

Candidate for post-doctorate on gene therapy

Function: Project tasks include the development and evaluation of an adeno-associated virus (AAV)-based gene therapy vector for the treatment of Friedreich's ataxia, a minority neurodegenerative disease of genetic origin. The project is carried out in collaboration with the translational neurosignaling and experimental therapies group of the Neurogenetics Unit of the Germans Trias i Pujol University Research Institute (IGTP) at the Can Ruti Campus in Badalona (Barcelona).

Company: Biointaxis (www.biointaxis.com)

Reference: postdoct2020-1

Type of Contract: Post-Doctorate

Dedication: Full time

Gross remuneration (euros/year): from 22.000 to 24.000 euros gross year.

Location: Badalona

Province: Barcelona

Willingness to travel: Yes, International

Incorporation Date: immediate

Duration: 2 years

Academic Level: Doctorate in Experimental Health Sciences or similar with excellent publications in international journals.

Language: English, high level.

Computer skills: advanced at the user level. Advanced knowledge of bioinformatics tools.

Experience: PhD in related areas with excellent international publications. Experience in gene therapy will be an asset. Motivation for research and innovation.

Contact: biointaxis@biointaxis.com indicating reference [doctindust2020](#). Attach current CV, 2 letters of reference.

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