

Institute of Advanced Sciences

Botulinum Research Center 86-410 Faunce Corner Rd North Dartmouth MA, 02747 Tele: (508) 992-2042

BOARD OF ADVISORS

Michael Adler, US Army Medical Research Institute of Chemical Defense

Terry Bowlin, Microbiotix, Inc., USA

Klaus Fink, MERZ Pharma, Germany

Keith Foster, IPSEN Ltd., UK

David Hodge, US Department of Homeland Security

Andy Pickett, Toxin Sciences Ltd., UK

Shashi Sharma, US Food and Drug Administration

Kodumudi Venkateswaran, Omni Array Biotech, Inc., USA

Symposium Coordinators:

Shuowei Cai, University of Massachusetts Dartmouth

Raj Kumar, Institute of Advanced Sciences

Final Announcement

14th Annual Botulinum Research Symposium, August 20-21, 2020

The 14th annual symposium organized by the Botulinum Research Center at the Institute of Advanced Sciences, Dartmouth, MA.

Theme: Novelty of Botulinum Neurotoxins

Final Program

Session I

Thursday, August 20, 2020 (Time, US Eastern Daylight Saving Time)

| | Institute of Chemical Defense |
|-----------------------------------|---|
| 9:00 – 9:30 AM 9:30 – 10:15 AM | Welcome and Introductory Remarks – <u>Bal Ram Singh</u> , BRC, INADS Botulinum Toxin: Past, Present, and Future - <u>Joseph Jankovic</u> , Baylor College of Medicine, Houston, TX |
| 10:15 – 10:30 AM | Q&A |
| 10:30 – 10:45 AM | Break |
| Session II | Chair - Brenda Wilson, University of Illinois |
| 10:45 – 11:15 AM | Antidotal treatment of symptomatic botulism by continuous infusion with clinically safe doses of 3,4-diaminopyridine - Patrick McNutt, US Army Research Institute of Chemical Defense, Aberdeen Proving Ground, MD, USA |
| 11:15 – 11:45 AM | Novel anti-botulinal agent to control botulism hazard, Zhen Zhang, University of Helsinki, Finland |
| Session III | Chair - Matthew Beard, IPSEN Ltd., UK |
| 11:45 AM – 12:15 PM | Target pain therapeutics by magnetic BTX-A particle – <u>Baskaran</u> <u>Thyagaraja</u> , University of Wyoming |
| 12:15 – 12:45 PM | Engineering botulinum neurotoxin B to improve its therapeutic efficacy – Min Dong, Harvard Medical School |
| 12:45 – 1:30 PM | Lunch – cum – Poster breakout session |

Inaugural Session; Chair - Michael Adler, US Army Research

| Session IV | Distinguished Eminent Lecture; Chair – Andy Pickett , Toxin Sciences, UK |
|----------------|---|
| 1:30 – 2:15 PM | Developing Eye Muscle Treatments, <u>Alan B. Scott</u>, Strabismus Research Foundation, San Francisco, CA, USA |

2:15 – 2:30 PM Q&A

Friday, August 21, 2020

| Friday, August 21, 2020 | |
|----------------------------------|--|
| Session V | Dr BR DasGupta Memorial Lecture ; Chair – Cesare Montecucco , University of Padova, Italy |
| 9:00 – 9:10 AM 9:10 – 9:55 AM | Introduction to the BR DasGupta Memorial Lecture Tetanus and botulinum neurotoxins as tools of scientific discovery, <u>Giampietro Schiavo</u> , UK Dementia Research Institute at University College London |
| 9:55 – 10:10 AM | Q&A |
| Session VI | Chair - Edwin Vazquez-Cintron, Allergan Aesthetics, USA |
| 10:10 – 10:40 AM | Botulinum neurotoxin as delivery vehicle of botulinum toxin C3 for nerve regeneration, <u>Raj Kumar</u>, Botulinum Research Center, INADS, Dartmouth, USA |
| 10:40 – 11:10 AM | Novel applications of Clostridial proteins, including for nerve regeneration, vaccine delivery, countering COVID 19, Michael Adler, US Army Research Institute of Chemical Defense Bal Ram Singh, Botulinum Research Center, Institute of Advanced Sciences, Dartmouth, MA |
| 11:10 – 11:25 AM | Break |
| Session VII | Chair - Chair - Klaus, Fink, MERZ, Germany |
| 11:25 AM – 11:55 AM | Novel medical applications of botulinum neurotoxins – longevity and macular disease, <u>Gary Borodic</u> , Harvard Medical School, Boston, USA |
| 11:55 – 12:25 PM | Dramatic non-pharmacological effect of botulinum neurotoxins, <u>Lei Wang</u> , Prime Bio, Inc., Dartmouth, MA, USA |
| 12:25 – 12:55 PM | The price of novelty, <u>Andy Pickett</u> , Toxin Sciences, UK, and Botulinum Research Center, INADS, Dartmouth, MA |
| Session VIII | Chair – Min Dong, Harvard Medical School, Boston, USA |

Zoom Conference registration

- Join Zoom Meeting

https://us02web.zoom.us/j/8788828 9443?pwd=OExHbXhJTFF0emYw WDN6dTZpd2RTQT09

Meeting ID: 878 8828 9443

Passcode: 957984

1:00 – 1:45 PM Panel Discussion - Novelty of Botulinum Neurotoxins – Andy Pickett,

Moderator

Klaus Fink, Merz, Germany Mathew Beard, IPSEN Ltd, UK Mariana Nelson, Allergan, USA Robert Hall, NIH, Bethesda, MD Shuowei Cai, UMass Dartmouth

Andy Ress, Liv Plastic Surgery, Florida, USA

1:45 – 2:00 PM Closing