Subject Re: Fwd: Euro Vaccines 2017: abstract accepted

From Ahmad-Reza Shahverdi (Ph.D) <shahverd@tums.ac.ir>

To Mohammad Hossein Yazdi <mh-yazdi@sina.tums.ac.ir>

Date 2017-03-13 11:03

Priority Highest

تبریک دکتر جان

On 2017-03-13 07:17, Mohammad Hossein Yazdi wrote:

----- Original Message -----

Subject: Euro Vaccines 2017: abstract accepted

Date:2017-03-10 07:57

From: "Euro Vaccines 2017" <eurovaccines@conferenceseries.net>

To:<mh-yazdi@tums.ac.ir>

Dear Dr. Mohammad Hossein Yazdi,

Greetings.

We are happy to inform you that your abstract titled "Biogenic selenium nanoparticles can shift the immune response of breast cancer bearing mice toward Th1 pattern" has been accepted for oral presentation at our conference.

Hence, we request you to register and confirm your participation for the conference.

For online payment please visit: http://bit.ly/1TAo8De

Please feel free to contact us for further queries and assistance.

Sincerely,

Rachel Allen

Program Director

Euro Vaccines 2017

Direct: 1-702-508-5201

Disclaimer: This message (including any attachments) may contain proprietary, Confidential or privileged information and is intended only for the designated recipient named above. If you are not an intended recipient of this message or authorized to receive this for an intended recipient, please note that any use, dissemination, or reproduction of this message is strictly prohibited and may be unlawful. If you have received this message in error, please notify the sender immediately by reply e-mail and delete this message.

----Original Message----

From: mh-yazdi@tums.ac.ir [mailto:mh-yazdi@tums.ac.ir]

Sent: 08 March 2017 21:26

To: eurovaccines@conferenceseries.net

Subject: Abstract has been Received from: Assist Prof Dr Mohammad Hossein Yazdi

Title: Assist Prof Dr Mohammad Hossein

Country: Iran

E-mail: mh-yazdi@tums.ac.ir

Phone Number: +989123793307

Abstract Category: Oral

Track Name: Cancer Vaccines

Address: Department of Pharmaceutical Biotechnology and Biotechnology Research Center,

Faculty of Pharmacy, Tehran University of Medical Sciences, Tehran, Iran

This message has been scanned for viruses and dangerous content by <u>MailScanner</u>, and is believed to be clean.

Sincerely

Mohammad Hossein Yazdi

PhD of Pharmaceutical Biotechnology

Assistant Professor at Biotechnology Research Center Tehran University of Medial Sciences (TUMS).

http://tums.ac.ir/faculties/mh-yazdi

Tel:+989123793307 Fax:+982189779695

A.R.Shahverdi, Pharm.D, Ph.D Department of Pharmaceutical Biotechnology, Faculty of Pharmacy, and Biotechnology Research Center, Tehran University of Medical Sciences. Tehran, Iran.

http://www.tums.ac.ir/faculties/shahverd

http://scholar.google.co.in/citations?hl=en&user=uROY5HIAAAAJ&view_op=list_works