



At the Berlin Institute of Health (BIH), Charité – Universitätsmedizin Berlin and Max Delbrück Center for Molecular Medicine combine their individual strengths. The guiding notion is to link translational research with the overarching approach of systems medicine. With the Private Excellence Initiative Johanna Quandt, Stiftung Charité supports the establishment and further development of BIH.

With the

BIH JOHANNA QUANDT PROFESSORSHIPS

Stiftung Charité is funding the setting up of two tenured Professorships for the Berlin Institute of Health (BIH).

The professorships specially address women with the aim of attracting experienced and innovative women scientists to BIH and thus make a determined contribution to equal opportunities in Berlin's health research. The professorships are not announced with reference to any certain subject area in medicine or the life sciences. The candidates are appointed to an area they themselves can design. The crucial aspect is an innovative and interdisciplinary focus of the professorship with the goal of a better transition from basic research via clinical research to care practice and vice versa (translation). The professorships and their conceived focus should be conducive to the development of the profile of BIH.

Candidates will be appointed to the professorships respectively via a joint procedure by BIH and Charité – Universitätsmedizin Berlin in fulfillment of the professional conditions of appointment in accordance with § 100 of the "Berliner Hochschulgesetz" (Berlin Higher Education Law). Appointments to the W2 level professorships are respectively limited once-off to a period of five years with the option of a subsequent continuation as a permanent full professor at W2 or W3 level at BIH, at Charité – Universitätsmedizin Berlin or at Max Delbrück Center for Molecular Medicine (genuine tenure track).

Experienced women scientists can apply at Stiftung Charité **until March 31, 2016**. Details are available at www.stiftung-charite.de/en.

- published on January 14, 2016 in "Naturejobs" -