

Neuroscientist. R&D in novel electrophysiology technology.

Aleria Biodevices (Barcelona, Spain)

The Company

Aleria Biodevices is an R&D intensive company focused on the development of novel biomedical technology for the neurosciences. We are located at the Barcelona Science Park in Spain.

Our E² technology includes a novel low-noise benchtop amplifier and 100% polymeric microstructured consumables for neuronal culture. E² offers a novel strategy to obtain parallel high-throughput measurements of electrical activity in vitro as a much needed tool to develop new therapeutic compounds against brain pathologies.

More information is available on our website (www.aleriabio.com).

The position

We seek a scientist to lead the development of new assays and applications of the E² technology independently and in collaboration with our customers.

The successful candidate will be expected to contribute to our patent and scientific publication portfolio in the field of E² technology, to deliver scientific presentations on his/her work when appropriate and to interact with our customers on scientific matters relating to E².

Required skills/experience

A PhD in neuroscience

Industrial experience

A publication track-record and/or industrial experience demonstrating strong background in neuroscience, including electrophysiology

Excellent communication skills in English

Excellent problem solving skills and ability to do so in collaboration with other scientists

Salary : depending on experience

Starting date : Immediate start would be advantageous but required no later than February 15, 2010

Applications will be accepted up until January 31, 2010

Interested candidates send CV and brief description of professional interests to

info@aleriabio.com