Atrium Hotel Mainz – Mainz, Germany – Close to Frankfurt Airport



MONDAY MAY 19TH

8:00 - 8:30

Registration and Joint Breakfast, attach Posters

8:30 - 9:00

Opening of the Conference – Andreas Köpke, bioExpert

Mainz, the most dynamic life science and biotechnology hub in Germany! – Jan Uphoff, biomindz

9:00 - 9:30

New modes of action for targeting neurodegenerative diseases: restoring the septin cytoskeleton Chair: Gerard Griffioen, reMYND, Belgium

PANEL 09:30 - 10:30		
Protein Aggregation in Neurodegeneration	Biomolecular condensates in neurodegeneration	Markus Zweckstetter DZNE Göttingen, Germany
	Importins as Regulators of Phase Transitions – From Mechanisms to Novel Therapeutics	Miriam Linsenmeier University of Pennsylvania, USA
Aβ Antibody Comparison	Comparative treatment of 5xFAD mice applying monoclonal antibodies directed against pGlu3-, isoAsp7 and Nitro-Tyr10 Abeta	Stephan Schilling Fraunhofer-Institute for Cell Therapy and Immunology, Germany

Panel Q&A of Session Speakers

Chair: Gerard Griffioen, reMYND, Belgium

10:30 - 11:30

Coffee Break, Exhibition & Poster Session (Please use your 'Neuro' to vote for the best poster!)

PANEL 11:30 - 12:30		
Tau Antibodies as Novel Therapeutic Option	Clearance of intracellular tau protein pathology through novel immunotherapy approaches	Rakez Kayed UMTB, USA
In vivo Disease Models	Preclinical strategies for assessment of therapeutics targeting early stages of proteinopathies	Joseph Araujo Transpharmation, Canada
	Development and characterization of a dual (amyloid and tau) pathology mouse model for Alzheimer's disease	Julian Sefrin AbbVie Deutschland, Germany

Panel Q&A of Session Speakers

Chair: Gerard Griffioen, reMYND, Belgium

12:30

Lunch

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MONDAY MAY 19TH

13:30

Protein degradation mechanisms as novel therapeutic approaches for neurodegenerative diseases Chair: Christiane Volbracht, H. Lundbeck, Denmark

PANEL 14:00 - 15:00		
New Treatment Modality	Induced proximity probes for therapeutic concepts in neurodegenerative diseases	Nur Kocaturk University of Dundee, UK
Proteomics Services	Characterizing target degrader compounds on the protein level in cell culture and tissue samples	Hannes Hahne OmicScouts, Germany
New Treatment Modality	BioPROTAC degradation of misfolded SOD1 as a potential therapeutic for amyotrophic lateral sclerosis (ALS)	Christen Chisholm University of Wollongong, Australia

Panel Q&A of Session Speakers

Chair: Christiane Volbracht, H. Lundbeck, Denmark

15:00 - 16:00

Coffee Break, Exhibition & Poster Session
(Presenters will be at their posters. Please use your 'Neuro' to vote for the best poster!)
Time for One on One Meetings

PANEL 16:00 - 17:00		
New Treatment Modality	Reliable intrabodies for neurodegenerative disease	Gareth Wright University of Essex, UK
In vivo Disease Models	The combination of genetic and induced risk factors in animal models of aging	Lone Bruhn Madsen Scantox, Sweden
New Treatment Modality	PRI-101, an optimized oligomer-disassembling compound as potential drug candidate for synucleinopathies	Antje Willuweit Priavoid, Germany

Panel Q&A of Session Speakers

Chair: Christiane Volbracht, H. Lundbeck, Denmark

17:00

Reception in the Foyer

18:30 - 22:00

Dinner

We will have a seated dinner, accompanied by fitting local wines!

Depending on the weather, we will be on the hotel terrase, or in an adjacent room.

END OF THE FIRST DAY

Atrium Hotel Mainz – Mainz, Germany – Close to Frankfurt Airport



TUESDAY MAY 20TH

8:00

Joint Breakfast, Exhibition & Poster Viewing (Please vote for the best poster!)

8:30

Therapeutic vaccines and antibodies for AD, PD and ALS

Chair: Neil Cashman, ProMIS Neurosciences, Canada

PANEL 9:00 - 10:00		
Finding new AD Targets	Harnessing viruses for drug discovery and target indentification in neurodegenerative diseases	Carsten Korth Heinrich Heine University, Germany
Diagnosis of Prion Disease	Defining the onset of prion infection and neurodegeneration in healthy individuals at risk of prion disease	Tzehow Mok Institute of Prion Diseases and MRC Prion Unit, UK
New Treatment Modality and Route of Administration	Nose-to-brain small RNA delivery to treat Parkinson's disease	Franziska Richter Assencio University of Hannover, Germany

Panel Q&A of Session Speakers

Chair: Neil Cashman, ProMIS Neurosciences, Canada

10:00 - 11:00

Coffee Break, Exhibition & Poster Session
(Presenters will be at their posters. Please use your 'Neuro' to vote for the best poster!)
Time for One on One Meetings

PANEL 11:00 - 12:00		
PD Diagnostics	Diagnosis of Parkinson's disease from peripheral tissues	Walter J. Schulz-Schaeffer University of the Saarland, Germany
AD Diagnostic	Alzheimer's diagnosis based on fluid biomarkers only: Future or fiction?	Oliver Peters Charité, Germany
Repurposed Therapeutic	Levodopa use in Alzheimer's disease and spinocerebellar ataxia type 3: molecular, preclinical and clinical evidence	Pedro Martins Instituto de Biologia Molecular e Celular — IBMC, Portugal

Panel Q&A of Session Speakers

Chair: Neil Cashman, ProMIS Neurosciences, Canada

12:00

Lunch

Atrium Hotel Mainz – Mainz, Germany – Close to Frankfurt Airport



TUESDAY MAY 20TH

13:00

Implementation of new amyloid antibody treatments in Germany – guidance and challenges Chair: Lutz Frölich, University of Heidelberg, Germany

PANEL 13:30 - 14:30		
AD Clinical Development	PRI-002 for the treatment of Alzheimer's disease	Dieter Willbold Research Centre Julich, Germany
	Eisai clinical trials: Clarity AD & AHEAD 3-45	Oliver Peters Charité, Germany

Panel Q&A of Session Speakers

Chair: Lutz Frölich, University of Heidelberg, Germany

14:30

Coffee Break & Final Poster Session

(Please use your 'Neuro' to vote. Final chance to rate the best poster!)

15:00

Pannel Discussion: Current therapeutic options and future implications

- When to best start therapy in Alzheimers disease with the newly registered antibodies? How much patient benefit can be achieved?
- What achievements do we need from the next successful AD therapeutic to make a meaningful difference over current standard of treatment?
- Which role do symptomatic therapies play to keep patients autonomous?

Pannel Participants:

Lutz Frölich Oliver Peters

Gerard Griffioen University of Heidelberg, Germany

Neil Cashman Charité, Germany

reMYND, Belgium

Moderator: ProMIS Neurosciences, Canada

Andreas Köpke

16:15

Price for the Best Poster

'Best Results towards Treatment of Neurodegenerative Diseases' presented at the International Neuro4D Conference 2025

16:25

Summary and Wrap-Up of the Conference

16:30

END OF THE CONFERENCE AND DEPARTURE