Appendix 2. MONEAD Study Group.
Executive Committee: Kimford J. Meador, MD (Stanford University, Multiple PI and Executive Committee Director); Page B. Pennell, MD (Harvard University, Brigham & Women’s Hospital, Multiple PI and Co-Director of Semiology Core); Ryan May, PhD (The Emmes Corporation, Multiple PI and Director of Data & Statistical Center); Angela Birnbaum, PhD (University of Minnesota, Director of Pharmacokinetics Core); Morris J. Cohen, EdD (Pediatric Neuropsychology International, Co-Director of Neuropsychology Center); Maurice Druzin, MD (Stanford University, Co-Director of OB Core); Richard Finnell, PhD (Baylor College of Medicine, Consultant on Teratogenicity); Jacqueline French, MD (New York University, Co-Director, Semiology Core); Gregory Holmes, MD (University of Vermont, Consultant); David W. Loring, PhD (Emory University, Co-Director, Neuropsychology Center and Chair, Publications Committee); Frederick T. McElrath, MD (Harvard University, Brigham & Women’s, Co-Director of OB Core); Lorene Nelson, PhD (Stanford University, Consultant); Zachary Stowe, MD (University of Wisconsin, Director of Psychiatric Core); Linda Van Marter, MD (Harvard University, Brigham & Women’s, Director of Neonatal Core); Peter Wells, PharmD (University of Toronto, Consultant); Mark Yerby, MD (Oregon Health Sciences University, Consultant); Eugene Moore, BS (Emory University, Multisite Research Project Manager). Data & Statistical Center: Ryan May, PhD (The Emmes Corporation, Multiple PI and Director of Data & Statistical Center); Dominic Ippolito, MS (The Emmes Corporation, Project Manager), Anjali Nair, MS (The Emmes Corporation, Data Manager/Protocol Monitor), Becky Ayre, BS (The Emmes Corporation, Data Manager/Protocol Monitor), Julia Skinner, MS (The Emmes Corporation, SAS Programmer), Lisa Davis, BA (The Emmes Corporation, Administrative Coordinator), Linda Hendrickson (The Emmes Corporation, Administrative Coordinator), Nilay Shah, MD (The Emmes Corporation, Medical Monitor), Brenda Leung, BS (The Emmes Corporation, Programmer Analyst), Michelle Arias, BA (The Emmes Corporation, Clinical Systems Analyst). MONEAD Site Investigators: Augusta University: Suzanne Strickland, MD (Augusta University, site PI); Erin Latif, MD (Augusta University, OB Co-Investigator); Yong Park, MD (Augusta University, OB Co-Investigator); Delmaris Acosta-Cotte, MA (Augusta University, Site Neuropsychologist); Patty Ray, PhD (Augusta University, research assistant); Columbia University: Alison Pack, MD (Columbia University, site PI); Kirsten Cleary, MD (Columbia University, OB Co-Investigator); Joyce Echo, PhD (Columbia University, Site Neuropsychologist); Annette Zygmunt, PhD (Columbia University, Site Neuropsychologist); Camilla Casadei, BA (Columbia University, research assistant); Emory University: Evan Gedzelman, MD (Emory University, site PI); Mary Dolan, MD (Emory University, OB Co-Investigator); Kim Ono, PhD (Emory University Children’s Healthcare of Atlanta, Site Neuropsychologist); Donald Bearden, PhD (Emory University Children’s Healthcare of Atlanta, Site Neuropsychologist); Christine Ghilian, PhD (Emory University Children’s Healthcare of Atlanta, Site Neuropsychologist); Diane Teagarden, MSN (Emory University, Co-Investigator); Melanie Newman, RN (Emory University, research assistant); Geisinger Clinic: Paul McCabe, MD (Geisinger Clinic, site PI); Michael Paglia, MD (Geisinger Clinic, OB Co-Investigator); Cora Taylor, PhD (Geisinger Clinic, Site Neuropsychologist); Rosemarie Deluca, RN (Geisinger Clinic, research assistant); Kristina Blessing MSW (Geisinger Clinic, research assistant); Harvard University and affiliated hospitals: Page Pennell, MD (Brigham & Women’s Hospital, site PI); Frederick T. McElrath, MD (Brigham & Women’s Hospital, OB Co-Investigator); Linda Van Marter, MD (Brigham & Women’s Hospital, Director of Neonatal Core); Katrina Boyer, PhD (Boston Children’s Hospital, Site Neuropsychologist); Ellen Hanson, PhD (Boston Children’s Hospital, Site Neuropsychologist);
Jennifer Moon, PsyD (University of Arizona, Site Neuropsychologist); Kayla Darris, BA (University of Arizona, research assistant);
University of Cincinnati: Jennifer Cavitt, MD (University of Cincinnati, site PI); Michael Privitera, MD (University of Cincinnati Co-Investigator); Kellie Flood-Schaffer, MD (University of Cincinnati OB, Co-Investigator); George Jewell, PhD (University of Cincinnati, Site Neuropsychologist); Lucy Mendoza, CCRP (University of Cincinnati, research assistant);
University of Miami: Enrique Serrano, MD (University of Miami, site PI); Yasin Salih, MD (University of Miami, OB Co-Investigator); Christin Bermudez, PhD (University of Miami, Site Neuropsychologist); Michelle Miranda, PhD (University of Miami, Site Neuropsychologist); Naymee Velez-Ruiz, MD ((University of Miami, Co-Investigator); Pedro Figueredo, MD (University of Miami, research assistant);
University of Pittsburgh: Anto Bagic, MD (University of Pittsburgh, site PI); Alexandra Popescu Urban MD (University of Pittsburgh, Co-Investigator); Satya Gedela, MD (University of Pittsburgh Co-Investigator); Christina Patterson, MD (University of Pittsburgh, Co-Investigator); Arundhathi Jeyabalan, MD (University of Pittsburgh, OB Co-Investigator); Krestin Radonovich PhD (University of Pittsburgh, Site Neuropsychologist); Melissa Sutcliffe, PhD (University of Pittsburgh, Site Neuropsychologist); Susan Beers, PhD (University of Pittsburgh, Site Neuropsychologist); Carrie Wiles, MS (University of Pittsburgh, Site Neuropsychologist); Sandra Alhaj, BS (University of Pittsburgh, research assistant); University of Southern California: Laura Kalayjian, MD (University of Southern California, site PI); Alice Stek, MD (University of Southern California, OB Co-Investigator); Sonia Perez, PhD (University of Southern California, Site Neuropsychologist); Rachel Sierra, RC (University of Southern California, research assistant); University of Washington: John W. Miller, MD (University of Washington, site PI); Jennie Mao, MD (University of Washington, OB Co-Investigator); Vaishali Phatak PhD (University of Washington, Site Neuropsychologist); Michelle Kim PhD (University of Washington, Site Neuropsychologist); Andrea Cheng-Hakimian, MD (University of Washington, Co-Investigator); Gina DeNoble MS (University of Washington, research assistant); Wake Forest University Health Sciences: Maria Sam, MD (Wake Forest University Health Sciences, site PI); Lamar Parker, MD (Wake Forest University Health Sciences, OB Co-Investigator); Melissa Morris MA (Wake Forest University Health Sciences, Site Neuropsychologist); Jessica Dimos, BS (Wake Forest University Health Sciences, research assistant); Multisite: Danielle Miller, MA (Project Traveling Neuropsychologist).