Yale School of Medicine Department of Genetics

IN-HYUN PARK, PHD

Associate Professor

Department of Genetics Yale Stem Cell Center, Yale University School of Medicine

10 Amistad Building 201B New Haven, CT. 06520 T 203-737-4189 F 203-785-4305 inhyun.park@yale.edu

RE: Letter of support for Dr. Magdalena Czeredys

November 28th, 2023

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

To whom it may concern:

This letter is to confirm that I will collaborate with Dr. Magdalena Czeredys on her 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 support Dr. Czeredys regarding technical expertise in studying neurodevelopmental disorders in iPSCs-derived organoids and assembloids from Huntington's disease, gene editing, and scRNAseq analysis.

I have already provided Dr. Czeredys with constructs for the generation of inducible microglialike cells in organoids.

Dr. Czeredys is welcome to visit my laboratory to discuss these experiments.

Suffyn Park

Sincerely,

In-Hyun Park, PhD