Modeling and correcting Huntington's diseaseassociated myelin deficiency in human glial chimeras

https://neurodegenerationresearch.eu/survey/modeling-and-correcting-huntington%c2%92s-disease-associated-myelin-deficiency-in-human-glial-chimeras/

Principal Investigators

Steven A. Goldman

Institution

Københavns Universitet

Contact information of lead PI Country

Denmark

Title of project or programme

Modeling and correcting Huntington's disease-associated myelin deficiency in human glial chimeras

Source of funding information

Lundbeckfonden

Total sum awarded (Euro)

€ 211,882

Start date of award

01/03/2016

Total duration of award in years

3

Keywords

Research Abstract

HD is characterized by neuronal degeneration but is also associated with myelin loss, potentially reflecting dysfunction of myelin-producing oligodendrocytes. We have generated oligodendrocyte progenitor cells (OPCs) from human embryonic stem cells, derived from either huntingtin (mHTT)-mutant embryos or controls, and performed RNA sequence analysis. We identified a set of key transcription factors associated with oligodendroglial differentiation and

myelin biosynthesis to be significantly down-regulated in mHTT OPCs. These included MYRF, a transcription factor that coordinately activates myelin genes, which were concurrently down-regulated. We hypothesize that the hypomyelination of HD patients results from mHTT-dependent dysregulation of MYRF. We will test this hypothesis in a novel model of human glial chimeric mice, in which differentiation and myelinogenesis by OPCs may be observed and manipulated in vivo. Paired with TALEN-mediated forced expression of MYRF in HD OPCs, these experiments should provide sufficient molecular insight into the HD-dependent suppression of oligodendrocyte maturation as to potentially reverse it, thereby restoring myelinogenic competence. To that end, we will ask the following:

Further information available at:

Types: Investments < €500k
Member States: Denmark
Diseases: N/A
Years: 2016
Database Categories: N/A
Database Tags:

N/A