

There is an outstanding opportunity for a motivated graduate student\* with an interest in stem cell therapies to join the laboratory of Neuronal Stem Cells and Neurorepair in a project associated grant (FPI) funded by the Ministry of Science and Innovation.

The project **SAF2008-04615** “Genetic selection of ventral neuroepithelial progenitors derived from ES cells for an enriched production of functional midbrain dopamine neurons” aims to develop new strategies to select embryonic stem cell-derived neurons for replacement strategies in models of Parkinson disease.

We are a small dynamic group with excellent local and international ties in the neuroscience and stem cell biology fields. You will be trained in stem cell biology, virus production and in vivo disease models and learn to develop independent critical thinking in an thriving scientific environment at the Technology Park in San Sebastián.

For further information on how to apply please contact the IP, Rosario Sánchez Pernaute at [rpernaute@inbiomed.org](mailto:rpernaute@inbiomed.org) or call +34 943 309064

\*To qualify you need to obtain your degree before or within the first semester of 2009.

The list of awarded projects is posted at  
[http://web.micinn.es/contenido.asp?menu1=1&menu2=&menu3=&dir=03\\_Plan\\_IDI/00-LIAs/00@LIARRHH/00-Formacion/00@FPI/aa-Con09Ayu](http://web.micinn.es/contenido.asp?menu1=1&menu2=&menu3=&dir=03_Plan_IDI/00-LIAs/00@LIARRHH/00-Formacion/00@FPI/aa-Con09Ayu)