

Errata

Charles University, Faculty of Pharmacy in Hradci Králové

Department of: Pharmaceutical technology
Supervisor: doc. PharmDr. Zdeňka Šklubalová, Ph.D.
Consultant: Dr. Pawel Stasiak, Ph.D.
Student: Mehrdad Mirzaei
Title of Thesis: Study of coating mixture composition on quality of tablet coat

Correction: correction of statement of originality

I declare that the content of this thesis is original work. All literature, data, and resources used are cited and found in the references section.

Original text: page.....2..... row.....

Corrected text:

I declare that this thesis is my original author's work, which has been composed solely by myself (under the guidance of my consultant). All the literature and other resources from which I drew information are cited in the list of used literature and are quoted in the paper. The work has not been used to get another or the same title.

Correction: incorrect unit in List of abbreviations

T ° temperature

Original text: page.....8..... row.....17.....

Corrected text:

T °C temperature

Correction: misremember of unit in List of abbreviations

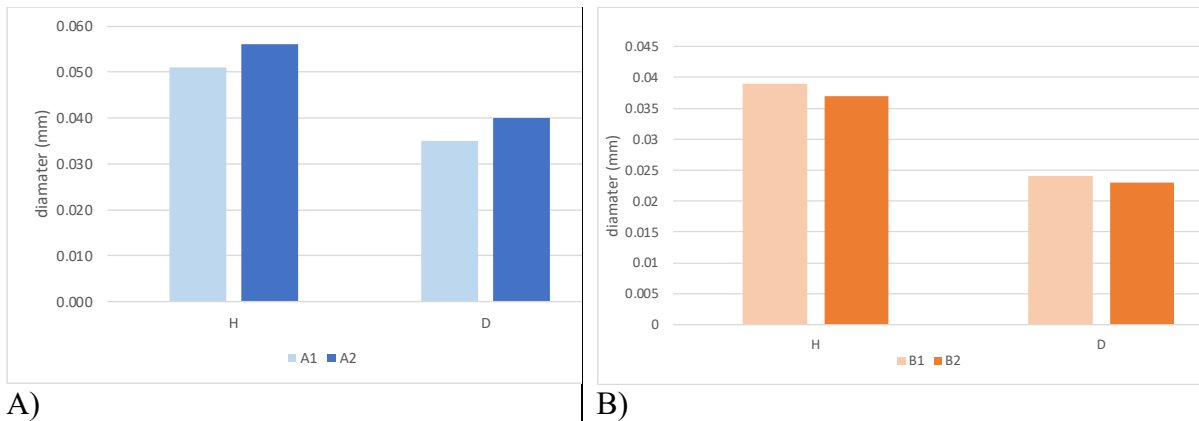
Corrected text:

API (Active pharmaceutical ingredient)

Correction: misremember of unit in List of abbreviations

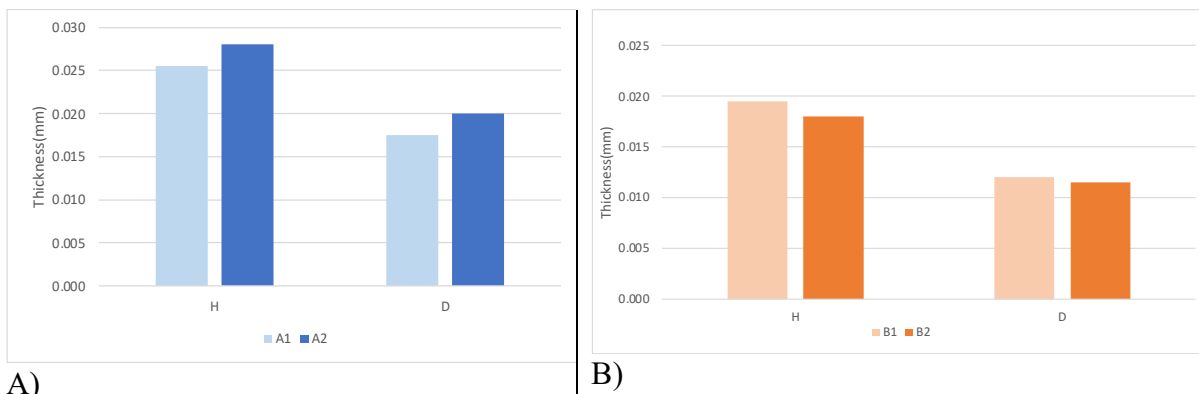
Lactose SD 14

Correction: incorrect graph and title



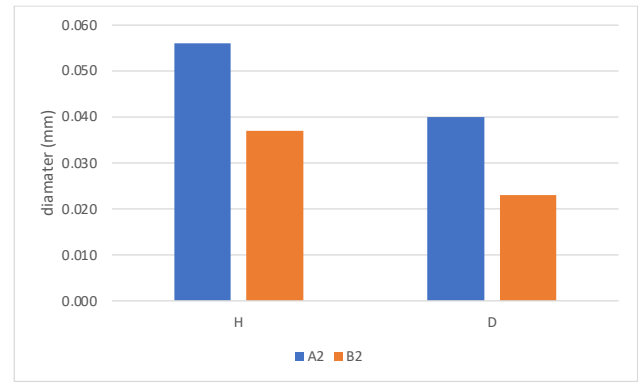
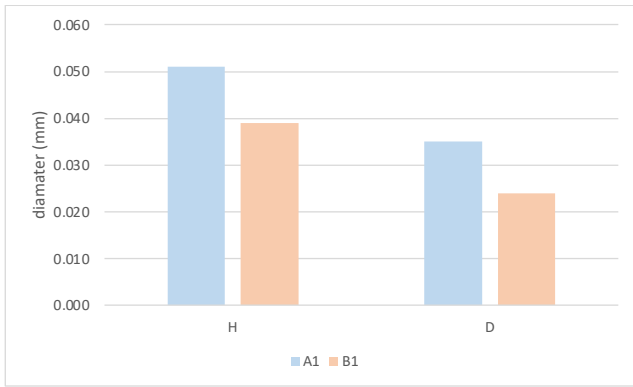
A) B)
Fig. 8: Comparison of diameters after coating with different coating mixtures for the lenticular-shaped core (A) and flat-shaped core (B); A) A1, A2, B) B1, B2

Corrected text:



A) B)
Fig. 8: Comparison of thickness of a coat (the difference in diameters with core values) for tablets with different coating mixtures for the lenticular-shaped core (A) and flat-shaped core (B); A) A1, A2, B) B1, B2.

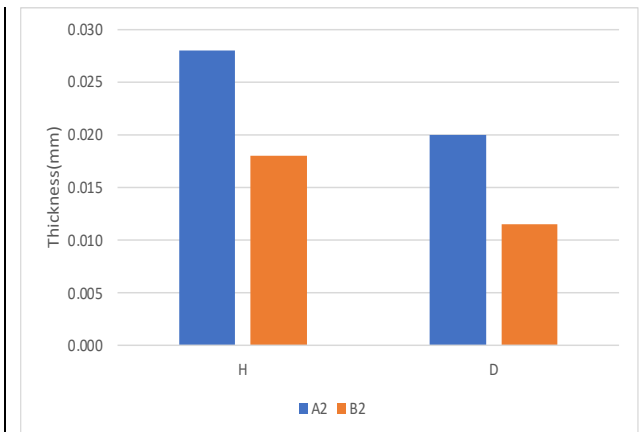
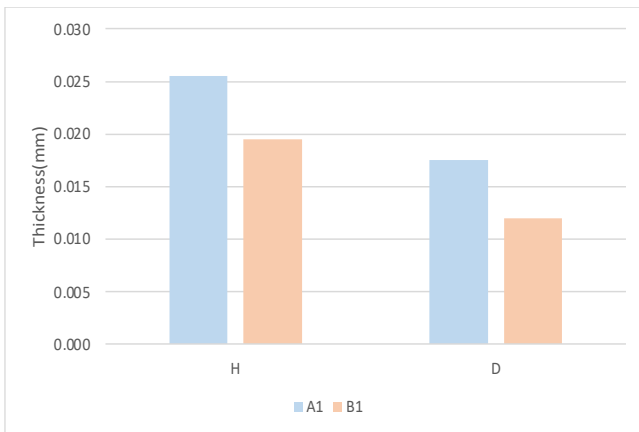
Correction: incorrect graph and title



A) B)
 Fig. 9: Illustration of influence of a core shape on the coating thickness of lentil-shaped core (A) and flat-shaped core (B); A) A1, B1 , B) A2, B2

Original text: page.....35..... row.....

Corrected text:



A) B)
 Fig. 9: Illustration of influence of a core shape on thickness of a coat (the difference in diameters with core values) for the lentil-shaped core (A) and flat-shaped core (B); A) A1, B1 , B) A2, B2.

Correction: incorrect graph and title

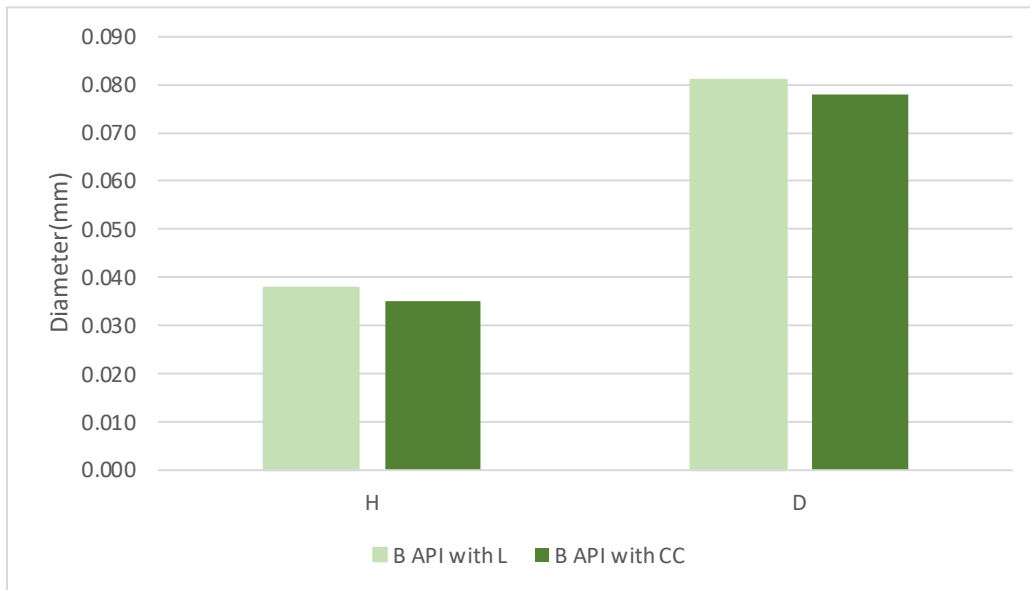


Fig. 12: The influence of the coating material on the coat thickness for green coated tablets.

Original text: page.....40..... row.....

Corrected text:

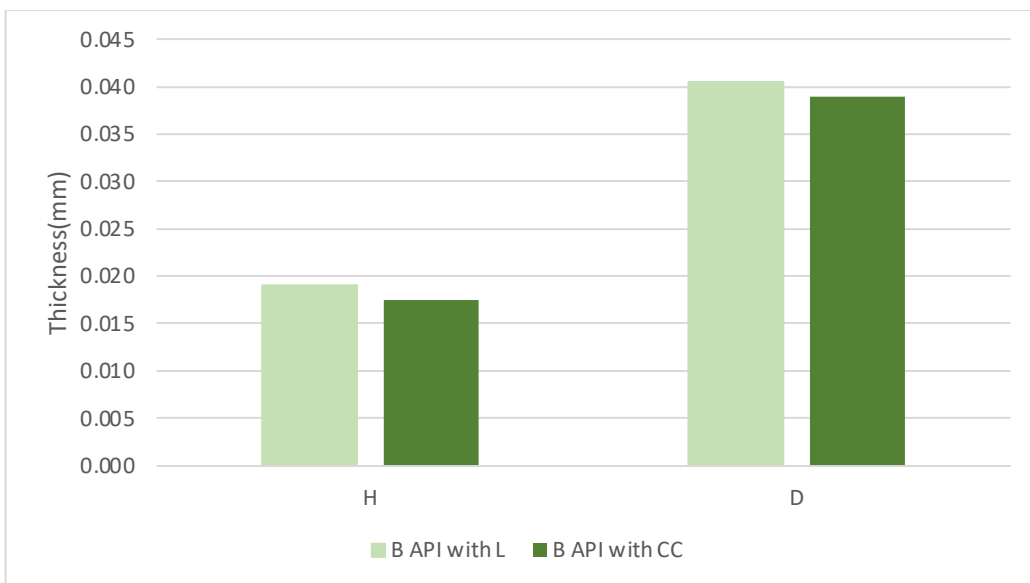


Fig. 12: The influence of the coating material on the coat thickness for green coated tablets.

Note: thickness is one half of graphs value