



International College of
Obsessive Compulsive
Spectrum Disorders



Obsessive Compulsive
& Related Disorders
ECNP Network

Next Generation Treatments for Obsessive Compulsive and Related Disorders

Come join us at the ICOCS-OCRN 2024 Meeting
for a groundbreaking event focusing on the latest advancements in treating
Obsessive Compulsive and Related Disorders.

May 6th, 2024

9:00 AM– 3:00 PM

**LeFrak Auditorium
Price Center**

**Albert Einstein College of Medicine
1301 Morris Park Ave, Bronx, NY 10461**

Please register using the link or QR code below
Free for ICOCS Members and Einstein-Montefiore Students, Faculty and Staff
\$25 for all other attendees



<https://www.eventbrite.com/e/853717952377?aff=oddtcreator>



Schedule of Events

9:00 – 9:15 AM	Welcome	Eric Hollander, MD
9:15 – 9:45 AM	Psilocybin in OCD	Chris Pittinger, MD PhD Yale School of Medicine
9:45 – 10:15 AM	Intravenous Ketamine in OCD	Carolyn Rodriguez, MD PhD Stanford Medicine
10:15 - 10:45 AM	Intranasal Esketamine and CBDV in OCD	Eric Hollander, MD Albert Einstein College of Medicine
10:45 –11:15 AM	Cannabis in OCD	Michael Van Ameringen, MD McMaster University
11:15 – 11:45 AM	BREAK	Coffee and Pastries Provided
11:45 – 12:15 PM	OCD and Nickelodeon’s Double Dare and the Life and Slimes of Marc Summers	Marc Summers Comedian, Producer, Game Show Host
12:15 – 12:45 PM	Polygenic Risk Score for Psychosis with Cannabis in OCD	Humberto Nicolini, MD PhD National Institute of Mental Health, Mexico
12:45 – 1:15 PM	GLP-1 Agonists: Obesity, Impulsive and Compulsive Behaviors in OC and Related Disorders	Casara Jean Ferretti, MS MA PhD Candidate Albert Einstein College of Medicine
1:15 – 1:30 PM	Obsessive Compulsive Research Network: The Training Masterclass Initiative	Bernardo Dell’Osso, MD University of Milan
1:30 – 2:00 PM	Discussants	David Nutt DM, FRCP, FRPsych, FSB, FMedSci Kings College, London Naomi Fineberg, MBBS, MA, MRCPsych University of Hertfordshire
2:00 – 2:30 PM	General Discussion	
2:30 – 3:00 PM	Reception	Coffee and Snacks Provided