Abstract:

Title: DRY-POWDER PEPTIDE MEDICAMENT

(54) Title: DRY-POWDER PEPTIDE MEDICAMENT

(57) Abstract: Disclosed is a dry-powder peptide medicament with a non-typical concentration of carbohydrate excipient, as well as said medicament for use in treatment or prevention of a disease or condition, as well as methods for manufacturing said medicament.
Dry-powder peptide medicament

The present invention relates to an inhalation formulation of a peptide medicament.

TIP peptides are peptides comprising the human tumour necrosis factor (TNF) lectin-like domain (TIP domain). The TIP domain is covered for instance by van der Goot et al, 1999, PubMed unique identifier (PMID) 10571070. As used herein, TIP peptides consist of 7-17 amino acids including the hexamer TXiEX2X3E (SEQ ID NO: 6), wherein X1, X2 and X3 can be any natural or non-natural amino acid, wherein the peptide does not exhibit TNF-specific inflammatory activity (Hribar et al, 1999, PMID 10540321; Elia et al, 2003, PMID 12842853) and may be cyclised. The biological activity of TIP peptides such as AP301 (cyclo-CGQRETPEGAEAKPWYC; CGQRETPEGAEAKPWYC is SEQ ID NO: 1) comprises activation of the amiloride-sensitive epithelial sodium channel (ENaC), as reported by Tzotzos et al, 2013, PMID 23313096.

TIP peptides are known for instance from European Patents EP 1 247 531 B1 and EP 1 264 599 B1 for use in the treatment of edema, especially pulmonary edema. Such peptides are also known for use in the treatment and prevention of vascular complications in diabetes patients such as micro- and macroangiopathy, myocardial infarction, microvascular cardiac hyperpermeability, stroke, neuropathy, retinopathy, nephropathy or diabetic foot disease (EP 2582385). Moreover, such peptides are known for prevention of edema due to reduction in hyperpermeability, caused by injury of endothelial and/or epithelial layers, preferably edema occurring during treatment of pneumonia, acute lung injury, ARDS, bacterial or viral lung disease, more preferably edema occurring during infection by Listeria monocytogenes, Streptococcus pneumoniae, SARS virus, RSV or Influenza virus (EP 2403519, also published as WO 2010/099556 Al). In addition, such peptides are known for use in the treatment and prevention of the pulmonary form of altitude sickness (WO 2014/001177). Finally, such peptides are known for use in treatment or prevention of influenza, when administered together with an inhibitor of viral neuraminidase, preferably zanamivir or oseltamivir (WO 2012/065201 Al).

A TIP peptide has been assigned an orphan drug designation for use in the treatment and prevention of the
pulmonary form of altitude sickness, by the EMA (EMA/OD/144/12) as well as by the US-FDA (12-3829).

The object of the present invention is to provide a stable and effective inhalation formulation with a TIP peptide as active agent (i.e. a novel formulation of one or more TIP peptides) and a method for manufacturing said medicament. Said medicament shall be suitable and effective for use in treatment or prevention of a disease or condition, wherein the medicament is administered to the patient by inhalation.

Therefore, the present invention discloses a novel formulation of a dry-powder peptide medicament with a non-typical concentration of carbohydrate excipient, as well as said medicament for use in treatment or prevention of a disease or condition, as well as methods for manufacturing said medicament.

In the course of the present invention, various inhalation formulations, including dry-powder formulations, of TIP peptide were studied. Surprisingly, it was found that sugars or sugar alcohols, which are the most commonly used excipients in prior art, significantly inhibit the biological activity of a TIP peptide. This is not known in prior art. By abolishing the reliance on carbohydrate carriers, the present invention provides a solution to the problem posed, with increased pharmaceutical activity of the medicament compared to prior-art inhalation formulations - especially dry-powder formulations - of other medicaments that usually include a carbohydrate carrier.

In a particularly preferred embodiment of the invention, the dry-powder medicament comprises peptide AP301 (cyclo-CGQRETPEGAEAKPWYC) as single active agent and does not contain any excipient. A preferred method for manufacturing said embodiment comprises spray drying.

The dry-powder formulation according to the present invention can be used for any indication of the peptide according to the present invention for which administration by inhalation is possible. Preferably, the dry-powder formulation according to the present invention, especially if it includes peptide AP301, is for use in treatment or prevention of a disease or condition selected from the group of treatment of edema, vascular complications in diabetes patients, prevention
of edema due to reduction in hyperpermeability, the pulmonary form of altitude sickness and, when administered together with an inhibitor of viral neuraminidase, influenza.

Non-invasive delivery strategies for peptide and protein therapeutics are viewed as an attractive alternative to parenteral injection, which suffers from poor patient compliance and requires trained personnel (Patton & Bossard, Drug Development and Delivery 2004, "Drug Delivery Strategies for Proteins & Peptides From Discovery & Development to Life Cycle Management"; Tewes et al, 2010, PMID 20621184; Tiwari et al, 2012, PMID 23071954). AP301 is currently being developed as a treatment for lung edema (Shabbir et al, 2013, PMID 24077967). A phase 2 clinical trial is currently being performed in intensive care patients to investigate the clinical Effect of repetitive orally inhaled doses of AP301 on alveolar liquid clearance in acute lung injury (ClinicalTrials.gov Identifier: NCT01627613). In this trial, a liquid wherein AP301 is dissolved is aerosolised for administration of the drug to the patient. Aerosols can be produced by nebulisers. Established nebuliser products are for instance Aeroneb® and Pari®. Schwameis et al. published a clinical trial wherein a solution comprising the peptide AP301 was administered to healthy male subjects using a nebuliser (Schwameis et al., 2014, PMID: 24515273).

Dry-powder inhalers (DPIS) may offer advantages over nebulisers and other inhalation devices (Geller, 2005, PMID 16185367). DPIS are devices for inhalation of dry-powder formulations by the patient. Such devices are for instance disclosed in US Patents 4,995,385 and 4,069,819. Established DPI products are for instance SPINHALER®, ROTAHALER®, FLOWCAPS®, INHALATOR®, DISKHALER® and AEROLIZER®.

Another reason to formulate TIP peptides as a dry-powder medicament (instead of delivery as an aerosol) is that systemic inhalation therapy has yet to be optimised; most existing aerosol systems have been designed for delivery of small molecule drugs and do not protect labile macromolecules such as peptides and proteins. Many formulation processes are too stressful for a fragile peptide or protein active pharmaceutical ingredient (API, also called "active agent" herein), leading to a potential loss of its biological
activity.

The most common approach towards stabilising protein drugs is to remove water from the formulation (Chang and Pikal, 2009, PMID 19569054). Specific excipients, such as disaccharides, are usually present to prevent protein unfolding due to dehydration stress (Allison et al, 1999, PMID 10328824). Attachment of polyethylene glycol (PEG) groups to peptides and proteins (PEGylation) (Roberts et al, 2002, PMID 12052709) stabilises their secondary structure (Morris et al, 2012, PMID 22430978) and renders them more resistant to proteolytic digestion by lung enzymes (Lee et al, 2009, PMID 18951927; Baginski et al, 2012, PMID 22322897), as well as improving retention by increasing molecular mass (Veronese & Pasut, 2005, PMID 16243265; Patton & Byron, 2007, PMID 17195033).

However, quite contrary to such prior-art formulations, the peptide according to the present invention retained stability without such stabilisers, especially without carbohydrate stabilisers.

This is also contrary to the accepted view that it is challenging to formulate peptides as dry-powder medicaments. Only a few inhalable peptide formulations have already been marketed, such as Pulmozyme and Exubera, although the latter has since been withdrawn due to problems with patient use and complexity of the inhaler device (Patton & Bossard, Drug Development and Delivery 2004, "Drug Delivery Strategies for Proteins & Peptides From Discovery & Development to Life Cycle Management"; Mack, 2007, PMID 18066009; Tewes et al, 2010, PMID 20621184).

For pulmonary delivery the particle size, particle size distribution and moisture content are critical (Patton & Byron, 2007, PMID 17195033). For small peptides it seems important to achieve drug deposition deeply in the lungs for optimum absorption rather than in the upper airways (Patton & Byron, 2007, PMID 17195033). In order to have a systemic effect, inhaled therapeutic particles must reach the alveoli and their aerodynamic diameter must not exceed 5 micrometres for optimal deposition in the distal lung (Maltesen et al, 2013, PMID 22585372). In the case of aerosols, particles with an aerodynamic diameter of 1-2 micrometres can be deposited with 90% efficacy, the majority of the aerosol depositing in
alveoli-rich regions (Patton & Byron, 2007, PMID 17195033).

This challenge could as well be solved by the present invention, by providing a robust and suitable dry-powder manufacturing process which can comprise spray drying.

Particles with the optimal aerodynamic particle size can be manufactured in several ways, including air-jet milling and spray drying (Malcomson & Embleton, PSTT, 1998, doi: 10.1016/S1461-5347 (98) 00099-6). Spray drying is used in the pharmaceutical industry to produce particles for inhalation. Spray-dried insulin has been a development candidate of several pharmaceutical companies and was the first protein therapeutic for pulmonary delivery to receive marketing authorisation (Mack, 2007, PMID 18066009). Various commercial devices are available for delivering aerosolised solutions of protein and peptide therapeutics to the lungs (Brand et al, 2009, PMID 12952258).

To obtain particles with optimal aerodynamic and deposition properties it was, however, common practice in the prior art to add a carrier to achieve effective aerosolisation properties (Ogain et al, 2011, PMID 21129458). Examples of carriers used in spray drying are sugars or sugar alcohols such as lactose, mannitol and sucrose (Steckel & Bolzen, 2004, PMID 14726144), polysaccharides such as chitosan (Sinsuebpol et al, 2013, PMID 24039397) and various polymers such as polyethylene glycol (PEG) (Patton & Bossard, Drug Development and Delivery 2004, "Drug Delivery Strategies for Proteins & Peptides From Discovery & Development to Life Cycle Management"; Jevsevar et al, 2010, PMID 20069580; Pisal et al, 2010, PMID 20049941), polyvinylpyrrolidone (PVP) (Tewes et al, 2010, PMID 20621184), poly (lactic acid) (PLA) and poly (lactic-co-glycolic acid) (PLGA) (Pisal et al, 2010, PMID 20049941; Pirooznia et al, 2012, PMID 22607686). Nearly all dry-powder inhaler products already on the market rely on lactose, a sugar, as carrier material (Pilcer & Amighi, 2010, PMID 20223286), wherein lactose is the only excipient (Edge et al, 2008, PMID 18800257). Unfortunately, it has been found in the course of the present invention that such carbohydrate carriers had detrimental effect on the activity of the peptide to be administered according to the present invention. Therefore, such standard formulation was not usable for a peptide
according to the present invention.

In conclusion, it was held consensus view prior to the present invention that the stabilisation of protein and peptide drugs delivered as inhaled aerosols or dry powder particles is essential to the maintenance of biological stability (Tewes et al, 2010, PMID 20621184). In the vast majority of DPI products, this is achieved by means of the sugar lactose as carrier. In the case of Exubera, the only DPI peptide medicament which had ever been approved by the FDA, the dry-powder formulation consists of insulin (approximately 60%, w/w) and excipients, principally mannitol as a stabiliser (Owens et al, 2003, PMID 14632713). A typical active-agent-to-carrier ratio for dry-peptide medicaments may hence be a ratio of 3 to 2 (w/w).

In spite of this consensus view, in the course of the present invention, it was found that a dry-powder peptide medicament can indeed be formulated without stabilisation by excipients (Figs. 1 and 2). Surprisingly, besides the unexpected success in providing usable dry-powder formulations of a peptide according to the present invention without carbohydrate stabilisers, it even turned out that a dry-powder peptide medicament comprising said peptide, with a reduced amount of carbohydrate excipients, or with no excipients at all, offers the advantage of higher biological activity of the said peptide, compared to dry-powder formulations of said peptide stabilised according to the consensus view (cf. Fig. 3).

The dry-powder peptide medicament according to the present invention comprises a TIP peptide as active agent. Said peptide is a peptide according to the present invention. A peptide according to the present invention consists of 7-17 amino acids and includes the hexamer TXiEX2X3E, wherein X1, X2 and X3 can be any natural or non-natural amino acid, and wherein the peptide does not exhibit TNF-receptor-binding activity. Peptides according to the invention are known per se, e.g. from the following patent documents: EP 1 264 599 B1, US 2007/299003 A1, WO 94/18325 A1, WO 00/09149 A1, WO 2006/013183 A1 and WO 2008/148545 A1.

It is essential that the dry-powder medicament of the present invention has a carbohydrate concentration (w/w) less than 5%, preferably less than 1%, more preferably less than
0.1%, especially less than 0.01%. This is due to the surprising finding that carbohydrates inhibit the biological activity of a TIP peptide (Fig. 3). The inhibitory effect of carbohydrate in the dry-powder medicament becomes markedly detrimental (but tolerable in certain embodiments) at a carbohydrate concentration of 1% (w/w) or higher (provided it is less than 5%) and intolerably detrimental at a carbohydrate concentration of 5% (w/w) or higher (cf. Examples 2 and 3). It is, however, clear that low amounts or trace amounts of such inhibiting carbohydrates can be tolerated, if necessary.

In a preferred embodiment of the invention, the medicament comprises a peptide according to the present invention as single active agent. This may offer an advantage, as the addition of more active agents poses safety risks and may increase the cost of production.

In a particularly preferred embodiment of the present invention, the medicament does not contain any excipient. This may be advantageous over any other embodiment because any added excipient poses safety risks (due to potential impurities etc) and may increase the cost of production (due to regulatory requirements etc). Figures 1 and 2 show material properties of said preferred embodiment in comparison to dry-powder formulations of AP301 with sucrose or mannitol. They support the surprising finding that a formulation not containing any excipients is suitable for use in DPIs.

In another preferred embodiment of the present invention, the medicament does not contain any carbohydrate excipient. In another preferred embodiment of the present invention, the medicament does not contain any sugar excipient. In another preferred embodiment of the present invention, the medicament does not contain any sugar alcohol excipient. In another preferred embodiment of the present invention, the medicament does not contain any carbohydrate excipient selected from one or more of lactose, maltose, sucrose, trehalose, glucose, sorbitol, maltitol, mannitol and xylitol. In another preferred embodiment of the present invention, the medicament does not contain any mannitol excipient and does not contain any sucrose excipient.

In a preferred embodiment of the present invention, the peptide according to the present invention is cyclic (or
circularised), in order to retain the original TNF-alpha conformation as much as possible (Elia et al, 2003, PMID 12842853), which may lead to higher biological activity. This is an optional feature, because, according to Marquard et al, 2007, PMID 17918767, peptide cyclisation may not be essential for carbohydrate binding important for biological activity.

In a preferred embodiment, in the medicament of the present invention the concentration (w/w) of any compound selected from the group of sugar(s) or sugar alcohol(s) such as lactose, maltose, sucrose, trehalose, glucose, sorbitol, maltitol, mannitol and xylitol

is less than 5%, preferably less than 1%, more preferably less than 0.1%, especially less than 0.01%. There is experimental evidence that a sugar (alcohol) inhibits the biological activity of a peptide according to the invention (Fig. 3). Lactose, maltose, sucrose, trehalose, glucose, sorbitol, maltitol, mannitol and xylitol are all known as potential carriers in inhalation formulations (Pilcer & Amighi, 2010, PMID 20223286).

Preferably, the peptide according to the invention includes the amino-acid hexamer TPEGAE (SEQ ID NO: 2), which is the potential carbohydrate-binding motif (Marquardt et al, 2007, PMID 17918767) and may increase biological activity.

In a preferred embodiment, the peptide of the present invention includes the amino-acid hexamer TPEGAE (SEQ ID NO: 2). Preferably, the peptide is cyclic and contains a sequence of consecutive amino acids selected from the group comprising

- QRETPEGAEAKPWY (SEQ ID NO: 3)
- PKDTEGAEELKPWY (SEQ ID NO: 4)
- CGQRETPEGAEAKPWYC (SEQ ID NO: 1)
- CGPKDTEGAEELKPWYC (SEQ ID NO: 5) and
- fragments of at least seven amino acids containing the hexamer TPEGAE (SEQ ID NO: 2). Such peptides or fragments thereof can have a biological activity as for instance shown in WO 2014/001177.

In a particularly preferred embodiment, the peptide according to the present invention is the peptide AP301 (CGQRETPEGAEAKPWYC), wherein AP301 is cyclised via the C residues, preferably by a disulfide bond between the C
residues. Said peptide is already known from a phase 2 clinical trial (ClinicalTrials.gov Identifier: NCT01627613), which implies that by using said embodiment of the present invention one can build on already existing safety data, etc.

Preferably, the medicament of the present invention consists of powder particles of a mean diameter of 0.5 to 10 micrometres, preferably of a mean diameter of 1 to 5 micrometres, more preferably a mean diameter of 1 to 3.5 micrometres. This is to achieve efficient deposition in the lungs, as also explained above.

In a preferred embodiment, the medicament of the present invention is for use in treatment or prevention of a disease or condition, wherein the medicament is administered to the patient by inhalation, preferably from a DPI. Said disease or condition may be selected from the group of:

- treatment of edema, preferably pulmonary edema; and
- vascular complications in diabetes patients such as micro- and macroangiopathy, myocardial infarction, microvascular cardiac hyperpermeability, stroke, neuropathy, retinopathy, nephropathy or diabetic foot disease; and
- prevention of edema due to reduction in hyperpermeability, caused by injury of endothelial and/or epithelial layers, preferably edema occurring during treatment of pneumonia, acute lung injury, ARDS, bacterial or viral lung disease, more preferably edema occurring during infection by Listeria monocytogenes, Streptococcus pneumoniae, SARS virus, RSV or Influenza virus; and
- the pulmonary form of altitude sickness.

- influenza, if the medicament is administered together with an inhibitor of viral neuraminidase, preferably zanamivir or oseltamivir. A peptide of the invention is already known for use in treatment or prevention for all of the above from EP 1 264 599 Bl, EP 2 403 519 Al, WO 2014/001177 A1, and EP 2 640 410 Al.

In said embodiment, in each administration of the dry-powder formulation according to the present invention, the required efficient amount (or dose) comprising the active agent (s) is administered to the individual in need of the administration. Therein, "efficient amount" is the amount sufficiently efficient to cause the intended therapeutic or
prophylactic effect, for instance to subdue a further worsening of the disease or condition, treat such worsening or foster curing or cure the disease or condition. Usually, the efficient amount is formulated for an average patient. However, the actually efficient amounts (or doses) may be formulated as to depend on one or more selected from group comprising: particular mode of administration; age, body weight, general health of the patient; severity and progression of the disease or condition.

In another embodiment, the medicament of the present invention is for use in treatment or prevention of influenza, wherein the medicament is administered together with an inhibitor of viral neuraminidase, preferably zanamivir or oseltamivir. The administration may preferably be by a single dry-powder formulation according to the present invention additionally including the inhibitor, or by separately administering the inhibitor.

In the latter embodiment, the inhibitor can be administered to said patient via a mode selected from the group consisting of oral, parenteral, intranasal, inhalation, rectal and topical administration. Examples of suitable neuraminidase inhibitors are listed in WO 2012/065201 A1. According to the invention, neuraminidase inhibitors are comprised in all efficient chemical forms, such as salts, racemic, enantiomerically pure and salt-less forms, as well as enantiomers and diastereomers of the inhibitor. Zanamivir or oseltamivir are preferred because they were particularly successfully used in the treatment of human patients.

In another embodiment, the medicament of the present invention further comprises an inhibitor of viral neuraminidase (i.e. the medicament is a combination formulation), preferably zanamivir or oseltamivir, especially for use in treatment or prevention of influenza, wherein the medicament is administered to a patient by inhalation, preferably from a dry-powder inhaler. Such a combination formulation may simplify administration to the patient. Zanamivir is already approved as a dry-powder medicament (for instance by the US-FDA), for use with the DPI DISKHALER®. Therefore, zanamivir may be especially attractive for combination formulation. In addition, a dry-powder formulation of oseltamivir was found suitable for
pulmonary administration (Tang et al., 2013, PMID 24299495, abstract).

According to another aspect, the present invention provides a method for manufacturing the medicament according to the present invention.

The method according to the present invention comprises:
- dissolving or diluting the active agent in a liquid, yielding a solution wherein the carbohydrate content of total solids in solution is less than 5% (w/w), preferably less than 1% (w/w), more preferably less than 0.1% (w/w), especially less than 0.01% (w/w), or, in a most preferred embodiment, said carbohydrate content is 0%.
- removing the solvent from said solution by spray drying, spray-freeze-drying, super-critical fluid precipitation, air-jet milling, lyophilisation or rotary evaporation, preferably by spray drying.

Example 1 shows a particularly preferred embodiment of the method according to the present invention. Figures 1 and 2 show material properties of product manufactured by said embodiment.

The carbohydrate content in the method according to the present invention may be formed by sugar(s) or sugar alcohol(s) such as lactose, maltose, sucrose, trehalose, glucose, sorbitol, maltitol, mannitol and xylitol.

In a preferred embodiment, in the method of the present invention the total solids concentration before removal of the solvent is between 1-10% (w/v), preferably between 2-4% (w/v). In a particularly preferred embodiment of the method of the present invention (see also Example 1), the solvent is removed by spray drying and the inlet temperature of the spray dryer is between 50-110°C, preferably 70-90°C, more preferably 75-85°C and the outlet temperature of the spray dryer is between 20-80°C, preferably 40-60°C, more preferably 45-55°C.

Definitions:

As used herein, a peptide according to the present invention having "no TNF-receptor-binding activity" or "not exhibiting TNF-receptor-binding activity" shall mean: said peptide having/exhibiting no TNF-receptor-binding activity that is sufficient to cause TNF-specific inflammatory activity detrimental to the successful treatment of a patient.
In particular, "TNF-specific inflammatory activity detrimental to the successful treatment of a patient" may mean the following: In an ex vivo safety pharmacological study of said peptide in a human whole blood sample – performed to assess whether addition of said peptide results in the release of the pro-inflammatory marker interleukin-6 (IL-6) from fresh human whole blood – addition of said peptide up to a concentration of 10mg/ml to said blood sample results in less than 0.5 pg/ml released IL-6 (cf. EP 2 582 385 A1, example 2).

The terms "carrier" and "excipient" are used interchangeably herein. Suitable carriers or excipients are known to the person skilled in the art. Such excipients may comprise substances that enhance isotonicity and chemical stability, buffers and preservatives. Other suitable carriers include any carrier that does not itself induce the production of antibodies in the patient that are harmful for the patient. Examples are well-tolerable proteins, polysaccharides, polyactic acids, polyglycolic acid, polymeric amino acids and amino acid copolymers. Examples of carriers used in spray drying are carbohydrates, in particular sugars or sugar alcohols such as lactose, maltose, sucrose, trehalose, glucose, sorbitol, maltitol, mannitol and xylitol, and polysaccharides such as chitosan. Also used as carriers can be various polymers such as polyethylene glycol (PEG), polyvinylpyrrolidone (PVP), poly (lactic acid) (PLA) and poly (lactic-co-glycolic acid) (PLGA).

Carbohydrates according to the present invention include, without being limited to, saccharides (e.g. monosaccharides such as glucose, fructose and galactose, disaccharides such as sucrose, lactose, trehalose and maltose, polysaccharides such as cellulose or its derivates) and sugar alcohols such as mannitol or sorbitol.

The expressions "does not contain any excipient", "not comprising any excipient" and "having/comprising/containing no excipient" shall not exclude the presence of any excipient in trace amounts, such as less than 10 parts per million. Furthermore, it is evident that the presence of residual moisture in the dry-powder medicament of the present invention is not excluded by the foregoing expressions. The presence of a detectable low level of residual moisture is a consequence of
the chemical properties of the peptides contained in the medicament, for some water molecules can remain bound to or coordinated with the peptides upon drying. Preferably, the residual moisture of the inventive dry-powder medicament does not exceed 10% (w/w), in particular it does not exceed 5% (w/w). The invention is further described in the following examples and the figures, yet without being restricted thereto.

**Fig. 1:** Peptide AP301 can be successfully spray-dried even without excipients - volume size distributions. A spray-dried powder of peptide AP301 with no excipients (A) has a very similar particle size distribution when compared to a spray-dried powder of AP301/sucrose (4:1 w/w) (B) and AP301/mannitol (4:1 w/w) (C). All three particle size distributions are suitable for a medicament to be administered by means of a dry-powder inhaler.

**Fig. 2:** Peptide AP301 can be successfully spray-dried even without excipients - scanning electron micrographs. Scanning electron micrographs of spray-dried powders of (A) peptide AP301 with no excipients (B) AP301/sucrose (4:1 w/w) and (C) AP301/mannitol (4:1 w/w). Particle properties are similar, and all dry powders suitable for a medicament to be administered by means of a dry-powder inhaler.

**Fig. 3:** Sugar (-alcohol) excipients present in typical concentrations inhibit the biological activity of peptide AP301. Shown is the effect of spray-dried and control peptide AP301 on amiloride-sensitive sodium current in A549 cells, as signified by mean values of inward currents during control phase, following addition of AP301 (up to 200nM from peptide weight) and final addition of amiloride (up to 100 μM) to the bath solution. (A) Peptide control, n=5 (B) "Unformulated" (i.e. formulated not containing excipients) AP301, n=11 (C) AP301 formulated with 20% (w/w) sucrose, n=9 (D) AP301 formulated with 20% (w/w) mannitol, n=9. Cells were patched in whole-cell mode; inward current was elicited at -100 mV. The current is reduced to about 30% in the presence of sucrose or mannitol. Ratio AP301/sugar (alcohol) was 4:1 (w/w). ***: p<0.0001 compared with indicated experiment as determined by t test. (NS): non-significant.
**Fig. 4**: Inhibitory effect of sugar (-alcohol) on the biological activity of peptide AP301 in an ascending-dose study. Shown is the effect of spray-dried AP301 formulated with increasing concentrations (%w/w) of mannitol (Fig. 4A) or sucrose (Fig. 4B) on amiloride-sensitive sodium current in A549 cells. Control (white bars): Mean values of inward currents during control phase. AP301 (hatched bars): Mean values of inward currents following addition of spray-dried AP301 formulated with X% (w/w) mannitol/sucrose (up to 200nM from peptide weight). AP301 + Amiloride (black bars): Mean values of inward currents following final addition of amiloride (up to 100 µM) to the bath solution. Cells were patched in whole-cell mode; inward current was elicited at -100 mV.

**Examples**

Example 1: Producing dry powders of AP301 formulations

Example 1 discloses a preferred method of manufacturing a medicament according to the present invention. Briefly, a spray-drying device is used to produce said medicament with material properties suitable for administration for DPIs (most importantly, volume size distribution of the particles suitable for DPIs).

The aim of this study was to investigate spray drying as a process for producing a dry powder formulation of synthetic peptide AP301.

**Materials and methods**

Spray-drying AP301 without excipients (sample #1)

The frozen AP301 powder was allowed to warm to room temperature for 30 minutes before opening. 1.0g AP301 powder (containing 862mg peptide) was added to 33ml deionised water, to give a total solids concentration of 3% w/v. This was placed on a roller mixer until fully dissolved (~15minutes).

The solution was spray dried using a Buchi B290 spray dryer, fitted with a high-efficiency cyclone and a Buchi two-fluid nozzle.

The spray dryer was equilibrated by spraying deionised water at 2ml/min until a steady outlet temperature of 50°C was maintained. The feed was then switched to the AP301 solution.

After spray drying, the machine was turned off and
product was recovered immediately into a glass vial. Most of
the product was recovered from the collection jar (-80%), with
the remainder recovered from the cyclone.

The vial was placed unsealed in a vacuum oven at ambient
temperature (~20°C) under a vacuum of 800mbar for 18 hours. The
vial was sealed and stored refrigerated.

**Table 1 Spray drying conditions**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirator</td>
<td>100%</td>
</tr>
<tr>
<td>Liquid Feed Rate</td>
<td>2 ml/minute</td>
</tr>
<tr>
<td>Atomisation Pressure</td>
<td>6 bar</td>
</tr>
<tr>
<td>Inlet temperature</td>
<td>80°C</td>
</tr>
<tr>
<td>Outlet temperature</td>
<td>50°C</td>
</tr>
</tbody>
</table>

Spray-drying AP301 with 20% sucrose (w/w) (sample #2)

800mg AP301 powder (containing 690mg peptide) was added
to 32.4ml deionised water and placed on a roller mixer until
fully dissolved. 172mg sucrose was added to the solution to
give a total solids concentration of 3% w/v, and a peptide to
sucrose ratio of 4:1 w/w in the final product.

The solution was spray dried and vacuum dried as
described above.

Spray-drying AP301 with 20% mannitol (w/w) (sample #3)

800mg AP301 powder (containing 690mg peptide) was added
to 32.4ml deionised water and placed on a roller mixer until
fully dissolved. 172mg mannitol was added to the solution to
give a total solids concentration of 3% w/v, and a peptide to
mannitol ratio of 4:1 w/w in the final product.

The solution was spray dried and vacuum dried as
described above.

**Table 2 Summary of AP301 solutions spray dried**

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Weight of AP301 powder</th>
<th>Weight of peptide*</th>
<th>Weight of sugar added</th>
<th>Volume of deionised water</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.0g</td>
<td>862mg</td>
<td>0</td>
<td>33.0 ml</td>
</tr>
<tr>
<td>2</td>
<td>800mg</td>
<td>690mg</td>
<td>172mg sucrose</td>
<td>32.4 ml</td>
</tr>
</tbody>
</table>
3 800mg 690mg 172mg mannitol 32.4 ml

* AP301 peptide was supplied as a powder in which 1.16g powder contains 1.0g peptide

The aim of this study was to investigate spray drying as a process for producing a dry powder formulation of synthetic peptide AP301.

Particle size analysis

Particle size analysis was performed using a SympaTec HELOS particle size analyser with a RODOS disperser. Approximately 50mg microparticles were placed on the vibrating feeder and fed into the hopper. Dispersal was achieved using compressed air at a pressure of 2 bar.

Scanning electron microscopy

The surface morphology of the spray-dried particles was studied using a JEOL 6060LV variable pressure scanning electron microscope.

Results

AP301 was spray dried both "unformulated" (i.e. formulated without excipients), and with addition of sucrose and mannitol. Particles in the target range of 2-4μm (Fig. 1) were readily achieved by spray drying the peptide formulations using a Buchi B290 spray dryer, at high atomisation pressure (6 bar) and low liquid feed rate (2ml/min). These particles were observed, by scanning electron microscopy, to have predominantly collapsed spherical morphology (Fig. 2).

All three feed solutions were successfully spray dried, resulting in fine white powders. Recoveries (yields) were high; in the range 68-78%. The spray dried powders had good handling properties, and could be easily recovered from the collection vessel with minimal static charge.

Table 3 Particle size analysis (summary)

<table>
<thead>
<tr>
<th>Sample</th>
<th>X_{10}</th>
<th>X_{50}</th>
<th>X_{90}</th>
<th>VMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>0.98</td>
<td>2.52</td>
<td>5.79</td>
<td>3.06</td>
</tr>
<tr>
<td>#2</td>
<td>1.25</td>
<td>2.49</td>
<td>4.87</td>
<td>2.86</td>
</tr>
</tbody>
</table>
SEM showed the particles to have predominantly collapsed spherical morphology in all three samples (Fig 2). This morphology is generally advantageous for pulmonary drug delivery, as hollow low-density particles have lowered aerodynamic diameter and hence improved delivery efficiency. The dimpled surface of the particles may also assist in dispersibility of the powder by minimizing contact areas.

All three samples produced in this study spray dried well to give high yields of powder, within the target particle size range and with promising morphology for pulmonary delivery.

Example 2: In-vitro activity assay of AP301 dry-powder formulations

Example 2 teaches how to test the biological activity of a medicament according to the present invention in an in-vitro assay.

Materials and methods
Whole-Cell Patch-Clamp

Whole-cell currents were acquired from A549 cells at room temperature (19°C) 48 hours after plating using an Axopatch 200B amplifier and DigiData 1440A with pCLAMP10.2 software (Axon Instruments, Union City, CA). Currents were recorded at 10 kHz and filtered at 5 kHz. Glass coverslips with cultured cells were transferred to a chamber of 1-ml capacity, mounted on the stage of an inverted microscope (Axiovert 100; Carl Zeiss, Oberkochen, Germany). The chamber contained 1 ml bath solution of the following composition (in mM): 145 NaCl, 2.7 KCl, 1.8 CaCl2, 2 MgCl2, 5.5 glucose, and 10 HEPES, adjusted to pH 7.4 with 1 M NaOH solution. The borosilicate glass patch pipettes (Harvard Apparatus, Holliston, MA) with resistances of 2MV were pulled and polished using a DMZ Universal Puller (Zeitz Instruments, Martinsried, Germany). The pipette solution

<table>
<thead>
<tr>
<th>#3</th>
<th>0.98</th>
<th>2.43</th>
<th>5.05</th>
<th>2.81</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>10% of microparticles, by volume, below this figure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>**</td>
<td>50% of microparticles, by volume, below this figure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td>90% of microparticles, by volume, below this figure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>****</td>
<td>Volume mean diameter (The volume mean diameter is also called &quot;mean diameter&quot; herein.)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
contained the following (in mM): 135 potassium methane sulphonate, 10 KCl, 6 NaCl, 1 Mg2ATP, 2 Na3ATP, 10 HEPES, and 0.5 EGTA, adjusted to pH 7.2 with 1 M KOH solution. After GV-seal formation, the equilibration period of 5 minutes was followed by recordings at holding potentials (Eh) at 0 mV. Gigaseals were continuously monitored during the experiments to avoid an inadequate voltage clamp. For each AP301 formulation of interest, said formulation was added into a bathing solution, up to 200nM from peptide weight.

Amiloride was added in control experiments to identify the amiloride-sensitive Na-ion current from the total current. The wash-in phase lasted approximately 1 minute. After steady state effects with each indicated compound had been reached, the same clamp protocol was applied as during control recordings. At the end of the experiments with AP301, amiloride was added to show whether the peptide-induced increase in current was due to the amiloride-sensitive Na-ion current. In the washout phase, the control solution was applied onto the patched cells after reaching the steady state wash-in phase. The amiloride-sensitive current was determined by subtracting the whole-cell current measured in the presence of amiloride from that measured in the absence of amiloride at given concentration.

Taken together, the effect of spray-dried and control peptide AP301 on amiloride-sensitive sodium current in A549 cells was measured, as signified by mean values of inward currents during control phase, following addition of AP301 (up to 200nM from peptide weight) and final addition of amiloride (up to 100 µM) to the bath solution. Cells were patched in whole-cell mode; inward current was elicited at -100 mV.

Results

Sugar (-alcohol) excipients present in a concentration typical for a dry-powder peptide formulation, 20% w/w in this Example (which is lower than the 40% w/w of Exubera, as stated above), markedly reduce the biological activity of a dry-powder formulation containing peptide AP301 (Fig. 3). The current as an indicator of biological activity is reduced to about 30% of the normally induced level in the presence of 20% (w/w) sucrose or 20% (w/w) mannitol.
Example 3: In-vitro activity assay of AP301 dry-powder formulations in an ascending-carbohydrate-dose study

Dry-powder formulations of AP301 with 0%, 0.1%, 0.5%, 1%, 5% and 25% (w/w) mannitol (Fig. 4A) or sucrose (Fig. 4B) were tested for their in-vitro activity in a whole-cell patch-clamp assay. The assay setup was similar to what was described in Materials and Methods of Example 2.

Results

As anticipated by Example 2, sucrose and mannitol have a dose-dependent inhibitory effect on the biological activity of peptide AP301. The inhibitory effect becomes markedly detrimental at a sucrose/mannitol concentration of 1% (w/w) (activity reduction by about 10%) and especially detrimental at a sucrose/mannitol concentration of 5% (w/w) (activity reduction by about 30%).
Claims:

1. A dry-powder peptide medicament, wherein

   -the medicament comprises a peptide as active agent, wherein the peptide consists of 7-17 amino acids and includes the hexamer TXiEX2XrX3E, wherein Xr, X2 and X3 can be any natural or non-natural amino acid, and wherein the peptide does not exhibit TNF-receptor-binding activity; and

   -the carbohydrate concentration (w/w) in the medicament is less than 5%, preferably less than 1%, more preferably less than 0.1%, especially less than 0.01%.

2. A dry-powder peptide medicament, wherein

   -the medicament comprises a peptide as single active agent, wherein the peptide consists of 7-17 amino acids and includes the hexamer TXiEX2XrX3E, wherein Xr, X2 and X3 can be any natural or non-natural amino acid, and wherein the peptide does not exhibit TNF-receptor-binding activity; and

   -the carbohydrate concentration (w/w) in the medicament is less than 5%, preferably less than 1%, more preferably less than 0.1%, especially less than 0.01%.

3. The medicament according to claims 1 or 2, wherein the medicament does not contain any excipient.

4. The medicament according to any one of claims 1 to 3, wherein the carbohydrate (s) is/are sugar (s) or sugar alcohol (s), preferably selected from the group consisting of lactose, maltose, sucrose, trehalose, glucose, sorbitol, maltitol, mannitol and xylitol.

5. The medicament according to any one of claims 1 to 4, wherein the peptide includes the amino-acid hexamer TPEGAE and/or the peptide is cyclic.
6. The medicament according to any one of claims 1 to 5, wherein the peptide is cyclic and contains a sequence of consecutive amino acids selected from the group comprising
- QRETPGAEAKPWY
- PKDTPEGAEALKPWY
- CGQRETPGAEAKPWYC
- CGPKDTPEGAEALKPWYC and
- fragments of at least seven amino acids containing the hexamer TPEGAE.

7. The medicament according to any one of claims 1 to 6, wherein the peptide consists of the amino acid sequence CGQRETPGAEAKPWYC and is cyclised via the C residues, preferably by a disulfide bond between the C residues.

8. The medicament according to any one of claims 1 to 7, wherein the medicament consists of powder particles of a mean diameter of 0.5 to 10 micrometres, preferably of a mean diameter of 1 to 5 micrometres, more preferably a mean diameter of 1 to 3.5 micrometres.

9. The medicament according to any one of claims 1 to 8, for use in treatment or prevention of a disease or condition, wherein the medicament is administered to a patient by inhalation, preferably from a dry-powder inhaler.

10. The medicament according to claim 9, for use in treatment or prevention of a disease or condition selected from the group consisting of
   - treatment of edema, preferably pulmonary edema; and
   - vascular complications in diabetes patients such as micro- and macroangiopathy, myocardial infarction, microvascular cardiac hyperpermeability, stroke, neuropathy, retinopathy, nephropathy or diabetic foot disease; and
   - prevention of edema due to reduction in
hyperpermeability, caused by injury of endothelial and/or epithelial layers, preferably edema occurring during treatment of pneumonia, acute lung injury, ARDS, bacterial or viral lung disease, more preferably edema occurring during infection by *Listeria monocytogenes*, *Streptococcus pneumoniae*, SARS virus, RSV or Influenza virus; and the pulmonary form of altitude sickness.

11. The medicament according to claim 9, for use in treatment or prevention of influenza, wherein the medicament is administered together with an inhibitor of viral neuraminidase, preferably zanamivir or oseltamivir, wherein the inhibitor is administered to said patient via a mode selected from the group consisting of oral, parenteral, intranasal, inhalation, rectal and topical administration.

12. The medicament according to any one of claim 1 or claims 3 to 8, further comprising an inhibitor of viral neuraminidase, preferably zanamivir or oseltamivir, especially for use in treatment or prevention of influenza, wherein the medicament is administered to a patient by inhalation, preferably from a dry-powder inhaler.

13. A method for manufacturing the medicament according to claims 1 to 12, comprising:

- dissolving or diluting the active agent in a liquid, yielding a solution wherein the carbohydrate content of total solids in solution is less than 5% (w/w), preferably less than 1% (w/w), more preferably less than 0.1% (w/w), especially less than 0.01% (w/w); and

- removing the solvent from said solution by spray drying, spray-freeze-drying, supercritical fluid precipitation, air-jet milling, lyophilisation or rotary evaporation, preferably by spray drying.

14. The method according to claim 13, wherein the
carbohydrate(s) is/are sugar(s) or sugar alcohol(s), preferably selected from the group consisting of lactose, maltose, sucrose, trehalose, glucose, sorbitol, maltitol, mannitol and xylitol.

15. The method according to claims 13 or 14, wherein

-the total solids concentration before removal of the solvent is between 1-10% (w/v), preferably between 2-4% (w/v); and/or

-the solvent is removed by spray drying and the inlet temperature of the spray dryer is between 50-110°C, preferably 70-90°C, more preferably 75-85°C and the outlet temperature of the spray dryer is between 20-80°C, preferably 40-60°C, more preferably 45-55°C.
Fig. 2
Fig. 3