



The Section of Pharmaceutical Sciences of the University of Geneva has a strong research focus in basic and clinical pharmaceutical sciences. In clinical research, the section maintains close collaborations with its partners in the field of ambulatory and hospital-based clinical pharmacy.

The group of Prof. Marie Schneider has a specific expertise in the field of medication adherence of chronic outpatients and in interprofessional collaboration.

In order to strengthen its young, dynamic and motivated team, the medication adherence and interprofessionality research group of the Section of Pharmaceutical Sciences of the University of Geneva is looking for a :

Post-Doctoral Fellow (100%)

The main research focus is on the aetiology of medication non-adherence and on the development of interprofessional adherence support programmes in outpatient pharmacy using research methods based on implementation sciences.

https://ispso.UNIGE.ch/interprofessionality/index.php

The group's specific topics of investigation are focussed on:

- Targeted adherence support and identification of causes of non-adherence in different chronic disease models: diabetes, renal failure, hypertension, cancer, transplantation, HIV.
- Electronic measurement of drug adherence and development of analytical methods
- Study of the pharmaceutical itinerary of chronic patients
- Study of the patient's own adaptation of prescribed treatments
- Implementation of digital technology in the context of interprofessional collaborations involving the pharmacist





Required qualifications and skills

The successful candidate will contribute to the scientific, multi-centre research in the field of chronic treatment initiation in outpatient pharmacy in Switzerland (myCare Start project). The project is rooted in implementation science.

The required skills are :

- Holder of a PhD in pharmaceutical sciences or any related discipline.
- Previous experience in patient-oriented clinical pharmaceutical sciences or health system research.
- Good expertise in clinical research methodology (including qualitative methodology).
- Good interpersonal and interprofessional collaboration skills.
- Autonomy in study designing, data collection, management and analysis, and scientific production will be strongly encouraged.
- Knowledge of implementation sciences will be considered an asset.
- Basic knowledge of French is required

Start date

As soon as possible

Contact

If you fit the above description, we would be very pleased to receive your application (letter of motivation, CV, certificates, diplomas) at the following address: <u>miroslawa.rebetez@unige.ch</u>.

Further information can be obtained from Pre Schneider: marie.schneider@unige.ch.

Additional information

The candidate will benefit from a rich research environment in ambulatory clinical pharmacy and from research collaborations with pharma24 (living lab for clinical pharmacy research in Geneva), with the clinical pharmacy research groups of the Universities of Lausanne, Bern and Basel, and with pharmaSuisse, the Swiss Society of Pharmacists.

Contract under private funding for 6 months, renewable.