Accepted Manuscript

Title: Analysis of pellet coating uniformity using a computer

scanner

Authors: Rok Šibanc, Matevž Luštrik, Rok Dreu

PII: \$0378-5173(17)30524-0

DOI: http://dx.doi.org/doi:10.1016/j.ijpharm.2017.06.016

Reference: IJP 16739

To appear in: International Journal of Pharmaceutics

Received date: 26-1-2017 Revised date: 26-5-2017 Accepted date: 5-6-2017

Please cite this article as: Šibanc, Rok, Luštrik, Matevž, Dreu, Rok, Analysis of pellet coating uniformity using a computer scanner.International Journal of Pharmaceutics http://dx.doi.org/10.1016/j.ijpharm.2017.06.016

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Analysis of pellet coating uniformity using a computer scanner

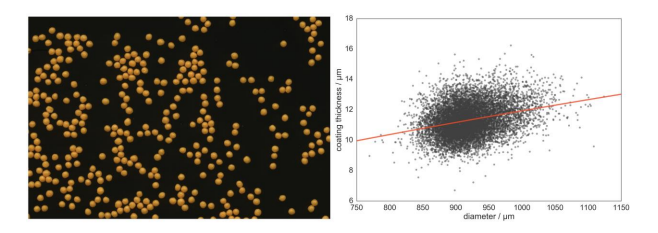
Rok Šibanc^{1,*}, Matevž Luštrik², Rok Dreu²

¹Institute of Pharmaceutics and Biopharmaceutics, Heinrich Heine University, Universitätstr. 1, 40225 Düsseldorf, Germany

²Faculty of Pharmacy, University of Ljubljana, Aškerčeva 7, 1000 Ljubljana, Slovenia

*sibanc@hhu.de +49 211 81 14225

Graphical abstract



Highlights

- Computer scanner for determination of pellet size and coating thickness
- Coating thickness based on coating color (hue)
- Large number of samples enables smaller confidence interval of thickness CV
- Simultaneous size and coating thickness determination
- Size dependent coating thickness on narrow particle distribution

Download English Version:

https://daneshyari.com/en/article/8520775

Download Persian Version:

https://daneshyari.com/article/8520775

Daneshyari.com