Drying Made Easy
Kanojia, Gaurav

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Chapter 2

Developments in the Formulation and Delivery of Spray Dried Vaccines

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Abstract: Spray drying is a promising method for the stabilization of vaccines, which are usually formulated as liquids. Usually, vaccine stability is improved by spray drying in the presence of a range of excipients. Unlike freeze drying, there is no freezing step involved, thus the damage related to this step is avoided. The edge of spray drying resides in its ability for particles to be engineered to desired requirements, which can be used in various vaccine delivery methods and routes. Although several spray dried vaccines have shown encouraging preclinical results, the number of vaccines that have been tested in clinical trials is limited, indicating a relatively new area of vaccine stabilization and delivery. This article reviews the current status of spray dried vaccine formulations and delivery methods. In particular it discusses the impact of process stresses on vaccine integrity, the application of excipients in spray drying of vaccines, process and formulation optimization strategies based on Design of Experiment approaches as well as opportunities for future application of spray dried vaccine powders for vaccine delivery.
1. Introduction

Many vaccines are inherently unstable in liquid form because they are prone to chemical and physical degradation [1], making it difficult to achieve an adequate shelf life or prevent the need for a cold chain. Although many factors contribute to vaccine degradation, temperature instability is likely to be the most relevant [2]. For this reason, almost all liquid vaccines require the cold chain to assure vaccine stability. This usually requires keeping vaccines at 2-8 °C during storage and transport [3]. Maintenance of the cold chain is challenging, especially in developing countries, where vaccines are needed the most [4]. The cold chain also contributes to the financial burden of vaccination programs. According to the World Health Organization, approximately half of supplied vaccines are wasted due to cold chain disruption, which has a detrimental effect on vaccination programs [5].

The stability of vaccines may be improved by optimizing the composition of the vaccine matrix, i.e. the formulation. Through removal of water, vaccine stability can be increased due to decreased mobility and the prevention of degradation pathways that are facilitated by water [6]. Dry vaccine formulations are generally less sensitive to temperature induced degradation. This makes these vaccines less dependent on the cold chain, thereby improving cost effectiveness of vaccination programs by reducing vaccine wastage [4]. Additionally, dried vaccines may attain an extended shelf life, which holds great potential for stockpiling in case of pandemics or bioterrorism threats [7].

There are several methods available to dry vaccines [8]. Freeze-drying is commonly used for drying of vaccines on an industrial scale. It involves freezing of a liquid solution followed by removal of water by sublimation of ice and thereafter by desorption of remaining water at low pressure and higher temperature. This results in a dried cake in the final container and requires reconstitution before administration [9].

Spray drying, an alternative to freeze-drying, is well established to produce dried biologics. Spray drying has the advantage over freeze-drying that no freezing or high vacuum is involved. As a result of being a one-step drying process, spray drying consumes less energy compared to lyophilization which results in lower operating costs [10]. Spray drying results in a dispersed fine powder compared to a dry cake as obtained by conventional freeze-drying. This may enable further powder handling and can be delivered without reconstitution to for example mucosal routes of administration. Mucosal powder vaccine delivery, e.g. via the respiratory tract, may induce mucosal immunity at the port of entry of the pathogen, potentially providing additional protection compared to parenteral vaccine delivery. Spray drying being a continuous drying process, serves as an attractive method to produce bulk powder vaccines. Yet it does have some drawbacks. Antigen is exposed to shear stress during atomization, and elevated temperatures during drying, further formation of air-water interfaces during droplet formation might lead to antigen denaturation. This is addressed in further section. Addition-
ally, a secondary drying step may be required when a very low residual moisture content is desired in the end product. This may reduce the time and energy savings for spray drying as compared to freeze-drying.

In this review, we discuss the current status and novel developments of spray drying as a method for drying vaccines. Furthermore, spray drying process optimization strategies based on Design of Experiment approaches are addressed. Finally, the potential and limitations of delivery routes for powder vaccines are discussed.

2. Spray Drying Vaccines

2.1 Process principle

Spray drying is a single step drying process that converts a liquid feed into fine dispersible particles, with controlled physiochemical and morphological characteristics [11]. It has gained significant attention in formulating dried vaccines for its ease of use and potential for

![Diagram of spray drying process](image)

Figure 1: Overview of spray drying process [Adapted from Kanojia et al. (reference 11)]. The liquid vaccine excipient mixture enters the nozzle along with nitrogen via two different inlets. The mixing of liquid and nitrogen occurs just before end of the nozzle resulting in formation of aerosols. The heating mantle is located around the nozzle and the actual temperature is displayed on the equipment control panel (not shown). The dried particles enter the cyclone, following the airflow as depicted due to the special design of the cyclone. The nitrogen is separated, filtered and dehumidified before re-circulating back into the system and powder ends up in the collection vessel.
The drying process can be divided into three phases (Fig. 1). The process begins with the nebulization of liquid feed (liquid containing vaccine and excipients), generating an aerosol, into a heated gaseous drying medium. There are three types of spraying flow patterns that can be applied depending on the direction in which the air and liquid enter the drying chamber: counter current, co-current and mixed flow. Considering most vaccines are heat sensitive biologics, it is crucial to use the co-current drying mode. In this mode, the wettest aerosol droplet comes in contact with highest air temperature and driest particles with the lowest temperature, minimizing the risk of heat damage to vaccine. The drying temperature is determined by the inlet air temperature which ranges from 60 to 220 °C for a laboratory scale dryer. During the initial phase of drying, solvent starts to evaporate immediately. As the microenvironment surrounding the droplet gets saturated an equilibrium state is attained between vaccine droplet and drying air. The evaporation at this point is characterized by constant drying rate, where the temperature of the particle is defined by the wet bulb temperature. Once saturation conditions on the vaccine droplet surface can no longer be maintained due to diminishing water content, the secondary drying phase begins that is marked by a falling water content of the droplet/particle. As the droplet shrinks, the dissolved material concentrates at the surface, forming a solid layer around the droplet. Following this, further solvent evaporation occurs through the dried surface layer.

Heating and evaporation of water from the vaccine containing droplets could reversibly or irreversibly affect the antigen due to alteration in secondary structure, pH shifts and precipitation of active ingredient while exceeding the solubility limit as also observed in lyophilization [13]. However, the self-cooling effect of droplets during evaporation prevents the temperature increase of droplet surface above the wet bulb temperature [14]. For a more detailed description on evaporation and particle formation, the reader is referred to the publication of Vehring [15]. It is a good practice to use a lower inlet air temperature to reduce potential thermal stress to the vaccines. Depending on the capacity of spray drier and airflow rate, the drying process may take between 0.2 and 30s per droplet [16]. The large surface area of aerosol formed during spray drying and large volume of drying gas assures such a rapid drying process.

Finally, the dried particles are separated from the process gas stream using either cyclone separators or baghouse filters. Most commonly used are the cyclone separators, the principle of which is based on the density difference between particle and drying gas. Bag filters use the concept of impaction onto a filter or electrostatic precipitation. The drying gas is released into the environment in an open system, or filtered, dehumidified and returned to the drying unit in a closed system. The separated bulk vaccine powder can be stored as bulk powder or aliquoted in different single or multidose containers under controlled conditions. One can further process bulk vaccine powder for additional drying (if required to reduce the residual
moisture content), encapsulation or coating with other excipients [17].

2.2. Variants in spray drying technique

Spray drying technology exists as a number of variations, each with pros and cons. The variants includes spray freeze drying and supercritical drying using CO$_2$ assisted nebulization.

2.2.1 Spray freeze drying

Spray freeze drying technique incorporates aspects of both spray drying and freeze-drying. The process includes atomization (droplet generation), freezing and sublimation drying. In Spray freeze drying a liquid feed (excipient vaccine mixture) is directly atomized into a cryogenic medium, instead of a heated gaseous medium as in spray drying. This leads to rapid freezing of the droplets, which are later dried by sublimation, identical to the freeze-drying process [18]. This allows processing of extremely heat sensitive antigens. In addition, spray freeze drying has an advantage over freeze-drying in preparation of dry alum adjuvant containing vaccines. Alum is sensitive to freezing and tends to agglomerate during freeze-drying. Maa et.al [19] showed that by spray freeze drying it is possible to limit the alum particles aggregation with no loss in adjuvant activity. However, during the freezing step, degradation of antigen due to exposure to ice surfaces is possible.

Several vaccine candidates have been successfully spray freeze dried. This includes spray freeze dried powder for Influenza vaccine [20-22]; alum adsorbed diphtheria, tetanus and hepatitis B vaccine [19, 23, 24]; anthrax vaccine [25, 26] and plague vaccine [27].

2.2.2 Carbon dioxide-assisted nebulization with bubble drying

Supercritical drying involves the use of carbon dioxide or nitrous oxide in their supercritical fluid state to aid the drying process. Generally, the protein solution is mixed with the supercritical fluid prior to atomization and then sprayed under atmospheric condition. The setup is similar to that employed for a typical spray drying process. The supercritical fluid is used as an antisolvent that causes precipitation of the protein. The liquid evaporation occurs in the supercritical region, where the distinction between gas and liquid ceases to apply. Jovanovic et al. [28] have summarized the narrower literature regarding the stabilization of proteins and drying by supercritical drying. Carbon dioxide-assisted nebulization with bubble drying (CAN-BD®) is based on the concept of supercritical drying, patented by Sievers et al. [29, 30]. It involves mixing and dissolution of CO$_2$ within the aqueous vaccine excipient solution under supercritical conditions (pressure and temperature usually between 8-10 MPa and 30-50°C) [31, 32]. The pressurized mixture is released as a spray through a nozzle, the rapid decompression of liquid mixture and expansion of compressed CO$_2$ results in fine spray of droplets. This aerosol is dried rapidly by heated gas (generally nitrogen, around 25 to 65 °C) into micron size particles. CO$_2$ is used as an aerosolizing aid that permits drying at lower tem-
perature unlike spray drying, which may favor drying of thermosensitive vaccines. However, the high pressure requirement may impact the antigen stability and dissolution of CO₂ may result in pH fluctuations (decrease towards acidic pH), if not properly controlled. Vaccines that are produced by CAN-BD include live attenuated measles vaccine [33, 34] and hepatitis B surface antigen protein [31].

2.3 Impact of process stress on vaccine quality

Shear stress may occur when the vaccine-excipient liquid mixture is atomized into small droplets, resulting in possible reduction or loss of antigen activity. Thompson et al. [35] observed a loss of 2 log titers when increasing the atomization pressure from 250 to 450 liters/hour for a spray dried adenoviral vector vaccine. In addition, the choice of nozzle used for atomizing during spray drying can play a crucial role in causing shear stress. Grasmeijer et al. [36] demonstrated that during spray drying of a shear sensitive protein lactate dehydrogenase (LDH), the choice of nozzle had a significant influence on recovery of functional protein. A loss of 37% of LDH activity was observed during atomization with ultra-sonification nozzle compared to 9% loss in activity using a two-fluid nozzle. The shear stress experienced by vaccines if needed, could be overcome by modulating the atomization pressure, solution feed rate, solution viscosity or use of stabilizers [37]. Optimal selection of these parameters can help in minimizing shear stress induced degradation.

Dehydration stress in combination with adsorption to air-liquid interface may result in protein denaturation and subsequent aggregation, resulting in partial or complete loss of activity [38, 39]. The hydrophobic protein residues align themselves toward the air-liquid interface, formed after atomization. Interaction among these protein residues during drying, might result in aggregation and finally precipitation. Use of surfactants or proteins can reduce process loss and may increase the stability of vaccines during spray drying [40].

The temperatures experienced by the particle containing antigen in the late drying phase is close to the outlet temperature [41] and can vary based upon the selected inlet temperature of the drying gas, feed flow rate and drying airflow rate. The inlet air temperature, being the central component, directly influences the outlet temperature. Moreover, the evaporation rate has an impact on particle characteristics and thus variables important for evaporation are also important for powder end product characteristics [42]. As previously described in the process principle, the vaccine droplets experience temperatures equivalent to the wet bulb temperatures during the constant drying phase. Nevertheless, the thermal stability is antigen dependent. Therefore, one needs to carefully optimize the drying conditions to attain a dry powder with low moisture content without adversely affecting its activity. Apart from the above mentioned factors, individual process parameters may be critical and can be adjusted in the spray drying process. These include drying air temperature, atomization process (e.g. droplet size, spray rate, spray mechanism) and airflow rate [11, 15, 43, 44]. Considering the
heterogeneous nature (live attenuated, inactivated or subunit) of vaccines, optimal drying requires a careful optimization of the drying process parameters of each individual vaccine. In addition, the presence of oxygen, the storage temperature, the water activity, the relative humidity and exposure to light are factors that may influence the shelf life of dried vaccine powders and they require careful consideration. **Table 1** summarizes the role of different process parameters and their influence on product characteristics in context of different stress factors. For a more detailed description on influence of process parameters on spray dried vaccine powder characteristics, the reader is referred to work of Kanojia *et al.* [11].

**Table 1: Spray drying process parameters affecting product characteristics.** The process parameters influence different stress factors experienced by the antigen. Shear stress (‡), heat stress (*) and dehydration stress (†).

<table>
<thead>
<tr>
<th>Process parameter</th>
<th>Parameter/dependence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atomization flow rate‡</td>
<td>Particle size, antigen stability</td>
</tr>
<tr>
<td>Feed flow rate†</td>
<td>Outlet temperature, residual moisture content</td>
</tr>
<tr>
<td>Inlet air temperature*†</td>
<td>Outlet temperature, residual moisture content, antigen stability</td>
</tr>
<tr>
<td>Drying airflow rate†</td>
<td>Outlet temperature, residual moisture content</td>
</tr>
<tr>
<td>Formulation†/ Solid concentration†</td>
<td>Particle size, morphology, density, residual moisture content, antigen stability</td>
</tr>
</tbody>
</table>
Table 2

Summary of spray dried vaccine formulations with the process parameters and key findings (inlet: inlet drying temperature, outlet: outlet temperature, fr: feed flow rate into the system, atom: atomization pressure and n.a: not available)

<table>
<thead>
<tr>
<th>S.no</th>
<th>Vaccine against</th>
<th>Vaccine type</th>
<th>Key excipients used for drying</th>
<th>Process parameters</th>
<th>Significance</th>
<th>In Vivo Study</th>
<th>Key Findings</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Measles</td>
<td>Live attenuated</td>
<td>Bovine serum albumin crosslinked with glutaraldehyde</td>
<td>Inlet n.a.; outlet n.a.; fr 0.3 ml/min; atom n.a.</td>
<td>Microencapsulated particles formulated in oral films</td>
<td>Yes</td>
<td>-Microencapsulation and incorporation in films. -IgG responses were elicited in the serum post-dosing when compared to pre-dosing levels. Liquid control group was absent.</td>
<td>[17]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Live attenuated</td>
<td>Trehalose, myo-inositol, mannitol, sorbitol, L-arginine</td>
<td>Carbon dioxide Assisted Nebulization with a Bubble Dryer (Inlet 50 °C; outlet n.a.; fr 0.3 ml/min; atom 30 L/min)</td>
<td>Carbon dioxide assisted nebulization technique used</td>
<td>Yes</td>
<td>-Administration by inhalation in rhesus macaques. -Protective immunity comparable to subcutaneous vaccination when challenge with measles virus.</td>
<td>[45]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Live attenuated</td>
<td>Trehalose, Sucrose, human serum albumin, L-Arginine</td>
<td>Inlet n.a.; outlet 40 °C; fr 0.5 ml/min; atom 15 psi</td>
<td>Thermostability</td>
<td>No</td>
<td>-When stored for 8 weeks at 37 °C, only 0.6 log loss viral activity. -Spray drying optimal method for drying compared to freeze and foam drying.</td>
<td>[40]</td>
</tr>
<tr>
<td>2</td>
<td>Influenza</td>
<td>Live attenuated</td>
<td>Trehalose, Sucrose, Pluronic F-68, Sorbitol, Histidine, ZnCl2</td>
<td>Inlet 60 °C; outlet ~45 °C; fr 1.0 ml/min; atom 24 psi</td>
<td>Improved process and storage stability</td>
<td>Yes</td>
<td>-Pluronic F68 surfactant reduces process loss (0.4 log titers) compared to formulation without surfactant during drying.</td>
<td>[46]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Whole inactivated virus antigen</td>
<td>Trehalose</td>
<td>Inlet 110-160 °C; outlet 48-91 °C; fr 1-4.5 ml/min; atom 7.3-17.5 L/min</td>
<td>Thermostability</td>
<td>No</td>
<td>-Control of drying process and vaccine product characteristic using DoE approach -No loss in HA titers of powder vaccine on storage for 3 months at 60 °C. -Powder delivered via pulmonary route in rat's elicited mucosal immune IgA titers. An unexplained IgA response was also observed with vaccine delivered by subcutaneous route.</td>
<td>[11] [47]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Whole inactivated virus antigen</td>
<td>Trehalose, Leucine</td>
<td>Inlet n.a.; outlet 70 °C; fr 6.67 ml/min; atom 13.4 L/min</td>
<td>Pulmonary delivery</td>
<td>Yes</td>
<td>-The systemic immune response with powder pulmonary delivery were comparable to liquid vaccine delivered by subcutaneous route.</td>
<td></td>
</tr>
</tbody>
</table>
### Tuberculosis

**Bacillus Calmette-Guérin (BCG) Live bacteria**

**Leucine**

- Inlet 100-125 °C; outlet 40 °C; fr 7.0 mL/min; atom 0.6 L/min

- Spray drying superior to freeze drying as reduced loss of viable bacteria

- Reduction in bacterial loads of immunized animal compared to parenteral BCG when challenged with live bacteria.

No - Spray dried powders stored for 1 month at 25°C/60%RH stability (~2 log loss) compared to lyophilized formulation with same excipient composition at same conditions (~3 log loss).

[44]

### Pulmonary delivery of powder vaccine

Yes - Protective immune responses in lungs (significant decrease in bacterial load compared to unvaccinated mice) after an aerosol challenge.

[48]

### Ovarian cancer (therapeutic)

Ovarian cancer antigen, whole cell lysate

- Inlet 125 °C; outlet 80 °C; fr 0.3 mL/min; atom 8.4 L/min

- Transdermal delivery using device AdminPen in combination with oral delivery

- Microparticulate vaccine with interleukins when administered via combination of routes (transdermal and oral vaccination); showed greater tumor suppression and a protective immune response, when compared to the two individual routes.

[54]

### Human Papillomavirus

Virus like particle against Human Papillomavirus

- Inlet 135-155 °C; outlet 45-55 °C; fr 2.4-3.6 mL/min; atom 7.5-12.5 L/min

- Thermostable dry powder

- Comparable IgG titers for powders stored at 37°C for 14 months to liquid vaccine stored at 4°C when both administered intramuscularly.

- Use of DoE to optimize formulation and drying parameters.

[55, 56]
| **7** | Diverse (Adenovirus vector platform) | Recombinant type 5 adenoviral vector (AdHu5) | Leucine, lactose/trehalose, mannitol/dextran | Inlet 90-120 °C; outlet 48-65 °C; fr 2.4-3.6 mL/min; atom 7.3-11.2 L/min | Thermosetable powder | No | - After storage at 20 °C for 90 days, mannitol and dextran formulation exhibited minimal loss in viral activity (0.7 ± 0.3 log compared to 7.0 ± 0.1 log measured for liquid control stored at same conditions). [35, 57, 58] |
| **8** | Vibrio cholera | Heat inactivated vibrio cholera | Cellulose acetate phthalate as core polymer and alginate | Inlet 60-80 °C; outlet n.a.; fr 5.0 L/min; atom 10.0 L/min | Gastro resistant microencapsulated powder | Yes | - IgG, IgM and IFN-γ responses elicited with different doses of encapsulated vibrio cholera and liquid heat inactivated vibrio cholera but were difficult to interpret due high standard deviation among different dose groups. - Use of alginate as mucoadhesive in micro particles depicted no added advantage with immune responses, although proving feasibility for producing encapsulated formulation (no stability data). [59] |
| **9** | Diphtheria | Diphtheria CRM197 Antigen | Antigen encapsulated in PLGA and spray dried with L-leucine | Inlet 95 °C; outlet 38 °C; fr 30.0 mL/min; atom 1.6 L/min | Inhalable encapsulated nanoparticles | Yes | - Lower dose (3.5 mg of vibrio cholera) in encapsulated formulation Eudragit® RL 30 D-55 elicited 3 fold higher serum vibriocidal antibodies as liquid heat inactivated vibrio cholera (3.5 mg) indicating superior protection of antigen in encapsulated form. [60] |
| **10** | Anthrax | Recombinant Protective pp-dPA83 antigen | Trehalose hydrolyzed gelatin and Tween 80 | Inlet 100-120 °C; outlet 58 °C; fr 4.0 mL/min; atom 8 psi | Thermosetable dry powder | Yes | - Comparable toxin neutralizing antibody response elicited by powder formulation stored at (4 °C, 45 °C and 40 °C) as liquid control when administered via i.m. route. [62] |
| **11** | Neisseria Meningitidis | Meningitidis Polysaccharide conjugate A | Trehalose, Lactose, Tris | Inlet n.a.; outlet 70 °C; fr n.a.; atom n.a. | Thermosetable powder | Yes | - Trehalose based formulation stayed stable for 20 weeks at 40 °C and 2 weeks at 60 °C [assaying for free meningitidis polysaccharide A (acceptance criteria < 30 % free polysaccharide A)]. The liquid vaccine failed the acceptance criteria within 4 weeks of storage at 40 °C. [63] |
| **12** | Pneumococcal surface protein A (PspA) | Pneumococcal surface protein A (PspA) | Polyvinyl alcohol, Sucrose, Rat serum albumin and sodium bicarbonate | Inlet 80-100 °C; outlet 40-65 °C; fr 2-8 mL/min; atom 2-4 kg/cm² | Improved process control and uniform product characteristics | Yes | - Recombinant PspA entrapped in polymeric particles were stable after S.D and immunogenic comparable to liquid formulation when both administered via i.m. route. - PspA particles with uniform size distribution and good re-dispersibility were produced. [64] |
| Pneumococcal surface protein A | Leucine | Inlet 100 °C; outlet 45-47 °C; fr 10 %; atom 400 L/H | Potentially Inhalable encapsulated nanoparticles | No | - Encapsulation of nanoparticles of PspA adsorbed on PGA-co-PDL in Leucine micro particles - Maintenance of activity (lactoferrin binding assay) during drying comparable to liquid control. [65] |
2.4 Impact of formulation parameters on vaccine quality

2.4.1 Sugars and polysaccharides

Sugars (trehalose, sucrose, inulin etc.) are the most commonly used stabilizing excipients for spray drying of vaccines (summarized in Table 2). There are two major theories explaining their protective mode of action [66]. Immobilization of vaccine antigen in an amorphous sugar glass matrix during drying is portrayed by the vitrification theory [67]. Drying of vaccines in the presence of sugars can yield both amorphous and crystalline powders, based on their glass transition temperature ($T_g$) [68]. In a glassy state, sugars exhibit high viscosity and as a result molecular mobility of protein is restricted [69]. The transition from this glassy state to the undesirable rubbery state occurs at the $T_g$. Excipients with low $T_g$ tend to crystallize upon spray drying and absence of an amorphous matrix destabilizes the protein. Thus, selection of right excipient with appropriate $T_g$ can influence antigen stability during drying and further storage. As a rule of thumb the $T_g$ should be well above the storage temperature to accommodate storage stability of proteins [66]. The other hypothesis is based on the theory that integrity of proteins in hydrated state is sustained by hydrogen bonding with water molecules. Upon drying, the bonding is replaced with hydrogen bonds between sugar and protein, thereby maintaining protein integrity [70]. This also may be the case for viral or bacterial membranes. Research from Muttill et al. [71] suggested formation of hydrogen bonds between hydroxyl group of the sugars and the phosphate group in the lipid bilayer of live attenuated *Listeria monocytogenes* during spray drying. Furthermore, to maximize the hydrogen bonding with a protein, the sugar molecule should firmly fit the irregular surface of the protein. This can be achieved more easily in the amorphous state of the sugar rather than the crystalline state. Additionally, the molecular weight of the sugar influences the hydrogen bonding ability between protein and sugar molecules during drying. Grasmeijer et al. [66] described that trehalose, with its lower molecular weight, formed more hydrogen bonds and fitted better to the irregular surface of the protein compared to inulin, a higher molecular weight sugar, during spray drying. The relevance of the carbohydrate flexibility was further described by Tonnis et al. [72]. Nevertheless, considering the heterogeneous nature of the vaccines, it is difficult to envisage stabilization with only one of above illustrated theories and interaction between these mechanisms may be relevant for stabilization by sugars and polysaccharides. In addition, often other type of excipients, such as surfactants and divalent ions, have to be included to provide enough stabilization.

2.4.2 Surfactants

Surfactants may reduce the surface tension of atomized droplets during drying and compete with the vaccine antigen for the surface at the air liquid interface. They are composed of hydrophilic and hydrophobic regions, and their action is presumed to be mediated by direct interaction with both the proteins and interfaces [73-75]. They are used to prevent and reduce
the formation of protein aggregates. Pluronic F68, a mild non-ionic surfactant, was success-
fully used for spray drying of a live attenuated measles vaccine [40] and a live attenuated
influenza vaccine [46]. These studies illustrate that surfactants compete with the antigen for
the surface to reduce shear stress and providing stability during atomization and drying.
However, the amount of surfactants should be carefully optimized. Indiscriminate use of sur-
factants with vaccines containing bacteria or viruses could disrupt the membrane. This was
observed with hepatitis B virus inactivation [76] and various bacterial strains [77] by using
Tween 80 or Tween 20.

2.4.3 Divalent ions

Divalent cations improve the stability of several viruses. MgCl2 (divalent magnesium ion)
has been used as an effective stabilizer of the liquid live attenuated oral polio vaccine [78].
A study from Chen et al. [79] describes that MgCl2 stabilizes poliovirus conformation by
specific ionic interaction with capsid and by preventing water penetration into the capsid,
thus reducing capsid swelling. Other studies have also suggested the stabilization of rotavi-
rus [80, 81] and adenovirus [82] by divalent cations occur through stabilization of the viral
capsid. A combination of Zn2+ and Ca2+ improved the storage stability of a spray dried live
attenuated measles vaccine by 1 log TCID50 when stored for 1 week at 37°C [40]. Ohtake et
al. [40] hypothesized that, Zn2+ and Ca2+ interact with the membrane lipids and proteins. The
exact nature of this cation-viral molecule interaction is not clearly understood. However, the
suggested interaction may preserve the conformation of the proteins, thereby aiding integrity
of viral structure during processing. Since the core genetic material is surrounded by a viral
envelope instead of a capsid in measles virus, as opposed to rotavirus and adenovirus, which
are non-enveloped viruses, the exact nature of interaction needs further investigation.

2.4.4 Proteins

Proteins such as albumin have been regularly used to stabilize vaccines. Human serum albu-
min (HSA) was used in the formulation of spray dried measles vaccine [40]. HSA improved
the storage stability by 0.8 log TCID50 compared to the formulation without HSA, when
stored for 4 weeks at 37°C. The mode of action could be explained by different mechanisms.
Large molecular components like proteins may slow down the migration of antigen to the
air-liquid interface during droplet drying. Thus, after drying the vaccine component is con-
centrated into the core of the dried particle, minimizing the interaction with moisture during
storage. Moreover, inclusion of protein components elevates the Tg of the formulation [83,
84], thereby improving storage stability. In addition, the stabilizing effect could be explained
by increased interaction of the stabilizing protein with the vaccine particle, i.e. particle coat-
ing and surfactant like surface enrichment of antigen with protein [85].

2.4.5 Polymers
Besides the excipient groups mentioned above, various studies have reported the use of enteric coating polymers such as Eudragit L30 D-55 and FS 30D, cellulose acetate phthalate, hydroxyl propyl methyl cellulose acetate succinate and poly lactic-co-glycolic acid as an encapsulating polymer for spray dried vaccines [51, 54, 59, 64]. These polymers are soluble at pH 5.5 and above; thus, can provide protection to antigens in the enteric environment. This provides a great potential for vaccines to be delivered via the oral route, which is further discussed in the delivery section.

### 2.5 Implementing Design of Experiment approach to spray dried vaccines

As outlined above, spray drying consists of a substantial number of both process and product variables that can be fine-tuned for optimal results. A broader application of spray drying, would require a thorough understanding of critical process parameters and critical product characteristics of the dried vaccine products. Optimization through an OFAT (one-factor-at-a-time) approach is resource and time consuming when attempting to establish the (sub) optimum. Moreover, the presence of complex biologics like vaccines makes the process optimization more arduous [86]. A Design of Experiments (DoE) approach can be used instead in order to systematically study the effects of multiple factors on a certain parameter using strategically planned combinations of variables and subsequent statistical analysis. DoE can be used to identify critical and non-critical parameters, and their respective interactions, of a production process. Furthermore, it can be used to quantify the impact of raw materials (excipient combination and vaccine) and process parameters on the product characteristics and quality. Therefore, with DoE one can obtain more valuable information with fewer experiments, compared to an OFAT approach. Several studies have employed a DoE approach to investigate and optimize the spray drying process for vaccines, including influenza [11], human papillomavirus [55] and human type 5 adenoviral vector (AdHu5 encoding LacZ) [35]. Kanojia et al. [11] obtained a design space for spray dried inactivated influenza vaccine, substantiating the interplay of process parameters (e.g. inlet air drying temperature, liquid feed flow rate, atomization pressure) and how they affect the dried product characteristics (e.g. vaccine antigenicity, powder particle size, residual moisture content, process yield). Muttil et al. [55] used a DoE approach to optimize the excipient composition for a spray dried formulation containing virus like particles against human papillomavirus. The powder containing virus like particle stored at 37 °C for 12 months when intramuscularly (i.m.) administered in mice elicited comparable IgG titers as liquid vaccine administered by the i.m. route. The design space was used to understand the interaction of excipients concentration and process parameters (inlet air drying temperature, liquid feed flow rate, atomization pressure) in order to optimize powder yield, moisture content and particle size. Other studies from Thompson et al. [35] optimized spray drying process conditions, to decrease loss in viral activity for an adenoviral vector vaccine during drying.

Utilization of DoE in spray dried vaccines is limited to only the few aforementioned studies.
However, an increase in use of DoE approach is expected, driven by both regulatory authorities and industry. There are FDA guidelines for quality management of biologicals like vaccines described in Q10 [87]. Compliance with these regulations and implementing DoE during early stages of the development of a spray dried vaccine would help regulatory agencies expedite the approval process [88, 89]. Additionally, DoE can provide a robust process, which can lead to fewer manufacturing deviations or failures [90].

3. Current state of experimental spray dried vaccines

A number of publications have described spray drying as a suitable method for drying vaccines (Table 2). The table describes vaccines and their subtypes (live attenuated or inactivated), key excipients used, process conditions and the key outcomes. To date, there are no marketed spray dried vaccines. However, several spray dried vaccines are in the pipeline and some are in early clinical trials.

Ohtake et al. [40] produced a relatively stable spray dried live attenuated measles vaccine, with only a minor process loss. The formulation contained trehalose and sucrose, surfactant Pluronic F68 along with L-arginine, human serum albumin and combinations of divalent ions as the key stabilizers. However, the formulation without Pluronic performed better during storage at 37 °C for 8 weeks in terms of vaccine stability (0.9 log loss without surfactant and 1.2 log loss with surfactant. The measles spray dried (carbon dioxide assisted nebulization with a bubble dryer) vaccine for pulmonary administration (particle size: 3-5µm), was the first spray dried vaccine to enter phase I clinical trial showing promising results [91]. The study used a spray dried live attenuated measles vaccine with myo-inositol as the stabilizer, substituting sorbitol used in the lyophilized marketed formulation (keeping all other excipients). The vaccine experienced 0.6 log loss in its viral activity during drying and surpassed the WHO stability requirement for freeze dried measles vaccine (less than 1 log loss in viral activity after 1 week storage at 37°C). This formulation has also been previously prepared by Burger et al. [33]. The clinical study in healthy adults showed a comparable immune response to that of subcutaneously administered (same dose of) licensed vaccine (reconstituted lyophilized powder). Two experimental dry powder inhalers PuffHaler® and Solovent™ were used to administer the vaccine powder. Powder delivery through these devices has been described in a chapter from Weninger et al. [92]. Measles powder vaccine has shown the potential to be the first spray dried vaccine in the market in future.

There are several spray dried vaccine candidates in pre-clinical studies (Table 1). Lovalenti et al. [46] showed that formulations containing low concentrations of Pluronic F68 had lower process loss than formulation without (0.8±0.4 versus 1.2±0.4 log TCID50, respectively) suggesting that surfactant in the formulation could provide a shielding effect from destabilizing stresses on live attenuated influenza vaccine during spray drying. The immunogenicity
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was comparable to liquid control when intranasally administrated (after reconstitution) in ferrets. Sou et al. [47] prepared spray dried whole inactivated virus (WIV) influenza vaccine with trehalose and leucine as stabilizing excipients. The results indicate that administration of powder by the pulmonary route showed stronger induction of mucosal and systemic immune response compared to that of subcutaneously administered liquid vaccine. Saluja et al. [21] describe a relatively simple formulation for influenza subunit vaccine that provides full stabilization of the vaccine for at least 3 years at room temperature. Another study from Kanojia et al. [11] describes spray drying of thermostable whole inactivated influenza vaccine described the use of Design of Experiment approach to optimize the spray-drying process. The main finding of this study are summarized in the Design of Experiment section. These results underscore the potential of spray dried influenza vaccines to pitch a thermostable, effective and affordable influenza vaccine candidate for future clinical studies.

Immunization with inhalable BCG vaccine powder has shown to significantly reduce the bacterial burden in guinea pigs, compared to animals immunized with parenteral BCG when challenged with *Mycobacterium tuberculosis* [48]. A recent phase I clinical study detected antigen specific CD4 T cells in bronchoalveolar lavages after immunization with an pulmonary aerosol liquid TB vaccine candidate (MVA85A), showing no systemic adverse events [93]. These results reassured the safety and better efficacy of the pulmonary route for the delivery of MVA85A vaccines, and thus powder MVA85A vaccine [51, 52] could be a potential candidate for future clinical studies. Another study with a spray dried bacterial vaccine used a polymer encapsulated *Vibrio cholera* [59]. Heat inactivated *Vibrio cholera* was spray dried with cellulose acetate phthalate and alginate, and was administered as an oral suspension in rats eliciting IgG and IgM responses comparable to orally administrated liquid *Vibrio cholera*. In another study [94], Eudragit® encapsulated *Vibrio cholera* microparticles, were shown to be antigenically stable when stored for 6 months at 40°C. These are promising results for the development of an oral spray dried vaccine with an extended shelf life. Several other studies on spray dried diphtheria, anthrax and hepatitis B vaccine are outlined in Table 1, showing the potential of spray drying in vaccine development.

4. Delivery of spray dried vaccines

Dry powder vaccine formulations produced by spray drying provide an opportunity for the combination of both improved antigen stability and alternative routes of administration for the vaccine. Various groups are researching the delivery of spray dried vaccines via pulmonary, mucosal, skin and oral routes [17, 45, 48, 53, 91]. Production of controlled engineered particles of desirable size range gives spray drying the flexibility to produce powder antigens that can be administered via diverse routes of administration. The scope of delivery via different routes is described in the following sections.
4.1 Pulmonary delivery

Inhalable dried particles are distributed in the respiratory tract based on their aerodynamic particle size. In humans, particles with aerodynamic diameter between 5-3 µm are best suited for delivery to the airways. Smaller particles, with an aerodynamic diameter of 1-3 µm, are used for deep lung delivery [10]. Minne et al. [95] showed the influence of the site of deposition of the antigen on the immune response in mice. They observed better systemic, local and cellular immune responses when the influenza split virus vaccine was deposited in the deeper lung areas than when the vaccine was targeted to the upper airways. Given that many pathogens like influenza, tuberculosis or measles invade the host via mucosal membranes, non-invasive delivery of vaccine antigens would provide more local and direct protection at the site of infection [96]. In addition, the large surface area, extensive vascularization and thin epithelium in alveolar region facilitates efficient delivery of antigen. Moreover, it has been suggested that dry particulate antigens, as opposed to dissolved antigens, are better taken up by the antigen presenting cells leading to a more powerful immune response [97-99].

Dry powder inhalers incorporate the advantage of stable vaccine formulations with rapid delivery and high lung deposition depending on the particle dynamics and fluid dynamics in the respiratory tract [100]. Two experimental dry powder inhalers, PuffHaler® and Solovent (Becton Dickinson) (Figure 2a and 2b) have been used for delivery of powder measles vaccine in adults males (18 to 45 years age) [91]. Delivery by either PuffHaler® or Solovent had a safety (no serious adverse events) and immunogenicity profile (measles IgG antibodies and measles specific neutralizing antibody titers) comparable to that of licensed measles vaccine delivered by the subcutaneous route. Each device disperses powder vaccine into an inexpensive, single-use, disposable reservoir from which the patient inhales, eliminating the risk of cross-contamination [92]. Another prototype device, is a single use disposable inhaler, the Twincer (University of Groningen, Figure 2c). The simple design reduces the production costs, as the three plate-like parts (with blister) can simply be stacked and clicked together [101]. Boer et al. [102] have shown that due to high de-agglomeration efficacy of Twincer, a powder dose of 25 mg can be effectively de-agglomerated and dispersed for inhalation (when tested in vitro). Cyclops, a modified version of the Twincer inhaler, was used to evaluate safety and pharmacokinetic parameters of powder tobramycin in patients with cystic fibrosis [103]. This study illustrated the efficacy of the device to deliver powder efficaciously via pulmonary route and can be potentially used to deliver powder vaccines via the pulmonary route, with a future to enter the market. Thus, the use of these portable single-use devices and possibility of self-administration of powder vaccine reduces the need of trained healthcare workers. Furthermore, it offers a solution for vaccination of people who suffer from needle-phobia.
Figure 2: Pulmonary delivery of spray dried powders (Adapted from reference 89 and 99, with permission from Elsevier)

A. PuffHaler® Device (AktivDry LLC, USA): Air from the activation bulb lofts vaccine powder from the disperser into the reservoir once the pressure threshold of the burst valve is exceeded. The reservoir filled with powders are directly inhaled through a mouthpiece with adults and adolescents or mask (not shown) placed over the nose and mouth with infants and young children.

B. Solovent™ Device (Becton, Dickinson & Company, USA): Air from the activation syringe ruptures the membrane of the vaccine capsule, releasing vaccine powder into the reservoir. Patient inhales it through the mask.

C. Twincer (University of Groningen, The Netherlands): A dry powder inhaler for pulmonary delivery. The vaccine powder is placed between the plates in an aluminum blister for moisture protection. The powder can be made available for inhalation by removal of a pull off blister strip.
4.2 Intranasal delivery

The nasal cavity and its associated lymphoid tissue, are an excellent site for vaccine delivery [104], although there are concerns with regard to possible interaction with the olfactory bulb and other neuronal tissues [105]. Because there is a non-ciliated area in the anterior part and ciliated area in the posterior part of the nasal cavity, the site of deposition of vaccine in the nose is crucial considering the mucociliary clearance of the vaccine from the nose [106]. The deposition site is determined by the size of the dried particle and velocity at which the delivery device releases the particles in the cavity [107]. For aerosols or particles larger than 50 µm, intra nasal (i.n.) delivery is reproducible and independent of the vaccine recipient's breathing. This is because the site of deposition is governed by inertial impaction (bigger particles collide with the nasal mucosa rather than follow the streamline direction of the inhaled air) [108]. Chitosan, an additive with mucoadhesive properties, facilitates antigen binding with the mucosal epithelial surfaces [109]. Huang et al. [110] showed that a chitosan containing anthrax vaccine powder formulation with 10 µg of recombinant Protective Antigen (rPA), when delivered intranasally with a specially designed device, as described previously [111], elicited protective immune responses in rabbits. The protection against the spore challenge was improved for powder vaccinated rabbits when compared to one with liquid formulation (10 µg rPA) administered by MicroSprayer® devices (PennCentury).

In general, particles designed for nasal delivery should be large enough to impact in the nasal cavity with minimal deposition in the pulmonary airway. A study from Garmise et al. [112] produced powder with a target volume median diameter of 26.9 µm for i.n. influenza vaccination in rats. Intra nasal immunization with vaccine powder generated equivalent serum IgG titers as liquid vaccine administered intranasally. Also, the nasal IgA titers were comparable between powder and liquid formulations. An investigational device, is developed by CDC and Creare, an engineering services company, for administration of dry-powder vaccine via nasopharyngeal tissues [113]. It operates by exhalation through the mouth, blowing the powder into the nose while simultaneously generating air flow that limits entry to the lower respiratory tract. While several studies have shown the proof of concept for intranasal powder vaccination, clinical studies are needed for demonstrating safety and efficacy of i.n. powder vaccination in humans. The device cannot be used by very young children, limiting its use in pediatric vaccination programs.

4.3 Buccal and sublingual delivery

The buccal region is an attractive site for delivery of vaccine antigens. Langerhans and dendritic cells which are superficially present under the oral mucosal epithelium, act as an important target for induction of immune responses [114]. Also, it is suggested that the efficiency of vaccine delivery via this route is directly related to the permeability of the mucosal membranes (thickness buccal mucosa around 500-800 µm and sublingual region around
100-200 µm) [115]. Several groups are developing dosage forms for optimizing sublingual and buccal delivery of vaccines [116]. Gala et al. [17] produced spray dried microparticles (particle size ~3 µm) using bovine serum albumin and glutaraldehyde, containing live attenuated measles vaccine. These particles were incorporated into an oral disintegrating film (ODF) and administered to pigs via the buccal route, eliciting IgG responses in serum when compared to pre-dosing IgG responses. ODF with vaccine containing microparticles in which the polymer matrix protects the antigen in a stable form, offer a great platform for efficient and non-invasive delivery of vaccines. Adjuvants can also be co-encapsulated, in the microparticles along with vaccine, during spray drying. These microparticles were found to induce IL-8, IL-1 and TNF in an in vitro system [117].

4.4 Skin delivery

Ease of access and existence of a large number of antigen presenting cells make the skin an attractive organ for delivery of vaccines [118]. The top layer of the skin consists of the stratum corneum, an effective barrier preventing penetration of foreign molecules with molecular weights larger than 500 Da [92]. Therefore invasive or minimally invasive methods are needed to administer vaccines to the skin. Many epidermal vaccination strategies are currently developed, some of them based on powder vaccine formulations and devices. The aim is to deliver antigen directly into the epidermis because of the presence of an extensive immune network [20, 119].

Most preclinical studies with powder epidermal vaccination were done with the Powderject device. It operates on compressed helium to deliver powder vaccine into the epidermis. [120]. Powders used conventionally for delivery by epidermal powder immunization (EPI) are spray dried with a suitable size (20 to 70 µm) and density [121]. There have been several pre-clinical studies that performed epidermal powder delivery using formulations that were spray freeze dried.

The powder vaccines were immunogenic in animals when delivered as an epidermal powder for influenza [121], hepatitis B surface antigen [23] and diphtheria toxoid [23]. Mice receiving influenza vaccine through EPI (average particle size 46 µm) showed approximately three-fold higher serum Hemagglutination Inhibition (HI) titers compared to the liquid influenza vaccine administered by i.m route. EPI in guinea pigs (average particle size 40 µm), with powder hepatitis B surface antigen adsorbed to alum elicited comparable serum IgG response to liquid via i.m route. A phase I clinical trial with spray freeze dried influenza vaccine showed that inclusion of adjuvants might improve the vaccine efficacy when delivered with PowderJect device [121]. Despite these encouraging results, it may be difficult to efficiently deliver powders to the skin because the density of spray freeze dried particles is relatively low. The required kinetic energy to penetrate the skin is difficult to achieve unless more dense particles [101] for instance spray dried particles (which are generally denser than
spray freeze dried particles) or gold particles are used.

4.5 Oral delivery

Oral delivery of vaccines has always been an interesting alternative to parenteral injection because of its ease of administration, higher compliance and low production cost. However, the hostile environment of the gastrointestinal tract (GI) and oral tolerance are major obstacles associated with oral vaccine delivery [122-124]. A study from Xiang et al. [125] reported that positively charged particles with a size of less than 5 µm can preferentially enter Peyer’s patch of the small intestine and maybe transported to antigen presenting cells. Nevertheless, other authors found that a broader size range of less than 10 µm was also suitable to elicit a good mucosal immune response [126]. To negate the destructive effect of the GI tract, enteric coating polymers are used as a delivery vehicle for oral spray dried vaccines [127]. These include Eudragit S 100, L 100, cellulose acetate phthalate and hydroxyl propyl methyl cellulose acetate succinate (HPMC AS). Pastor et al. [59] studied a spray dried powder heat inactivated cholera vaccine (particle size 6.0 µm), which was given orally. Rats showed serum IgG responses with powder vaccine suspension comparable to liquid suspension, when administered by oral gavage. Another study [94] demonstrated the thermostability of the cholera vaccine powder with no loss in antigenicity (either with or without alginate), when stored at 40 °C for 9 months (liquid vaccine control absent). Shastri et al. [128] formulated an oral whole inactivated influenza vaccine powder with Eudragit and trehalose (particle size between 1 and 6 µm). After oral administration (with 20 µg vaccine) in mice, antigen specific immunoglobulins were induced and protection was demonstrated against a viral challenge when compared to naive mice controls. Another study reported formulation of enteric coated spray dried microparticles containing a tumor cell lysate against breast cancer [129] and administered as oral suspension in mice followed by tumor challenge. It was observed that vaccinated mice developed significantly smaller tumors compared to naive controls. Oral powder vaccine enables tableting or granulation and thus facilitate storage and transport. This could be of immense potential for mass vaccination. Thus, delivery of vaccine powder by the oral route is promising, but the only known licensed dry oral vaccine is Vivotif, based on lyophilized live attenuated Salmonella typhi.

5. Challenges

Aside from the clear benefits of spray dried vaccines, several challenges still need to be overcome before spray dried vaccines can be marketed for commercial use. A successful marketed spray dried vaccine would require a commercial scale setup. Since spray drying is a continuous process, it can be readily scaled up by adjusting parameters of an individual production unit. Depending on the batch size (that needs to be atomized and dried), an increased thermodynamic input would be needed to remove the additional solvent to produce
a dried powder matching the profile from the laboratory or pilot scale unit. Therefore, extensive engineering would be required to assure that the dried vaccine product created at higher production rates, meets the properties of the initially designed product. Zhu et al. [12] developed a stable spray dried recombinant influenza vaccine and scaled it up, producing three consistent batches of ~50 g on a pilot scale dryer. In past, a commercial spray dried inhaled insulin Exubera® was marketed by Pfizer for treatment of Type 1 and Type 2 diabetes, but was withdrawn from the market for reason unrelated to spray drying manufacturing. Thus, scale-up of spray-dried vaccine is challenging but feasible with additional considerations.

Asceptic process is essential for producing vaccines meant for administration via parenteral route. Terminal sterilization of spray dried vaccine by irradiation is an option, however it may adversely affect the structure and activity of the product. Scherließ et al. [130] showed that by using a formulation containing chitosan and glycyrhrzizinic acid with trehalose matrix for a spray dried influenza A (H1N1) vaccine, terminal irradiation is feasible. With the current technology sterile spray dried product without post production sterilization is not achievable. Yet, the emerging availability of aseptic spray drying technology and additional practical experience would help extending spray drying of vaccines to the commercial domain. With the current technology, powder filling and accurate dosing is challenging when compared to lyophilized vaccines, which are accurately dosed as liquid prior to drying. The formulation choice, powder handling procedures and flow properties of the powder play an important role in dose distribution. It is necessary to handle powder under control humidity conditions to avoid any unwanted moisture uptake. Additional consideration are required when handling vaccine powder containing hygroscopic excipients (e.g. sorbitol, citric acid). Despite the challenges, it is possible to achieve consistent powder dosing. Exubera®, a spray dried insulin was filled into 1-3 mg dose containers on a commercial scale.

6. Future perspectives

Spray drying is a promising platform for drying vaccines. The growing scientific interest in the field of particle engineering and new nano and micro technologies would add to the advancement of spray drying and needle free approaches for vaccination. The current pharmaceutical drying technology for vaccines is constructed around freeze drying. However, the recent advances with aseptic spray drying of biopharmaceuticals [131] has attracted a strong interest from the industry to expand spray drying process for vaccines. For future expansion in this field, one needs to address concerns regarding scaling up, regulatory, and biosafety (and legislation) aspects. The potential of spray dried vaccines to be stored and transported outside the cold chain would simplify vaccine delivery to remote areas and reduce the economic burden of vaccination programs. Within the next five years, the results from clinical studies and evidence from pharmaceutical production would clarify the position of spray drying as a viable competitor to conventional drying method for vaccines.


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