The Berlin-Brandenburg Center for Regenerative Therapies (BCRT) at the Charité – Universitätsmedizin Berlin invites applications for the following position:

**Junior Professorship (W1, non-tenured) in Clinical Development with focus on Regenerative Medicine**  
(Ref No.: Prof. 454/2016)

The initial appointment is for three years with the possibility for an extension for another three years following successful evaluation.

The Charité seeks to fill this position with an outstanding, internationally recognized clinical scientist. Candidates are expected to have an excellent track record in Clinical Development and Regulatory Affairs, particularly in the field of Regenerative Therapies and Advanced Therapy Medicinal Products (ATMP). The successful candidate is expected to take an active role at national and international level in the development of new models for preparing and performing science-driven early clinical trials in Regenerative Medicine. This includes significant contributions in the fields of regulatory issues (in collaboration with national and European regulatory agencies), clinical trial design, and early health technology assessment (HTA). The position is associated with a leading position in the Clinical Development Platform within the Translational Support Unit of the BCRT that provides scientific advice and service for the clinical development of new therapies in Regenerative Medicine.

The successful candidate will be engaged in teaching activities of the DFG-funded graduate school Berlin-Brandenburg School for Regenerative Therapies (BSRT) and will be expected to contribute to the medical education curriculum at Charité, supervise Master and Doctoral candidates, and participate in academic self-organization.

The BCRT, a common translational center of the Charité - Universitätsmedizin Berlin and the Helmholtz Centrum Geesthacht, aims to connect basic research and clinical development of regenerative approaches in the clinical fields of immunology, orthopaedics and trauma surgery, and cardiology. The development pipeline of the BCRT currently includes Advanced Therapy Medicinal Products (ATMP) but also other therapeutics (drugs, biologics, devices) and diagnostics.

Appointment requirements are governed by article 102a of the Berlin Higher Education Act (*Berliner Hochschulgesetz*, Gem. § 102a BerlHG).

The Charité is an equal opportunity employer committed to excellence through diversity. As women are under-represented in academics, we explicitly encourage women to send in their application. We explicitly encourage applications from people of other nationalities or with an immigrant background who fulfill the employment requirements to send in their application. Applications from handicapped candidates with equivalent qualifications will be given priority. The Charité is certified by the audit family-friendly university and is a member of the Dual Career Network Berlin ([www.dualcareer-berlin.de](http://www.dualcareer-berlin.de)).

Written applications should include a CV, copies of all certificates of academic qualification, a list of publications, evidence of educational competence (such as courses previously taught) as well as involvement in ongoing and future research endeavors, joint research projects and externally funded projects. All material according to the format specified on [http://habilitation.charite.de/habilitat/bewerbungshinweise/](http://habilitation.charite.de/habilitat/bewerbungshinweise/) should be submitted by April 1, 2016 under [https://career.charite.de](https://career.charite.de).

For further questions on details, please contact Prof. Hans-Dieter Volk; [hans-dieter.volk@charite.de](mailto:hans-dieter.volk@charite.de)