



**UNIKLINIK  
KÖLN**



The Collaborative Research Center 829 on

### **Molecular mechanisms regulating skin homeostasis at University of Cologne**

is currently seeking a **highly motivated Postdoc** to work on integrin-mediated cellular contact with collagens and its relevance for fibrotic processes. This project (B3) is headed by Dr. Beate Eckes and Prof. Dr. Thomas Krieg. The position is open immediately.

Our research approach is based on mouse genetics and in vivo models, cell biology and protein biochemistry with the aim to identify novel mechanisms and pharmacological targets for the treatment of fibrotic skin disorders. We offer highly competitive projects in an excellent scientific environment on the Cologne life science campus and an exciting interdisciplinary working atmosphere.

Successful candidates are expected to show outstanding academic performance and excellent lab skills. Applicants should hold a PhD degree in biology or biomedicine and have a strong interest in skin biology. Good command of oral and written English language is required.

The position is funded until the end of 2020. Salary is according to TV-L. Handicapped applicants will be preferentially considered in case of equivalent qualification.

For more information please contact Dr. Beate Eckes at [beate.eckes@uni-koeln.de](mailto:beate.eckes@uni-koeln.de) or visit the web: <http://sfb.uni-koeln.de>.

Please send your complete application including CV, bibliography, certificates, recommendations or contact information of two academic references to [beate.eckes@uni-koeln.de](mailto:beate.eckes@uni-koeln.de)