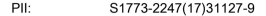
Accepted Manuscript

Real-time monitoring of the tablet-coating process by near-infrared spectroscopy - Effects of coating polymer concentrations on pharmaceutical properties of tablets -

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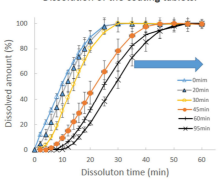


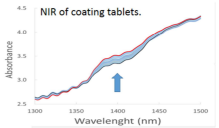
ACCEPTED MANUSCRIPT

Coating layer thickness of the tablets.

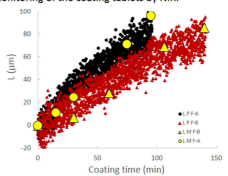


Dissolution of the coating tablets.





Effect of coating suspension concentration on thickness monitoring of the coating tablets by NIR.



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