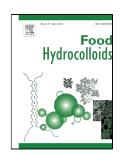
Accepted Manuscript

Liposomal dispersion and powder systems for delivery of cocoa hull waste phenolics via Ayran (Drinking Yoghurt): Comparative studies on *in-vitro* bioaccessibility and antioxidant capacity



Gokce Altin, Mine Gültekin-Özgüven, Beraat Ozcelik

PII: S0268-005X(17)32124-0

DOI: 10.1016/j.foodhyd.2018.02.051

Reference: FOOHYD 4310

To appear in: Food Hydrocolloids

Received Date: 22 December 2017

Revised Date: 22 February 2018

Accepted Date: 27 February 2018

Please cite this article as: Gokce Altin, Mine Gültekin-Özgüven, Beraat Ozcelik, Liposomal dispersion and powder systems for delivery of cocoa hull waste phenolics via Ayran (Drinking Yoghurt): Comparative studies on *in-vitro* bioaccessibility and antioxidant capacity, *Food Hydrocolloids* (2018), doi: 10.1016/j.foodhyd.2018.02.051

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

1	Liposomal dispersion and powder systems for delivery of cocoa hull waste phenolics
2	via Ayran (Drinking Yoghurt): Comparative studies on in-vitro bioaccessibility and
3	antioxidant capacityGokce Altina, Mine Gültekin-Özgüvena, Beraat Ozcelika,b,*
4	^a Department of Food Engineering, Faculty of Chemical and Metallurgical Engineering,
5	Istanbul Technical University, Maslak, 34469, Istanbul, Turkey TR
6	^b BIOACTIVE Research & Innovation Food Manufac. Indust. Trade Ltd., Katar Street,
7	Teknokent ARI-3, B110, Sarıyer, 34467, Istanbul, Turkey
8	*Corresponding Author : Prof. Dr. Beraat Ozcelik
9	Istanbul Technical University, Faculty of Chemical and Metallurgical Engineering,
10	Department of Food Engineering, 34469, Maslak, Istanbul-TURKEY
11	Telephone of office: +90 212 285 6042
12	Fax number: +90 212 285 7333
13	E-mail: ozcelik@itu.edu.tr
14	Gokce Altin
15	E-mail: altingo@itu.edu.tr
16	Mine Gültekin-Özgüven
17	E-mail: gultekinmi@itu.edu.tr
18	
19	Running Title: Ayran with Encapsulated Cocoa Hull Waste Phenolics
20	ABSTRACT ¹

1

¹ Abbreviations

Download English Version:

https://daneshyari.com/en/article/6985829

Download Persian Version:

https://daneshyari.com/article/6985829

<u>Daneshyari.com</u>