Evaluation of Lactose-Based Direct Tableting Agents’ Compressibility Behavior Using a Compaction Simulator

Sıkıştırma Simülatörü Kullanarak Laktoz Bazlı Doğrudan Tabletleme Ajanlarının Sıkıştırabilme Davranışlarının Değerlendirilmesi

ÖZ

Amaç: Sıkıştırma simülatörü (CS) toz sıkıştırma prosesi sırasında veri kaydeden tek zımbalı bir cihazdır. Bu çalışmanın amacı laktoz bazlı doğrudan tabletleme ajanlarının sıkıştırabilme davranışlarını CS kullanarak belirlemektir. Kaydedilen veriler tozların basılabilme ve akış özelliklerini değerlendirmek için kullanılmıştır. Çalışmanın odaklı zayıf akış özelliğine sahip parasetamol içeren tablet formülasyonları StarLac® [alfa laktoz monohidrat (%85) ve white maiz enerji adapters (%15)] ve FlowLac®100 (püskürterek kurutulmuş alfa laktoz monohidrat) basılabilirliğini karşılaştırmasıdır.

Gereç ve Yöntemler: İkili laktoz bazlı DTA kullanılmıştır. Physical characterization of these powders was done by measuring bulk, tapped, and true densities alongside scanning electron microscopy analysis. Flow properties were then calculated by the angle of repose, Hausner ratio, and Carr’s compressibility index. Force, in-die thickness, and punch displacement data produced by the CS were captured during in-die compression. Compressibility was calculated using the Heckel equation.

Bulgular: Fiziksel karakterizasyon test sonuçları iki DTA arasında anlamlı bir fark göstermemistir. Sertlik sonuçları FlowLac® içeren tablet formülasyonlarını StarLac® içeren formülasyonlara göre bazı güçlük artışına karşı daha yüksek hassasiyet gösterdiklerini açıkça sağlamıştır. Basık dönüştümsüz, CS tarafından oluşturulan Heckel plotları arasındaki en verimli cihaz (P̂) hesaplanmıştır. K’de sıkıştırma dönüştümü esnasında FlowLac®100 ve StarLac® için Heckel parametreleri (P̂) sırasıyla 87,5 MPa ve 85,2 MPa olarak hesaplanmıştır. Bu veriler iki tozun da sıkıştırılabilirliğini ve kırılabilirlik davranışlarını işaret etmiştir.

Key words: Compaction simulator, compressibility, tablet, FlowLac®100, StarLac®

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ABSTRACT

Objectives: A compaction simulator (CS) is a single-punch instrument that records data during the powder compaction process. The aim of the study was to determine the behavior of lactose-based direct tableting agents (DTAs) by CS. The data recorded were used to evaluate the flowability and compressibility of powders. The focus of the study was on comparing the compressibility of StarLac® [alpha lactose monohydrate (85%) and white maize starch (15%)] and FlowLac®100 (spray-dried alpha lactose monohydrate) in order to make tablets containing poorly flowable paracetamol.

Materials and Methods: Two lactose-based DTAs were used. Physical characterization of these powders was done by measuring bulk, tapped, and true densities alongside scanning electron microscopy analysis. Flow properties were then calculated by the angle of repose, Hausner ratio, and Carr’s compressibility index. Force, in-die thickness, and punch displacement data produced by the CS were captured during in-die compression. Compressibility was calculated using the Heckel equation.

Results: The physical characterization test results showed no significant difference between the two DTAs. Hardness results revealed that tablet formulations containing FlowLac® had higher sensitivity to a increase in compression force in comparison with StarLac®. From the Heckel plots generated by the CS during the compaction cycle, yield pressure (P̂) values were calculated for FlowLac®100 and StarLac®. The Heckel parameter (P̂) for FlowLac®100 and StarLac® was calculated as 87.5 MPa and 85.2 MPa, respectively, during the compaction cycle at 5 kN. These data indicated that both powders are compressible and have brittle behavior.

Conclusion: StarLac® is less brittle, which was shown by its lower sensitivity to compression force. P̂ values obtained from the Heckel equation described the plasticity of particles, which gives distinct information on the compressibility of both DTAs in real time during the compaction cycle.

Key words: Compaction simulator, compressibility, tablet, FlowLac®100, StarLac®
INTRODUCTION

A compaction simulator (CS) works by mimicking the exact cycle of any tableting process in real time and records all important parameters during a single compression cycle. It has a wide range of advantages in industrial production and pharmaceutical research, having the ability to perform scale-up, understand compaction behavior, and characterize powders. Data obtained from measurements of forces and displacement of upper and lower punches as well as plastic and elastic energies are used to evaluate the deformation characteristics of pharmaceutical powders.

Direct tabletting agents (DTAs) are incorporated into formulations to improve the flow and compressibility of poorly flowable paracetamol. The primary function of DTAs in a tablet is to act as a carrier for the active pharmaceutical ingredient (API). The focus of the present study was on lactose-based powders, which are generally used to enhance the bulk of a tablet, flow, and tableting properties. The two DTAs evaluated in our study were FlowLac®100 (spray-dried alpha lactose monohydrate) and StarLac® (co-processed maize starch and lactose). Lactose is a commonly used agent in tablet formulations. Lactose exhibits poor binding properties as a result of particle fragmentation, which is considered the main consolidation mechanism of lactose.

Characterization of powders can be achieved using various compression equations that have been derived by many researchers. The Heckel equation, proposed by Heckel in 1961, which characterizes materials according to plastic and brittle properties, has been widely used in compaction studies. The yield pressure, which is calculated from the Heckel equation, follows first-order kinetics. Yield pressure (P_y) is the stress at which a material begins to plastically deform. A low P_y value indicates that a material will deform plastically and higher P_y values indicate brittle deformation. Attempts have been made by mechanical descriptors to set limits on these values, allowing materials to be categorized. Although these limits are present, it has been reported that there may be factors that affect the yield pressure, which may give rise to variations in the P_y values for the same material.

The target of the present study was to see how both DTAs improve the compactibility characteristics of the model API with the aid of data produced by a compaction simulator.

MATERIALS AND METHODS

Paracetamol USP grade (Kimetsan) was used with the DTA StarLac® (Meggle AG). StarLac® is co-processed by the spray-drying of α-lactose monohydrate and corn starch. For comparison, FlowLac®100 (spray-dried alpha lactose monohydrate, Meggle AG) was used. Stearic acid (Kimetsan) was added to all formulations as lubricant.

Table 1. Formulation composition

| Formulation | Paracetamol | FlowLac®100 | StarLac® | Stearic acid |
|-------------|-------------|-------------|----------|--------------|
| F01         | -           | 500         | -        | 10           |
| F02         | -           | -           | 500      | 10           |
| F03         | 300         | 200         | -        | 10           |
| F04         | 300         | -           | 200      | 10           |
kN and 30 kN force to determine the compressibility of the API. The CS recorded upper and lower punch displacement data, which were analyzed using the software ANALIS.

**Determining tablet properties**

Ten tablets were made for each formulation at 5, 10, 15, and 20 kN. Physical tests were carried out on an average of three of them. The crushing strength for each formulation was measured with an ERWEKA® tablet hardness tester (TBH 225 series). Thickness and diameter were also measured.

**Heckel analysis**

The Heckel equation is an experimental equation that interprets the relationship between the densification of a powder bed and applied stress.

\[
\ln \left( \frac{1}{1-D} \right) = KP + \text{Intercept}
\]

D is the relative density of the powder, P is pressure, and K is a constant and the slope of the linear portion of the graph. The Heckel parameter, denoted by \(1/K\) (inverse of the slope), is thought to be related to the \(P_y\) of the powder and has the unit of pressure. The arch at low pressure often seen before the linear region on a Heckel plot is due to rearrangement or fracture.4,11,18

**Statistical analysis**

The study data were analyzed using One-Way ANOVA. The software package IBM SPSS statistics v26 was used. The level of significance was p<0.05.

**RESULTS**

The powder flowability was determined by measuring and calculating the angle of repose, the Hausner ratio, and Carr’s index. As expected, the results in Table 2 show that the flow properties of paracetamol granules were poor. FlowLac®100 and StarLac® showed excellent flow properties as indicated by the Hausner ratio (1.14 and 1.17, respectively).

In Figures 1a and 1b the SEM images show the similarity in particle structure between FlowLac®100 and StarLac®. Both the fillers appeared to have spherical particles with rough surfaces and their particle sizes are within close range (Meggle).

Figures 2a and 2b illustrate the in-die Heckel plots, which were obtained for F01 and F02. In \(\ln \left(1/(1-D)\right)\) was calculated for the formulations within a range of compaction forces and these were plotted against each other to determine \(P_y\).

The variations observed in \(P_y\) for both materials can be attributed to the effect of compaction pressure as shown in Tables 3a and 3b. Yield stress (\(P_y\)) showed a progressive increase with

| Table 2. Powder physical properties |
|------------------------------------|
| Powders               | Bulk density (g/L) | Tapped density (g/L) | Hausner ratio | Flow character | Carr’s index (%) | Angle of repose (°) | Flow properties |
|------------------------|--------------------|----------------------|---------------|----------------|------------------|---------------------|-----------------|
| Granulated paracetamol | 44                 | 80                   | 1.8           | Very, very poor | 44               | 50                  | Poor            |
| FlowLac® 100           | 625                | 714                  | 1.14          | Good           | 12.5             | 21.15               | Excellent       |
| StarLac®               | 609                | 714                  | 1.17          | Good           | 14.6             | 19.79               | Excellent       |
increase in compression force. This indicated that yield stress is pressure dependent.

The Heckel analysis showed that for both formulations, F01 and F02, an increase in compaction pressure resulted in an increase in relative densities, thus signifying that a higher degree of densification occurred at higher pressures.

Figure 3 shows the hardness profiles for the formulations made. There was a greater decrease in crushing strength for FlowLac®100 containing formulations as the compression force increased. However, the sensitivity of StarLac® to change in compression force was less.

DISCUSSION

The calculated yield pressures for both formulations from Figures 2a and 2b were greater than 80 MPa. In accordance with the limits set by Roberts and Rowe, both powders would be considered brittle materials. Generally, a lower yield pressure (higher slope) reflects lower resistance to pressure, better densification, higher plastic deformation ability, and improved compressibility.

Duberg and Nyström divided the Heckel plot into two phases: compression and decompression. For an elastic material the curve shows a noticeable deviation from the horizontal in the decompression phase, which then leads to a low yield pressure. As expected, the lactose-based excipients showed no deviation from the horizontal.

The Heckel analysis showed that for both formulations, F01 and F02, as the compaction pressure increased, values of relative density increased. Hence, a higher degree of densification occurred at higher pressures. In concurrence with previous studies, StarLac® had lower yield pressure than FlowLac®100; therefore, the values of PE were higher for F02 at all compaction pressures compared to F01. These findings also indicate that more densification was exhibited by F02 and this could be attributed to the low resistance to force as seen in Figure 3. This may also be attributed to the different physical properties of the DTAs.

The confidence level of 95% gives a clear indication of variation between yield pressure of both DTAs, with a significant difference value (p<0.05).

The reduced densification of F01 (FlowLac®100) can be associated with increased frictional and cohesive forces, which tend to restrain particle sliding. This leads to a relatively small amount of fragmentation and thus formation of less dense compacts.

Table 3a. Mean yield pressure, densification due to initial die filling, elastic energy, plastic energy, and R² values obtained from in-die Heckel analysis for FlowLac®100

| Compression force (kN) | P_y (MPa) | R²  | D₀*  | EE   | PE   | EE/PE ratio |
|-----------------------|-----------|-----|------|------|------|-------------|
| 5 (0.2)               | 87.5 (0.95) | 0.995 (0.001) | 0.300 (0.066) | 0.083 (0.009) | 3.662 (0.064) | 0.023 (0.002) |
| 10 (1.8)              | 119.5 (9.25) | 0.997 (0.002) | 0.363 (0.066) | 0.202 (0.020) | 6.828 (0.053) | 0.030 (0.002) |
| 15 (0.3)              | 138.0 (2.57) | 0.996 (0.002) | 0.383 (0.046) | 0.385 (0.017) | 9.736 (0.171) | 0.041 (0.001) |
| 20 (0.4)              | 145.5 (1.78) | 0.996 (0.000) | 0.408 (0.013) | 0.617 (0.100) | 12.249 (0.10) | 0.050 (0.001) |

n=3 with standard deviations in parentheses, *values of D₀ are derived from the subtraction of densification due to slippage and rearrangement of primary particles (Dₐ) from densification due to initial particle rearrangement (D₀).

Table 3b. Mean yield pressure, densification due to initial die filling, elastic energy, plastic energy, and R² values obtained from in-die Heckel analysis for StarLac®

| Compression force (kN) | P_y (MPa) | R²  | D₀*  | EE   | PE   | EE/PE ratio |
|-----------------------|-----------|-----|------|------|------|-------------|
| 5 (0.2)               | 85.2 (1.115) | 0.998 (0.001) | 0.223 (0.006) | 0.078 (0.004) | 3.529 (0.091) | 0.022 (0.001) |
| 10 (1.8)              | 112.1 (1.553) | 0.999 (0.000) | 0.330 (0.000) | 0.196 (0.012) | 6.686 (0.119) | 0.028 (0.001) |
| 15 (0.3)              | 121.3 (1.595) | 0.996 (0.001) | 0.320 (0.030) | 0.340 (0.026) | 9.493 (0.215) | 0.035 (0.002) |
| 20 (0.4)              | 118.7 (2.476) | 0.995 (0.000) | 0.337 (0.031) | 0.572 (0.067) | 12.398 (0.01) | 0.047 (0.005) |

n=3 with standard deviations in parentheses, *values of D₀ are derived from the subtraction of densification due to slippage and rearrangement of primary particles (Dₐ) from densification due to initial particle rearrangement (D₀).

P_y: Yield pressure, EE: Elastic energy, PE: Plastic energy
The data illustrated in Tables 3a and 3b indicated that at different compaction forces the StarLac® tablets exhibited lower elastic energies than FlowLac®100 tablets did.

As observed from the hardness profiles of F03 and F04, both formulations were compressible and gave suitable crushing strengths at 15 kN. Due to the difference in composition of the DTAs, StarLac® gave rise to a combination of deformation mechanisms. This indicates that there was a reduction in the brittle behavior of StarLac®.

**Study limitation**

A limitation of the study is that slugging may not generate reproducible results and therefore the use of a roller compactor may improve reliability.

To obtain an optimized formulation using the same materials, the study can be expanded by implementing more tablet tests to help design a more robust formulation with the aid of a compaction simulator.

**CONCLUSION**

A CS can precisely and efficiently characterize the compressibility of DTAs in a single compression cycle in real time. The low $P_y$ of the StarLac® formulation indicated better compressibility in comparison to FlowLac®100. Initial characterization of both DTAs used led to understanding of their deformation behavior from the Heckel parameter ($P_y$) depicting a brittle nature.

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