

Newly formed **National Research Nodes**
“Mass Spectrometry in Systems Medicine”

(Berlin, Heidelberg, Mainz, Munich)

are looking for the expression of interest of potential



SPONSORED BY THE
Federal Ministry
of Education
and Research

Junior Group Leaders, Postdoctoral Researchers and PhD Students

in the area of **experimental mass spectrometry, analytics, computational omics, data science, and data-driven medical biology**

The German Ministry of Science and Technology (BMBF) has recently announced the funding of four national research nodes (‘Forschungskerne’) for mass spectrometry in systems medicine. These will be in **Berlin, Heidelberg, Mainz and Munich**, and have the goal to transfer methods of mass spectrometry from basic science to medical system biology, the clinic and diagnostics. These research nodes cover a broad range of complementary **proteomic, metabolomic, imaging-based technologies and dedicated computational approaches for data management, modelling, and machine learning.**

If you are interested in this exciting, collaborative initiative, we would be delighted to receive your statement of interest (non-confidential so that it can be shared among the members of the consortium, max. 4 pages single PDF file, which should include a cover letter, CV & publication list), to be sent to **m-stars@charite.de** until the **05.04.2020**. The following research groups seek to recruit in the following months at the postdoctoral or PhD level and will announce these positions accordingly. Berlin: Matthias Selbach (Max Delbrück Centre (MDC)), Markus Ralser (Charité), Nils Blüthgen (Charité), Oliver Klein (Charité), Jennifer Kirwan (Charité/BIH), Dieter Beule (Charité/BIH/MDC), Dietrich Volmer (HU Berlin), Marie-Laure Yaspo (MPI-MG), Ilaria Piazza (MDC, Junior Group), Georg Kustatscher (Charité, Junior Group). Heidelberg: Jeroen Krijgsveld (Heidelberg Univ.), Peter Schirmacher (Heidelberg Univ.), Julio Saez-Rodriguez (Heidelberg Univ.), Wolfgang Huber (EMBL Heidelberg). Mainz: Stefan Tenzer (University Medical Center), Philipp Wild (University Medical Center). Munich: Julien Gagneur (TUM), Stefanie Hauck (Helmholtz Center).