::·

WEBINAR LUNCH & LEARN EVENT:

October 15,2024

12:00pm - 1:00pm

Cell-based Therapies for Parkinson's Disease

Join us for an informative webinar to discuss emerging technologies using stem cells for brain repair in Parkinson's Disease and the role the preclinical research plays to advance safe and efficacious therapies.



M.D., Ph.D.
School of Medicine & Public Health
Department of Medical Physics,
Wisconsin National Primate
Research Center

Hometown: Buenos Aires, Argentina

Maria Emborg obtained her M.D. and Ph.D. at the University of Buenos Aires in 2004 and became a faculty member at the University of Wisconsin-Madison. Today she is the Director of the Preclinical Parkinson's Research Program at the Wisconsin National Primate Research Center and a Professor of Medical Physics.

Dr. Emborg's research focuses on developing comprehensive, nonhuman primate models of neurodegenerative disorders, gene and cell-based therapies and the development of conceptual frameworks for ethical clinical translation of novel treatments.

Dr. Emborg is a UK Parkinson's College Expert, a Director of the Board of the National Association for Biomedical Research and a past-President of the American Society for Neural Therapy and Repair. The scientific honors she received include being the recipient of the 2016 Bernard Sanberg Memorial Award for Brain Repair, the 2021 University of Wisconsin Kellett Mid-Career Award and the 2022 election to the American Institute for Medical and Biological Engineering College of Fellows.

To Register use the following link:

https://events.gcc.teams.microsoft.com/event/ c1fdd24a-ec42-42f8-92b4-04ce90a7a111@e59b304f-7f13-4e77-8631-0087fa11c377 Any questions, please contact Rob Griesel at: 920-386-3580

