

Poster numbers							
#	First name	Last name	Organisation	Country			
P1	Alison	Alexandre	Clinical Research	Brazil			
P2	Ezana	Assefa	Emory University	United States			
P3	Lautaro Francisco	Belfiori Carrasco	Lund University	Sweden			
P4	Hannah	Cahill	University of Bristol	United Kingdom			
P5	Sandeep	Chenna	Royal College of Surgeons in Ireland	Ireland			
P6	Patrick	Cottilli	Francis Crick Institute	United Kingdom			
P7	Maria	Dalby	Muna Therapeutics	Denmark			
P8	Ella	Dunn	Royal Holloway, University of London	United Kingdom			
P9	Carolina	Facal	Instituto de Investigaciones en Ingenieria Genetica y Biiologia Molecular	Argentina			
P10	Anllely	Fernandez	Indiana University School of Medicine	United States			
P11	Ana Luisa	Gil Martinez	Great Ormond Street Institute of Child Health, University College London	United Kingdom			
P12	Luisa	Giudici	ADDI (Alborada Drug Discovery Institute)	United Kingdom			
P13	Grace	Hallinan	Indiana University	United States			
P14	Zhenzhen	Hu	University College London	United Kingdom			
P15	Yoo Koung	Ко	ADDI (Alborada Drug Discovery Institute)	United Kingdom			
P16	KilSun	Lee	Pasteur Institute of Tunis	Brazil			
P17	Chana	Lim	Eisai Inc	United States			
P18	Ana	Marote	Life and Health Sciences Research Institute (ICVS), School of Medicine, University of Minho	Portugal			
P19	Thomas	Mota	Cedars-Sinai Medical Center	United States			
P20	Veroniki	Nikolaki	University of Massachusetts Chan Medical School	United States			



Molecular Neurodegeneration and Therapeutic Approaches 2022

P21	Lucia	Padilla	The Glenn Biggs Institute for Alzheimer's and Neurodegenerative Diseases	United States
P22	Jolien	Perneel	VIB-UAntwerp Center for Molecular Neurology	Belgium
P23	Naira	Rashid	Hamdard University, New Delhi	India
P24	Amitis	Saliani	Queen Mary University of London	United Kingdom
P25	Amberlyn	Simmons	Arizona State University	United States
P26	Dufie	Strubbe	VIB-KU Leuven center for Brain & Disease Research	Belgium
P27	Tom	Trainer	University College London	United Kingdom
P28	Thomas	Wight	Cerecance Ltd.	United Kingdom
P29	John	Williams	Eisai, Inc.	United States
P30	Dongwei	Xu	University College London	United Kingdom



Molecular Neurodegeneration and Therapeutic Approaches 2022

#	First name	Last name	Organisation	Country