Accepted Manuscript

From 'fixed dose combinations' to 'a dynamic dose combiner': 3D printed bi-layer antihypertensive tablets

Muzna Sadia, Abdullah Isreb, Ibrahim Abbadi, Mohammad Isreb, David Aziz, Amjad Selo, Peter Timmins, Mohamed A. Alhnan

PHARMACEUTICAL
SCIENCES
Official posted for
INVESTMENT OF TRANSPORTATION WITH THE PROPERTY OF TRANSPORTATION OF TRANSPOR

PII: S0928-0987(18)30343-9

DOI: doi:10.1016/j.ejps.2018.07.045

Reference: PHASCI 4621

To appear in: European Journal of Pharmaceutical Sciences

Received date: 30 September 2017

Revised date: 14 July 2018 Accepted date: 20 July 2018

Please cite this article as: Muzna Sadia, Abdullah Isreb, Ibrahim Abbadi, Mohammad Isreb, David Aziz, Amjad Selo, Peter Timmins, Mohamed A. Alhnan, From 'fixed dose combinations' to 'a dynamic dose combiner': 3D printed bi-layer antihypertensive tablets. Phasci (2018), doi:10.1016/j.ejps.2018.07.045

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

From 'fixed dose combinations' to 'a dynamic dose combiner': 3D printed bi-layer antihypertensive tablets.

Muzna Sadia¹, Abdullah Isreb¹, Ibrahim Abbadi¹, Mohammad Isreb², David Aziz¹, Amjad Selo³, Peter Timmins⁴, Mohamed A Alhnan¹*

*Corresponding author: MAlbedAlhnan@uclan.ac.uk

University of Central Lancashire, MB025 Maudland Building, Preston PR1 2HE, UK

Tel: +44 (0)1772 893590, Fax: +44 (0)1772 892929

¹ School of Pharmacy and Biomedical Sciences, University of Central Lancashire, Preston, Lancashire, UK

²School of Pharmacy, University of Bradford, Richmond Road, Bradford, UK

³School of Pharmacy, University of Nottingham, Nottingham, UK

⁴ Department of Pharmacy, University of Huddersfield, Huddersfield, UK

Download English Version:

https://daneshyari.com/en/article/8510702

Download Persian Version:

https://daneshyari.com/article/8510702

<u>Daneshyari.com</u>