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Addition of Pullulan to Trehalose Glasses Improves the Stability of β-Galactosidase at High Moisture Conditions

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ABSTRACT

Incorporation of therapeutic proteins in a matrix of sugar glass is known to enhance protein stability, yet protection is often lost when exposed to high relative humidity (RH). We hypothesized that especially in these conditions the use of binary glasses of a polysaccharide and a disaccharide might yield advantages for protein stabilization. Therefore, different amounts of the polysaccharide pullulan were introduced in freeze-dried trehalose glasses. In these homogeneous blends, the presence of pullulan above 50 weight % prevented crystallization of trehalose when exposed to high RH. Storage stability testing up to 4 weeks of the model protein β-galactosidase incorporated in pullulan/trehalose blends showed superior behavior of pure trehalose at 30 °C/0% RH, while pullulan/trehalose blends yielded the best stability at 30 °C/56% RH. In conclusion, binary glasses of pullulan and trehalose may provide excellent stability of proteins under storage conditions that may occur in practice, namely high temperature and high RH.

1. Introduction

Proteins are becoming an increasingly relevant class of drugs in today’s pharmacotherapy. Due to their size as well as their complex and labile structure, ensuring stability of therapeutic proteins requires a completely different formulation approach than for conventional small molecule drugs (Manning, Chou, Murphy, Payne, & Katayama, 2010; Mitragotri, Burke, & Langer, 2014). Generally, pharmaceutical proteins are formulated as aqueous solutions, which have limited shelf life and often require refrigerated storage and transportation. Next to the costs and inconvenience involved with this so-called cold chain (Saxenian, 2017), proteins are often still subject to degradation. In case of impaired stability of proteins, not only their efficacy may be reduced, but degradation products may also elicit undesired immune reactions, with serious consequences for the patient (Jiskoot et al., 2012; Ratanji et al., 2014). Conversely, by storing proteins in the dry state, the degradation rate may be drastically reduced due to limited molecular mobility (Lai & Topp, 1999). However, the stresses during drying and subsequent storage could still impair their integrity (Mensink, Frijlink, van der Voort Maarschalk, & Hinrichs, 2017). Therefore, appropriate protection of the protein against such stresses, during both manufacturing and storage, is necessary.

Sugars are widely used for the stabilization of proteins during drying and subsequent storage. During the drying process, sugars enclose proteins in a glassy matrix yielding a so-called sugar glass. In literature, there are two leading theories on the mechanism of stabilization of sugar glasses: the vitrification and water replacement theory (Cicerone, Pikal, & Qian, 2015; Mensink et al., 2017). Upon vitrification in a glassy matrix, the molecular mobility of proteins is strongly reduced, which in turn reduces degradation reaction rates (Chang et al., 2005; Crowe et al., 1998). Next to this kinetic stabilization mechanism, the water replacement theory has been proposed. This theory describes protein stabilization based on thermodynamics. According to the water replacement theory, the hydrogen bonds between the water molecules in the hydration shell of the protein and the protein itself are (partially) replaced by hydrogen bonds with the sugar (Allison, Chang, Randolph, & Carpenter, 1999; Mensink et al., 2015). This replacement conserves the three-dimensional structure of the protein. It is presumed that these two mechanisms are not exclusive and they simultaneously contribute to the stabilization of proteins (Crowe et al., 1998; Mensink et al., 2017). For optimal stabilization according to both theories, a close contact of the sugar with the protein and a high physical stability of the carbohydrate matrix, i.e. a high glass transition temperature \(T_g\), are required.

Acknowledgments: BSA, bovine serum albumin; DSC, differential scanning calorimetry; DVS, dynamic vapor sorption; HEPES, 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid; RH, relative humidity; \(T_g\), glass transition temperature; \(T_g'\), glass transition temperature of the maximally freeze concentrated fraction

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Numerous types of sugars have been explored as protein stabilizers (Chang et al., 2005; Hinrichs, Prinsen, & Frijlink, 2001; Tonnis et al., 2015). For various reasons outlined below, we hypothesize that the polysaccharide pullulan could be an attractive alternative. Pullulan is a linear and neutral exopolysaccharide produced by the yeast Aureobasidium pullulans consisting of repeating α-1,4 linked maltotriose units, which are connected by α-1,6 linkages (Fig. 1). Due to limited molecular flexibility rising from the latter connection, the conformation is believed to be random-coiled (Shingel, 2004). The molecular weight of the chains can vary between 45 and 2000 kDa (Cheng, Demirci, & Catchmark, 2011).

Over the last decades, pullulan has found various applications in the food and pharmaceutical industries. It is a tasteless, odorless, non-toxic and edible powder, and is generally regarded as safe. Pullulan readily dissolves in water and the resulting solutions are not affected by heat and pH changes (Prajapati, Jani, & Khanda, 2013). Therefore, pullulan solutions have for example been applied as low-viscosity fillers in blood plasma substitute solutions (Cheng et al., 2011; Prajapati et al., 2013). Furthermore, pullulan and pullulan derivatives have been applied in various drug delivery systems such as orodispersible films (Garsuch, 2009; Vuddanda et al., 2017), nanoparticles for protein delivery (Dionisio et al., 2013), and targeted delivery systems to the liver (Xi et al., 1996).

Although pullulan has many potential applications in drug delivery, it has never been thoroughly investigated as a sugar glass for protein stabilization. Yet, pullulan’s high $T_g$ and the absence of reducing groups would make it potentially an excellent candidate for protein stabilization. In fact, pullulan has been applied to enhance the stability of protein assay components by casting tablets in an exploratory study (Jahanshahi-Anbuhi et al., 2016). However, despite their high $T_g$s, polysaccharides often show less efficient protein stabilization than the stabilization acquired by disaccharides, which have lower $T_g$s. Tonnis et al. (2015) hypothesized that polysaccharides are too bulky to form a compact coating around the protein. Furthermore, they also found that the addition of a disaccharide to a polysaccharide can improve the storage stability. This way, both a close contact between sugar and protein and a high physical stability are ensured.

Considering the above, we hypothesize that the addition of pullulan with its exceptionally high $T_g$ to disaccharide glasses enhances the protein stabilizing properties, particularly at high humidity. Trehalose was selected as disaccharide as it has been well recognized as the gold standard for protein stabilization (Balcão & Vila, 2014; Manning et al., 2010). Firstly, physicochemical properties of pullulan and blends with a wide range of pullulan/trehalose ratios were assessed, including their behavior at conditions up to 90% relative humidity. Secondly, the stability of a model protein (β-galactosidase) in pullulan and pullulan/trehalose blends was tested at different temperature and humidity conditions. The applied high humidity conditions were chosen to demonstrate the specific beneficial effects of polysaccharides, as opposed to the low relative humidity conditions that are usually applied in storage stability studies with disaccharide stabilized proteins.

2. Materials and methods

2.1. Materials

Pullulan (average molecular weight 200–300 kDa, < 10% mono-, di- and oligosaccharides) was a kind gift of Hayashibara (Okayama, Japan). Trehalose was obtained from Cargill (Amsterdam, The Netherlands). β-galactosidase was purchased from Sorachim (Lausanne, Switzerland). Bovine serum albumin (BSA), disodium hydrogen phosphate dodecahydrate, 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES), lithium chloride, magnesium chloride hexahydrate, ortho-nitrophenyl-β-galactoside, monosodium phosphate dehydrate and potassium acetate were purchased from Sigma Aldrich (Zwijndrecht, The Netherlands). Ammonium chloride was obtained from Spruyt-Hillen (IJsselstein, The Netherlands). Barium chloride was obtained from Merck (Darmstadt, Germany). Sodium bromide was purchased from Fagron (Capelle aan de IJssel, The Netherlands). Sodium nitrite was purchased from Boom (Meppel, The Netherlands). Potassium carbonate was obtained from Acros Organics (Geel, Belgium).

All solutions were prepared using Millipore water. The 0.1 M phosphate buffer used in this study consisted of 75 mM disodium hydrogen phosphate dodecahydrate and 25 mM monosodium phosphate dihydrate; pH was adjusted to 7.3 using 1 M NaOH. The pH of 2 mM HEPES buffer used in this study was set to 7.4.

2.2. Preparation of powder formulations

Pullulan and trehalose were accurately weighed and dissolved separately in water (dynamic vapor sorption and differential scanning calorimetry measurements) or HEPES buffer (all other samples). Next, the solutions were mixed in the following weight ratios of pullulan/trehalose: 1/0; 5/1; 2/1; 1/1; 1/2; 1/5 and 0/1 (final sample concentration of 50 mg/mL). For the storage stability experiments, β-galactosidase dissolved in HEPES buffer was added to each combination in a 1:249 protein:sugar weight ratio (final sample concentration of 50 mg/mL). As a negative control, a solution of β-galactosidase in HEPES buffer without any sugar was used. The closed vial storage stability samples were prepared in 4 mL vials, type I glass, Fiolax clear (Schott, Müllheim, Germany), with corresponding rubber stoppers (Salm & Kipp, Breukelen, The Netherlands). All other samples were prepared in 2 mL polypropylene vials. The vials were then immersed in liquid nitrogen to freeze the solutions and placed in a Christ-Epsilon 2-4 freeze-dryer (Salm & Kipp, Breukelen, The Netherlands) on a precooled shelf (~50 °C). Next, the samples were freeze-dried at a shelf temperature of ~35 °C and a pressure of 0.220 mbar for 24 h. Secondary drying was performed by decreasing pressure to 0.050 mbar and increasing shelf temperature to 25 °C during 24 h. After freeze-drying, the 4 mL vials were closed under dry nitrogen gas to ensure 0% RH. Samples were stored at ~20 °C until further analysis or subjection to a storage stability study.

2.3. Dynamic Vapor Sorption (DVS)

The water sorption isotherms of freeze-dried samples of all pullulan/trehalose compositions were determined using a DVS-1000 gravimetric sorption analyzer (Surface Measurement Systems Limited, London, UK). Samples had an initial mass of about 10 mg and were analyzed at ambient pressure and 25 °C. The water uptake by the sugar blends was measured from 0% to 90% RH in 10% increments. The RH was increased after equilibrium was achieved (change in mass < 0.5 μg within 10 min).
The glass transition and crystallization behavior of freeze-dried pullulan/trehalose blends was assessed using DSC. The $T_g$ of the maximally freeze concentrated fraction ($T_g'$) of pullulan/trehalose solutions was analyzed using a DSC 2920 (TA Instruments, Ghent, Belgium). First, 40–50 mg of aqueous solution (45 mg/mL) was accurately weighed in open aluminum pans. Samples were analyzed without lid. After placing in the DSC, the solution was frozen to $-50 \degree C$. Next, the temperature was increased to 20 $\degree C$ at a rate of 20 $\degree C$/min. The inflection point in the heat flow versus temperature curve was taken as the $T_g'$.

The $T_g'$ values for all blends were fitted using the Gordon-Taylor equation:

$$T_{g,\text{mix}} \approx \omega_1 T_{g,1} + \omega_2 T_{g,2} + \frac{k \omega_1 \omega_2}{\omega_1 + k \omega_2}$$  \tag{1}

where $\omega_i$ is the mass fraction of component $i$, $T_{g,i}$ the glass transition temperature of component $i$ and the constant $k$ is a fitting parameter. In our calculations, trehalose was taken as component 1 and pullulan as component 2. To calculate the fitting parameter $k$, the water content was considered as constant and was not incorporated in Eq. (1).

The $T_g$ of anhydrous pullulan/trehalose blends was analyzed using a Q2000 DSC (TA Instruments, Ghent, Belgium). An amount of 2 to 5 mg of freeze-dried material was accurately weighed in open aluminum pans. To remove residual water, the samples were preheated at 70 $\degree C$ for 5 min. After equilibration at 20 $\degree C$, the temperature was raised to 300 $\degree C$ at a rate of 20 $\degree C$/min. The $T_g$ was calculated as the inflection point of the heat flow versus temperature curve. The $T_g$ values for all blends were fitted using the Gordon-Taylor equation (Eq. (1)).

The $T_g$ of moisturized pullulan/trehalose blends, i.e. after 72 h exposure to different RH using saturated salt solutions (Table 1) at 25 $\degree C$, was determined using a Q2000 DSC. An amount of 2 to 5 mg was accurately weighed in Tzero aluminum pans (TA Instruments, Ghent, Belgium) and directly hermetically closed using a Tzero lid (TA Instruments, Ghent, Belgium). After equilibration at $-20 \degree C$ for non-collapsed samples and $-50 \degree C$ for collapsed samples, the temperature was raised to 150 $\degree C$ at a rate of 20 $\degree C$/min. Next, the samples were cooled to the initial temperature at a rate of 20 $\degree C$/min and the first heating step was repeated. Reported $T_g$ values were calculated from the thermograms of the second heating step. The inflection point in the heat flow versus temperature curve was taken as the $T_g$.

### 2.5. Storage stability testing

The storage stability of $\beta$-galactosidase in pullulan/trehalose blends and without sugar was assessed under different conditions. The storage stability of closed vials was tested at 60 $\degree C$ and 30 $\degree C$. Open vials were used for storage stability testing at 30 $\degree C$ and 56% RH, using a saturated NaBr solution. The enzymatic activity of $\beta$-galactosidase was measured immediately after freeze-drying and after 1, 2 and 4 weeks of storage (3 independent experiments per time point). The remaining enzymatic activity immediately after freeze-drying of $\beta$-galactosidase without sugar, which was 83%, was used to relate all other activities to (normalization to 100%).

### 2.6. Enzymatic activity of $\beta$-galactosidase

The enzymatic activity of $\beta$-galactosidase was determined using a kinetic enzymatic assay, based on the conversion of the substrate ortho-nitrophenyl-$\beta$-galactoside (colorless) to ortho-nitrophenol (yellow) by $\beta$-galactosidase. In brief, samples of 5 $\mu$g/mL were prepared in 50 mM phosphate buffer supplemented with 0.1% BSA and 1 mM MgCl2. Next, 20 $\mu$L sample was pipetted into each well of a 96-well plate (Greiner, F-shape), followed by 200 $\mu$L MgCl2 solution (1.4 mM MgCl2 in 0.1 M phosphate buffer, pH 7.3). The plate was incubated at 37 $\degree C$ for 10 min after which 20 $\mu$L of 50 mM ortho-nitrophenyl-$\beta$-galactoside was added to the wells. The conversion to ortho-nitrophenol was determined by measuring the absorbance at 405 nm every 30 s for 15 min at 37 $\degree C$ (Synergy HT Microplate Reader, BioTek Instruments, Winooski, VT). The activity of $\beta$-galactosidase in units/mg was calculated from the slope of this conversion.

### 2.7. Data analysis

All the data are represented as mean of $n = 3 \pm SD$ when applicable. The graphs and curve fittings were performed using Graphpad Prism version 6.0 (GraphPad Prism Software, Inc., La Jolla, CA, USA).

### 3. Results

#### 3.1. Water sorption

The vapor sorption isotherms of the different pullulan/trehalose blends were comparable between 0% and 40% RH. At higher RH values, differences became apparent. Trehalose showed a maximum weight gain at 50% RH of 12.4% (Fig. 1a). The addition of 17% and 33% pullulan delayed the crystallization of trehalose to 60% RH (Fig. 2). Ultimately, at equal amounts of pullulan and trehalose, crystallization of trehalose was fully prevented within the time frame of the experiment. At higher pullulan contents, similar behavior was observed and trehalose did not crystallize (Fig. S1).

#### 3.2. Glass transition Temperature ($T_g$)

The thermograms of pullulan/trehalose solutions at all ratios showed a single $T_g'$ (data not shown), which demonstrates the formation of a homogeneous blend of the two sugars in the maximally freeze concentrated fraction. The $T_g'$ values of all blends were well above the primary drying temperature of the freeze-drying process (Fig. 3a). No

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**Table 1**

<table>
<thead>
<tr>
<th>Salt</th>
<th>Relative Humidity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Chloride</td>
<td>11.3</td>
</tr>
<tr>
<td>Potassium Acetate</td>
<td>22.5</td>
</tr>
<tr>
<td>Magnesium Chloride</td>
<td>32.8</td>
</tr>
<tr>
<td>Potassium Carbonate</td>
<td>43.2</td>
</tr>
<tr>
<td>Sodium Bromide</td>
<td>57.6</td>
</tr>
<tr>
<td>Sodium Nitrite</td>
<td>64.0</td>
</tr>
<tr>
<td>Ammonium Chloride</td>
<td>78.6</td>
</tr>
<tr>
<td>Barium Chloride</td>
<td>90.0</td>
</tr>
</tbody>
</table>

---

**Fig. 2.** Vapor sorption isotherms of freeze-dried pullulan/trehalose blends at 25 $\degree C$. 

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**Fig. 3a.**
collapse was observed in any of the formulations after freeze-drying. Fitting of the $T_g'$ values with the Gordon-Taylor equation yielded a $k$ value of 0.6818 ($R^2 = 0.9994$).

Also, the thermograms of freeze-dried pullulan/trehalose solutions at all ratios showed a single $T_g$ (data not shown), indicating that the sugars remained homogeneously mixed during drying. The $T_g$ values of freeze-dried pullulan/trehalose blends are depicted in Fig. 2b. Pullulan showed a $T_g$ of 261 °C (Fig. 3b), which is substantially higher than (predicted) values found elsewhere (Biliaderis, Lazaridou, & Arvanitoyannis, 1999; Biliaderis, Lazaridou, Mavropoulos, & Barbayiannis, 2002; Diab, Biliaderis, Gerasopoulos, & Sfakiotakis, 2001; Vuddanda et al., 2017). This difference could be due to residual water or lower molecular weight of the pullulan investigated. Trehalose showed a plasticizing effect on pullulan and caused the $T_g$ to drop with increasing weight fraction. The $T_g$ of freeze-dried trehalose was 121 °C (Fig. 3b), which is similar to values found in literature (Tonnis et al., 2015; Vandenheuvel et al., 2014). These values were fitted using the Gordon-Taylor equation and resulted in a $k$ value of 0.4163 ($R^2 = 0.9980$).

Exposure of freeze-dried pullulan/trehalose blends to different RH conditions (Table 1) during 72 h resulted in a decrease of the $T_g$ in all formulations (Fig. 4), which obviously can be ascribed to the plasticizing effect of adsorbed water. Collapse of some formulations was visually observed, with a trend towards increasing RHs and increasing trehalose content. Formulations containing only pullulan did not collapse during exposure to any of the conditions. Some formulations that were collapsed after exposure still showed a $T_g$ (marked with * in Fig. 4). However, for the remainder of the collapsed formulations partial or complete crystallization of trehalose occurred and no $T_g$s were detectable (Table 2). The occurrence of crystallization in the formulations at pullulan/trehalose weight ratio of 0/1, 1/5 and 1/2 is in agreement with the Gordon-Taylor equation.

3.3. Storage stability

The stability of β-galactosidase, freeze-dried without sugar and in different blends of pullulan/trehalose, was tested under different storage conditions. Without sugar, no activity loss was observed after freeze-drying, however, a rapid decline in activity of β-galactosidase was observed at 60 °C (Fig. 5a), with only 0.5% residual activity after 1 week. At 30 °C, the stability of β-galactosidase showed similar behavior at both 0% and 56% RH conditions. As can be expected, the decrease in activity was slower at 30 °C than at 60 °C. Nonetheless, after two weeks the remaining enzymatic activity of β-galactosidase was only 3% for the samples exposed to 56% RH and 14% for samples exposed to 0% RH (Fig. 5a). After four weeks exposure to any of the tested conditions, the remaining activity of β-galactosidase was negligible. All freeze-dried formulations containing sugars performed better after four weeks of storage than freeze-dried β-galactosidase without sugar (Fig. 5), indicating the stabilizing capabilities of both sugars regardless of their ratios.

The process stability of freeze-drying β-galactosidase in pullulan/trehalose blends was between 83% for pullulan only and gradually increased with decreasing pullulan/trehalose ratios until 96% for trehalose only (Fig. 5b). During storage at any of the conditions, the enzymatic activity of β-galactosidase decreased in all formulations (Fig. 5b). At 0% RH conditions, enzymatic activity loss was more severe at higher temperature and higher pullulan content (Fig. 5c). Hence, the trehalose only formulation performed best in 0% RH conditions. In contrast, when exposed to 56% RH at 30 °C, the formulations with a pullulan/trehalose weight ratio of 2/1, 1/1, 1/2 and 1/5 all performed better than the trehalose only formulation (Fig. 5d). In particular, the blends with pullulan/trehalose weight ratio 1/2 and 1/5 showed the same remaining activity of 76% and 83%, respectively, compared to 0% RH, even though these formulations were collapsed during storage. DSC measurements of pullulan/trehalose blends without HEPES buffer and β-galactosidase exposed to 30 °C/56% RH only showed crystallization of trehalose in the trehalose only formulation (Table S1). The $T_g$s of the formulations with a pullulan/trehalose weight ratio of 1/2 and 1/5 were below storage temperature, i.e. 25.7 and 15.5 °C, respectively. It was assumed that the very small quantities of HEPES buffer and β-galactosidase in the storage stability samples (1.3 wt-% in total) had no effect on $T_g$.

4. Discussion

In this study, we investigated the applicability of pullulan as (an additive to) sugar glass matrices for stabilization of proteins by assessing various physicochemical properties of pullulan and pullulan/trehalose blends. In addition, we evaluated the storage stability of β-galactosidase, encapsulated in pullulan/trehalose blends, under different temperature and humidity conditions. Our results show that pullulan has some advantageous properties for protein stabilization, most importantly its very high $T_g$ which amply remains above room temperature even when exposed to high RH. This was demonstrated by the improved storage stability of the model protein β-galactosidase after encapsulation in a pullulan sugar glass. The stability of the protein could even be further improved by using a blend of trehalose with pullulan as sugar glass matrix.

Since pullulan is a bulky molecule, it may not be able to provide for an optimal molecular packing around proteins, thus preventing optimal local vitrification and water replacement (Mensink et al., 2017), despite the benefits of its high $T_g$. Basically, the application of a blend consisting of a small disaccharide and a large polysaccharide combines the advantages of both a tight molecular packing (gaps left by the polysaccharide are filled by the disaccharide) (Tonnis et al., 2015) and a
has an exceptionally high T_g of 261 °C compared to other polysaccharides (average molecular weight) because we found that this polysaccharide exceptionally stabilizes proteins. We selected pullulan (200 kDa) for its physicochemical properties and to additionally be a stabilizer under condition free from any moisture (0% RH, closed vials) at 30 °C and 60 °C, despite having the lowest T_g. This is in line with earlier findings for dextran 70 kDa and trehalose blends (Tonnis et al., 2015). In anhydrous conditions, the degree of vitrification of the protein in the sugar glass determines its stability. The vitrification is assumed to be best when the protein is tightly packed with sugar molecules, which would be the case for the disaccharide containing formulations.

Table 2
Crystallinity of trehalose in pullulan/trehalose blends after 72 h exposure to different relative humidity conditions, expressed as a percentage. To calculate the percentage of crystallized trehalose, the melting enthalpy of trehalose as determined by DSC was compared to the melting enthalpy of fully crystalline trehalose. Values are corrected for trehalose content in the formulations.

<table>
<thead>
<tr>
<th>Relative Humidity</th>
<th>Pullulan/trehalose (wt%)</th>
<th>1/1</th>
<th>1/2</th>
<th>1/5</th>
<th>0/1</th>
</tr>
</thead>
<tbody>
<tr>
<td>43.2% RH</td>
<td></td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>2.8</td>
</tr>
<tr>
<td>57.6% RH</td>
<td></td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>96.6</td>
</tr>
<tr>
<td>64.0% RH</td>
<td></td>
<td>0.0</td>
<td>6.7</td>
<td>78.5</td>
<td>99.8</td>
</tr>
<tr>
<td>78.6% RH</td>
<td></td>
<td>53.0</td>
<td>61.6</td>
<td>84.1</td>
<td>105.3</td>
</tr>
<tr>
<td>90.0% RH</td>
<td></td>
<td>56.1</td>
<td>69.2</td>
<td>83.3</td>
<td>96.5</td>
</tr>
</tbody>
</table>

As expected, adsorbed water had a major plasticizing effect on the pullulan/trehalose blend, which is reflected in decreased T_g values (Fig. 4). It is noteworthy that the T_g of pullulan, even after exposure to 90% RH, remains well above room temperature. Also, it has become apparent that collapse of samples consisting of the pullulan/trehalose blend do not necessarily indicate trehalose crystallization, although the T_g of these formulations dropped below room temperature and would thereby probably impair protein stabilization. However, the possibility that crystallization will occur upon longer exposure to high RH conditions cannot be excluded.

DVS was found to be an elegant method to predict crystallization of trehalose in these binary glasses, as the DSC results and visual inspection of the samples exposed to different RHs generally correlated well with the DVS results. However, DSC of the blend with a pullulan/trehalose weight ratio of 1/1 indicated that trehalose crystallized when exposed to 78.6% RH and higher while with DVS this effect was not observed. Possibly, the high amount of water absorbed by pullulan during DVS at high RHs concealed the crystallization pattern as seen with other formulations using this method.

The process stability of the freeze-dried formulations clearly decreased with increased pullulan content. However, as mentioned above, the steric hindrance caused by the large pullulan molecules may impair a tight packing of the sugar around the protein. Consequently, the protein might be less protected from stresses during freeze-drying. Indeed, it has been shown that the addition of a disaccharide to large polysaccharides results in an increase in process stability (Santagapita et al., 2015) and a better preservation of protein secondary structure after freeze-drying (Allison et al., 2000; Garzon-Rodriguez et al., 2004).

The storage stability results clearly show that trehalose is an optimal stabilizer under condition free from any moisture (0% RH, closed vials) at 30 °C and 60 °C, despite having the lowest T_g. This is in line with earlier findings for dextran 70 kDa and trehalose blends (Tonnis et al., 2015). In anhydrous conditions, the degree of vitrification of the protein in the sugar glass determines its stability. The vitrification is assumed to be best when the protein is tightly packed with sugar molecules, which would be the case for the disaccharide containing formulations.

However, when moisture is present such as in the 56% RH/30 °C condition we tested, trehalose did not perform best. The same was also observed for trehalose/dextran 70 kDa systems (Santagapita et al., 2015). Trehalose crystallization has been known to occur at RH values of 45% at 25 °C (Diab et al., 2001) and higher temperatures (Jójárt-laczkovich, Katona, Aigner, & Szabó-révész, 2016), and also at a low temperature of 4 °C and 54% RH, trehalose crystallizes (Vandenheuvel et al., 2014). From these previous studies, combined with the DVS and DSC measurements of the present study, it can be concluded that the trehalose only formulation crystallized at 30 °C/56% RH. It is well known that a sugar loses its protective properties once it is crystallized (Eriksson et al., 2002), and it is the most likely cause for the suboptimal storage stability results clearly show that trehalose is an optimal stabilizer under condition free from any moisture (0% RH, closed vials) at 30 °C and 60 °C, despite having the lowest T_g. This is in line with earlier findings for dextran 70 kDa and trehalose blends (Tonnis et al., 2015). In anhydrous conditions, the degree of vitrification of the protein in the sugar glass determines its stability. The vitrification is assumed to be best when the protein is tightly packed with sugar molecules, which would be the case for the disaccharide containing formulations.

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At 56% RH/30 °C storage conditions, the formulations with a pullulan/trehalose weight ratio of 2/1, 1/1, 1/2 and 1/5 outperformed the trehalose only formulation. This is in agreement with the DVS measurements of the blends with a pullulan/trehalose weight ratio of 2/1.

![Fig. 4. Glass transition temperatures (T_g) of pullulan/trehalose blends after 72 h exposure to different relative humidity conditions at 25 °C. Data points marked with (*) indicate collapsed samples.](image-url)
and 1/1, which showed that the presence of pullulan prevented crystallization of trehalose, although these measurements were done at a slightly lower temperature, i.e. 25 °C, than the storage stability study, i.e. 30 °C. However, DSC measurements clearly showed that the T_g of the 2/1 and 1/1 pullulan/trehalose formulations were above storage temperature (Table S1). Hence, these formulations remained in the glassy state and therefore provided better protection than the trehalose only formulation.

In contrast, blends with a pullulan/trehalose weight ratio of 1/2 and 1/5 had a T_g below storage temperature. These formulations were found to collapse during exposure to 56% RH and 30 °C. Nevertheless, under these humid conditions, the 1/2 and 1/5 blends remarkably provided the best storage stability of β-galactosidase. The most likely explanation would be that crystallization of trehalose was prevented or delayed due to the presence of pullulan, which is supported by the DVS measurements at 25 °C. In addition, the collapse and the absorbed water may have caused a rearrangement of the sugar molecules other than crystallization. Such molecular rearrangement potentially results in tighter packing of sugar molecules around the protein than before collapse, thereby providing excellent stability of the protein by improved water replacement. This may imply that in this particular case vitrification of the protein is of secondary importance. Furthermore, the stabilizing capacity of these formulations is in agreement with the work of Schersch and coworkers, who showed that the long term stability of several proteins was only slightly affected in intentionally collapsed amorphous cakes using collapse-drying (Schersch et al., 2010, 2013). Obviously, the protective properties of pullulan itself may also have contributed to the stability.

5. Conclusion

The assessment of the biocompatible polysaccharide pullulan (M_w 200–300 kDa) as a sugar glass for protein stabilization yielded a very high T_g of 261 °C, which is an excellent attribute for protein stabilization. Yet, pullulan’s bulky nature prevents a tight molecular packing around proteins, which resulted in a process and storage stability of the model protein β-galactosidase that was inferior to the disaccharide trehalose at conditions free from moisture (0% RH). However, when moisture is present (e.g. 56% RH), as may occur in daily practice, blends of pullulan and trehalose outperformed trehalose alone. Under these conditions, the presence of pullulan increased the T_g of the formulations compared to trehalose alone and furthermore, pullulan prevented crystallization of trehalose. Hence, pullulan/trehalose blends combine the strengths of both sugars, namely the high T_g of pullulan and the tight molecular packing of trehalose. Altogether, our results show the potential of pullulan/trehalose blends for application as a pharmaceutical excipient in stabilizing proteins in solid form.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.carbpol.2017.08.084.

References


