Iden lab at Saarland University, Cell & Developmental Biology, Medical Faculty, Campus Homburg:

PhD student, postdoc and technician positions to work on cell-cell communication in mammalian tissues

The Iden lab at Saarland University, Medical Faculty, Homburg/Saar has different vacancies (PhD student, postdoctoral scientist and technician). If you are interested to work in a highly motivated international research team that is curious about cell-cell communication in mammalian epithelia in health and disease, contact sandra.iden@uni-saarland.de (please provide CV, motivation letter and contacts of 2-3 references).

More information:

https://www.uni-saarland.de/lehrstuhl/iden.html

Current job advertisement for lab technician (apply by Feb. 28 via the portal): https://www.uni-

saarland.de/fileadmin/upload/verwaltung/stellen/Nichtwissenschaftler/N2092.pdf

Required qualifications

PhD students: very good university degree in biochemistry, biology, biophysics, or related

Postdocs: very good university degree in biochemistry, biology, biophysics, or related; recent PhD (no longer than 1 year ago), peer-reviewed first-author publications; FELASA-B or EU Function A certificate is an advantage

Technicians: degree as biological-technical assistant (BTA) or medical-technical assistant (MTA) or University degree (B.Sc./M.Sc.) in biology, biochemistry or related; FELASA-B or EU Function A certificate is an advantage

Selected publications:

https://www.biorxiv.org/content/10.1101/2024.12.27.630538v1.full-text

https://www.biorxiv.org/content/10.1101/2024.10.04.616635v1.full-text

https://journals.biologists.com/dev/article/149/14/dev200154/275994/Lrig1-and-Wnt-dependent-niches-dictate-segregation

https://www.embopress.org/doi/full/10.15252/embj.2020106787

https://www.nature.com/articles/s41467-019-11325-3

https://www.nature.com/articles/s41388-018-0313-1

https://rupress.org/jem/article/214/2/339/42334/The-epidermal-polarity-protein-Par3-is-a-non-cell