

## Headache Research Unit

University Department of Neurology  
CHR Citadelle Hospital  
Boulevard du Xilème de Ligne 1  
B-4000 LIEGE  
Belgium

### Directors

**Delphine Magis MD, PhD**

Neurologist

Professeur de Clinique

[dmagis@chuliege.be](mailto:dmagis@chuliege.be)

[delphine\\_magis@chrcitadelle.be](mailto:delphine_magis@chrcitadelle.be)

Tel: +32(0) 43216607

**Jean Schoenen MD, PhD**

Neurologist

Honorary Full Professor ULg

[jschoenen@uliege.be](mailto:jschoenen@uliege.be)

[jean.schoenen@chrcitadelle.be](mailto:jean.schoenen@chrcitadelle.be)

Tel: +32(0) 43218663

### PhD Student

**Marco Lisicki MD**

Neurologist

[marco\\_lisicki@hotmail.com](mailto:marco_lisicki@hotmail.com)

Tel: +32(0) 43216383

### Study Coordinators

**Romain Nonis, MSci**

Tel: +32(0) 43217092

**Pascale Gerard, Phy**

Tel: +32(0)43216391

## PhD candidate/research fellow

At the Headache Research Unit, University Department of Neurology  
CHR, Liège, Belgium

The Headache Research Unit (HeadRUN) at the University Department of Neurology CHR has an open position for a PhD candidate/research fellow (6- month trial period, up to 2 years funding). The position is available from August 2018 on.

The candidate will have to manage new projects performed at the electrophysiology lab: patients' recordings (EEG-evoked potentials), supervised administration-related tasks (organizing and conducting studies, grant applications, informed consents, EC submissions...), data management, and statistical analyses. She/he will also be involved in ongoing clinical studies.

### Minimum/Required qualifications

Completed degree in Medicine, Biomedical engineering, Life Science MSc or Physiotherapy.

### Desired profile

- Highly motivated candidate with interest in headache and electrophysiology, willing to contribute to scientific publications leading to a PhD;
- Good contact with patients, management abilities (administration, working independently, use of electronic devices, computer science);
- Fluent in written/spoken French and good knowledge of English;
- Other positive key skills are: experience in the domain of electrophysiological recordings (EEG, evoked potentials), familiar with MS Office, knowledge in biostatistics and Matlab, additional funding sources/grants.

### The application will include

- A curriculum vitae
- A one-page motivation letter
- A copy of education certificates
- A letter of recommendation with name and contact from a reference

The documents must be sent to Prof D. Magis [dmagis@chuliege.be](mailto:dmagis@chuliege.be) before June 15, 2018.