



December 8th, 2022

Magdalena Czeredys, PhD Laboratory of Neurodegeneration International Institute of Molecular and Cell Biology in Warsaw Poland

To whom it may concern:

Dear Magdalena,

Was great to meet you at the "Genetic Engineering of Mammalian Stem Cells" organized by Wellcome Genome Campus, UK and discuss the exciting science in your laboratory.

This letter is to confirm that I will be very happy to collaborate on your project entitled "Human iPSC-derived cortico-striatal assembloids as a new model to study neurodevelopmental pathologies induced by mutant Huntingtin".

In case the founding application is successful, I will provide HD isogenic lines for the generation of organoids. I will also support you and your lab members regarding technical expertise in studying neurodevelopmental disorders in iPSCs-derived organoids and assembloids from Huntington's disease, gene editing, and scRNAseq analysis.

As we discussed, you are welcome to visit my laboratory to discuss these experiments.

Sincerely,

Gabi

Gabriel Balmus, DVM, PhD Group Leader, UK-DRI fellow UK Dementia Research Institute at University of Cambridge

Cambridge CB2 0AH, UK Tel: +44-1223-762490 www.balmuslab.org

Founding funders:





