

MELD AID-HS Consortium

01/11/2024

Mathilde Ripart 1, Jordan DeKraker 2, Maria H. Eriksson 1,3, Rory J. Piper 1,4, Siby Gopinath 5, Harilal Parasuram 5, Jiajie Mo 6, Marcus Likeman 7, Georgian Ciobotaru 8, Philip Sequeiros-Peggs 9, Khalid Hamandi 9, Hua Xie 10, Nathan T. Cohen 10, Ting-Yu Su 11,12, Ryuzaburo Kochi 11, Irene Wang 11, Gonzalo M. Rojas-Costa 13,14, Marcelo Gálvez 13,14, Costanza Parodi 15, Antonella Riva 16,17, Felice D'Arco 18, Kshitij Mankad 18, Chris A. Clark 1, Adrián Valls Carbó 19, Rafael Toledano 19, Peter Taylor 20, Antonio Napolitano 21, Maria Camilla Rossi-Espagnet 22, Anna Willard 23, Benjamin Sinclair 23,24, Joshua Pepper 25, Stefano Seri 25,26, Orrin Devinsky, 27, Heath R. Pardoe 28,27, Gavin P. Winston 29,30, John S. Duncan 29,31, Clarissa L. Yasuda 32,33, Lucas Scárdua-Silva 32, Lennart Walger 34,35, Theodor Rüber 34,35, Ali R. Khan 36, Torsten Baldeweg 1, Sophie Adler † 1, Konrad Wagstyl † 37,1 MELD HS Study Group

† These authors contributed equally

MELD HS Study Group:

Kai Zhang 6, S M Saiful Bari 9, James Galea 9, Venkata Sita Priyanka Illapani 10, William D. Gaillard 10, 38, Agustín Ibáñez 39, 40, Evelyng Faure 13,14, Manuel Campos 41, Mariasavina Severino 15, Domenico Tortora 15, Giulia Nobile 16, Alessandro Consales 16, Aswin Chari 42, Martin Tisdall 42, J. Helen Cross 1, Callum M. Simpson 20, Yujiang Wang 20, Luca De Palma 43, Alessandro De Benedictis 44, Lucy Vivash 23, 24, Terence J. O'Brien 23, 24, Jane De Tisdi 29, 31, Marina K.M. Alvim 32, Fernando Cendes 32, 33

Affiliations:

- 1 UCL Great Ormond Street Institute of Child Health, London, UK
- 2 McGill University, Montreal, Canada.
- 3 The Hospital for Sick Children (SickKids), Toronto, Canada
- 4 Department of Neurosurgery, Great Ormond Street Hospital, London, UK
- 5 Amrita Advanced Centre for Epilepsy (AACE), Amrita Institute of Medical Sciences, Amrita Vishwa Vidyapeetham, Kochi, Kerala, India
- 6 Beijing Tiantan Hospital, Beijing, China
- 7 Bristol Royal Hospital for Children, Bristol, UK
- 8 Central Emergency Military Hospital, Bucarest, Romania
- 9 University Hospital of Wales, Cardiff, UK
- 10 Center for Neuroscience, Children's National Hospital, US
- 11 Epilepsy Center, Neurological Institute, Cleveland Clinic, Cleveland, OH, US
- 12 Biomedical Engineering, Case Western Reserve University, Cleveland, OH, US
- 13 Advanced Epilepsy Center, Clínica las Condes, Santiago, Chile
- 14 School of Medicine, Finis Terrae University, Santiago, Chile
- 15 Department of Neuroradiology, IRCCS Istituto Giannina Gaslini, Member of the ERN EpiCARE, Genova, Italy

- 16 IRCCS Istituto Giannina Gaslini, Member of the ERN EpiCARE, Genova, Italy
- 17 Department of Neurosciences, Rehabilitation, Ophthalmology, Genetics, Maternal and Child Health, University of Genova, Genova, Italy
- 18 Radiology Department, Great Ormond Street Hospital for Children, London, UK
- 19 Department of Neurology, Epilepsy Program, Ruber International Hospital, Madrid, Spain
- 20 School of Computing, Newcastle University, Newcastle upon Tyne, UK
- 21 Medical Physics Unit, Bambino Gesù children's hospital, IRCCS, Member of the ERN EpiCARE, Rome, Italy
- 22 Functional and Interventional Neuroradiology Unit, Bambino Gesù children's hospital, IRCCS, Member of the ERN EpiCARE, Rome, Italy
- 23 Department of Neuroscience, The School of Translational Medicine, Monash University, Melbourne, Australia
- 24 Department of Neurology, Alfred Health, Melbourne, Australia
- 25 Birmingham Women's and Children's NHS Foundation Trust, Birmingham, UK
- 26 College of Health and Life Sciences, Aston University, Birmingham, UK
- 27 Department of Neurology, New York University Grossman School of Medicine, New York, NY, USA
- 28 Florey Institute of Neuroscience and Mental Health, Melbourne, Australia
- 29 UCL Queen Square Institute of Neurology, London, UK
- 30 Department of Medicine, Division of Neurology, Queen's University, Kingston, Canada
- 31 National Hospital for Neurology and Neurosurgery, London, UK
- 32 Department of Neurology, UNICAMP University of Campinas, Campinas, Brazil
- 33 Brazilian Institute of Neuroscience and Neurotechnology, Brazil
- 34 Department of Neuroradiology, University Hospital Bonn, Bonn, Germany
- 35 Department of Epileptology, University Hospital Bonn, Bonn, Germany
- 36 Department of Medical Biophysics, Schulich School of Medicine and Dentistry, Canada.
- 37 School of Biomedical Engineering & Imaging Sciences, KCL, London, UK
- 38 George Washington University, US
- 39 Latin America Brain Health Institute (BrainLat), Universidad Adolfo Ibanez, Chile;
- 40 Global Brain Health Institute (GBHI), Trinity College Dublin, Ireland
- 41 Department of Neurosurgery, Clínica Alemana, Santiago, Chile
- 42 Department of Neurosurgery, Great Ormond Street Hospital, London, UK
- 43 Neurology, Epilepsy and Movement Disorders, Bambino Gesù Children's Hospital, IRCCS, Member of the ERN EpiCARE, Rome, Italy
- 44 Neurosurgery Unit, Bambino Gesù Children's Hospital, IRCCS, Member of the ERN EpiCARE, Rome, Italy

Acknowlegements:

MR and SA are supported by the Rosetrees Trust (A2665) and Epilepsy Research Institute (P2208). KW is supported by the Wellcome Trust (301991/Z/23/Z). JD is supported by a Canada Research Chairs program (#950-231964), CIHR Project Grant (366062), and NSERC Discovery Grant (RGPIN-2023-05558). MHE is supported by the Sigrid Jusélius Foundation. SG and HP are supported by a Seed grant from Amrita Institute of Medical Sciences, Kochi. PS and KH are supported by Health and Care Research Wales. HX is supported by the Hess Foundation. NTC is supported by an AAN Career Development Award, Hess Foundation. IW is supported by NIH R01 NS109439. GMR is supported by FONDECYT grants (#1210195, #1210176, #1220995). AR is supported by PNRR-MUR-M4C2 PE0000006. AV and RT

are supported by Fundación INCE. HRP is supported by the NIH (R21NS117990). GPW is supported by the MRC (G0802012, MR/M00841X/1). JSD is supported by the NIHR. ARK is supported by the Natural Sciences and Engineering Research Council of Canada. This work is supported by the NIHR GOSH BRC. The views expressed are those of the author(s) and not necessarily those of the NHS, the NIHR or the Department of Health.