Accepted Manuscript

Title: Development of amphoteric alginate/aminated chitosan coated microbeads for oral protein delivery

Author: A.M. Omer T.M. Tamer M.A. Hassan P. Rychter

M.S. Mohy Eldin N. Koseva

PII: S0141-8130(16)30743-7

DOI: http://dx.doi.org/doi:10.1016/j.ijbiomac.2016.07.019

Reference: BIOMAC 6293

To appear in: International Journal of Biological Macromolecules

Received date: 7-5-2016 Revised date: 27-6-2016 Accepted date: 4-7-2016

Please cite this article as: A.M.Omer, T.M.Tamer, M.A.Hassan, P.Rychter, M.S.Mohy Eldin, N.Koseva, Development of amphoteric alginate/aminated chitosan coated microbeads for oral protein delivery, International Journal of Biological Macromolecules http://dx.doi.org/10.1016/j.ijbiomac.2016.07.019

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.



Development of amphoteric alginate/aminated chitosan coated

microbeads for oral protein delivery

Omer AM*1, Tamer TM1, Hassan MA2, Rychter P3, Mohy Eldin MS4, Koseva N5

¹Polymer materials research department, Advanced Technologies and New Materials Research

Institute (ATNMRI), City of Scientific Research and Technological Applications (SRTA-City),

New Borg El-Arab City, P.O. Box: 21934 Alexandria, Egypt

²Protein Research Department, Genetic Engineering and Biotechnology Research Institute

(GEBRI), City of Scientific Research and Technological Applications (SRTA-City), New Borg

El-Arab City, P.O. Box: 21934 Alexandria, Egypt

³Institute of Chemistry, Environment Protection and Biotechnology, Jan Długosz University,

Armii Krajowej 13/15, 42-200 Częstochowa, Poland

⁴ Chemistry Department, Faculty of Science, University of Jeddah, Asfan, P. O. Box: 80203,

Jeddah 21589, Saudi Arabia

⁵Institute of Polymers, Bulgarian Academy of Sciences, Sofia, Bulgaria

*Corresponding author:

Ahmed M. Omer

Address: Polymer materials research department, Advanced Technologies and New Materials

Research Institute (ATNMRI), City of Scientific Research and Technological Applications

(SRTA-City), New Borg El-Arab City, P.O. Box: 21934 Alexandria, Egypt.

Tel: +2034593414- Fax: +2034593414

Email Address: Ahmedomer 81@yahoo.com

1

Download English Version:

https://daneshyari.com/en/article/8329702

Download Persian Version:

https://daneshyari.com/article/8329702

<u>Daneshyari.com</u>