

A place of teaching, research and life, UNIL brings together more than 14,000 students and nearly 4,000 employees, teachers and researchers. Ideally located by lake and downtown, its campus brings together some 120 nationalities. The Faculty of Biology and Medicine of the University of Lausanne (FBM), Switzerland, and the University Medical Centre of Lausanne (CHUV) invite applications for a position of:

**Associate Professor,
Senior Physician in the field of movement disorders
Neurology Service**

Starting date: May 1st 2020 or to be agreed

Place: Lausanne, Switzerland

The Service of neurology specializes in the management of all disorders of the nervous system, neuromuscular transmission and musculature (smooth and striated). The Senior Physicians of the Service of neurology at CHUV cover all areas of this rich specialty. We are looking for a neurologist specialized in the field of neurological pathologies, degenerative, inflammatory, iatrogenic etc. manifested by movement disorders, such as Parkinson's disease and other parkinsonian syndromes, dystonia, tremors, tics, etc. This neurologist will benefit from a recruitment pool of >1'000'000 people with the possibility of receiving patients from certain neighboring cantons for pathologies requiring hospital-university care. The candidate will benefit from a very rich scientific environment, whether in the Department of Clinical Neurosciences, CHUV or EPFL.

Main missions

- Lead the Movement Disorders Unit
- Organize and provide care for patients with neurological pathologies resulting in all kinds of movement disorders, particularly Parkinson's syndromes and other neurodegenerative pathologies
- Lead the deep brain stimulation program while collaborating constructively and productively with the senior physician in charge of stereotaxic surgery
- Guarantee all academic teaching missions of Movement Disorders
- Develop his/her own research line while actively seeking collaborations especially within the DNC
- Contribute to the definition of the Service's clinical and academic development strategy in the field of movement disorders and take responsibility for its application
- Participate in the management activities of the Service of neurology, including the supervision of on-call residents.

Desired profile

- Specialized degree in neurology (ISFM or equivalent), with an extensive clinical experience and a broad knowledge of diagnosis and treatment of pathologies in the field of movement disorders
- Strong experience in indications to deep brain stimulation (work in partnership with the stereotactic neurosurgery team)
- Advanced managerial skills (management of various teams and projects)
- Academic knowledge of professoral rank with proven teaching practice
- Ability to develop an independent and internationally recognized research line funded by expert funds
- Strong ability to network and collaborate interdisciplinary
- Good knowledge of French (or the ability to acquire it quickly)

Preference will be given to a personality who is open to communication and cooperation, capable of stimulating young colleagues destined for an academic career.

Further information may be obtained from **Prof. Renaud Du Pasquier** (renaud.du-pasquier@chuv.ch), Head of neurology Service.

Applications must be formulated in English and should include a motivation letter, a curriculum vitae, a list of publications with a copy of the five most relevant ones, a list of external funding obtained, a brief description of the research program and of teaching experience and a copy of diplomas. They should be submitted online by **July 31st 2019 (23:59 GMT+1)** to www.fbm.unil.ch/releve/application as a single PDF file.

The job description is available on [the same link](#) (or QR code).

Seeking to promote an equitable representation of woman and men among their staff, the University encourages applications from women.

