

Hereditary ataxias, an integrated study: genomic approach to the pathogenetic mechanisms by animal and cellular models. Atassie ereditarie, uno studio integrato: dall'approccio genomico ai meccanismi patogenetici mediante modelli animali e cellulari.

<https://www.neurodegenerationresearch.eu/survey/hereditary-ataxias-an-integrated-study-genomic-approach-to-the-pathogenetic-mechanisms-by-animal-and-cellular-models-atassie-ereditarie-uno-studio-integrato-dallapproccio-genomico-ai-meccanismi/>

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Country

Italy

Title of project or programme

Hereditary ataxias, an integrated study: genomic approach to the pathogenetic mechanisms by animal and cellular models. Atassie ereditarie, uno studio integrato: dall'approccio genomico ai meccanismi patogenetici mediante modelli animali e cellulari.

Source of funding information

MIUR

Total sum awarded (Euro)

€ 767,766

Start date of award

01/02/2013

Total duration of award in years

3.0

The project/programme is most relevant to:

Spinocerebellar ataxia (SCA)|Neurodegenerative disease in general|Motor neurone diseases

Keywords

Research Abstract

Lay Summary

Further information available at:

Types:

Investments > €500k

Member States:

Italy

Diseases:

Motor neurone diseases, Neurodegenerative disease in general, Spinocerebellar ataxia (SCA)

Years:

2016

Database Categories:

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