC (group B), recombinant HA (Group C) or split PR8 virus (Group C) then lethally challenged with PR8 virus one month after the last immunization.

### Detailed Discussion of Particular Embodiments

The subject description is not limited to particular screening procedures, specific formulations and various medical methodologies, as such may vary.


Throughout this specification, unless the context requires otherwise, the words "comprise," "comprises" and "comprising" will be understood to imply the inclusion of a stated step or element or group of steps or elements but not the exclusion of any other step or element or group of steps or elements. Thus, use of the term "comprising" and the like indicates that the listed elements are required or mandatory, but that other elements are optional and may or may not be present. By "consisting of" is meant including, and limited to, whatever follows the phrase "consisting of". Thus, the phrase "consisting of" indicates that the listed elements are required or mandatory, and that no other elements may be present. By "consisting essentially of" is meant including any elements listed after the phrase, and limited to other elements that do not interfere with or contribute to the activity or action specified in the disclosure for the listed elements. Thus, the phrase "consisting essentially of" indicates that the listed elements are required or mandatory, but that other elements are optional and may or may not be present depending upon whether or not they affect the activity or action of the listed elements.

The present description enables the use of modified elements of insect virus crystals, referred to as polyhedra, to stably present or provide functional proteins for a wide range of applications.

In one broad embodiment, the present description provides a fusion protein comprising a C-terminal polyhedrin targeting peptide (tag) of cytoplasmic polyhedrosis virus (CPV or cypovirus) polyhedrin, and an N-terminal heterologous protein of interest.

The heterologous protein of interest may be any protein of interest in the field. In one illustrative example, which illustrates one of the advantages of the present innovation, the protein is a membrane protein.

In one embodiment, a membrane protein, is any protein found in nature in a biological membrane or parts or variants thereof as known in the art. Membrane proteins may be integral or peripheral to the membrane. Integral proteins are commonly transmembrane proteins. Membrane proteins produced using the subject methods may be type I or type II transmembrane proteins. In one embodiment, Type I proteins are
specifically contemplated. The subject membrane proteins may be receptors, channels, ligands, enzymes and antigens. The present invention enables production of full length membrane proteins constrained within polyhedra or a complex comprising polyhedra. In some embodiments, the membrane protein is an antigen of a pathogen.

Illustrative polyhedrin targeting peptides are C-terminal (polyhedron) polyhedrin fragments comprising amino acid sequences set out in SEQ ID NO: 14, 13 and 12 or functional variants thereof. The presently designed targeting peptides (tags) were designed to be functional when located at the C-terminus of the target protein (the protein to be packaged within microcubes. They represent regions of the BmCPV polyhedrin or peptides derived therefrom that retain the ability to be involved in trimer formation.

As used herein with reference to polyhedrin targeting peptides, functional variants retain the ability to guide the protein of interest as a fusion protein with the targeting peptide to form complexes comprising polyhedra (microcubes).

In a related embodiment, the description provides a stable complex comprising the fusion protein as described herein together with a polyhedrin protein of CPV. Thus, the fusion protein comprises comprising a C-terminal polyhedrin targeting peptide (tag) of cytoplasmic polyhedrosis virus (CPV) polyhedrin, and an N-terminal heterologous protein of interest.

In one embodiment, the heterologous protein of interest is a membrane protein of interest.

In one embodiment, the polyhedrin targeting peptide is a C-terminal fragment of polyhedrin CPV. Illustrative fragments lack the N-terminus of polyhedrin CPV, such as amino acids 1 to 35, 1 to 34, 1 to 33, 1 to 32 and so on down to about 1 to 12 of CPV polyhedrin.

Illustrative polyhedrin targeting peptides are C-terminal polyhedrin fragments comprising an amino acid sequence set out in one of SEQ ID NO: 14, 13 and 12 or functional variants thereof.

Illustrative polyhedrin targeting peptides are C-terminal polyhedrin fragments comprising amino acid sequences set out in SEQ ID NO: 14, 13 and 12 or functional variants thereof including amino acids having at least 80%, or at least 85%, 90%, 95%, 96%, 97%, 98% or 99% sequence identity as further described herein.

In one broad embodiment, the present description provides a fusion protein comprising a C-terminal polyhedrin targeting peptide of cytoplasmic polyhedrosos virus
(CPV) polyhedrin or a functional variant thereof, and an N-terminal heterologous protein of interest.

The term "complex" refers to the "protein-polyhedrin subunit" which forms the modified polyhedra. In some embodiments, the term "complex" also refers to the modified polyhedra (the terms "MicroCubes", "polyhedra crystals", "modified polyhedra crystals", "polyhedra", "polyhedrin" or "micromolecular structure" and the like are used interchangeably) comprising the protein of interest. In one non-limiting embodiment, the protein of interest is antigen of a pathogen or disease or condition affecting a human or non-human mammalian subject.

In some embodiments, the present description employs protocols developed previously to express polypeptides as fusion proteins in insect polyhedra. This technology is known in the art and may be reviewed for example in Ikeda et al., J. Virol. 75: 988-995, 2001; Ikeda et al., Proteomics, 6: 54-66, 2006; Mori et al., J. Biol. Chem. 282(23): 17289-17296, 2007; Ijiri et al. Biomaterials 30: 4297-4308, 2009 incorporated herein in their entirety by reference. The present invention provides, in one embodiment polycrystallin-based targeting peptides which are enabled for guiding the protein of interest into polyhedra. In one embodiment, the polyhedrin targeting peptides are fused C-terminally to the protein of interest where they direct inclusion of the protein in polyhedron crystals.

"Polyhedrin" and "polyhedrin-like" encompasses any naturally occurring form of polyhedrin from any cytoplasmic polyhedrosis virus (cypovirus) (CPV) as well as their biologically active portions and variants, analogs, homologs or derivatives of these, as defined herein. Different polyhedrin polypeptide and peptide sequences are available in the art (see NCBI Entrez Search). A polyhedrin may be selected from the art and routinely tested in the methods described herein. Polyhedrin molecules produced by CPV are distinct from those produced by baculoviruses. They differ in structure and the viruses are unrelated. Differences are described between their molecular structures in Coulibaly et al., Proc. Natl. Acad. Sci. U.S.A. 106(52): 22205-22210, 2009 - baculovirus polyhedra have an envelope that may prevent full access to antigens and their cellular localisation is distinct as CPVs replicate in the cytoplasm and baculoviruses in the nucleus.

In some embodiments, microcubes are in isolated, homogeneous, fully or partly purified form. Isolation and/or purification can be carried out by methods known in the art including salt fractionation, ion exchange chromatography, gel filtration, size-exclusion chromatography, size-fractionation, and affinity and immunoaffinity chromatography. FACS separation may also be employed.
The term "isolated" or "purified" means material that is substantially or essentially free from components that normally accompany it in its native state. For example, an "isolated complex", as used herein refers to a complex isolated from the cellular, cell-free, or molecular mixtures used in its production. In some embodiments, the purified complex is at least 95 to 99% pure.

The present specification provides for the use of a C-terminal CPV polyhedrin targeting peptide as described herein, in a fusion protein comprising an N-terminal heterologous protein of interest, to facilitate inclusion during expression of the heterologous protein of interest into modified CPV polyhedra within cells. Polyhedra are modified by inclusion of a heterologous protein of interest. They typically will not contain CPV virus particles.

In a related embodiment, plasmids and vectors able to express the subject modified targeting peptides and fusion proteins are expressly contemplated. Various illustrative vectors and constructs are described in the examples, figures and figure legends.

In one embodiment, the polyhedrin targeting peptide is derived from a C-terminal portion of HI (polyhedrin) of CPV. Reference to a C-terminal portion of polyhedrin of CPV includes functional variants of peptides having the sequences set forth in SEQ ID NOs 14, 13 and 12. C-terminal portions of CPV polyhedrin comprise, in some embodiments, at least 219 amino acids e.g., residues 30 to 249 (PH-30) or 214 amino acids e.g., residues 24 to 249 (PH-24), or 235 amino acids e.g., residues 14 to 249 (PH-14) of polyhedrin of CPV or their equivalents representing, for example, 87%, 85%, 90% or 94% of the full length sequence. In some embodiments, the C-terminal portion is absent N-terminal sequences representing at least 1%, 2%, 3%, 4%, 5% or 6% of the full length polyhedrin CPV sequence. Functional variants may be produced and tested using the methods described herein and as known in the art. Tested for their ability to guide proteins of interest into microcubes. Functional variants include modified functional forms comprising one or more, but generally no more than 5 to 10 substituted amino acids as known in the art and further described herein. Targeting peptides PHI 4, PH24 and PH30 are provided.

Reference to "stable" includes that the heterologous (non-CPV) protein component of the complex in the polyhedron is substantially resistant to degradation under physiological or environmental conditions or exhibits decreased degradation compared to a control such as the antigen in the absence of the complex or polyhedra comprising same. Facets of "stability" include slow release applications.
In some embodiments, the heterologous protein in the polyhedra is heat stable. For example, as described in the Examples, MicroCube antigens are stable at between about 4°C and about 21°C and even at about 37°C. In some other embodiments, the heterologous protein of interest in the polyhedra displays decreased degradation relative to the unconstrained form.

In some embodiments, reference to "decreased degradation" refers to a composition displaying less than 50%, or less than 40%, less than 30%, less than 20%, less than 10%, less than 1% protein degradation over a storage period under conditions wherein the same antigen not present in a complex with polyhedrin or in a polyhedron exhibits more than 50%, 60%, 70% or more protein degradation. In some embodiments, the protein in the polyhedron is resistant to enzymatic such as trypsin degradation.

In an illustrative non-limiting embodiment, the polyhedrin is derived from *Bombyx mori* CPV. Functional variants may be naturally occurring or artificially produced.

By "derived from" is meant naturally occurring forms and functional variants of naturally occurring forms and therefore includes sequences directly or indirectly derived from an organism. For example, a viral polypeptide such as polyhedrin is "derived from" a particular polypeptide of a virus (viral polypeptide) if it is (i) encoded by an open reading frame of a polynucleotide of that virus (viral polynucleotide), or (ii) displays sequence and or structure-functional similarity to polypeptides of that virus as described herein.

Functional variants are described herein and include derivatives which may be fragments of a polyhedrin polypeptide.

In one embodiment, the heterologous protein of interest is fused N-terminally to an CPV polyhedrin targeting peptide or a functional variant thereof.

In one embodiment, the heterologous membrane protein of interest is fused N-terminally to a CPV polyhedrin targeting peptide or a functional variant thereof.

As will be appreciated, in relation to the applications of recombinant polyhedra to function as antigens in vaccines against infections, diseases and conditions, many antigens involved in these events are surface or membrane proteins. This in one embodiment the heterologous protein of interest is a membrane protein, such as a membrane or surface protein or a pathogen or cancer antigen as described further herein or known in the art.

Correctly, in one embodiment, the heterologous protein of interest is fused N-terminally to a CPV polyhedrin targeting peptide or a functional variant thereof derived from a C-terminal portion of polyhedrin.
In one embodiment the C-terminal portion of polyhedrin is absent all or part of the N-terminal HI alpha helix of polyhedrin. The HI tag comprises residues 1 to 30 of Bombyx mori (Bm) cypovirus (BmCPV) or the corresponding region from functionally a related cypovirus. Thus in one embodiment the C-terminal portion of polyhedrin lacks 1-29 of the BmCPV polyhedrin HI. For example, the PH30 tag is about residues 30-248 of polyhedrin or about residues 20 to 249 of polyhedrin protein.

Reference to polyhedrin targeting peptide means the targeting peptide is derived from polyhedrin and targets associated proteins to polyhedrin during production of the polyhedra. Thus the associated protein or heterologous protein of interest is drawn into polyhedra through association as a fusion protein with the polyhedrin targeting peptide (polyhedrin recognition sequence). The C-terminal polyhedrin targeting peptide facilitates co-location of the heterologous protein of interest including a membrane protein of an antigen or other membrane protein of interest with polyhedrin expressed in the cytoplasm of cells such as insect cells. As determined herein, this co-location is sufficient to facilitate efficient packaging of the membrane protein into polyhedra.

In some embodiments, the heterologous protein of interest is fused N-terminally to a C-terminal fragment of CPV polyhedrin, or a functional variant thereof.

In some non-limiting embodiments, the targeting peptide is derived from Bombyx mori.

In an illustrative embodiment, a chimeric protein-polyhedrin targeting protein/peptide of the present description is produced wherein at least two polypeptides or peptides derived from different species are linked by covalent bonds, either by being expressed as part of the same expression product or by synthesis. In both cases the resulting polypeptide may be referred to as a fusion protein. Direct attachment of protein to polyhedra by covalent cross-linking or coating is also contemplated.

The terms "polypeptide" "protein" and "peptide" and "glycoprotein" and "antigen" are used interchangeably and mean a polymer of amino acids not limited to any particular length. The term does not exclude modifications such as myristylation, glycosylation, phosphorylation and addition and/or deletion of signal sequences.

In another embodiment, the description provides a method for producing a complex comprising (a) a fusion polypeptide comprising a protein of interest fused N-terminally to a polyhedrin targeting peptide as described and (b) polyhedrin, the method comprising expressing a nucleic acid molecule encoding the protein of interest as a fusion polypeptide with the polyhedrin targeting peptide and expressing a nucleic acid molecule encoding a
polyhedrin or polyhedrin-like polypeptide in an insect or other suitable host cell and contacting the polyhedrin and fusion polypeptides for a time and under conditions sufficient for the fusion protein comprising the protein of interest and the polyhedrin to form a complex. In some embodiments, the two proteins are co-produced in an insect or other equivalent host cell. The complex typically comprises a plurality of copies of the fusion protein. In a particular embodiment, the method further comprises isolating or purifying the complex from other cellular or culture material.

In other embodiments fusion polypeptides may be directly synthesised and combined with polyhedrin in host cells or under cell free conditions that allow the formation of polyhedrin-protein of interest complexes and folding and production of polyhedra or polyhedra-like particles.

In some embodiments, the methods increase the half-life or shelf life (stability) of an protein of interest prepared according to the above method or a composition comprising same. In some embodiments, the methods increase the resistance of the preparation comprising the protein of interest to enzymatic degradation or degradation under certain physiological or environmental conditions.

In some embodiments, kits such as immunodiagnostic or immunoscreening kits comprising the isolated or purified complexes or fusion proteins and/or antibodies thereto are contemplated.

Modified CPV polyhedra are provided comprising a fusion protein comprising heterologous protein of interest and a C-terminal polyhedrin targeting peptide derived from HI polyhedrin of CPV. Solid surfaces comprising same for diagnostic, screening and therapeutic applications are provided.

In some embodiments, antibodies are produced according to a method comprising administering to a non-human subject an effective amount of a complex comprising a) a fusion polypeptide comprising a protein of interest fused N-terminally to a CPV polyhedrin targeting peptide as described herein and (b) polyhedrin, wherein administration is for a time and under conditions sufficient for the protein to induce an antibody response. In other embodiments, the fusion protein, rather than the complex comprising same is administered. In some embodiments, antibodies are used in the manufacture of a chimeric, deimmunised, humanised or human antibodies as known in the art.

In another embodiment, the present description contemplates methods for screening putative interacting (binding) agents for those that bind to a subject protein in the form of a
complex comprising polyhedrin or a fusion polypeptide as described herein. In some
embodiments, the methods comprise contacting a purified complex or fusion protein of the
present description with a putative interacting agent and determining binding relative to
controls. In some embodiments, binding agents are further tested for their ability to reduce
the level or activity of a pathogen or cancerous cell from which the antigen is derived.

Further embodiments are directed to a nucleic acid molecule encoding the fusion
polypeptides described herein, vectors capable of directing expression, host cells
comprising the subject complexes or fusion polypeptides, and compositions comprising
purified recombinant or modified polyhedra. Compositions may include agents to facilitate
destabilisation (such as pH modifiers) or stabilisation (such as cross-linking) of the
complex in vivo.

Pharmaceutical compositions comprising the subject crystals or fusion proteins or
an antibody determined thereby that specifically recognises the protein of interest are
provided.

Functional variants include "derivatives" and include "biologically active portions"
or "biologically active parts" or "functional part or portion" by which is meant a portion of
a full-length targeting polypeptide (i.e., polyhedrin) which portion retains at least the
activity of the full length molecule at least in so far as it retains the structural and
functional abilities to target a protein to polyhedrin. As used herein, the term "biologically
active portion" includes deletion mutants and peptides, for example of at least about 150 -
200 or 200 to 214 or 214 to 219, contiguous amino acids (and every integer in between),
which retains activity. Portions of this type may be obtained through the application of
standard recombinant nucleic acid techniques or synthesized using conventional or state of
the art liquid or solid phase synthesis techniques. For example, reference may be made to
solution synthesis or solid phase synthesis as described, for example, in Chapter 9. By
"derivative" is meant a polypeptide that has been derived from the basic sequence by
modification, for example by conjugation or complexing with other chemical moieties or
by post-translational modification techniques as would be understood in the art. The term
"derivative" also includes within its scope alterations that have been made to a targeting
polypeptide including additions, or deletions that provide for functionally equivalent
molecules.

A "part" or "portion" of a polynucleotide or protein is defined as having a minimal
size of at least about 20 nucleotides or amino acids and may have a minimal size of at least
about 100 nucleotides or amino acids. This definition includes all sizes in the range of 10-
35 nucleotides or amino acids including 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34 or 35 nucleotides or amino acids as well as greater than 100 nucleotides or amino acids including 300, 500, 600, 700, 1500 and 2000 nucleotides or amino acids or molecules having any number of nucleotides or amino acids within these values. The Env construct comprises over 2400 nucleotides.

Reference herein to "functional variants" of targeting polypeptides or peptides or polyhedrin polypeptides include naturally or non-naturally occurring functional variants, biologically active parts or portions, precursors, derivatives, analogs and recombinant or synthetic forms having a degree of sequence similarity or the omission of one or more biologically active parts or portions sufficient to retain the functional and structural ability of the sequences identified herein to form complexes with polyhedrin as described herein. Functional variants are described further in the detailed description.

The term "sequence identity" as used herein refers to the extent that sequences are identical on a nucleotide-by-nucleotide basis or an amino acid-by-amino acid basis over a window of comparison. Thus, a "percentage of sequence identity" is calculated by comparing two optimally aligned sequences over the window of comparison, determining the number of positions at which the identical nucleic acid base (e.g., A, T, C, G, I) or the identical amino acid residue (e.g., Ala, Pro, Ser, Thr, Gly, Val, Leu, He, Phe, Tyr, Trp, Lys, Arg, His, Asp, Glu, Asn, Gin, Cys and Met) occurs in both sequences to yield the number of matched positions, dividing the number of matched positions by the total number of positions in the window of comparison (i.e., the window size), and multiplying the result by 100 to yield the percentage of sequence identity. For the purposes of the present description, "sequence identity" will be understood to mean the "match percentage" calculated by an appropriate method. For example, sequence identity analysis may be carried out using the DNASIS computer program (Version 2.5 for windows; available from Hitachi Software engineering Co., Ltd., South San Francisco, California, USA) using standard defaults as used in the reference manual accompanying the software.

Terms used to describe sequence relationships between two or more polynucleotides or polypeptides include "reference sequence", "comparison window", "sequence identity", "percentage of sequence identity" and "substantial identity". A "reference sequence" is at least 12 but frequently 15 to 18 and often at least 25 monomer units, inclusive of nucleotides and amino acid residues, in length. Because two polynucleotides may each comprise (1) a sequence (i.e., only a portion of the complete polynucleotide sequence) that is similar between the two polynucleotides, and (2) a
sequence that is divergent between the two polynucleotides, sequence comparisons between two (or more) polynucleotides are typically performed by comparing sequences of the two polynucleotides over a "comparison window" to identify and compare local regions of sequence similarity. A "comparison window" refers to a conceptual segment of at least 6 contiguous positions, usually about 50 to about 100, more usually about 100 to about 150 in which a sequence is compared to a reference sequence of the same number of contiguous positions after the two sequences are optimally aligned. The comparison window may comprise additions or deletions (i.e., gaps) of about 20% or less as compared to the reference sequence (which does not comprise additions or deletions) for optimal alignment of the two sequences. Optimal alignment of sequences for aligning a comparison window may be conducted by computerized implementations of algorithms (GAP, BESTFIT, FASTA, and TFASTA in the Wisconsin Genetics Software Package Release 7.0, Genetics Computer Group, 575 Science Drive Madison, WI, USA) or by inspection and the best alignment (i.e., resulting in the highest percentage homology over the comparison window) generated by any of the various methods selected. Reference also may be made to the BLAST family of programs as for example disclosed by Altschul et al., *Nucl. Acids Res.*, 25: 3389-3402, 1997. A detailed discussion of sequence analysis can be found in Unit 19.3 of Ausubel et al., *Current Protocols in Molecular Biology*, John Wiley & Sons Inc, Chapter 15, 1994-1998.

The term "recombinant" may be used herein to describe a nucleic acid molecule and means a polynucleotide of genomic, cDNA, semisynthetic, or synthetic origin which, by virtue of its origin or manipulation: (1) is not associated with all or a portion of the polynucleotide with which it is associated in nature; and/or (2) is linked to a polynucleotide other than that to which it is linked in nature. The term "recombinant" as used with respect to a protein or polypeptide means a polypeptide produced by expression of a recombinant polynucleotide.

The description provides a method for producing an antibody comprising immunising a non-human animal or screening expression products of a library of human immunoglobulin genes with a fusion or complex protein or polyhedra as described herein, or a nucleic acid encoding same and isolating an antibody that binds specifically to the subject protein or to all or part of a pathogen or tissue comprising same.

In another embodiment, the description provides an antibody produced by the methods described herein using a subject protein or complex or a subject, human or
humanised form thereof. The antibody is preferable monoclonal rather than polyclonal and is preferably subject, humanised, deimmunised or is a human antibody.

Reference to functional variants of the herein described tags includes those that are distinguished from a naturally-occurring form or from forms presented herein by the addition, deletion and/or substitution of at least one amino acid residue. Thus, variants include proteins derived from the native protein by deletion (so-called truncation) or addition of one or more amino acids to the N-terminal and/or C-terminal end of the native protein; deletion or addition of one or more amino acids at one or more sites in the native protein; or substitution of one or more amino acids at one or more sites in the native protein. Variant proteins encompassed by the present description are biologically active, that is, they continue to possess the desired biological activity of the parent protein (e.g., immunogenicity or ability to form complexes with polyhedrin or encapsulate at least partially the antigen of interest). Variants may result from, for example, genetic polymorphism or from human manipulation. Biologically active variants of a viral polypeptide will typically have at least 40%, 50%, 60%, 70%, generally at least 75%, 80%, 85%, preferably about 90% to 95% or more, and more preferably about 98% or more sequence similarity or identity with the amino acid sequence or the published amino acid sequence for the protein described herein as determined by sequence alignment programs described elsewhere herein using default parameters. In some embodiments, percentage identified refers to the full length polypeptide or to the parent molecule from which the variant is derived. A functional variant of a subject polypeptide may differ from that polypeptide generally by as much 100, 50 or 20 amino acid residues or suitably by as few as 1-15 amino acid residues, as few as 1-10, such as 6-10, as few as 5, as few as 4, 3, 2, or even 1 amino acid residue.

A variant polypeptide may be altered in various ways including amino acid substitutions, deletions, truncations, and insertions. Methods for such manipulations are generally known in the art. For example, amino acid sequence variants of a subject polypeptide can be prepared by mutations in the DNA. Methods for mutagenesis and nucleotide sequence alterations are well known in the art. See, for example, Kunkel, Proc. Natl. Acad. Sci. USA, 82: 488-492, 1985; Kunkel et al, Methods in Enzymol., 154: 367-382, 1987; U.S. Pat. No. 4,873,192; Watson et al, Molecular Biology of the Gene, Fourth Edition, Benjamin/Cummings, Menlo Park, Calif., 1987) and the references cited therein. Guidance as to appropriate amino acid substitutions that do not affect biological activity of the protein of interest may be found in the model of Dayhoff et al, Atlas of Protein
Sequence and Structure, Natl. Biomed. Res. Found., Washington, D.C., 1978. Methods for screening gene products of combinatorial libraries made by point mutations or truncation, and for screening cDNA libraries for gene products having a selected property are known in the art. Such methods are adaptable for rapid screening of the gene libraries generated by combinatorial mutagenesis of subject polypeptides. Conservative substitutions, such as exchanging one amino acid with another having similar properties, are desirable as discussed in more detail below.

Variant subject polypeptides may contain conservative amino acid substitutions at various locations along their sequence, as compared to the reference amino acid sequence. A "conservative amino acid substitution" is one in which the amino acid residue is replaced with an amino acid residue having a similar side chain. Families of amino acid residues having similar side chains have been defined in the art, which can be generally sub-classified as follows:

Acidic: The residue has a negative charge due to loss of H ion at physiological pH and the residue is attracted by aqueous solution so as to seek the surface positions in the conformation of a peptide in which it is contained when the peptide is in aqueous medium at physiological pH. Amino acids having an acidic side chain include glutamic acid and aspartic acid.

Basic: The residue has a positive charge due to association with H ion at physiological pH or within one or two pH units thereof (e.g., histidine) and the residue is attracted by aqueous solution so as to seek the surface positions in the conformation of a peptide in which it is contained when the peptide is in aqueous medium at physiological pH. Amino acids having a basic side chain include arginine, lysine and histidine.

Charged: The residues are charged at physiological pH and, therefore, include amino acids having acidic or basic side chains (i.e., glutamic acid, aspartic acid, arginine, lysine and histidine).

Hydrophobic: The residues are not charged at physiological pH and the residue is repelled by aqueous solution so as to seek the inner positions in the conformation of a peptide in which it is contained when the peptide is in aqueous medium. Amino acids having a hydrophobic side chain include tyrosine, valine, isoleucine, leucine, methionine, phenylalanine and tryptophan.

Neutral/polar: The residues are not charged at physiological pH, but the residue is not sufficiently repelled by aqueous solutions so that it would seek inner positions in the conformation of a peptide in which it is contained when the peptide is in aqueous medium.
Amino acids having a neutral/polar side chain include asparagine, glutamine, cysteine, histidine, serine and threonine.

This description also characterizes certain amino acids as "small" since their side chains are not sufficiently large, even if polar groups are lacking, to confer hydrophobicity. With the exception of proline, "small" amino acids are those with four carbons or less when at least one polar group is on the side chain and three carbons or less when not. Amino acids having a small side chain include glycine, serine, alanine and threonine. The gene-encoded secondary amino acid proline is a special case due to its known effects on the secondary conformation of peptide chains. The structure of proline differs from all the other naturally-occurring amino acids in that its side chain is bonded to the nitrogen of the a-amino group, as well as the a-carbon. Several amino acid similarity matrices (e.g., PAM120 matrix and PAM250 matrix as disclosed for example by Dayhoff et al. 1978, (supra), A model of evolutionary change in proteins. Matrices for determining distance relationships In M. O. Dayhoff, (ed.), Atlas of protein sequence and structure, Vol. 5, pp. 345-358, National Biomedical Research Foundation, Washington DC; and by Gonnet et al., Science, 256(5062): 1443-1445, 1992), however, include proline in the same group as glycine, serine, alanine and threonine. Accordingly, for the purposes of the present description, proline is classified as a "small" amino acid.

The degree of attraction or repulsion required for classification as polar or nonpolar is arbitrary and, therefore, amino acids specifically contemplated by the description have been classified as one or the other. Most amino acids not specifically named can be classified on the basis of known behavior.

Amino acid residues can be further sub-classified as cyclic or noncyclic, and aromatic or nonaromatic, self-explanatory classifications with respect to the side-chain substituent groups of the residues, and as small or large. The residue is considered small if it contains a total of four carbon atoms or less, inclusive of the carboxyl carbon, provided an additional polar substituent is present; three or less if not. Small residues are, of course, always nonaromatic. Dependent on their structural properties, amino acid residues may fall in two or more classes. For the naturally-occurring protein amino acids, sub-classification according to this scheme is presented in the Table 1.

Conservative amino acid substitution also includes groupings based on side chains. For example, a group of amino acids having aliphatic side chains is glycine, alanine, valine, leucine, and isoleucine; a group of amino acids having aliphatic-hydroxyl side chains is serine and threonine; a group of amino acids having amide-containing side chains
is asparagine and glutamine; a group of amino acids having aromatic side chains is
phenylalanine, tyrosine, and tryptophan; a group of amino acids having basic side chains is
lysine, arginine, and histidine; and a group of amino acids having sulphur-containing side
chains is cysteine and methionine. For example, it is reasonable to expect that replacement
of a leucine with an isoleucine or valine, an aspartate with a glutamate, a threonine with a
serine, or a similar replacement of an amino acid with a structurally related amino acid will
not have a major effect on the properties of the resulting variant polypeptide. Whether an
amino acid change results in a functional subject polypeptide can readily be determined by
assaying its activity. Conservative substitutions are shown in Table 2 (below) under the
heading of exemplary substitutions. More preferred substitutions are shown under the
heading of preferred substitutions. Amino acid substitutions falling within the scope of the
description, are, in general, accomplished by selecting substitutions that do not differ
significantly in their effect on maintaining (a) the structure of the peptide backbone in the
area of the substitution, (b) the charge or hydrophobicity of the molecule at the target site,
or (c) the bulk of the side chain. After the substitutions are introduced, the variants are
screened for functional activity

Alternatively, similar amino acids for making conservative substitutions can be
grouped into three categories based on the identity of the side chains. The first group
includes glutamic acid, aspartic acid, arginine, lysine, histidine, which all have charged
side chains; the second group includes glycine, serine, threonine, cysteine, tyrosine,
glutamine, asparagine; and the third group includes leucine, isoleucine, valine, alanine,
proline, phenylalanine, tryptophan, methionine, as described in Zabay, G., *Biochemistry*,

Thus, a predicted non-essential amino acid residue in a subject polypeptide is
typically replaced with another amino acid residue from the same side chain family.
Alternatively, mutations can be introduced randomly along all or part of a subject
polynucleotide coding sequence, such as by saturation mutagenesis, and the resultant
mutants can be screened for an activity of the parent polypeptide to identify mutants which
retain that activity. Following mutagenesis of the coding sequences, the encoded peptide
can be expressed recombinantly and the activity of the peptide can be determined.

Accordingly, the present description also contemplates variants of the subject
polypeptides provided herein or their biologically-active fragments, wherein the variants
are distinguished from the provided sequences by the addition, deletion, or substitution of
one or more amino acid residues. In general, variants will display at least about 30, 40, 50,
55, 60, 65, 70, 75, 80, 85, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99% similarity to a reference subject polypeptide sequence. Desirably, variants will have at least 30, 40, 50, 55, 60, 65, 70, 75, 80, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99% sequence identity to a parent subject polypeptide sequence. Moreover, sequences differing from the disclosed sequences by the addition, deletion, or substitution of 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 30, 40, 50, 60, 70, 80, 90, 100 or more amino acids but which retain the biological activity of the parent subject polypeptide are contemplated. Variant subject polypeptides also include polypeptides that are encoded by polynucleotides that hybridize under stringency conditions as defined herein, especially high stringency conditions, to disclosed polynucleotide sequences, or the non-coding strand thereof.

In some embodiments, variant polypeptides differ from a prior art or wild-type sequence by at least one but by less than 50, 40, 30, 20, 15, 10, 8, 6, 5, 4, 3 or 2 amino acid residue(s). In another, variant polypeptides differ from the recited sequence by at least 1% but less than 20%, 15%, 10% or 5% of the residues. (If this comparison requires alignment the sequences should be aligned for maximum similarity. "Looped" out sequences from deletions or insertions, or mismatches, are considered differences.) The differences are, suitably, differences or changes at a non-essential residue or a conservative substitution.

A "non-essential" amino acid residue is a residue that can be altered from the wild-type sequence of an embodiment polypeptide without abolishing or substantially altering one or more of its activities. Suitably, the alteration does not substantially alter one of these activities, for example, the activity is at least 20%, 40%, 60%, 70% or 80% of wild-type. An "essential" amino acid residue is a residue that, when altered, results in abolition of an activity of the parent molecule such that less than 20% of the parent activity is present.

Reference herein to "bound" includes covalent and non-covalent bonds. In illustrated embodiments, the bond is a covalent bond, such as between linear components of a fusion protein. Another covalent bond is a disulphide base. "Fused" refers to a covalent bond.

"Synthetic" sequences, as used herein, include polynucleotides whose expression has been optimized as described herein, for example, by codon substitution, deletions, replacements and/or inactivation of inhibitory sequences usually in order to optimize expression. "Wild-type" or "native" or "naturally occurring" sequences, as used herein, refers to polypeptide encoding sequences that are essentially as they are found in nature.

Recombinant proteins/polypeptides and antigens can be conveniently prepared using standard protocols as described for example in Sambrook, et al., 1989 (supra), in
particular Sections 16 and 17; Ausubel et al., 1994 (supra), in particular Chapters 10 and 16; and Coligan et ah, Current Protocols in Protein Science, John Wiley & Sons, Inc. 1995-1997, in particular Chapters 1, 5 and 6. Fusion proteins comprising polyhedrin targeting peptides and expressing vectors encoding polyhedrin such as AcCP-H are described in Ikeda et ah, 2006 (supra); US Publication No. 2006/0155 114; Mori et ah, 1993 (supra); International Publication No. WO 2008/1105672. The polypeptides or polynucleotides may be synthesized by chemical synthesis, e.g., using solution synthesis or solid phase synthesis as described, for example, in Chapter 9 of Atherton and Shephard (supra) and in Roberge et ah, Science, 269(5221): 202-204, 1995.

The pharmaceutical compositions enabled herein include biologically active proteins of interest which are produced on or in polyhedra and are administered to a subject for therapy or prophylaxis. Many different kinds of biological molecules are contemplated for therapeutic applications which will benefit from administration in the form of modified polyhedra. Enhanced stability both inside and outside the body, half-life, controlled release and more uniform qualities are illustrative advantages. The following description encompasses vaccine-related embodiments and non-vaccine related applications.

Pharmaceutical compositions are conveniently prepared according to conventional pharmaceutical compounding techniques. See, for example, Remington's Pharmaceutical Sciences, 18th Ed., Mack Publishing, Company, Easton, PA, U.S.A., 1990. The composition may contain the active agent or pharmaceutically acceptable salts of the active agent. These compositions may comprise, in addition to one of the active substances, a pharmaceutically acceptable excipient, carrier, buffer, stabilizer or other materials well known in the art. Such materials should be non-toxic and should not interfere with the efficacy of the active ingredient. The carrier may take a wide variety of forms depending on the form of preparation desired for administration, e.g. intravenous, oral or parenteral.

A "pharmaceutically acceptable carrier" and/or a diluent is a pharmaceutical vehicle comprised of a material that is not otherwise undesirable i.e., it is unlikely to cause a substantial adverse reaction by itself or with the active agent. Carriers may include all solvents, dispersion media, coatings, antibacterial and antifungal agents, agents for adjusting tonicity, increasing or decreasing absorption or clearance rates, buffers for maintaining pH, chelating agents, membrane or barrier crossing agents. A pharmaceutically acceptable salt is a salt that is not otherwise undesirable. The agent or
composition comprising the agent may be administered in the form of pharmaceutically acceptable non-toxic salts, such as acid addition salts or metal complexes.

For oral administration, the compounds can be formulated into solid or liquid preparations such as capsules, pills, tablets, lozenges, powders, suspensions or emulsions.

In preparing the compositions in oral dosage form, any of the usual pharmaceutical media may be employed, such as, for example, water, glycols, oils, alcohols, flavoring agents, preservatives, coloring agents, suspending agents, and the like in the case of oral liquid preparations (such as, for example, suspensions, elixirs and solutions); or carriers such as starches, sugars, diluents, granulating agents, lubricants, binders, disintegrating agents and the like in the case of oral solid preparations (such as, for example, powders, capsules and tablets). Because of their ease in administration, tablets and capsules represent the most advantageous oral dosage unit form, in which case solid pharmaceutical carriers are obviously employed. Tablet may contain a binder such as tragacanth, corn starch or gelatin; a disintegrating agent, such as alginic acid; and a lubricant, such as magnesium stearate. If desired, tablets may be sugar-coated or enteric-coated by standard techniques. The active agent can be encapsulated to make it stable to passage through the gastrointestinal tract. See for example, International Patent Publication No. WO 96/11698.

For parenteral administration, the composition may be dissolved in a carrier and administered as a solution or a suspension. When the agents are administered intrathecally, they may also be dissolved in cerebrospinal fluid. For transmucosal or transdermal (including patch) delivery, appropriate penetrants known in the art are used for delivering the subject complexes. For inhalation, delivery uses any convenient system such as dry powder aerosol, liquid delivery systems, air jet nebulizers, propellant systems. For example, the formulation can be administered in the form of an aerosol or mist. The agents may also be delivered in a sustained delivery or sustained release format. For example, biodegradable microspheres or capsules or other polymer configurations capable of sustained delivery can be included in the formulation. Formulations can be modified to alter pharmacokinetics and biodistribution. For a general discussion of pharmacokinetics, see, e.g., Remington's. In some embodiments the formulations may be incorporated in lipid monolayers or bilayers such as liposomes or micelles. Targeting therapies known in the art may be used to deliver the agents more specifically to certain types of cells or tissues such as, without limitation, antigen presenting cells.

The actual amount of active agent administered and the rate and time-course of administration will depend on the nature and severity of the disease or condition.
Prescription of treatment, e.g. decisions on dosage, timing, etc. is within the responsibility of general practitioners or specialists and typically takes into account the condition of the individual patient, the site of delivery, the method of administration and other factors known to practitioners. Examples of techniques and protocols can be found in Remington's Pharmaceutical Sciences (*supra*).

In further describing the various applications of the subject compositions in eliciting immune responses, the compositions is generally administered in an effective amount and for a time an under conditions sufficient to elicit an immune response. The compositions of the present description may be administered as a single dose. Alternatively, the compositions may involve repeat doses or applications.

The terms "effective amount" including a "therapeutically effective amount" and "prophylactically effective amount" as used herein mean a sufficient amount a composition comprising a complex as defined herein, or a cell or antibody as described herein, which provides the desired therapeutic or physiological effect and is an amount sufficient to achieve a biological effect such as to induce enough humoral or cellular immunity. Desired biological effects include but are not limited to reduced or no symptoms, remission, reduced pathogen titres, reduced vascular or cerebral compromise, reduced nasal secretions, fever etc. Undesirable effects, e.g. side effects, may sometimes manifest along with the desired therapeutic effect; hence, a practitioner balances the potential benefits against the potential risks in determining an appropriate "effective amount". The exact amount of agent required will vary from subject to subject, depending on the species, age and general condition of the subject, mode of administration and the like. Thus, it may not be possible to specify an exact "effective amount". However, an appropriate "effective amount" in any individual case may be determined by one of ordinary skill in the art using routine experimentation. One of ordinary skill in the art would be able to determine the required amounts based on such factors as prior administration of agents, the subject's size, the severity of the subject's symptoms, pathogen load, and the particular composition or route of administration selected.

The terms "treatment" or "prophylaxis" or "therapy" are used interchangeably in their broadest context and include any measurable or statistically significant amelioration in at least some subjects in one or more symptoms of a condition to be treated or in the risk of developing a particular condition. Prophylaxis may be considered as reducing the severity or onset of a condition or signs of a condition. Treatment may also reduce the severity of existing conditions.
In some embodiments, a vaccine or composition of the present description is physiologically effective if its presence results in a detectable change in the physiology of a recipient patient that enhances or indicates an enhancement in at least one primary or secondary humoral or cellular immune response against at least one strain of a pathogen or virus. In some embodiments the vaccine composition is administered to protect against infection by a pathogen. The "protection" need not be absolute, i.e., the infection need not be totally prevented or eradicated, if there is a statistically significant improvement compared with a control population or set of patients. Protection may be limited to reducing the severity or rapidity of onset of symptoms of the viral or other pathogen infection, or the development of cancer or other condition as described herein.

In one embodiment, a vaccine composition of the present description is provided to a subject either before the onset of infection (so as to prevent or attenuate an anticipated infection) or after the initiation of an infection, and thereby protects against viral infection. In some embodiments, a vaccine composition of the present description is provided to a subject before or after onset of infection, to reduce viral transmission between subjects.

It will be further appreciated that compositions of the present description can be administered as the sole active pharmaceutical agent, or used in combination with one or more agents to treat or prevent pathogen infections or symptoms associated with such infection.

The pharmaceutical composition is contemplated to exhibit therapeutic activity when administered in an amount that depends upon the particular case. The variation depends, for example, on the human or animal and the agent chosen. A broad range of doses may be applicable. Considering a subject, for example, from about 0.1 µg to 1 µg (i.e., including 0.1 µg, 0.2 µg, 0.3 µg, 0.4 µg, 0.5 µg, 0.6 µg, 0.7 µg, 0.8 µg and 0.9 µg) 0.5 µg to 50 µg, 1 µg to 10 µg, 2 µg to 200 µg, 0.1 mg to 1.0 mg (i.e., including 0.1 mg, 0.2 mg, 0.3 mg, 0.4 mg, 0.5 mg, 0.6 mg, 0.7 mg, 0.8 mg and 0.9 mg), from about 15 mg to 35 mg, about 1 mg to 30 mg or from 5 to 50 mg, or from 10 mg to 100 mg of agent may be administered per kilogram of body weight per day or per every other day or per week or per month. Therapeutic including prophylactic compositions may be administered at a dosage of about 0.1 to 20 mg/kg however dosages above or below this amount are contemplated in the ranges set out above. A dose providing an effective amount will depend upon the age, weight and condition of a subject but typical dosages provide between about 1-500 µg/kg, such as about 50-200µg or about 100µg/kg subject weight. Dosage regimes may be adjusted to provide the optimum therapeutic response. For
example, several divided doses may be administered daily, weekly, monthly or other suitable time intervals or the dose may be proportionally reduced as indicated by the exigencies of the situation. It is also possible to administer compositions in sustained release formulations. Pharmaceutical preparations are conveniently provided in unit dosage form such as tablets, capsules, powders etc.

The compositions, complexes, antibodies and cells may be administered in a convenient manner such as by the oral, intravenous, intraperitoneal, intramuscular, subcutaneous, intradermal, intrathecal or suppository routes or implanting (e.g. using slow release molecules). Administration may be systemic or local. References to systemic include intravenous, intraperitoneal, subcutaneous injection, infusion as well as administration via oral, rectal, vaginal and nasal routes or via inhalation. Other contemplated routes of administration are by patch, cellular transfer, implant, sublingually, intraocularly, topically or transdermally.

In some embodiments, oral or nasal administration is contemplated. Capillaries have a diameter or approximately 5μm permitting administration of complexes that are smaller than about 1μm diameter. Polyhedra of more than 5μm may be administered subcutaneously or intra muscularly or by other convenient route known in the art. Polyhedra can routinely be separated based upon size.

Physiological solutions are known in the art and can be developed using routine protocols and knowledge.

In one illustrative embodiment, the protein of interest in the subject fusion protein and subject complex is an antigen and delivery of the complex to a subject in substantially particulate polyhedral form induces an immune response thereto. In accordance with the present description, the polyhedron reduces degradation of antigens. In some embodiments, it also activates the immune response and therefore potentially enhances the antigen-specific immune response.

In another embodiment, the present description provides a complex comprising (a) a fusion polypeptide comprising a polyhedrin targeting peptide and an antigen of a pathogen or other antigen associated with a condition against which an immune response is sought; and (b) polyhedrin. In some embodiments, the complex is immunogenic and/or provides sustained release in a subject. In other embodiments, the complex is suitable for eliciting an enhanced immune response compared to the immune response produced by the antigen not in the form of a complex with polyhedrin nor in the form of a fusion protein with a polyhedrin targeting peptide.
In some embodiments, the complex is in the form of a recombinant or modified polyhedron comprising a plurality of fusion polypeptides comprising an antigenic portion and a polyhedrin targeting portion. In some embodiments, the antigen portion comprises one or more epitopes derived from a single pathogenic organism or condition. In other embodiments, the antigen portion comprises one or more epitopes from more than one pathogen or condition. In some embodiments, the recombinant or modified polyhedra in the size range of 0.1um to 50um, more particularly, 0.1um to 10um, depending upon the insect polyhedrin molecules employed. Particle size may be tailored to the mode of administration for immunisation.

In an illustrative embodiment, the pathogen is HIV. In an illustrative embodiment, the membrane protein is HIV Env, or Influenza HA In a further illustrative embodiment, the antigen is HIV Gag polypeptide or an antigenic peptide thereof. As known in the art a Gag is produced as a precursor comprising a myristylated protein (p55), which is typically processed to varying degrees by proteases to form matrix protein (MA - p17), core antigen capsid protein (CA - p24), nucleo-capsid protein (NC - p7), p6, p2 and p1. HIV Gag p39 comprises p24, p9 and p6.

In some embodiments, the description provides pharmaceutical compositions including immunogenic or putative vaccine compositions comprising an isolated nucleic acid molecule encoding the subject fusion polypeptide.

In some embodiments, pharmaceutical compositions including an immunogenic or putative vaccine composition are formulated with a pharmaceutically acceptable carrier and/or diluent.

In other embodiments, the present description provides a pharmaceutical composition comprising a subject complex or fusion polypeptide as described herein.

A putative vaccine composition is one, for example, that shows promise of inducing an effective immune response in an accepted animal or cellular model.

In other embodiments, the description provides a method for producing an isolated or purified antibody or immune cell that specifically binds to an antigen of a pathogen As used herein, an "immune response" refers to the reaction of the body as a whole to the presence of a composition of the present description which includes making antibodies and developing immunity to the composition.

An "immunogenic composition" is a composition that comprises an antigenic molecule where administration of the composition to a subject results in the development in the subject of a humoral and/or a cellular immune response to the antigenic molecule of
interest. In accordance with the present description, the polyhedrin protein or peptide is also immunogenic and stimulates an immune response suitable for enhancing the immune response to the antigen against which an immune response is sought.

Assays for assessing an immune response are described in the art and in the Examples and may comprise in vivo assays, such as assays to measure antibody responses and delayed type hypersensitivity responses. In an embodiment, the assay to measure antibody responses primarily may measure B-cell function as well as B-cell/T-cell interactions. Or they may comprise in vivo assays, trials etc.

In some embodiments, phenotypic cell assays can be performed to determine the frequency of certain cell types. Peripheral blood cell counts may be performed to determine the number of lymphocytes or macrophages in the blood. Antibodies can be used to screen peripheral blood lymphocytes to determine the percent of cells expressing a certain antigen as in the non-limiting example of determining CD4 cell counts and CD4/CD8 ratios.

Accordingly, the present description provides a composition comprising a complex as herein described wherein the immune response to the complex includes a cellular and a humoral response. In some embodiments, the immune response to the polyhedrin or polyhedrin peptide portion of the complex comprises a cellular or humoral response. In some embodiments, the immune response to the polyhedrin or polyhedrin peptide portion of the complex comprises inflammasome activation.

In some further embodiments, the subject compositions comprising proteins of interest such as antigens of interest further comprise a pharmaceutically or physiologically acceptable carrier and/or diluent.

The term "vaccine" as used herein refers to a pharmaceutical composition comprising an immunologically active component that induces an immunological response in a subject and possibly but not necessarily one or more additional components that enhance the immunological activity of said active component (for example an adjuvant). A vaccine may additionally comprise further components typical to pharmaceutical compositions. The immunologically active component of a vaccine according to the present description comprises an antigen of a pathogen or other antigen against which a immune response is sought in a human or non-human animal subject and a polyhedrin protein. The terms "vaccine" and "vaccine composition" are used interchangeably in the present description. As determined herein, the polyhedrin portion also induces an immune response.
“Subjects” contemplated in the present description include any animal of commercial or humanitarian interest including conveniently, primates, livestock animals including fish, Crustacea, and birds, laboratory test animals, companion animals, or captive wild animals. In some embodiments the subject is a mammalian animal. In particular embodiments, the subject is a human subject. In some embodiments, "subjects" are humans or animals including laboratory or art accepted test or vehicle animals. "Patients" include human subjects in need of treatment or prophylaxis.

In another embodiment, the description provides an immunogenic composition comprising an antigen of a pathogen or other antigen against which an immune response is sought and a CPV polyhedron wherein delivery of the composition induces an immune response to the antigen and wherein the CPV polyhedron enhances the immune response to the antigen.

In some embodiments, the description provides an immunogenic composition comprising CPV polyhedra for use in conjunction with an antigen to stimulate an immune response to the antigen. In some embodiments, the CPV polyhedron is derived from *Bombyx mori*.

In another embodiment, the present description provides an immunogenic composition as described herein comprising a complex comprising an antigen of a pathogen or other antigen against which a immune response is sought in a human or non-human animal subject and a polyhedrin protein for use in the manufacture of a vaccine for the treatment or prevention of an infection, disease or condition associated with the antigen.

In another embodiment, there is provided for a use of an immunogenic composition as described herein comprising a complex comprising an antigen of a pathogen or other antigen against which a immune response is sought in a human or non-human animal subject and a polyhedrin protein in the manufacture of a medicament for the treatment or prevention of an infection, disease or condition associated with the antigen.

In another broad embodiment, there is provides a method for eliciting an immune response in a subject or patient, the method comprising administering to the subject or patient an effective amount of an immunogenic composition as described herein comprising a complex comprising an antigen of a pathogen or other antigen against which a immune response is sought in a human or non-human animal subject and a polyhedrin protein, under conditions to elicit an immune response.
Further, the description includes method for immunising a subject against infection or disease or condition associated with the antigen comprising administering to the subject an immunogenic composition as described herein comprising a complex comprising an antigen of a pathogen or other antigen against which a immune response is sought in a human or non-human animal subject and a polyhedrin protein.

Furthermore, the present description provides a method for treating or preventing infection by a pathogen or a disease (cancer) or other condition comprising administering to the subject an immunogenic composition as described herein comprising a complex comprising an antigen of a pathogen or other antigen against which a immune response is sought in a human or non-human animal subject and a polyhedrin protein, for a time and under conditions sufficient to treat or prevent the infection or cancer/disease or condition.

In one embodiment, the present description provides a method for inducing an immune response in a subject, the method comprising administering to the subject an effective amount of a complex comprising (a) an antigen of a pathogen or other antigen associated with a condition against which an immune response is sought; and (b) polyhedrin, wherein administration is for a time and under conditions sufficient for the antigen to induce an immune response.

In another embodiment, the present description provides a method for inducing an immune response in a subject, the method comprising administering to the subject an effective amount of a complex comprising (a) a chimeric fusion polypeptide comprising a polyhedrin targeting peptide and an antigen of a pathogen or other antigen associated with a condition against which an immune response is sought; and (b) polyhedrin, wherein administration is for a time and under conditions sufficient for the antigen to induce an immune response.

In one embodiment the chimeric fusion protein is a fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous protein of interest and the C-terminal portion is a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin.

As described herein, in one embodiment, the polyhedrin targeting peptide is a C-terminal portion of cypovirus polyhedrin.

In one expression, the polyhedrin targeting peptide is a C-terminal portion of cypovirus polyhedrin absent all or part of the N-terminal H1 helix sequence.

As illustrated herein, in one embodiment the polyhedrin targeting peptide is derived from silkworm cypovirus (BmCPV) polyhedrin.
In some embodiments, the polyhedrin targeting peptide comprises the peptide sequence set forth in SEQ ID NO: 14 (PH30), SEQ ID NO: 13 (PH24) or SEQ ID NO: 12 (PHI4) or a functional variant thereof.

As described herein, in some embodiments, the heterologous protein of interest is a membrane protein of interest or an antigen of a disease or condition.

In one embodiment the membrane protein of interest is an antigen of a disease or condition.

In some embodiments, the fusion protein is administered in the form of a complex comprising the fusion protein as described herein and cypovirus polyhedrin. In some embodiments, the fusion protein is administered in the form of a complex comprising the fusion protein as described herein and silkworm cypovirus (BmCPV) polyhedrin.

In a similar embodiment, the description provides a method for treatment or prophylaxis of a viral infection in a subject comprising administering a complex comprising a virus antigen and/or fusion protein comprising same according to the present description for a time and under conditions sufficient to treat or prevent the virus infection.

In a similar embodiment, the description provides a method for treatment or prophylaxis of an infection in a subject comprising administering a complex comprising a pathogen antigen or a tumor/cancer antigen and/or fusion protein comprising same according to the present description for a time and under conditions sufficient to treat or prevent the pathogen or tumor/cancer infection/condition.

In other similar embodiments, the description provides the subject complexes and fusion proteins for use in the treatment and/or prophylaxis of a viral infection or a pathogen or tumor/cancer infection/condition. In further similar embodiments, the complexes and/or fusion proteins are proposed for use in the manufacture of a medicament for treatment and/or prophylaxis of a viral pathogen or other pathogenic infection or tumor.

In some embodiments, the complex or polyhedra comprising same is in isolated, homogeneous, fully or partly purified form.

In some embodiments, the immune response to the complex includes an immune response to the polyhedrin portion of the complex and comprises a cellular or humoral immune response and/or comprises inflammasome activation. Activation may be detected by various assays such as by assaying for IL-1β secretion.

The above method encompasses the production of antibodies and/or immune cells in a non-human subject. In this embodiment, antibodies, for example, are suitable for use in the manufacture of therapeutic or prophylactic antibodies. In some other embodiments,
such antibodies are useful for diagnosis, screening and research. In yet another embodiment, the methods encompass the induction of a humoral and/or immune response to the antigen in a subject susceptible to the pathogen or condition or in need of treatment or prophylaxis. In the case of prophylactic or therapeutic administration, mammalian including human subjects are particularly contemplated.

In an illustrative example, an antigen against which an immune response is sought is an antigen associated with a condition such as a tumor i.e., a tumor antigen. Accordingly, in some embodiments, the description employs one or more antigens that are described in the art as candidate antigens for vaccination purposes because, for example, they engender an effective immune response in an animal model, and re-package the antigen(s) as a complex with polyhedrin that forms micromolecular polyhedra wherein the antigen is structurally and physically constrained. Without being bound by any particular theory or mode of action, it is proposed that delivery of antigen in particulate polyhedral form will induce enhanced cellular and/or immune responses, preferably both. Alternatively, or in addition, slow or sustained release of antigen from the micromolecular structure is proposed to reduce the need for multiple administrations and/or generate higher titre/strength cellular or antibody responses.

In one embodiment the description provides a stable immunogenic or vaccine composition comprising a complex comprising an antigen of a pathogen or other antigen against which a immune response is sought in a human or non-human animal subject and a polyhedrin protein derived from a cytoplasmic polyhedrosis virus (CPV) wherein delivery of the complex to a subject in substantially particulate polyhedral form induces an immune response thereto.

Reference herein to a virus or viral antigen includes without limitation a virus or antigen therefrom from any virus family. Non-limiting examples of viral families include Adenoviridae, African swine fever-like viruses, Arenaviridae, Arterivirus, Astroviridae, Baculoviridae, Birnaviridae, Bunyaviridae, Caliciviridae, Circoviridae, Coronaviridae, Deltavirus, Filoviridae, Flaviviridae, Hepadnaviridae, Hepeviridae, Herpesviridae, Orthomyxoviridae, Paramyxoviridae, Picornaviridae, Poxyviridae, Reoviridae, Retroviridae and Rhabdoviridae. Particular viruses are from Paramyxoviridae, Retroviridae and Filoviridae.

In some embodiments, a virus includes a virus selected from influenza virus, respiratory syncytial virus (RSV), chlamydia, adenoviridae, mastadenovirus, aviadenovirus, herpesviridae, herpes simplex virus 1, herpes simplex virus 2, herpes
simplex virus 5, herpes simplex virus 6, leiviviridae, levivirus, enterobacteria phase MS2, alloselvirus, poxviridae, chordopoxvirinae, parapoxvirus, avipoxvirus, capripoxvirus, leporipoxvirus, suipoxvirus, molluscipoxvirus, entomopoxvirinae, papovaviridae, polyomavirus, papillomavirus, paramyxoviridae, paramyxovirus, parainfluenza virus 1, mobillivirus, measles virus, rubulavirus, mumps virus, pneumovirinae, pneumovirus, metapneumovirus, avian pneumovirus, human metapneumovirus, picornaviridae, enterovirus, rhinovirus, hepatovirus, human hepatitis A virus, cardiovirus, andapthovirus, reoviridae, orthoreovirus, orbivirus, rotavirus, cypovirus, fijivirus, phytoareoviruses, oryzavirus, retrovirus, mammalian type B retroviruses, mammalian type C retroviruses, avian type C retroviruses, type D retrovirus group, BLV-HTLV retroviruses, lentivirus, human immunodeficiency virus 1, human immunodeficiency virus 2, spumavirus, flaviviridae, hepatitis C virus, hepatnaviridae, hepatitis B virus, togaviridae, alphavirus sindbis virus, rubivirus, rubella virus, rhabdoviridae, vesiculovirus, lyssavirus, ephemervirus, cytotrophovirus, nucleorhabdovirus, arenaviridae, arenavirus, lymphocytic choriomeningitis virus, Ippy virus, lassa virus, coronaviridae, coronavirus and torovirus.

Illustrative viral pathogens include HIV, HSV, chlamydia, SARS, RSV, Dengue virus and Influenza. Another illustrative pathogen is an apicomplexal parasite such as Plasmodium Spp. The antigen or a pathogen or condition may be combined with a polyhedrin targeting polypeptide in accordance with various aspects of the present description.

In particular embodiments, the antigen is a polypeptide or peptide proposed to engender or facilitate the production of an effective immune response in at least some subjects. Without being bound by any particular theory or mode of action, it is proposed that the present complexes stabilise and or protect the three dimensional structure of the antigen and provide improved vehicles for effective immune response production, for antibody and in some embodiments neutralising antibody production and for immune response and antibody screening. In preparing antibodies for diagnosis or screening, an effective immune response is generally one that producing antibodies of sufficient affinity to be useful reagents in standard protocols employing antibodies, such as ELISA, RIA, RAPID, etc. In some embodiments, the antigen is recognised in the art as useful or potentially useful for generating a protective or neutralising immune response. A range of illustrative known target antigens are described herein. In other embodiments, the description permits the characterisation of new useful antigens and conformational epitopes recognised, for example, by neutralising antibodies from infected subjects.
Any viral or non-viral antigen of a pathogen or cancer may be engineered using the methods described or referenced in this specification.

An "antigen" or "immunogen" or "antigenic" or "immunogenic" refers to a molecule containing one or more epitopes (either linear, conformational or both) that will stimulate an immune system to make a humoral and/or cellular antigen-specific response.

Illustrative antigens include those selected from influenza virus haemagglutinin, human respiratory syncytial virus G glycoprotein, core protein, matrix protein or other protein of Dengue virus, measles virus haemagglutinin, herpes simplex virus type 2 glycoprotein gB, poliovirus I VP1, envelope or capsid glycoproteins of HIV-I or HIV-II, hepatitis B surface antigen, diphtheria toxin, streptococcus 24M epitope, gonococcal pilin, pseudorabies virus g50 (gpD), pseudorabies virus II (gpB), pseudorabies virusglll (gpC), pseudorabies virus glycoprotein H, pseudorabies virus glycoprotein E, transmissible gastroenteritis glycoprotein 195, transmissible gastroenteritis matrix protein, swine rotavirus glycoprotein 38, swine parvovirus capsid protein, Serpulinahydysenteriae protective antigen, bovine viral diarrhea glycoprotein 55, newcastle disease virus hemagglutinin-neuraminidase, swine flu hemagglutinin, swine flu neuraminidase, foot and mouth disease virus, hog colera virus, swine influenza virus, African swine fever virus, mycoplasma liyopneutiioniae, infectious bovine rhinotracheitis virus, infectious bovine rhinotracheitis virus glycoprotein E, glycoprotein G, infectious laryngotracheitis virus, infectious laryngotracheitis virus glycoprotein G or glycoprotein I, a glycoprotein of La Crosse virus, neonatal calf diarrhoea virus, Venezuelan equine encephalomyelitis virus, punta toro virus, murine leukemia virus, mouse mammary tumor virus, hepatitis B virus core protein and hepatitis B virus surface antigen or a fragment or derivative thereof, antigen of equine influenza virus or equine herpes virus, including equine influenza virus type A/Alaska 91 neuraminidase, equine influenza virus type A/Miami 63 neuraminidase, equine influenza virus type A/Kentucky 81 neuraminidase equine herpes virus type 1 glycoprotein B, and equine herpes virus type 1 glycoprotein D, antigen of bovine respiratory syncytial virus or bovine parainfluenza virus, bovine respiratory syncytial virus attachment protein (BRSV G), bovine respiratory syncytial virus fusion protein (BRSV F), bovine respiratory syncytial virus nucleocapsid protein (BRSVN), bovine parainfluenza virus type 3 fusion protein, bovine parainfluenza virus type 3 hemagglutinin neuraminidase, bovine viral diarrhoea virus glycoprotein 48 and glycoprotein 53.

Illustrative cancer antigens include KS 1/4 pan-carcinoma antigen, ovarian carcinoma antigen (CA125), prostatic acid phosphate, prostate specific antigen, melanoma-
associated antigen p97, melanoma antigen gp75, high molecular weight melanoma antigen (HMW-MAA), prostate specific membrane antigen, carcinoembryonic antigen (CEA), polymorphic epithelial mucin antigen, human milk fat globule antigen, colorectal tumor-associated antigens, CEA, TAG-72, LEA, Burkitt's lymphoma antigen-38.13, CD19, human B-lymphoma antigen-CD20, CD33, melanoma specific antigens, ganglioside GD2, ganglioside GD3, ganglioside GM2, ganglioside GM3, tumor-specific transplantation type of cell-surface antigen (TSTA), virally-induced tumor antigens, T-antigen DNA tumor viruses, envelope antigens of RNA tumor viruses, oncofetal antigen-alpha-fetoprotein, CEA of colon, bladder tumor oncofetal antigen, differentiation antigen, human lung carcinoma antigen L6, L20, antigens of fibrosarcoma, human leukemia T cell antigen-Gp37, neoglycoprotein, sphingolipids, breast cancer antigen, EGFR (Epidermal growth factor receptor), HER2 antigen, polymorphic epithelial mucin, malignant human lymphocyte antigen-APO-1, differentiation antigen, including I antigen found in fetal erythrocytes, primary endoderm, I antigen found in adult erythrocytes, preimplantation embryos, I (Ma) found in gastric adenocarcinomas, M18, M39 found in breast epithelium, SSEA-1 found in myeloid cells, VEP8, VEP9, Myl, VIM-D5, Du56-22 found in colorectal cancer, TRA-1-85 (blood group H), C14 found in colonic adenocarcinoma, F3 found in lung adenocarcinoma, AH6 found in gastric cancer, Y hapten, LeY found in embryonal carcinoma cells, TL5 (blood group A), EGF receptor found in A431 cells, El series (blood group B) found in pancreatic cancer, FC10. 2 found in embryonal carcinoma cells, gastric adenocarcinoma antigen, CO-514 (blood group Lea) found in Adenocarcinoma, NS-10 found in adenocarcinomas, CO-43 (blood group Leb), G49 found in EGF receptor of A431 cells, MH2 (blood group ALeb/Ley) found in colonic adenocarcinoma, 19.9 found in colon cancer, gastric cancer mucins, TsA7 found in myeloid cells, R24 found in melanoma, 4.2, GD3, Dl, OFA-1, GM2, OFA-2, GD2, and Ml:22:25:8 found in embryonal carcinoma cells, and SSEA-3 and SSEA-4 found in 4 to 8-cell stage embryos.

Non-viral pathogens and antigens further include those from pathogenic or non-pathogenic fungi, including parasites, including apicomplexa, or uni cellular parasites, nematodes, trematodes, cestodes and plant pathogen or parasitic bacteria.

In an illustrative embodiment, one important group of pathogens is the primary systemic fungal pathogens of man such *Coccidioides immitis, Histoplasma capsulatum, Blastomyces dermatitidis,* and *Paracoccidioides brasiliensis.* Important opportunistic fungal pathogens which tend to rely upon an immunocompromised host include *Cryptococcus neoformans, Pneumocystis jiroveci, Candida* spp., *Aspergillus* spp.,
Penicillium marneffei, and Zygomycetes, Trichosporon beigelli, and Fusarium spp. A range of pathogenic fungi are associated with immunocompromised subjects including those with AIDS, with chemotherapy induced neutropenia or patients undergoing haematopoietic stem cell transplantation, among others.

In some embodiments, the pathogen is a microbe including a bacterium, fungus, virus, algae, parasite, (including ecto-or endo-parasites) prion, oomycetes, slime, moulds, nematode, mycoplasma and the like. By way of non-limiting example, the microbe is selected from one or more of the following orders, genera or species: Acinetobacter, Actinobacillus, Actinomyces, Aeromonas, Bacillus, Bordetella, Borrelia, Brucella, Burkholderia, Campylobacter, Clostridium, Corynebacterium, Enterobacter, Enterococcus, Erysipelothrix, Escherichia, Francisella, Haemophilus, Helicobacter, Klebsiella, Legionella, Leptospira, Listeria, Micrococcus, Moraxella, Morganella, Mycobacterium (tuberculosis), Nocardia, Neisseria, Pasteurella, Plesiomonas, Propionibacterium, Proteus, Providencia, Pseudomonas, Rhodococcus, Salmonella, Serratia, Shigella, Staphylococcus, Stenotrophomonas, Streptococcus, Treponema, Vibrio (cholera) and Yersinia (plague), Adenoviridae, African swine fever-like viruses, Arenaviridae (such as viral haemorrhagic fevers, Lassa fever), Astroviridae (astroviruses) Bunyaviridae (La Crosse), Caliciviridae (Norovirus), Coronaviridae (Corona virus), Filoviridae (such as Ebola virus, Marburg virus), Paroviridae (B19 virus), Flaviviridae (such as hepatitis C virus, Dengue viruses), Hepadnaviridae (such as hepatitis B virus, Delta virus), Herpesviridae (herpes simplex virus, varicella zoster virus), Orthomyxoviridae (influenza virus) Papovaviridae (papilloma virus) Paramyxoviridae (such as human parainfluenza viruses, mumps virus, measles virus, human respiratory syncytial virus) Picornaviridae (common cold virus), Poxviridae (small pox virus, orf virus, monkey poxvirus) Reoviridae (rotavirus) Retroviridae (human immunodeficiency virus) Paroviridae (paroviruses) Papillomaviridae, (papillomaviruses) alphaviruses and Rhabdoviridae (rabies virus), Trypanosoma, Leishmania, Giardia, Trichomonas, Entamoeba, Naegleria, Acanthamoeba, Plasmodium, Toxoplasma, Cryptosporidium, Isospora, Balantidium, Schistosoma, Echinostoma, Fasciolopsis, Clonorchis, Fasciola, Opisthorchis and Paragonimus, Pseudophyllidea (e.g., Diphyllobothrium) and Cyclophyllidea (e.g., Taenia). Pathogenic nematodes include species from the orders; Rhabditida (e.g., Strongyloides), Strongylida (e.g., Ancylostoma), Ascarida (e.g., Ascaris, Toxocara), Spirurida (e.g., Dracunculus, Brugia, Onchocerca, Wuchereria), and Adenophorea (e.g., Trichuris and Trichinella), Prototheca and Ptiesteria, Absidia,
Aspergillus, Blastomyces, Candida (yeast), Cladophialophora, Coccidioides, Cryptococcus, Cunninghamella, Fusarium, Histoplasma, Madurella, Malassezia, Microsporum, Mucor, Paecilomyces, Paracoccidioides, Penicillium, Pneumocystis, Pseudallescheria, Rhizopus, Rhodotorula, Scedosporium, Sporothrix, Trichophyton and Trichosporon. For the avoidance of doubt the pathogen may include an emerging or re-emerging pathogen or an organism which has never previously been identified as a pathogen in a particular subject.

The present invention is further described by the following non-limiting Examples, together with the Sequence listing, Figures and Figure legends.

EXAMPLE 1

PH tags: a novel technology to incorporate membrane proteins into microcrystals for biotechnological applications

MicroCubes were developed from protein crystals called polyhedra produced by common insect viruses. In nature, these crystals function to protect the virus particles from environmental insults. MicroCubes were engineered as a vaccine platform where antigens of interest are incorporated in place of the virus particles exploiting their natural robustness and packaging ability. Importantly, the remarkable capacity of MicroCubes to accommodate cargoes of different sizes and natures is unique and vastly superior to that of virus-like particles (VLPs). In previous studies (see WO 2008/105672 incorporated herein), polyhedra-based mixed crystals containing cargoes of interest have been produced using a VP3 tag and the H1 tag. The VP3 tag introduces another protein sequence (the viral VP3 protein) and has been overall less efficient than the H1 tag. The H1 tag has been successfully used for applications in the field of stem cells and tissue repair. Polyhedra crystals containing antigens fused to H1 represent a viable vaccine platform that is referred to as H1-MicroCube (see WO 2011/160177). As a proof of concept, H1-MicroCubes were produced expressing the full-length Gag protein of HIV with the H1-tag as an N-terminal extension. Murine immunisation studies showed no toxic effect of H1-MicroCubes and demonstrated that HIV Gag H1-MicroCubes induce robust Gag-specific humoral and cellular responses in the absence of adjuvant. These studies indicated that the crystalline nature of H1-MicroCubes triggers danger signals that induce innate immune responses through the NLRP3 inflammasome, in a mechanism similar to the broadly used adjuvant Alum.
However a major limitation of the Hl-MicroCube platform has been the impossibility to include surface proteins. This results from an intrinsic limitation of the HI technology that functions only as an N-terminal fusion protein and the fact that these target proteins are inserted in a membrane with the largest domain translocated in a compartment physically separated from Hl-MicroCubes. Here the engineering of PH-MicroCubes is described, a novel technology that allows the incorporation of full-length membrane proteins in their antigenically-native and functional state.

Described herein is a method that allows the incorporation of full-length functional membrane protein into crystals of the cypovirus polyhedrin protein. This method does not introduce foreign protein sequences beyond the sequences of the polyhedrin and the target. The applicability of this method using two non-related membrane glycoproteins that represent major vaccine targets for HIV and flu respectively is provided.

**Engineering and production of PH-MicroCubes**

PH-MicroCubes are produced by co-infection of Sf9 insect cells by two recombinant baculoviruses. The first baculovirus encodes for the polyhedrin protein of cypovirus that typically assembles into cubic crystals in the cytoplasm of infected cells. The second baculovirus is produced using shuttle vectors pMel-PH14, pMel-PH24 or pMel-PH30. Sub-cloning into pFastBac plasmid allows the generation of pFastBac-PH14/24/30-FL containing the gene of interest proceeded by the melitin signal sequence and followed by one of the PH tags (Fig. 2). Transformation of DH1Obac cells allow the generation of a recombinant baculovirus that encodes for a fusion between a C-terminal tag called PHI4, PH24 or PH30 (described below) and the target protein. Co-infection by these two baculoviruses aims at the formation of mixed crystals where the target protein is embedded into the crystalline matrix of the polyhedrin protein (Fig. 3).

Cypovirus polyhedrin differs from the second class of polyhedrin protein that is produced by unrelated viruses of the Baculoviridae family. Cypoviruses belong to the Reoviridae family of dsRNA viruses. They differ from Baculoviridae by their morphology (naked icosahedral particles vs. enveloped rod-shaped particles), the chemical nature of their genome (RNA vs DNA genome), their replication mechanism. Accordingly, their infectious crystals (i.e. polyhedra) appear to have emerged independently and show not similarity at a molecular level (Coulibaly et al, 2009). Engineering of one class of polyhedra cannot be extrapolated to the other class because of these fundamental
differences. Additionally, baculovirus polyhedra form in the nucleus and have an external membrane that may complicate their use for biotechnological applications.

The representative PH tags represent the C-terminal part of the cypovirus polyhedrin protein deleted from its first 13, 23 and 29 residues (Fig. 4).

**Engineering of PH-MicroCubes incorporating antigenic Env proteins of HIV**

While the packaging capacity of HI-MicroCubes allows incorporation of large cargo proteins such as growth factors 7 and HIV using the N-terminal tag called HI, these crystals assemble in the cellular cytoplasm when surface proteins of most viruses fold and mature in the secretory pathway. To overcome this limitation of the HI-tag, a novel strategy to direct the incorporation of glycoproteins in MicroCubes was developed. This approach is based on C-terminal sequence tags fused to the cytoplasmic tail of full-length Env (HIV-1 gp160) (Fig. 4). It is proposed and enabled herein that fragments of the polyhedrin protein called PHI4, PH24 and PH30 interact tightly with the native polyhedrin thereby directing the fusion protein to the forming crystal. Molecular modeling predicts that these tags fold independently and adopt a trimeric structure that will stabilize a trimeric assembly of the protein attached to these tags (Fig. 4). Env MicroCubes were produced with the 3 different PH-tags showing that the best incorporation is achieved for PH30 (Fig. 5). Immunofluorescence showed that the Env protein is present at the surface of MicroCubes and is folded correctly, as shown by ELISA using the VRC01 conformational mAb (Fig. 6).

Analysis of the antigenicity of the protein showed that Env PH-MicroCubes are recognised by a panel of conformational antibodies (Fig. 7A-B). Most of the antibodies described in Fig.7B exhibit a broadly neutralizing activity supporting the relevance of this antigen for vaccination. These MicroCubes are also recognised by sera from HIV-positive subjects supporting the fact that Env is folded natively (Fig. 7D).

To demonstrate that Env at the surface of PH-MicroCubes is functional, a CD4-capture ELISA was established (coating= Env PH-MicroCubes; capture of soluble CD4; detection with the OKT4 anti-CD4 antibody). Specific binding of CD4 was observed compared to the negative control (Gag HI-MicroCubes) (Fig. 7C).

Recognition of epitopes in the membrane proximal region (MPER) was tested. It was hypothesised that in soluble constructs this region may be partially disordered or altered. Confirming this hypothesis, Env PH MicroCubes were strongly recognised by mAb 10E8 when responses to their soluble counterpart gpl40 was very weak.
comparatively (Figure 8). These conserved epitopes have been described as a vulnerability site of the Env protein and are of particular interest for the production of broadly-neutralising antibodies required for a viable HIV vaccine. The present description enables the incorporation of Env into PH-MicroCubes as an intact full-length membrane protein. In this context, Env is antigenically native and functional for the binding of the receptor molecule CD4. Importantly, Env PH-MicroCubes presents epitopes of interest for the development of an HIV vaccine.

**Engineering of HA-PH Microcubes**

HA PH-MicroCubes were engineered with the same protocol as Env PH-MicroCubes (Figure 2 and Figure 3). Constructs are described in Figure 9 and correspond to the full-length HA including the head and stalk domains (i.e. HA1, HA2, the trans-membrane domain and the cytoplasmic tail). The strain used for all constructs is A/PR8 (H1N1).

Full-length HA expressed as a trimer and including its trans-membrane domain is the main target for neutralizing antibodies elicited for example by split vaccine or recombinant HA. While this would be the favoured antigen to be tested in murine studies, incorporation of a trimeric membrane glycoprotein into MicroCubes had never been attempted. A number of factors complicate expression because of the requirement for translocation into the ER compartment for correct folding of full-length HA. MicroCubes form cytoplasmically, HA must therefore be captured along its trafficking path to the plasma membrane, potentially limiting the amount of HA that will be incorporated into MicroCubes. Despite this, the Full-length HA antigen was successfully incorporated in MicroCubes using the PH30 tags (Figure 10). This is the optimal antigen with the potential to induce strong, long-lasting protection from a lethal challenge and possibly cross-neutralizing antibodies. Incorporation of approximately 2-3ng of HA antigen per ug of crystal was achieved. These levels are sufficient for immunogenicity studies and demonstrate that incorporation of membrane glycoprotein into MicroCubes can be achieved.

**Analysis of Influenza antigen expression by ELISA**

To confirm the presentation of HA at the surface of PH-MicroCubes, direct ELISA tests were performed by coating a 96 well plate with the MicroCubes (20µg/well) in Carbonate Buffer. In Figure 11 and text below FL refers to the full-length HA as described
above while RBD is the receptor binding domain used as a control. Inactivated PR8 viruses serves as a positive control. The results indicate that both the FL-PH30 constructs express large amounts of antigens as detected by a hyper-immune serum (HIS), a serum from infected mice (PR8 HIS infected) and the PR82.1Mab antibody, probably directed against the stalk region (Fig. 11).

To confirm the antigen presentation at the surface of PH-MicroCubes, confocal microscopy was performed using hyper immune sera from mice immunised twice the PR8 split vaccine (obtained from Prof. Lorena Brown). As observed in Figure 12, FL PH30-MicroCubes expressed the HA FL antigen at very high levels at their surface.

Analysis of the capacity of Influenza MicroCubes to hemagglutinate red blood cells To assess whether the MicroCubes expressing the FL constructs are able to reproduce the properties of influenza virus particles to hemagglutinate red blood cells (RBCs), hemagglutination assays were performed using decreasing concentrations of MicroCubes as shown in Figure 13. Only the FL-PH30 and FL-VP3 constructs were able to agglutinate RBC, with FL-PH30 having a HA titer of 100µg (4HA units) and FL-VP3 a much lower HA titre that could not be reliably determined with the amounts of MC tested here.

The present description enables the incorporation of HA into PH-MicroCubes as an intact full-length membrane protein. In this context, HA is presented at the surface of the crystals and functional as demonstrated by RBC hemagglutination and binding assays.

PH-MicroCubes provide a completely new way of producing full-length membrane proteins in their native membrane environment as opposed to the commonly used soluble constructs, which lack the trans-membrane and cytoplasmic domains. By contrast with other platforms (e.g. detergent-solubilised membrane protein; virosome vaccines), this approach also removes the need for detergent solubilisation or chromatography purification of the membrane protein since it is embedded in the crystalline matrix and easily purified by differential centrifugation.

This methodology can be applied in all fields focusing on function protein and membrane protein biology, structure and function such as drug discovery against GPCRs and cell surface receptors; diagnostic; stem cell culture and tissue repair; and vaccine.
EXAMPLE 2
Heat stability of the HA protein in PH30-MicroCubes

The HA protein is anchored at the surface of MicroCubes and partially embedded into the crystalline matrix which may stabilise the protein compared to its soluble counterpart. Equivalent amounts of HA protein were incubated either in solution or formulated as HA MicroCubes at 4°C, room temperature (~20°C) and 37°C. Both proteins were stable at a temperature of 4°C over the 14 days of the experiment. At room temperature and 37°C the soluble, recombinant HA protein was hardly detectable by Western blot after an incubation of 7 days and the band corresponding to HA was completely lost after 14 days. In contrast, the HA protein in the HA MicroCube samples was clearly detected by Western blot even after 14 days at 37°C (Figure 31). The loss compared to storage at 4°C was estimated to 31% and 70% at 20°C and 37°C respectively. Thus HA MicroCubes have an enhanced thermal stability at 20°C and 37°C compared to the soluble, recombinant HA protein.

EXAMPLE 3
Immunogenicity and Protective Capacity of HA Microcubes

Mice experiment schedule

Groups of 5-6 mice were immunized subcutaneously with the equivalent dose of 2µg of HA either with MC-FL-PH30 (group A), empty-MC control (Group B) recombinant HA (Group C), or split Influenza PR8 virus (Group D) at week 0, 4 and 8 and bled prior to each dose to check for antibody responses. Four weeks after the final dose, animals were challenge with PR8 virus and body weight was monitored for 10 days. Animals reaching body weight below the pre-determined humane endpoint were euthanized.

Immunogenicity of FIrPH30 in immunised mice

A total of 3/5 mice immunised with FL-PH30 mounted high levels of antibodies as tested by ELISA using recombinant PR8 HA as coating antigen. In the control group all the mice immunised with either recombinant HA or split PR8 virus (CSL vaccine) had high levels of anti-HA antibodies. As expected none of the control group mice (empty MC) had antibody raised against HA. This experiment has been repeated and similar results were
obtained with 6/6 mice seroconverting in the group immunised with FL-PH30 (equivalent of 2µg of HA) with levels ranging between 80-25,680.

<table>
<thead>
<tr>
<th>Group</th>
<th>Mouse</th>
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<tr>
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<td></td>
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<td>B2</td>
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5 **MC-FL-PH30 Protective efficacy in mice**

To test the capacity of the FL-PH30 to confer protection, mice were challenged with a lethal dose of Influenza PR8 and body weight was monitored for 10 days. None of the animals immunized with the control MC were protected against the lethal challenge as indicated by a quick body weight reduction in this group. In contrast, all mice immunized
with the FL-PH30 vaccine (group A) that had high levels of antibodies (mice Al, A2 and A4) were protected when challenged with influenza virus PR8. This indicates that the FL-PH30 vaccine candidate can confer a protective immune response that correlates with the induction of anti-HA humoral immune response. The two mice that were not protected against the lethal viral challenge did not have detectable HA-specific antibodies suggested that they did not receive a sufficient dose of the vaccine.

Many modifications will be apparent to those skilled in the art without departing from the scope of the present description.
Table 1

*Amino acid sub-classification*

<table>
<thead>
<tr>
<th>Sub-classes</th>
<th>Amino acids</th>
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<tr>
<td>Acidic</td>
<td>Aspartic acid, Glutamic acid</td>
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<tr>
<td>Basic</td>
<td>Noncyclic: Arginine, Lysine; Cyclic: Histidine</td>
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<tr>
<td>Charged</td>
<td>Aspartic acid, Glutamic acid, Arginine, Lysine, Histidine</td>
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<tr>
<td>Small</td>
<td>Glycine, Serine, Alanine, Threonine, Proline</td>
</tr>
<tr>
<td>Polar/neutral</td>
<td>Asparagine, Histidine, Glutamine, Cysteine, Serine, Threonine</td>
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<tr>
<td>Polar/large</td>
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<tr>
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<tr>
<td>Aromatic</td>
<td>Tryptophan, Tyrosine, Phenylalanine</td>
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<tr>
<td>Residues that influence chain orientation</td>
<td>Glycine and Proline</td>
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Table 2

*Exemplary and Preferred Amino Acid Substitutions*

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<th>Preferred substitutions</th>
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Table 3

| SEQ ID NO:1 | Vector sequence for pFastBac-Mel-PH14 |
| SEQ ID NO:2 | Vector sequence for pFastBac-Mel-PH24 |
| SEQ ID NO:3 | Vector sequence for pFastBac-Mel-PH30 |
| SEQ ID NO:4 | Nucleotide sequence encoding Env construct with flanking NcoI restriction sites |
| SEQ ID NO:5 | Protein translation (frame + 3) of SEQ ID NO:4 |
| SEQ ID NO:6 | Vector sequence for pFastBac-Mel-PH14-Env |
| SEQ ID NO:7 | Protein translation for SEQ ID NO:6 |
| SEQ ID NO:8 | Vector sequence for pFastBac-Mel-PH24-Env |
| SEQ ID NO:9 | Protein translation for SEQ ID NO:8 |
| SEQ ID NO:10 | Vector sequence for pFastBac-Mel-PH30-Env |
| SEQ ID NO:11 | Protein translation for SEQ ID NO:10 |
| SEQ ID NO:12 | Protein sequence PH14-tag |
| SEQ ID NO:13 | Protein sequence PH24-tag |
| SEQ ID NO:14 | Protein sequence PH30-tag |
| SEQ ID NO:15 | HA PR8 sequence |
| SEQ ID NO:16 | Melitin sequence |

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Claims:

1. A fusion protein comprising an N-terminal portion and a C-terminal portion, wherein the N-terminal portion is a heterologous protein of interest and the C-terminal portion is a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin.

2. The fusion protein of claim 1, wherein the polyhedrin targeting peptide is a C-terminal portion of cypovirus polyhedrin.

3. The fusion protein of claim 1 or 2, wherein the polyhedrin targeting peptide is a C-terminal portion of cypovirus polyhedrin absent all or part of the N-terminal HI helix sequence.

4. The fusion protein of any one of claims 1 to 3, wherein the polyhedrin targeting peptide is derived from silkworm cypovirus (BmCPV) polyhedrin.

5. The fusion protein of any one of claims 1 to 4 wherein the polyhedrin targeting peptide comprises the peptide sequence set forth in SEQ ID NO: 14 (PH30), SEQ ID NO: 13 (PH24) or SEQ ID NO: 12 (PH14) or a functional variant thereof.

6. The fusion protein of any one of claims 1 to 5, wherein the heterologous protein of interest is a membrane protein of interest or an antigen of a disease or condition.

7. The fusion protein of any one of claims 1 to 6, wherein the membrane protein of interest is an antigen of a disease or condition.

8. A complex comprising the fusion protein of any one of claims 1 to 7 and cypovirus polyhedrin.

9. Polyhedra comprising the complex of claim 8.

10. A composition or kit comprising the complex of claim 8 or the polyhedra of claim 9.
11. A composition claim 10 comprising a physiologically or pharmaceutically acceptable carrier and/or diluent.

12. Use of the composition of claim 11 in, or in the manufacture of a preparation for, the treatment or prevention of a condition associated with the heterologous protein of interest.

13. Use of the composition of claim 10 in, or in the manufacture of a diagnostic agent for, the diagnosis or monitoring of a condition associated with the heterologous protein of interest.

14. A composition of claim 10 for use in:
(i) a method for eliciting an immune response in a subject, the method comprising administering to the subject or patient an effective amount of the composition and under conditions to elicit an immune response;
(ii) a method for immunising a subject against infection or disease or a condition associated with the protein of interest comprising administering the composition to the subject;
(iii) a method for treating or preventing infection by a pathogen or a cancer or other condition comprising administering the composition to the subject for a time and under conditions sufficient to treat or prevent the infection or cancer or disease or condition; or
(iv) a method for producing an isolated or purified antibody or immune cell that specifically binds to a heterologous protein of interest, including a membrane protein of interest or an antigen of a disease or condition or other antigen against which an immune response is sought in a human or non-human animal subject, comprising administering to a subject an effective amount of the composition, and isolating or purifying the antibody or immune cell.

15. A nucleic acid molecule encoding and capable of expressing the fusion protein of any one of claim 1 to 7, or a vector encoding capable of directing expression of the C-terminal portion of a polyhedrin targeting peptide which is derived from cypovirus polyhedrin and binds to cypovirus polyhedrin according to any one of claims 1 to 7 and comprising sites for introduction of an N-terminal heterologous protein of interest according to claim 6 or 7.
16. A host cell comprising the fusion protein of any one of claim 1 to 7, or the complex of claim 8, or the polyhedra of claim 9 or the nucleic acid molecule of claim 15.

17. A method of screening for putative interacting agents comprising contacting polyhedra of claim 9, a complex of claim 8 or fusion protein of one of claims 1 to 7 with a putative interacting agent and determining binding relative to controls.
Figure 1
Figure 2
**A**

Env Expression

Western blot – D7432 (1:4000)
5μg samples

**B**

Env-MicroCube Purity

Reduced SDS-PAGE
(5μg samples)

**C**

Env Incorporation

Figure 5
Env-MicroCube: Immuno-fluorescence

A

Merged  VRC01 mAb  Bright Field

B

Figure 6
Figure 7a
ELISA on Env-MicroCubes - PGT121 MAb

Absorbance (OD 450nm)

OD = 1.5

Figure 7b continued

- Env-VP3
- Env-PH14
- Env-PH24
- Env-PH30
- GFP
- gp140
CD4 capture-ELISA with Env-MicroCube

Figure 7c
ELISA with an HIV positive serum

Figure 7d
ELISA on Env-MicroCubes – 2F5 MAb

OD=1.5

Figure 8a
ELISA on Env-MicroCubes - 10E8 MAb

Figure 8b
Figure 9
Figure 10
Figure 11
Figure 12
Figure 13
pFastBac-Mel-PH14 (815nt)

CTCGAG
atgaatctttagtcaacgttgcccccttgtattttatgtgtcgtatacatattccccatatgcaATG G
c ac gccggcgccgagcgccgagggagatgc
GGAGCGAACAAGAAGACTTACTACTCAATAGCGAG
CAATACAACTATAAAGAC
AGCCTTGAGGAAGGAGAGGTGAGTGGGATACGCTACTACTCAGACGGGCTGATAC
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Figure 14A

pFastBac-Mel-PH24 (785nt)

CTCGAG
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c ac gccggcgccgagcgccgagggagatgc
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CCGCTTGGCTCTCGAGATTTGCTGCAAAATCTCAATCTCACGATCTGGTAAGTGAACACT
TTCGAGATCTAGGATATAACGGTGTAATTGGGATACGCTACTATAGATGATGTAAGTGAACAG
TAATAGAAGGCTTGTGCTGATGACAGAATATCTGGAGGAGCGATCTGGGATGATGTAAGTGAACAG

Figure 14B
pFastBac-Mel-PH30 (767nt)

CTCGAG
atgaaattccttagtcaacgttgccccttttgtttttattgtgctgtataactttcatctcatctatgcaATG G
cgcccgccgcccgcgcgcgcgcgcgcgcgcgcgcgcgcgcgcgcgcc
AGCTTTGAACGGGAGAAGTGACGTGGTGATACGCATACTCAGACGGGCTCTGTAC
TCGTAATCAACAAGAACCTCAGAAATCAAGGTGTTGCAATTCCAGAGACATTGCAG
TAAGGAATATAGAAAGGAGACACAAACACACGACTCTTACGATGAGTAGTACAG
AGCATCTACTATCCCTAAACGGGCGGTACGTCCGCAATTCCACTCGAATGGCTAAAACCACG
CGCAGATCCAGACTATTTACGCTCAATGCTGCAATGTGCCACTATCAAGATGGCTAAA
GGTAAGCGCGTATCCGTCGCGATGAGTACTTTACAGCTCGAATCACCAGGGAAGCGAC
CGGAATCAAGTACCAGGGAAGATTAGAGAGACGGGGAATCGTTTGTTACAGCCATTAC
TTCGCAACTAACCCTATGAATAAACAATCTACATCCTTGCTCGTAAGTTGCTGACATAGA
ACCCATCATACATAATGTCCGATCGACACATAACGTAAATGGAGCTGGTCTCCAATCATG
CGACTTTGGCTCTCAAGATTTCTCTGAACCGCTACTGGCGCGAACTCGAATTGCTGAACCACT
ACATTCCGCGAAGCCTACCCCATACCTCGATATCAACAATCATAGCTATGGAAGTAGCT
CTGAGTAACCGTCAG
TAATAA
GCATGC

Figure 14C
Env construct with flanking NcoI restriction sites

2485nt

catggaaaaatttctgtgggtcacagtctttatattgggttctgctgtggaagggactgaccacctcaacctctttattttttttttttaacctttgtgtttttttttttttaacctttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttttt
Translation (Frame +3)
MDEKLVWTVYYGVPVVEKTATTTLALCASSAKAYDTEVHENVWATHCAYTDNPQEVVLENV TENFNWMLNMVQMMEIISLWDQLKPCVKLTPLCVTLNCTDLRNVTINNSSEGMRG EIKNCSFNITTSIRDKVKKDYALFYTLYRDVPIDNDNTSRYRLINCNTSTITQACPVSFEP IPIHYCTFAGFAILKCKDKKFNGTGPCKNVSTVQCTHGRVVFVVTQGQLLNGSLABEVEVVI RSNFTDANIKIVQLKESVEINCRPNNTRKSIIHGGPGDYTGDHDDIDGIDRRQAEHNI SRTKWNNTLNQIAKLKEQFNGNKSIVFNQSSGDPEIVMVHSGNCCEFYYCNSSTQLFNS TWFNGTWNLTQSNGLTNGNTLTILPCIRKGIIINMQVEVQGMAMYAPPDRQGQIRCSNITGL ILTRDGNNNHNNDTETFPRPGGGMDNWIWLKEKIEQVPQVAPTKAKRVRUVQREKR AVGTIGAMFLGFLGAAGSMGAATITLTVQRLLLISQIVQQQNNLRAIEAQQLIQLTV WGIQLQAPLAVERYLRBQQLLGWGGCGGLTLQTPAVWNASWNSQESLEQIWNNTWKE WDEINNYTLSLHIHLIEESNQIQEKNQELLEIDKWASLWNWNIINNLYKILFSFMVG GLVGLRIYFAVLSIVNRVRQGSPSSLFQTHLPIPRGPDRPEGIEEEGGERDRDRSIRLVN GSLALIWDDRSLCLFYHRRLRDDLIVTRIVELLGRRGWEALKYWNLLQYWSQELKNS AVNLLNATAIAVAEGTDRVIEVLQAYRAIRHPRRRIRQGLERILL
HG (last nt brought by linker: gqX is Gly irrespective of X)
Final constructs in pFastBac/pFastBac-Dual after restriction digest with Ncol and ligation of the Env-FL construct

pFastBac-Mel-PH14-Env

Xhol in green
Ncol in red
SpeI in blue

CTCGAG
atgaaattcttgaattacgcgggggtgcgggtg
Figure 16A (cont.)

Translation (1092 AA – N-terminal melittin in blue-underlined; linker in bold (HGS GGGSQGS); PH14-tag in red-underlined)

Figure 16B
pFastBac-Mel-PH24-Env

Xhol in green
NcoI in red
SphiI in blue

CTCGAG
atgaattctttagtcaacgttgccctttgttattatgctgtatactttcttcatcttattgacATG
AAAAATTGTTGGTCACAGTCTATTATGGGTATTCTGTGGAAGGAGCGACGCC
ACTCTATTTTTGCTGCAATTCATATGTACATAGAGTAGTCCATT
TGTTCTGGCCACACATGCCTGTGACTCCACAGCGACCCCACACCACACAGAG
TAGTATTGGAAAAATGTAGACAGAAATTTTAACAATGTTGGAAGAAATACATG
GTAGACAGATGTGAGGATATAATCTTGTTTTATGAGGTCAAAGCTTAAA
GCCAATGTTGAAAATTTACCCCACTCTTTGTGATTCTTTAAATTGCATGATT
TGAGGAATTGTACTATATCTACATATATAGTAGTAGTGGAGGATGAGGAGAGA
ATATATATGCTCATTCCGATATCACAACAGCTAAGAGAAGATATAGG
GAGAAGACTATGCCTTTTTTTATAGACTTTGCAATGATCGAACATAGATAATG
ATATATCTGCTATTTAGGTTAAATTGTAATACCTCAACCATTACAG
GCCGTCCTCAAAAGGTATCTTTTGTGAGCCAAATCCCATACATTGGTACC
GGCTGGTTTTTGGCATTTCTAAAAGTGAAGTAAGAAGGTCAATGAGGAGAG
GCCCACTGAAATAATGTCGACAGTCAATGTCACATGGAATTAGCCA
GTAGTGTCACACTCAACTGCTGTTAATTGGCCAGTCTAGCAGAAGAAGAGT
ATGAAATTAGATCTGATAATTATTCAGACAGCAATGCAAAAAAATAATAGTAC
AGTGGAAAGATCTGGTAAATTTATGTAACAGACACACACAAATACAC
AGGAGAAGGTATAATCATAGACAAGGACAGACATTTTATACACAGAGA
CATATAAGGGATAAAAGCAACATGCAAAATTATGGAACAAATGTGATAG
GGAAATAAATCTAAAATATCAATGACTGAAATAAATTTAAGAGAACAAATTTGG
AAATATATACATTAGTCTTTTTTCTAATCCTTCAGAGGGAGCAACAAAT
TGTAATGCACAGTTTTTATAGTTGGAGGGAATTTCATCTCTGTAATTCAA
CACAACTGGTTAATTTAGTACTTGGAATTATATGTAATCTTGGAATTCAA
CAATTCGAAATGTCACTGAGGAAATAGTGACATCTACACACCTCCATGTAATA
AAAAATATATAAAAACAGTTGCGCAAGAGTAGAGAGAGAGAGACATGTGATGCC
CTCCCATGCAGAGGACAAATTAGATGTTCATCAAAATAATACAGGCGTATA
TTAAGAGAATCGGATGAAATACCAAATATGTAGAGACACATTAG
ACCCTGAGGAGGAGATATGAGGACAAATTGGAAGATAATTATAAAAAT
ATAAAGATGTAAATATAAGACCCATTAGGATAGCACCACCAACCAAGAAGAAG
AGAAGAGTGTGTCAGGAGGAAACCCGGTGCGTGGGAAACATAGGAGCCCTAT
GTCTCTTTGGGATCCAGGACAGGAGGAGCAAGACTTATGCGGCAGCTCA
TAAAGCTCAGCAGTACAGCCAGAGACTTATTATGTCGGTATAGTGCAACAG
CAGAACAACACTGCTGAGGCTATTTGGCCACACGACATGCTGGCAACT
CACAGTCTGGGCTAACAGCAGCTCAGGCAAGACGTCTGCTGTTGGA
GATACCTGAGCTCAGACGTCCTAGGATTGTTGGATTGGTCTGCGAAA
CTACATCTGCAACACTGCTGTGCTCATTGGAAATGCTAGTTGGAGTAATAATAT
TCTGGAAACAGATTGTTAAATACATAGCCTTGATGGAGAGGAGAAGAA
TTPAACAATTACACAAGCTTAAATACCTCCTTAATTTGAAGATGCCAAAC
CAGAAGAAGAGATGAAAGATATTGGAATAGATAAATGGGCAAG
TTTGTGGAAAATTGGTTTAAACATAAACAATTTGGCTGTGCTATATAAATTTAT
TCATAATGTACTAGGGGCCTGTGAGGTTAAAAATAGGTTTTTGCTGTA

Figure 17A
Figure 17A (cont.)

Translation (1082 AA – melittin in blue-underlined; linker in bold (HGS GGGGS); PH24-tag in red=underlined)
pFastBac-Mel-PH30-Env

Xhol in green
NcoI in red
SphI in blue

CTCGAG
atgaaattcctagctacaagttgcccctggtttttatatgtcgtatacatctctactctatgccccATG

Figure 18A
AGCCATCACTAGTACGTAGGGGACAGAATGAGGTATATAGAATATACAG
CAGCTTATAGATGATGCTAACACTACATTAAGGAATAAAGACAGAGCTTG
GAAAGGATTTTGGCTcatg

Figure 18A (cont.)

Translation (1076 AA – melittin in blue-underlined; linker in bold (HGS GGGGS); PH30-tag in red-underlined)

**MKFLYKVAL VTMVVYYSYI YAMDEKLWVTY YYGVPVWKEA TTTLPACASDA KAYDTEVHNV**
WATHACVETI PNQEEVLKEN VTNENFKWKN NMYEOQMEEDI ISLWQSLKQ CVKLTPLCVT
LNCTDLRVVT MNNSSSEGMR GEIKNCFSNFI TTSIROKVKK DYLAFYRLDV VPIIDNNTSY
RLINCNTSI TQACPVKSSF EPIHYCPTPA GFIALKCKDK KFNTGFCKNN VSTVQCTHG1
RPVUSTQLLL NGSLAEFEEVV IRSSNFDQNDN KNIIVQLEKES WEINCTRNPNN NTRKSIHGP
GRAFYTDGTD IGDIRQAHCHN ISRTKWNNTL NQIATKLEQ FGNKNTIVFN QSSGDDPEIV
MHSFNCQGSE FYCNSTQLFN STMNFNGTNW LFQNSNTEGN DITIILPCRK QIINMWEQEV
KAMYAPPPQG YRICSSNHIG LILTRDDGNN HHNSTETFRP GGGDMKWDWR SELYYKXVK
IEPLQVATKK AKRRVQVFRET GAVGTIGAIMF LGFLGAAGST MGAASITLTV QARLLLSIVG
QQQQNLRRAI EAQQHQLLTQM VGLKQQLQAR VLAVERYLDR QOQLWIGGCS GKLICTTAIVP
WNASAWSRKQ EQIWNNTWVM EWREINNYT SLIHSLEES QNQFKNQEEL LLELKDWSL
WNWFNITWNL WYKLFMIIV GGVLGLIVF AVLSIVNVRQ QGYSPLSFQFT KLPIRPGPAR
PFEIIEEGGC RDRDSRSLRV NVSSLQIWRD LRDLSLYSFH LRLDLLLLRIV RVEIILLROG
NEALKYWNNL LQYWSQEHCHN SAVRNLTVN IAAVXETDRV IEVLQAYAAR IRHPRIIRQ
GLERILLHGSG GGGGGSSNL GEVSVWWYAY YSDGSLVLIN KNSQYKQGK IEFTFKALKEYR
KGOHNHSYVE YEVNIVSYTPE NAGKFAFIS NAKPFAIQII FSPFVNVRTI KMAKGNAYVa
PDEVYQRSHWP WAETAGIYKRY IKRDEGIVGY SHYFHELPEY NSISLAVSGV HKNFSSYV
SAHNNMDVFG SCDLALRFNC RYWAEEEELY VNLYISNAYPF LDXINHSYGV ALSNRQ
HA PR8 sequence:

>Neo1-PR8-FL-Neo
CCATGGATAACAATCTGTATTTGGATAACACGCACAAATAACTCAACCAGACACCTGAGATACTGTC
CTAGAAGAAACCTGACGTTCACAAGCTAACTTGGATAGATAGCAAATCAGATATAGTTA
AATCTGTCAGACTGAAAGGCTTTCTCATTGGACTTAGAAACTCCCGAAAGAAGTACCTG
CTGTGTCGTAACCCCGAGTGCACCCACTTCTCCCTGTCCTCGTCTGGGTCATCAGCTGGA
GACTCCCAATAGCGAGAATGGTATTTGATTTACCCAGGGGACTTTATCGACTATAGGAGAGTC
GCGAGCAGCTCCTCATCGGTCAGCTCATTGAGATGGTTGGAGATCATCAGGGAGAAGACG
TG GCCAATATCAAACCAACGGAGTTACTGCGAGTCTTCTCCACAGGGGAAAATCTTCTGTT
CTATCGTAATTGGTTGGCTGACGTGAAAAGGAGGGAGTTACCAGGAAGTTGAAATCTCCT
ACGTCAATTTAGGAGTTAAAAAGGAGTCTGTTCTCGGCGACATCCCATCTCCAGATTC
AAGGAAACAAACAGAATCATCACCAGAAACGAAAATCTATATGTGCGCTGGTTACTCCTC
ACAAACAGCGCTTCTACACAACAGAGATCGCTGGGCTCTCTAAGTCCCGCAACAGGGGGCT
CATGAATTACTACTGAGCCTGCTGAAGGGGGGATATACTATTCTTGAGCTGACTGGA
ACCTCATAGGCGCCATGTATGCTTTTCTCCTTGTCAAGAGTTTTTGCCAGTGGAAATCATAC
CTAAACCGCTATAGATGAGTGCAATACTAAGTGCCAGACACTCTCGAGACATAAAACGC
TCCTCTCTATCAGACACCAGACATAGGAAATAGCTAATAGTGCGCTC
CGCCAATGGAGATGTTAAACGGGCTTCTGTAACACACCTCGATCCAGAGTGGGCT
CTCCGGAGCAATTGGCCGCTTCTACGAGGCGGTTTGGACGGGATAGTGATGCTGCTGATGG
CTACCAATCAGTAAACAGCGACGAGCTGATACGCAGTACAGTCATACATTACAAACAC
GCTATCAATGGAAATACCAACAAAGTATTAATACCGTTTACGAAAAGATGAAATATAACAGTAC
AGCCGGGGACAAAGAAATTCACCAAGAATGGAAAAACGTATGGAAAACCTTAAAACAAAGAAATG
GATAGCGGCTTTCTCAGACTCTGGAACCTACACACAGAGCTCCTGCTGATCTTTCTGAGAAGACGA
AAAGAACCTGCTACTCCAGAAGCTGAGGAAATTTTATACACGAAAAGATGAAATATAACAGTAC
CTCACAGAACAACGCTTAAACAGAGATTGTTAAACCGGTTTCTCCTATACCAAAAGTGGCAGA
CAGAATCCATGAGTCCGCTTGAACGGTAAGTACGCTACGCTAACCACAATAGCAGGGAGAGGAGC
AAACGTAACAGAAGAAAAAGTATGCGCTTAAATCCGAATCAGTACGCTACGCTAACCACAATAGCAGG
TGCGCATCTACATCGGTTCCTCCTCCTCCTGCTGCTTGGTCTGTCATTTGGAGGACCATAAGTT
TCTGGATGTGACGAACGGCTCATTACGCAAATGCGTATTTGCGATCATC
Figure 20

**Polyhedra in the Virus Cycle**

**Viral Infection**
- CPV polyhedra dissolve readily at pH > 10.5
- Release of the virus particles

**Polyhedra released**
- Remarkable stability
  - Virus stable for years
  - Polyhedra resistant to enzymes, detergents, pH 0-10.5, cationization

**Polyhedrin Expression**
- Up to 50% of the protein content of infected cells

**Virus particles embedded in polyhedra**
- Active process
- Driven by the turrett protein in CPV

**In Vivo Crystallization**
- Only found in few systems:
  - Baculovirids
  - Soddy protease
  - Secondary granules
  - Insect
Figure 24
Figure 25
Figure 26
Figure 27
Figure 30
Detection and localisation of the HA protein in MicroCubes.

Figure 31
Figure 32
INTERNATIONAL SEARCH REPORT

International application No. PCT/AU2015/050408

A. CLASSIFICATION OF SUBJECT MATTER

C07K 14/005 (2006.01) C07K 19/00 (2006.01) C07K 17/02 (2006.01) C12N 15/62 (2006.01) C12N 7/00 (2006.01)
A61K 39/12 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database consulted during the international search (name of database and, where practicable, search terms used)

MEDLINE, WPI, EPODOC, EMBASE, BIOSIS, CAPLUS, GENOMEQUEST, ESPACENET, PATENTSCOPE, PUBMED, AUSPAT, Internal IP Australia Databases (Cytoplasmic Polyhedrosis Virus, CPV, BmCPV, microcube, polyhedrin, antigen, fusion, conjugate, and similar terms; SEQ ID NO: 14, Coulibaly_F, Monash University)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<thead>
<tr>
<th>Category*</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
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<tbody>
<tr>
<td>X</td>
<td>Further documents are listed in the continuation of Box C</td>
<td></td>
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<tr>
<td>X</td>
<td>See patent family annex</td>
<td></td>
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</table>

* Special categories of cited documents:
  "A" document defining the general state of the art which is not considered to be of particular relevance
  "E" earlier application or patent but published on or after the international filing date
  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  "O" document referring to an oral disclosure, use, exhibition or other means
  "P" document published prior to the international filing date but later than the priority date claimed

  "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
  "&" document member of the same patent family

Date of the actual completion of the international search
14 September 2015

Date of mailing of the international search report
14 September 2015

Name and mailing address of the ISA/AU
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| WO 2004063371 A1 | 29 Jul 2004 |

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