

Short-Term Interventional Epilepsy Visiting Fellowship at The Frankfurt Rhein-Main Epilepsy Center, Germany on Trialect

Dear Doctor/Scientist,

Trialect at <https://trialect.com/> has partnered with the faculty at The Frankfurt Rhein-Main Epilepsy Center, Germany, to provide to provide short-term (6-12 weeks) Trialect Fellowships/colleagueships in the areas of interventional epilepsy to foster knowledge and cultural exchange among physicians and biomedical scientists. The application process can be perused at: Neurosciences- Epilepsy- Neuroelectrophysiology Fellowship . The Frankfurt Rhein-Main Epilepsy Center, Germany is one of the leading centers for the management and research in the field of epilepsy in the world. You can start anytime in the next one year. FIRST-COME, FIRST-SERVE basis. Fellows/Faculty will be able to gain experience in the following ways:

Six-Weeks Research Fellowship (Basic Research): The Frankfurt Rhein-Main Epilepsy Center invites you to spend up to 6 weeks visiting its basic science lab. Our projects involve rodent epilepsy models based on either perforant pathway stimulation or kainic acid. Other essential methods available for you to learn include:

- Stereotaxic surgery
- In vivo electrophysiology,
- Microelectrode implantation,
- Telemeter implantation,
- Intracerebral microinjections,
- Video-EEG monitoring,
- Hippocampal microdissection,
- Aortic perfusion, and immunohistochemistry.

Six Weeks/Twelve-Weeks Clinical Fellowship (Clinical Program and Basic Research or Clinical Program alone): The Frankfurt Rhein-Main Epilepsy Center invites you to spend up to 12 weeks gaining clinical experience. Our comprehensive center has the professional expertise and facilities necessary to provide the highest-level medical and surgical care for people with complex epilepsy. We frequently publish clinical studies and are routinely involved in clinical trials for novel for drugs and devices. Visiting colleagues will work closely with center faculty and patients. They will observe and assist in the management of a wide range of epilepsies using therapies ranging from anti-seizure drugs to surgical resection. Our goal is to facilitate knowledge and cultural exchange among physicians from around the world.

Thanks,

Trialect Support
+1.805.850.6002(USA)[for technical questions]
Support@trialect.com