

Direktionssekretariat

Angelika Raab

Telefon: 09131 85-33341

Fax: 09131 85-36857

angelika.raab@uk-erlangen.de

Waldstrasse 1, DE-91054 Erlangen

**To students of medicine, dentistry, life science, molecular medicine,
biology and related areas**

Student assistant position 9-19 pw for up to 2 years

Erlangen, 18.08.2020

Development of a non-invasive biosignature for the chronic rhinosinusitis without polyps

At the molecular laboratory of the ENT clinic the chronic rhinosinusitis, a disease that abundant human beings suffer from and that represents a great socioeconomical burden, is investigated. Our research encompasses the development and implementation of a non-invasive protein biosignature to diagnose the disease, follow it over time and predict recurrences and therapeutic effects. Previous similar studies of our group were able to win renowned research prizes and get international attention.

Currently, we are looking for a student assistant (max. 19h/week) to collect the tissue/blood/mucus samples and to interact with the patients for the clinical part of the study. You will be working with an interdisciplinary team of researchers, who will development and analyze the protein biosignature. The implementation into the clinic will take place with a prospective study where you will coordinate patient visits. A clear specification of requirements will be given and direct communication with the researchers developing the biosignature is guaranteed.

Your tasks will be

- Collecting blood, tissue and mucus from patients
- Completing quality of life questionnaires with the patients
- Scheduling the next appointment for the patient
- Organizing and updating the study database

What we expect

- A student in human medicine, dentistry or a related field
- Knowledge in examining patients
- Empathy and resilience to communicate with patients
- Structured working practice
- Motivation and desire to learn new technologies and improve your skills

What we offer

- Flexible working hours
- Learn from and work with a diverse, interdisciplinary team
- Interesting basic research implemented into the clinical daily routine
- Improve examining patients and communication with patients
- National and international networking with other groups
- Opportunities for longer-term employment and MD theses

Contact person

PD Dr. med. Sarina Müller (sarina.mueller@uk-erlangen.de)