## **TOXINS 2015 ATTENDANCE SHEET**

Thursday, January 15, 2015

Plenary Session – Mechanisms of Action			(Check all
Chairs: Giamp	Chairs: Giampietro Schiavo and Cynthia Comella		sessions you attended)
08:30 - 08:45	08:30 - 08:45 Welcome and Opening Remarks		
08:45 - 09:45	Keynote Presentation - Cell Biology of the Neuron: Membrane	1.0	
	Lipid Dynamics in the Regulation of Synaptic Function		
09:45 - 10:20	Explanation of Timing of Botulinum Neurotoxin (BoNT)	0.35	
	Effects, Onset and Duration, and Clinical Ways of Influencing		
	Them		
10:50 - 11:25	BoNT Complexes and Their Journey Toward the Nervous	0.35	
	System		
11:25 - 12:00	Clinical Comparison of Effects at Neuromuscular Junction,	0.35	
	Autonomic Nerves, Pain and Enteric Nerves		

Parallel Track I (Basic Science)		Credits	(Check all
Genetics and Evolution - Chair: Eric Johnson			sessions you attended)
Molecular Interactions - Chair: Thomas Binz			attended)
14:30 - 15:45 Genetics and Evolution		1.25	
16:15 - 18:30	Molecular Interactions	2.0	

Parallel Track I (Clinical)		Credits	(Check all
Initial and Sub	Initial and Subsequent Injections: How Do We Modify the Approach to		sessions you attended)
<b>Optimize Outc</b>	comes? - Chair: Diego R. Torres-Russotto		anemaca)
14:30 - 15:00	Cervical Dystonia	0.5	
15:00 - 15:30	Writer's Cramp	0.5	
15:30 - 16:00	Blepharospasm	0.5	
Measuring Ou	tcomes of BoNT Therapy for Dystonia		
Chair: Alberto	Albanese		
16:30 - 17:00	Development of a Rating Scale	0.5	
17:00 - 17:30	Focal Dystonia: Rating Scales	0.5	
17:30 - 18:00	Spasticity: Rating Scales	0.5	

Parallel Track II (Clinical)		Credits	(Check all sessions you
	Application of BoNT for the Treatment of Cerebral Palsy		
Chair: Ann Til	ton		
14:30 - 14:55	Evidence-Based Review of Safety and Efficacy in Cerebral	0.5	
	Palsy		
14:55 - 15:20	Optimizing Outcomes With Adjunctive Therapy	0.5	
15:20 - 15:45	Special Considerations: Dosing Limits and Reasons that	0.5	
	Children Discontinue Therapy		
15:45 – 16:10	Managing Drooling in Cerebral Palsy	0.5	

Parallel Track II (Clinical)			
Approach to S	Approach to Spasticity Using Botulinum Toxin		
Chair: Cindy Iv	Chair: Cindy Ivanhoe		
16:30 - 17:00	Management of Spasticity: Where Does BoNT Fit?	0.5	
17:00 - 17:30	Maximizing Outcomes in Spasticity Using BoNT	0.5	
17:30 - 18:00	Adjunctive Treatments for Spasticity	0.5	

Parallel Track - Clinical (Workshop A)		Credits	(Check all
Treatment of Laryngeal Disorders and Oromandibular Dystonia			sessions you attended)
Chair: Andrew Blitzer (New York, NY, USA)			attended)
14:30 - 15:00	Evidence-Based Review: Abductor, Adductor, Vocal Tremor	0.5	
15:00 - 15:30	Techniques for Injection Localization and Dosing	0.5	
15:30 - 16:00	Oromandibular Dystonia	0.5	
16:30 - 18:30	Demonstrations on Live Patients	2.0	

Parallel Track - Clinical (Workshop B)		Credits	(Check all
Use of BoNT for Bladder Conditions			sessions you attended)
Chair: Michael Chancellor			unchaea)
14:30 - 15:00	14:30 - 15:00 Functional Anatomy of the Genitourinary Tract		
15:00 - 15:30	Introduction to Use of Botulinum Toxin for Genitourinary	0.5	
	Conditions (Which Conditions, What Evidence?)		
15:30 - 16:00	Injection Techniques	0.5	
16:30 - 18:30	Video and Pelvic Model Demonstrations	2.0	

Parallel Track - Clinical (Workshop C)		Credits	(Check all sessions you
Cosmetic Uses of Botulinum Toxin Chair: Ellen Gendler			attended)
14:30 - 15:00	Introduction to the Anatomy of Facial Aesthetics	0.5	
15:00 - 15:30	BoNT Injections of the Face: Options and Outcomes	0.5	
15:30 - 16:00	BoNT Injections for Hyperhidrosis: Efficacy and Side Effects	0.5	
16:30 - 18:30	Demonstrations on Live Patients	2.0	

Parallel Track - Clinical (Workshop D)			(Check all sessions you
Techniques for	<b>Techniques for Localizing Muscles for BoNT Injection: Demonstration</b>		
Workshop - C	hair: Erle Lim		attended)
14:30 - 15:00	EMG	0.5	
15:00 - 15:30	Ultrasound	0.5	
15:30 - 16:00	Other Techniques, Including Inspection, Palpation, Anatomic	0.5	
	Landmarks		
Treatment of Tremor with BoNT			
Chair: Dirk Dressler			
16:30 - 17:15	Approach to Hand Tremors	0.75	
17:15 - 18:00	Voice Tremor	0.75	



Phone: 212-523-213 Fax: 212-523-2074 aroman@chpnet.org

ACTIVITY: TOXINS 2015: Basic Science and Clinical Aspects of Botulinum and Other

**Neurotoxins** 

LOCATION: Corinthia Hotel Lisbon, Lisbon Portugal

DATE: January 14-17, 2015

Beth Israel Medical Center designates this live activity for a maximum of **17.00** AMA PRA Category 1 Credits<sup>TM</sup>. Physicians should only claim credit commensurate with the extent of their participation in the activity.

If you wish to receive credit for this activity, please:

• Fill in your name, phone and fax number and return this form to the registration desk upon your departure.

Visit our website: <a href="https://www.neurotoxins.org/surveys/">https://www.neurotoxins.org/surveys/</a> to complete your online evaluation.

• A reminder will be sent to you via email, which you can easily link to our program site.

SELF-REPORT CREDIT FORM

Last Name	First N	lame Degr	ee
Phone		Fax	
Date	Maximum Approved Hours	Minus Hours NOT in Attendance	Earned Hours
January 15, 2015	6.5 -	=	
		GRAND TOTAL	
changes in my practic	to contact me in approximately te as a result of this CME activit Please contact me by		as able to implement
I ATTEST 1	THAT THE ABOVE NUMBE	R OF CREDIT HOUR(S) IS	CORRECT
Sig	nature	·	 Date