

SCA Global Conference Schedule

Wednesday, March 27, 2019

8:15a - 8:20a	Welcome	Tetsuo Ashizawa, MD
8:20a - 8:35a	Patient Welcome & Expectations	Cameryn Cobb, Affected with SCA7
8:35a - 9:05a	Keynote: <i>Scientific premise for treatments of polyglutamine SCAs</i>	Henry L. Paulson, MD, PhD

Theme 1 Existing cohorts and natural history of SCAs *Chairs: Thomas Klockgether, MD, Tetsuo Ashizawa, MD*

9:05a - 9:35a	Keynote: <i>Enroll-HD</i>	Bernhard Landwehrmeyer, MD
9:35a - 9:55a	SCAs in Europe	Thomas Klockgether, MD
9:55a - 10:15a	READISCA	Tetsuo Ashizawa, MD
10:15a - 10:35a	SCA3 in Brazil	Laura Jardim, MD, PhD

10:35a - 10:50a **Morning break** (*Posters available for viewing*)

10:50a - 11:10a	SCAs in Australia	David Szmulewicz
11:10a - 11:30a	Taiwanese SCA cohorts	Bing-wen Soong, MD, PhD
11:30a - 11:50a	Chinese SCA	Hong Jiang, MD, PhD (not confirmed)
11:50a - 12:10p	SCAs in Japan	Hidehiro Mizusawa, MD, PhD
12:10p - 12:20p	Evolution of ataxia in risk persons for SCA	Heike Jacobi, MD
12:20p - 12:30p	Progression of balance dysfunction as a disease biomarker	Anna Sobanska, MD

12:30p - 1:30p **Lunch** (*Posters available for viewing*)

Theme 2 Standards for clinical assessment, brain imaging & biosampling *Chairs: Chris Gomez, MD, PhD, Gulin Oz, PhD*

1:30p - 2:00p	Keynote: <i>Fluid biomarkers & ARCA Global</i>	Matthis Synofzik, MD
2:00p - 2:20p	Magnetic resonance biomarkers	Gulin Oz, PhD
2:20p - 2:40p	Clinical scales and functional tests	Alexandra Dürr, MD, PhD
2:40p - 3:00p	ENIGMA	Ian Harding, MD

3:00p - 3:20p **Afternoon break** (*Posters available for viewing*)

3:20p - 3:40p	Wearable sensors to measure ataxia	Christopher Gomez, MD, PhD
3:40p - 4:00p	NIH perspective & International Collaboration	Daniel Miller, PhD (NINDS)
4:00p - 4:15p	Industry perspective	Moore Arnold, PhD (Biogen)
4:15p - 4:30p	Industry perspective	Bob Dagher, MD (Cadent)
4:30p - 4:40p	Serum neurofilaments in SCA 3	Carlo Wilke, MD, PhD
4:40p - 4:50p	Brain and spinal cord structural alterations	Jennifer Faber, MD
4:50p - 5:00p	Blood biomarker quantification in SCA 3	Hector Garcia-Moreno, MD, PhD student
5:00p - 6:00p	Panel Discussion	

6:00p - 7:30p	SCA Global Social Reception	
7:30p - 9:30p	ARCA Global Inaugural Meeting	Matthis Synofzik, MD

Thursday, March 28, 2019

Theme 3 Enhancing clinical trial readiness *Chair: Alexandra Durr, MD, PhD*

8:30a - 9:00a	Keynote: <i>Clinical Trials</i>	Melissa Beiner, MD, Biohaven
9:00a - 9:20a	Trial design	Sophie Tezenas du Montcel, PhD
9:20a - 9:40a	Biomarker/outcome measure certification and drug approval	TBD
9:40a - 10:00a	Regulatory requirements for resource sharing	Johan Wisenborn (Invited but not confirmed)

10:00a - 10:20a **Morning break**

10:20a - 11:45a	Guided Poster Session	
11:45a - 12:05p	Identification of an Intronic AAGGG repeat expansion in CANVAS and late-onset ataxia	Henry Houlden, MD, PhD

12:05p - 1:15p **Lunch**

Working groups (parallel sessions)

1:15p - 1:30p	Defining tasks and Introduction of working groups
1:30p - 1:45p	Charging each working group for specific goals
1:45p - 5:30p	Working Group Facilitated Sessions

Clinical outcomes	Thomas Klockgether, MD
MR Biomarkers	Gulin Oz, PhD
Standard of Biosampling	Puneet Opal, MD, PhD
SCA Global policies	Holm Graeßner, PhD, MBA

Friday, March 29, 2019

7:30a Continental breakfast from AAC

8:00a - 8:30a	Multiple system atrophy -Global harmonization for the natural history and clinical trials	Shoji Tsuji, MD, PhD
---------------	---	----------------------

Plenary session (with presentation of working group results) *Chair: Holm Graeßner, PhD, MBA*

8:30a - 9:00a	Clinical outcomes	Thomas Klockgether, MD
9:00a - 9:30a	MR biomarkers	Gulin Oz, PhD
9:30a - 10:00a	Standard of biosampling	Puneet Opal, MD, PhD
10:00a - 10:15a	Break	
10:15a - 10:45a	SCA Global policies	Holm Graeßner, PhD., MBA
10:45a - 11:00a	Action plans and closing remarks	Thomas Klockgether, MD

SCA Global Conference Adjourns

Lunch n' Learn Session with the NAF Annual Ataxia Conference participants invited to attend

11:30a - 12:30p	Open Discussion with Q&A	Thomas Klockgether, MD
-----------------	--------------------------	------------------------