

## СРПСКА АКАДЕМИЈА НАУКА И УМЕТНОСТИ SERBIAN ACADEMY OF SCIENCES AND ARTS

# КОНТРОЛА ПОКРЕТА DYSTONIA ATAXIA MEETING

6-7 јун 2025. године Свечана сала САНУ, Кнеза Михаила 35, Београд

June 6-7<sup>th</sup> 2025. SASA Grand Hall, 35 Kneza Mihaila St., Belgrade



#### ORGANIZING COMMITEE

prof dr Nataša Dragašević Mišković, prof dr Vladimir Kostić



Aasef Shaikh, Professor,
Department of Neurology, Case Western Reserve University, School of Medicine, Vice Chairman for Research, Department of Neurology, University Hospitals Cleveland Medical Center.



Hyder Jinnah, Professor,
Department of Pediatrics, Emory University, Department of Human Genetics,
Emory University, Department of Neurology, Emory University



Ana Westenberger, Research Group Leader, Institute of Neurogenetics and Section of Clinical and Molecular Neurogenetics at the Department of Neurology, University of Lübeck, Germany

## June 6 Day 1

08:00:08:50	Registration				
08:50-09:00	Opening Vladimir Kostić and Nataša Dragašević				
Session 1: Approach to patient with dystonia Chairs: H. Jinnah, V. Kostić					
09:00-09:30	Definition and classification of dystonia  H. Jinnah				
09:30-10:00	Approach to genetics of dystonia V.Kostić				
10:00-10:30	Dystonia and tremor overlap A.Shaikh				
10:30-11:00	Dystonia as a network disorder-the role of the cerebellum- H.Jinnah				
11:00-11:15	Panel discussion				
11:15-11:45	Ask the professor session-case presentations (Panelists: Jinnah, Kostic, Shaikh)				
11:45-12:00	Coffee break				
Session 2: Approach to ataxia patient and oculomotor disturbances in cerebellar disorders Chairs: A. Shaikh, N. Dragašević					
12:00-12:30	Approach to sporadic patent with ataxia-what we have learned from NGS analysis? N. Dragašević				
12:30-13:00	Approach to nystagmus A. Shaikh				
13:00-13:30	Olivocerebellar disorders A.Shaikh				
13:30-13:45	Questions				

13.45-14:15 Ask the professor session-case presentations (Panelists: Dragasevic, Shaikh)

14:15-15:00 Lunch

Session 3. Dystonias: resemblence and interaction with other systems and syndromes. Chairs: Kostic and Dragasevic

15:00-15:30 What eye movements 'teach' us about dystonia A. Shaikh
15:30-16:00 Dystonia and parkinsonism H. Jinnah
16:00-16:30 Gait and voice disorders in dystonia A. Shaikh
16:30-16:45 Ouestions

16:45-17:15 Ask the professor session-case presentations and questions (Panelists: Jinnah, Kostic, Shaikh)

### June 7 Day 2

Session 4 . Genetics in ataxia disorders and complex phenotypes Chairs: A. Shaikh, V. Kostić

09:00-09:30 Genetics in ataxia disorders
A. Westenberger

09:30-10:00 Ataxia-dystonia overlap-complex phenotypes.

A. Tomić

10:00-10:15 Questions
10:15-10:45 Ask the professor session-case presentations and questions
10:45-11:00 Coffee break

Session 5. Metabolic and drug induced dystonia and ataxia Chairs: H Jinnah, I. Petrović

11:00-11:30 Metabolic dystonias

H. Jinnah
11:30-12:00 Tardive and drug induced dystonia

I.Petrovic
12:00-12:30 Metabolic ataxia

Kresojevic N.
12:30-12:45 Questions
12:45-13:15 Ask the professor session-case presentations and questions

13:15-14:00 Lunch break

Session 6. Existing and emerging treatments of dystonia and ataxia Chairs: N.Dragasevic, A. Shaikh

14:00-14:30 Existing and emerging tretment in dystonia
 H. Jinnah

 14:30-15:00 Treatable ataxias and emerging therapeutics in ataxia disorders
 M. Ječmenica

 15:00-15-15 Questions

Session 7. HSP and MSA overlap with degenerative Ataxias Chairs: H. Jinnah, N. Dragašević

15:15-15:45 Dystonia and ataxia in complex phenotypes of hereditary spastic paraplegia V. Marković
 15:45-16:15 Multiple system atrophy and autonomic dusfunction in cerebellar disorders I. Stanković

16:15-16-30 Questions















