

Generation of human authentic striatal neurons from pluripotent stem cells for transplantation in Huntington's disease. Generazione di neuroni umani striatali autentici da cellule staminali pluripotenti per il trapianto nell'Huntington.

<https://neurodegenerationresearch.eu/survey/generation-of-human-authentic-striatal-neurons-from-pluripotent-stem-cells-for-transplantation-in-huntingtons-disease-generazione-di-neuroni-umani-striatali-autentici-da-cellule-staminali-pluripoten/>

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Country

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Title of project or programme

Generation of human authentic striatal neurons from pluripotent stem cells for transplantation in Huntington's disease. Generazione di neuroni umani striatali autentici da cellule staminali pluripotenti per il trapianto nell'Huntington.

Source of funding information

MIUR

Total sum awarded (Euro)

€ 769,300

Start date of award

01/02/2013

Total duration of award in years

3.0

The project/programme is most relevant to:

Huntington's disease

Keywords

Research Abstract

Lay Summary

Further information available at:

Types:

Investments > €500k

Member States:

Italy

Diseases:

Huntington's disease

Years:

2016

Database Categories:

N/A

Database Tags:

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