

**Doctor/a en disciplinas relacionadas con la salud, para el proyecto “E46K-SNCA collaborative study”: Estudio del fenotipo de pacientes con parkinsonismos genéticos y mutaciones en el gen SNCA” del IIS Biocruces Bizkaia**

● **Se busca:**

---

**Doctor/a en Neurociencias.** Licenciado/a en la rama de Ciencias de la Salud y con título de doctor/a en Neurociencias.

● **Se requiere:**

---

- Licenciatura/Grado en la rama de Ciencias de la Salud
- Doctor/a en Neurociencias
- Experiencia en investigación clínica con enfermedades neurodegenerativas, especialmente trastornos del movimiento (enfermedad de Parkinson)
- Experiencia mínima de dos años demostrable como Project Manager, con coordinación de agendas de pacientes, gestión y análisis de bases de datos clínicas
- Experiencia en investigación experimental, especialmente en el procesamiento de muestras biológicas y en técnicas experimentales como inmunohistoquímica y Western Blot.
- Conocimiento de inglés nivel avanzado

● **Se valora:**

---

- Experiencia en análisis cuantitativo de imágenes médicas (30%)
- Publicaciones científicas (30%)
- Experiencia en el uso de software estadístico (SPSS, SAS, R) (20%)
- Disponibilidad para desplazamiento dentro de la provincia de Bizkaia (5%)
- Autonomía, capacidad organizativa y de comunicación (10%)
- Certificado de minusvalía mínimo 33% (5%)

- **Tareas a realizar:**

- Manage and coordinate visits of participants with genetic parkinsonisms and calendar management.
- Review medical records and create and update interactive databases.
- To be the interlocutor between the US researchers and the research group for the correct execution of the objectives achievement plan
- Seek and establish new collaborations with basic research groups that are integrated into the project.
- Process the documentation with the ethical committees, the Basque Biobank and prepare scientific reports
- Participation in the preparation of scientific publications and other dissemination activities

- **Se ofrece:**

- **Contrato:** temporal
- **Duración:** 31/12/2020 (prorrogable)
- **Jornada:** 100% de jornada (1592 horas anuales)
- **Retribución bruta anual estimada:** 31.828 €
- **Lugar de trabajo:** Instituto de investigación Biocruces Bizkaia
- **Fecha de inicio prevista:** marzo de 2020

**El proyecto “E46K-SNCA collaborative study” está subvencionado por Dr B.R. and C.R. Shetty Initiative for Parkinsonian Disorders (“Shetty Initiative”) at Brigham and Women’s Hospital and the Harvard Stem Cell Institute en Boston (EEUU)**

**El trabajador deberá ajustarse a las normas propias de funcionamiento del centro, en cuanto a la dedicación, función que debe desempeñar, horario y vacaciones.**

**Los candidatos a esta convocatoria se incluirán en una Bolsa de Empleo que se podrá considerar para posteriores requerimientos del proyecto (BC/A/19/001)**

- **Bolsa de empleo:**

**La formalización de la solicitud se deberá realizar a través de la web de Empleo del IIS Biocruces-Bizkaia: <https://www.biocrucesbizkaia.org/web/biocruces/empleo>**

**No se presentará documentación en papel. Toda la documentación se presentará telemáticamente utilizando esta página Web.**

**IMPRESCINDIBLE rellenar el Curriculum Normalizado de nuestra entidad y adjuntar un CV personal y la titulación académica en formato Pdf.**

**Se recomienda utilizar los buscadores Google Chrome o Mozilla Firefox para realizar la solicitud.**

**IIS BIOCRUCES BIZKAIA se compromete con los principios de reclutamiento y transparencia basados en méritos (OTM-R), de acuerdo con los requisitos del Sello HRS4R**

**Doctor in health-related disciplines, for the project  
“E46K-SNCA collaborative study”: Study of the  
phenotype of patients with genetic parkinsonisms and  
mutations in the SNCA gene” of the Biocruces Bizkaia  
Health Research Institute**

● **Looking for:**

---

Doctor in Neurosciences. Licensed in the branch of Health Sciences and with a doctorate in Neuroscience (Ref.: BC/A/19/001)

● **Requirements:**

---

- Licensed/ Graduate in the branch of Health Sciences
- Doctor in Neurosciences
- Experience in clinical research with neurodegenerative diseases, especially movement disorders (Parkinson's disease)
- Demonstrable minimum experience of two years as Project Manager, with coordination of patient agendas, management and analysis of clinical databases
- Experimental research experience, especially in the processing of biological samples and in experimental techniques such as immunohistochemistry and Western Blot
- Advanced level English knowledge

● **Eligibility Criteria:**

---

- Experience in quantitative analysis of medical images (30%)
- Scientific publications (30%)
- Experience in the use of statistical software (SPSS, SAS, R) (20%)
- Availability for travel within the province of Bizkaia (5%)
- Autonomy, organizational and communication capacity (10%)
- Minimum handicap certificate 33% (5%)

● **Duties:**

---

- Manage and coordinate visits of participants with genetic parkinsonisms and calendar management.
- Review medical records and create and update interactive databases.
- To be the interlocutor between the US researchers and the research group for the correct execution of the objectives achievement plan

- Seek and establish new collaborations with basic research groups that are integrated into the project.
- Process the documentation with the ethical committees, the Basque Biobank and prepare scientific reports
- Participation in the preparation of scientific publications and other dissemination activities

## • Employment:

---

- **Contract:** Temporary
- **Duration:** 31/12/2020 (Extendable)
- **Work day:** 100%
- **Annual gross remuneration:** 31.828 €
- **Workplace:** Biocruces Bizkaia Health Research Institute
- **Expected start date:** March 2020

**The project “E46K-SNCA collaborative study” is subsidized by Dr B.R. and C.R. Shetty Initiative for Parkinsonian Disorders (“Shetty Initiative”) at Brigham and Women’s Hospital and the Harvard Stem Cell Institute en Boston (EEUU)**

**The worker must comply with the proper operating rules of the center, in terms of dedication, role to play, schedule and vacations.**

**Candidates for this call will be included in an Employment Exchange Program that may be considered for subsequent requirements of profiles with similar characteristics (REF. BC/A/19/001)**

## • Employment exchange:

---

**The formalization of the request must be through the website of the Employment Exchange of the Biocruces Bizkaia Health Research Institute:**

<https://www.biocrucesbizkaia.org/web/biocruces/empleo>

**No paper documentation will be presented. All documentation will be presented telematically using this website.**

**It is necessary to fill in the Curriculum standard of our entity and attach a personal CV in Pdf format.**

**It is recommended to use the Google Chrome or Mozilla Firefox search engines to apply.**

**Biocruces Bizkaia Health Research Institute is committed to the principles of merit-based recruitment and transparency (OTM-R), in accordance with the requirements of the HR Seal.**