



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

Second 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

Anticipated presenters/Participants:

Joseph Jankovic, Baylor College of Medicine, Houston, TX

Michael Adler, US Army Research Institute of Chemical Defense, Aberdeen Proving Ground, MD, USA

John Barr, CDC, Atlanta, GA, USA

Gary Borodic, Harvard Medical School, Boston, MA, USA

Valeri, Barsegov, University of Massachusetts Dartmouth, MA, USA

Shuowei Cai, University of Massachusetts Dartmouth, MA, USA

Min Dong, Harvard Medical School, Boston, MA, USA

Klaus Fink, Merz, Germany

Keith Foster, UK

Suzanne Kalb, CDC, Atlanta, GA

Raj Kumar, Institute of Advanced Sciences, Dartmouth, MA, USA

Kruti Patel, Institute of Advanced Sciences, Dartmouth, MA, USA

Andy Pickett, Toxin Sciences, UK

Shashi Sharma, USFDA, College Park, MD, USA

Bal Ram Singh, Institute of Advanced Sciences, Dartmouth, MA, USA

Baskaran Thyagarajan, University of Wyoming, WY, USA

Lei Wang, Prime Bio, Inc., Dartmouth, MA, USA

Others

Tentative Program

- Thursday - Friday, August 20-21, 2020, 8 AM – 2 PM Boston Time
 - DasGupta memorial lecture - **Prof Giampietro Schiavo**, UK Dementia Research Institute at University College London
 - Symposium speech (TBA)
 - Presentations
 - Inaugural speech – **Dr. Joseph Jankovic, Baylor College of Medicine**
 - Panel – Novelty in Disease and Therapeutics of Botulinum Neurotoxins -

Venue

Zoom Meeting room

Registration

Bal Ram Singh is inviting you to a scheduled Zoom meeting.

Topic: 14th BRC Symposium - Theme: Novelty of Botulinum Neurotoxins

Time: Aug 20, 2020 08:00 AM Eastern Time (US and Canada)

Every day, until Aug 21, 2020, 2 occurrence(s)

Aug 20, 2020 08:00 AM

Aug 21, 2020 08:00 AM

Please download and import the following iCalendar (.ics) files to your calendar system.

Daily: [https://us02web.zoom.us/meeting/tZMlf-](https://us02web.zoom.us/meeting/tZMlf-GqpjluHtdDTA2NnZM2Er5XoqthZaCT/ics?icsToken=98tyKuGvpjMiGNyctB2ERpwEGoqgWerxiFhbgrdZuCvEUQ5dWC6kE_AXCr1uBNDq)

[GqpjluHtdDTA2NnZM2Er5XoqthZaCT/ics?icsToken=98tyKuGvpjMiGNyctB2ERpwEGoqgWerxiFhbgrdZuCvEUQ5dWC6kE_AXCr1uBNDq](https://us02web.zoom.us/meeting/tZMlf-GqpjluHtdDTA2NnZM2Er5XoqthZaCT/ics?icsToken=98tyKuGvpjMiGNyctB2ERpwEGoqgWerxiFhbgrdZuCvEUQ5dWC6kE_AXCr1uBNDq)

Join Zoom Meeting

<https://us02web.zoom.us/j/87888289443?pwd=OExHbXhJTFF0emYwWdN6dTZpd2RTQT09>

Meeting ID: 878 8828 9443

Password: 957984

One tap mobile

+13017158592,,87888289443#,,1#,957984# US (Germantown)

+13126266799,,87888289443#,,1#,957984# US (Chicago)

Dial by your location

+1 301 715 8592 US (Germantown)

+1 312 626 6799 US (Chicago)

+1 646 876 9923 US (New York)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

Meeting ID: 878 8828 9443

Password: 957984

Find your local number: <https://us02web.zoom.us/u/kbmlT8s9yJ>