Film Coating as a New Approach to Prepare Tablets Containing Long-Term Stable *Lactobacillus acidophilus*

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Abstract
This work presents a study of film coating with the vaginal strain of *Lactobacillus acidophilus*, the aim of which was to dry the bacteria and manufacture probiotic tablets in one step and to enhance the survival rate of bacteria and their viability during storage. The results show that the film coated lactose-based tablets contained viable bacteria and the survival rate after the process was 21 %, which could be enhanced up to 59 % by applying protective media (trehalose, sucrose, reconstituted skim milk (RSM)) during dehydration. Additionally, protective agents improved the viability of bacteria during storage too. After one year, 20 % of the embedded bacteria were active when stored at –20°C, and viability dropped only one order of magnitude when stored at 7°C. It was verified that the bacteria in film coated tablets were not sensitive to higher levels of humidity owing to the moisture-moderating polyvinyl alcohol-based coating composite. The described technology for production of tablets containing living bacteria by tablet coating seems industrially feasible as tablet film coaters are widespread in the pharmaceutical industry.

Keywords
film coating, probiotics, *Lactobacillus acidophilus*, bacterialis vaginosis, stability, vaginal tablet

1 Introduction
The consumption of probiotic products is expected to increase in following years owing to the wide range of positive effects associated with their application [1]. To guarantee the long term stability of probiotics, it is necessary to develop an optimal method for the dehydration of the probiotic suspension. Although the solidification of probiotic microorganisms can be considered to be widespread, there is still challenge in it because different kinds of stress (e.g. osmotic, thermal, mechanical etc.) can damage the cells during their conventional manufacturing [2]. Our aim was to develop an industrially feasible alternative way of solid formulation of bioproducts through the example of *Lactobacillus acidophilus* (LBA). This type of bacteria is one of the most widely investigated and applied species, especially in the field of dairy industry, and it is an important part of normal human bacterial flora located usually in mouth, in the gastrointestinal tract and in the urinary and genital tracts of females [3, 4]. Bacterial vaginosis (BV) is a common infection caused by an imbalance of normal vaginal micro flora. This is in connection with the deficiency of *Lactobacillus* bacteria, which are replaced by undesirable exogenous microorganisms [5]. The treatment of this infection is a major challenge for healthcare as about one third of women are concerned (29 % in the United States [6]). Normally, a large number of *Lactobacillus* bacteria are present in vaginal microbiota that prevent the colonization and proliferation of pathogenic microorganisms through several ways, such as competition for nutrients and adherence, production of H₂O₂ [7], bacteriocins [8] and lactic acid (which is mainly responsible for the protective acidic pH of the vagina [9]). During BV the vaginal pH rises above 4.5 accompanied by the almost total disappearance of *Lactobacillus* bacteria [10]. The efficacy of standard antibiotic treatments has decreased (because of the spread of resistant bacteria strains and increasing refusal of antibiotics by the patients). Therefore, new, effective, readily accessible and economical lactobacilli-based probiotic therapies are badly needed. Intra-vaginal administration of *Lactobacillus acidophilus* has a better capability to cure BV compared to reference treatments, such as metronidazole.

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tablet, estrogen cream, acetic acid jelly and tampon containing acetic acid or placebo [11, 12, 13]. Furthermore, a recent review drew attention to the increased importance of probiotic treatment for prevention of BV, stating that more serious complications can be avoided this way [14].

Beside the emerging alternative technologies (e.g. electro-spinning [15]), currently the most widely applied drying technology for solidification of fermented bacterial suspensions is freeze drying, because it takes place at low temperature, thus avoiding heat degradation. However, freeze drying also causes losses in cell viability through damaging of cell membranes by ice crystals. Uzunova-Doneva et al. showed that particularly the rate of freezing can determine the loss of viability of bacteria [16]. Furthermore, S. Rudy and C. Ratti pointed out another very important disadvantage of freeze drying, namely that it is time-consuming and has high energy demand [17, 18].

Another widespread drying technology is spray drying, where dry powder is made from suspensions by atomizing it in hot drying air. Temperature of inlet air is usually between 100 and 200°C, which can cause serious heat damage in cells by degradation of ribosomes and other cellular structures [19]. Riveros et al. and Wang et al. spray dried Lactobacillus acidophilus under gentle conditions (inlet temperature: 100°C, outlet temperature: 58°C, 60°C). Nevertheless, survival rates were only 11 % and 4.9 % respectively [20, 21].

After the drying process, it is necessary to create a suitable formulation of dried bacteria. Tablets can provide easy administration, long-term stability and optimize the adhesion and colonization of bacteria to the epithelial mucosa by using appropriate excipients (e.g. lactose as nutrient for bacteria, polyvinyl pyrrolidone, polyvinyl alcohol as gelling agent etc.) [22].

The tablet dosage form has other advantages as well, such as good patient compliance, precise dosage, feasible large-scale production [23]. However, during tablet formulation the high compression force can cause a significant loss of viability due to mechanical damage of the bacteria [24], which means an additional decrease in activity. According to E. S. Chan et. al. [25], upper punch pressure between 90 and 180 MPa causes 20 % and 60 % loss in the viability of bacteria. Further detrimental effect can be caused by the increased temperature induced by friction during tablet pressing. This increase in temperature is generally between 5 and 70°C and hot spots of 100°C are discussed [26, 27]. It means that bacteria potentially have to face temperatures over 60°C, which is very harmful to the biomolecules (ribosomes, proteins, cell membrane lipids, DNA) of the bacteria and can cause considerable loss of cell viability [28].

It would be advantageous to manufacture tablets containing bacteria in a way that allows avoiding these harmful effects. Film coating of lactose-based (nutrition for LBA) tablets with bacteria-containing coating solutions can be a proper way to produce stable formulations with high bacteria content and at the same time avoid compression and attendant loss of viability. Film coating is one of the oldest pharmaceutical processes, generally applied to protect the API, enhance mechanical integrity and modify release profile. Currently, the most commonly used coating device is the side-vented perforated pan coater, which enables very efficient drying and allows short coating times. Nowadays, more than 90 % of tablets are film coated, and it can be achievable even as a continuous process, so it is an efficient and economical alternative of the currently known methods [29]. The aim of this work was to develop a method to produce lactose-based tablets with high bacteria content from fermented Lactobacillus acidophilus, avoiding the time- and energy-consuming freeze drying and the harmful tablet compression. We intended to investigate the possibility of solid formulation of LBA using film coating technology and the effect of different stabilizers on long term stability.

2 Materials

The model biodrug Lactobacillus acidophilus (Strain number: B1075) was kindly provided by National Collection of Agricultural and Industrial Microrganisms (Budapest, Hungary). The strain was stored at 7°C in MRS Agar (de Man, Rogosa and Sharpe Agar, LabM, UK). Placebo tablet cores were made from α-lactose monohydrate (Tablettose 80, Meggle, Germany), colloid silicon dioxide (Aerosil 200, Evonik, Germany), magnesium stearate (Parchem, USA) and microcrystalline cellulose (Vivapur 102 (particle size: 100µm), JRS Pharma, Germany). Tablets were coated by Opadry II clear (Colorcon, UK), PVA based water soluble coating. During fermentation and viability tests bacteria were cultured in MRS Broth and MRS Agar. Stabilizers were trehalose, reconstituted skimmed milk (RSM) and sucrose (Merck, Germany).

3 Methods

3.1 Tablet compression

The easy-to-apply oblong-shaped placebo tablets were compressed with Korsch (Germany) single punch tablet press from the mixture of α-lactose monohydrate (Tablettose 80) (79.2 m/m%) as diluent and nutrient for bacteria, colloid silicium dioxide (Aerosil 200) (0.4 %) as glidant, magnesium stearate (0.4 %) as lubricant and microcrystalline cellulose (Vivapur 102, particle size: 100µm) (20 %) as binder. The mass of tablets was 1 g, the length, height and thickness of them were 19 mm, 9 mm and 6 mm respectively.

3.2 Preparing bacteria suspension

Lactobacillus acidophilus was stored at 7°C on MRS Agar for long term storage. Three E-flask cultures of MRS broth were inoculated with LBA harvested from MRS Agar. Before the inoculation MRS Broth was freshly prepared and sterilized. According to the instructions of the manufacturer 55 g of MRS Broth powder was added to 1 l of deionized water and after total dissolution it was autoclaved at 121°C for 30 minutes in
the E-flasks. The fermentation was performed at 37°C. After
48h of fermentation, bacterial cells was harvested and centri-
fuged for 3 minutes with Heraeus Labofuge 400 R (Germany).
Rotational speed was 4200 rpm.

3.3 Freeze drying

According to Zayed et. al. [30], sucrose (4 m/m%), trehalose
(4 m/m%) and RSM (modified to 8 m/m% in order to prepare
homogeneous film-coating suspension) were added to the centri-
fuged bacteria suspension (32 g) as stabilizers [31, 32]. After total
dissolution aliquots in sterile glass vials was frozen at –20°C in a
deep freezer for 2 h, and then desiccated under vacuum (2 mbar)
at –3°C in the freeze-drier (Christ alpha 1–4, Germany) for 24 h.
Three independent freeze drying processes were performed.

3.4 Film coating

The film coating was performed using a laboratory scale
tablet coating machine (Glatt GC 250, Switzerland) equipped
with a perforated rotating drum and Schlick bifluid spraying
gun. 40 g of PVA-based Opadry II clear coating material was
suspended in 200 ml of dist. water by stirring (500 rpm). After
45 minutes the bacterial suspension was added to the coating
suspension. The mass of bacterial suspension was 32 g without
stabilizers and 38 g when it contained sucrose (4 m/m%), tre-
alose (4 m/m%) and RSM (8 m/m%). The coating drum was
filled with 800 g of lactose-based tablets and preheated with
warm air (inlet air temperature was 45°C). The amount of the
consumed coating suspension was measured with a balance and
it was sprayed at a speed of 9 g/min. The coating machine was
equipped with one sprayer. The applied spraying pressure was
2.7 bar and the rotational speed of the drum was 20 rpm. Three
independent film coating process were performed. Hardness of
20 coated and uncoated tablets was measured with a Schleunig-
ger 4M hardness tester (Switzerland). Thickness of coating was
measured on ten tablets by using the software of SEM.

3.5 Scanning electron microscopy (SEM)

Morphology of the film-coated tablets was investigated by a
JEOL 6380LVa (JEOL, Japan) type scanning electron micro-
scope. Each specimen was fixed by conductive double sided
carbon adhesive tape and sputtered by gold (using JEOL 1200
instrument) in order to avoid electrostatic charging. Applied
voltage was 15 kV. SEM image of suspension was taken of cen-
trifuged bacteria suspension slushed onto the sample holder.

3.6 Viability test

In order to determine the number of colony forming units
in the prepared freeze dried powder and in the tablets their
weighted pieces (or one tablet in the case of tablets) were
dissolved completely using 9 ml of sterilized water (stock solu-
tion). Hereinafter these initial solutions were diluted in nine
steps (1 step = 10-fold dilution) and after each step 1 ml of
solution was pipetted onto an MRS agar plate. Agar plates were
kept in a lockup plastic box containing activated Microbiology
Anaerocult® (Merck, Germany), which provided anaerobic
circumstances by adsorbing oxygen. These were held at 37°C
for 48 hours then the formed colonies were enumerated (colony
forming unit = CFU) and the viability was calculated. All the
viability results presented in this paper are the mean values of
three independent replicate assays. The relative standard devia-
tions of these measurements were below 5 %.

3.7 Storage test

Samples containing LBA were kept in lockup containers
at different temperatures (room temperature, 7°C and –20°C,
which correspond to the temperatures of a freezer and a fridge
respectively) in order to model everyday storage conditions.
Furthermore, the effect of moisture content on the activity of
bacteria was examined at 7°C. One desiccator contained P2O5
(Merck, Germany), ensuring 0 % relative humidity. A second
one contained saturated aqueous NaCl (Merck, Germany) solu-
tion, providing 75 % relative humidity. Viability of LBA bacteria
in the samples was monitored in the storage period and CFU/g
was determined. The applied method to determine cell viability
was the plating procedure described in the Viability test part.

3.8 Dissolution test

In order to determine the release time of living LBA from
film coated tablets, they were dissolved in 10 ml of dist. water.
Dissolution vessels were shaken with a speed of 50 rpm, tem-
perature of dissolution media was 25°C. After 1, 2, 3, 5, 10 and
20 minutes 1 ml of the dissolution medium was diluted in eight
steps (1 step = 10-fold dilution) and after each step 1 ml pipet-
ted to MRS agar plate and the dissolution media was refilled
with dist. water. The method of plating procedure was the same
that was described above in this article. Dissolution was calcu-
lated as follows: the CFU number at different time points was
divided by the total CFU number at the end of the dissolution
test, which was considered as 100 %.

4 Results and discussion

The following results of formulation experiments served the
evaluation of the performance of film coating technology in
comparison with the conventional freeze drying process. Con-
cerning the preparation of solid formulations containing bac-
teria, film coating is similar to spray drying; however, it pro-
vides much more gentle circumstances owing to lower drying
temperature. Therefore film coating is suitable for the effec-
tive manufacturing of tablets containing bacteria even at large
scale, owing to the easy scalability of the technology.

The first coating experiments served for optimizing the pro-
cess parameters and providing reference tablets for the investi-
gation of the effect of stabilizers (these were carried out with-
out any stabilizer).
4.1 Film coating

During film coating process 800 g placebo tablets were coated with polymer suspension containing bacteria. During the process average mass gain of tablets was around 4% and around 5% when the coating solution contained stabilizers. In each case three independent coating processes were performed.

The viscosity of the coating solution did not change significantly after the bacteria suspension had been added. Therefore, there was no need to increase the water content of the coating solution. During the coating process the outlet temperature did not exceed 38°C; thus, the thermal damage of bacteria could be avoided. After the coating process, defects (e.g. twinning, capping, sticking, etc.) were not observed. Mechanical strength of uncoated tablets was 250 N and it was 161 N after the coating. This reduction was caused by the increased water content of tablet core, but it still means a good mechanical strength. After one year the average hardness of coated tablets was 155 N which means that the coated tablets have preserved their mechanical stability. Before the coating relative standard deviation of mass of tablet cores was 0.58% and it was 0.79% after the coating which meant that the film coating suspension was homogeneously distributed on the tablet cores.

Scanning electron microscopic studies were performed on the coated tablets to examine the coating layer containing LBA and the distribution of the bacteria in it. As illustrated by Fig. 1a, LBA loaded coating has continuous and uniform appearance (the damage under the coating originates from sample preparation).

The thickness of the formed film was about 140 ± 10 μm. The SEM image with higher magnification reveals the bacteria in the coating layer (Fig. 1a). Their average sizes inside the film are similar to that of their original form (width: ~0.5–0.7 μm; length: ~1–3 μm) shown in Fig. 1c.

Table 1 shows the drying results of the film coating given as the average of three independent experiments. The coating suspension (272 g) contained 6.16x10⁸ CFU. Since 40 g of the coating material was suspended in the solvent the CFU number related to dry matter content was 4.19x10⁶ CFU/mg. Average mass gain of tablets was 39 mg; thus, the theoretical maximum of bacteria content in tablets was 39x4.19x10⁶ = 1.63x10⁸. This calculation does not take into account the dry matter content of bacteria that would reduce the theoretical maximum of CFU and, simultaneously increase the survival rates presented in followings. Average bacteria content of tablets was 3.51x10⁷ after the process, which means nearly 80% loss in the activity of bacteria relative to the theoretical maximum of bacteria content. This deactivation could only be caused by dehydration damage as heat damage was avoided during film coating by applying relatively low process temperature (38°C), which is very gentle compared to spray drying [33]. During dehydration the removal of water results in an increase in the transition temperature associated with the liquid crystal to gel transition (Tₘ, melting temperature) and causes detrimental effect on viability after rehydration, due to the potential leakage of cell membrane [34].

Some compounds such as trehalose, sucrose and reconstituted skimmed milk (RSM) can act as protective agents during drying, which were supposed to stabilize the cellular structures or act as a kind of physical shield moderating the heat and osmotic stresses [35].
Film coating was repeated using these protective carriers. In this case, the theoretical maximum of CFU in tablets was 5.91x10^7 because average mass gain of tablets was 50 mg. After the film coating one tablet contained 3.50x10^7 active bacteria which means that the survival rate of bacteria after coating was tripled (Table 1) by applying protective agents. Nearly 60 % of theoretical maximum were still active after drying, which means great progress compared to spray drying.

In order to give a proper comparison between film coating and the most commonly used freeze drying, we investigated the effect of circumstances of freeze drying on the viability of LBA, applying the same protective carriers (Table 2). Results of freeze drying obtained in three independent experiments were as follows. The suspension (38 g) contained 1.68x10^10 CFU per g before freezing. After freeze drying average mass of freeze dried powder was 7.46 g and it contained 5.31x10^7 CFU per mg, which means 62 % of initial bacteria survived the dehydration.

These results indicate that if appropriate stabilizers are applied, film coating can be a feasible solid formulation method of living LBA instead of freeze drying. Advantage of this process is the direct formation of administration-ready tablets. In contrast, freeze drying results in a powder containing bacteria that needs a final formulation step to obtain tablets accompanied with the possibility of viability loss due to mechanical and heat stresses. (Freeze dried tablets are also known, but their mechanical strength is very low, which makes their application unpractical, particularly in the case of BV.)

### 4.2 Stability of bacteria in the solid dosage form

It is well known that the drying technology has important effects not only on the viability of the solid bacteria but also on the long-term stability of them [32]. The change in the bacteria content in film coated tablets prepared without stabilizers is shown in Fig. 2. Survival rate of bacteria during the storage period was significantly a function of storage temperature. Room temperature had a huge detrimental effect; after 6 months there were no active bacteria alive in the product, which was predictable because marketed biopharmaceutical products containing living organism have to be stored generally at 2-8°C. The curves of tablets stored at 7 and –20°C are parallel and after one year they contained huge amount of active bacteria but the survival rate was still quite low, only 0.32 % and 3.96 % respectively.

![Fig. 2 Viability of bacteria in film coated tablets without stabilizers](image)

Figure 3 shows the significantly improved stability of formulations in presence of stabilizers. Survival rate of bacteria after one year could be increased this way remarkably not only at 7°C (2.78 %) and –20°C (19.44 %), but also at ambient temperature.
These remarkable results mean great progress compared to the stability of freeze dried bacteria. As it can be seen in Fig. 4, despite of protective agents (sucrose, trehalose and reconstituted skimmed milk (RSM) the survival rate after a year was only 1 % and 0.08 % in the case of frozen (–20°C) and chilled (7°C) lyophilizates, and after six months all of the bacteria lost their activity at ambient temperature.

These results confirm the advantages of the film coating process in the formulation of probiotics. As it was described earlier this way of formulation provides less harsh conditions resulting in higher survival rate compared to spray drying [20, 21], furthermore, stability results showed that the produced tablets preserved higher rate of living bacteria than the freeze dried products after one year, owing to the relatively gentle conditions applied during coating and protective effect of the coating polymer.

4.3 Effect of humidity on dried bacteria

Another important factor of stability during storage is the moisture content. The results showed that desiccation of the freeze dried powder with 0 % moisture content was required to achieve a positive effect on viability (1.67x10⁶ CFU/mg after 12 weeks), while the 75 % moisture level was detrimental (4.25x10⁵ CFU/mg after 12 weeks) (Fig. 5). In contrast to this, not even a higher level of humidity caused significant decreasing in the case of tablets (Fig. 6), which is most likely a result of the PVA-based coating composite, which created a moisture moderating layer on the surface of the tablets. This means that bacteria formulated this way are more resistant to higher humidity and do not need special packaging and treatment.

4.4 Dissolution test

After disintegration the lactose content of the tablets acts as good nutrient for bacteria, so the prepared formulation could combine the advantages of pre- and probiotic pharmaceuticals during administration. Immediate release is very important for adequate efficiency; therefore, the release time of bacteria from the tablet was investigated. According to Fig. 7, the total amount of bacteria was released from the tablet within ten minutes, which, together with the lactose content of the tablets, can ensure a rapid proliferation immediately after administration.

5 Conclusions

Film coating performed with Lactobacillus acidophilus resulted in tablets containing living bacteria in one step. The survival rate of bacteria after the process was 21 %, but it could be enhanced to 59 % by applying protective agents, which means great progress compared to spray drying. Furthermore, this result indicates that if appropriate stabilizers are applied,
film coating can be an alternative solid formulation method for LBA instead of freeze drying (62%), which could be more efficient, particularly if we take into consideration that after film coating there is no need further detrimental formulation steps. Stability results showed that the produced tablets contained higher amounts of living bacteria after one year than the freeze dried products, owing to the relatively gentle conditions applied during coating and the protective effect of the coating polymer, which has most likely an important role in the prevention of the detrimental effect of humidity by creating a moisture-moderating layer on the surface of the tablets. Embedded bacteria could be released immediately from the thin coating layer of the tablets containing lactose nutrient, which can promote rapid proliferation. This gentle drying technology can be applied for not only bacteria but other sensitive APIs for example herbal extracts [36, 37].

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Fig. 7 Release time of LBA from film coated tablets
Incorporation of *Lactobacillus acidophilus* Into Film Coating

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