



Position for an experimtenal M.D. thesis

Our group is a dynamic and competitive research lab; our research is centered on functional understanding of molecular processes that modulate the response to cancer therapies. A focus of our work is to combine computational biology as well as molecular cell biology methods. Our lab is currently growing to establish a rich cell biology, oncology, proteomics and genetics environment and make an impact on the development of novel cancer therapies.

We are looking for talented students driven by the desire to make a relevant contribution to the treatment of cancer patients by discovering significant findings in the lab. A high degree of excitement is a must. We offer a great environment within the lab, intensive mentoring and multiple interactions with global leaders, both from academia and industry.

Please contact Katia Becker (0221-478 98771) for further assistance or send your CV directly to katia.becker@uni-koeln.de. Further information can be also found online:

<https://pathologie.uk-koeln.de/forschung/molekulare-pathologie/>

<http://lungcancergroup.de/molekularpathologie/>

**Molekulare Pathologie
& Translationale Genomik**

**Centrum für Integrierte
Onkologie Köln – Bonn**

Univ.-Prof. Dr. med.
Martin Sos
martin.sos@uni-koeln.de

www.uni-koeln.de

Köln, 10.04.2017