

The Biotech Research & Innovation Centre (BRIC), a research center of excellence at the University of Copenhagen, is seeking an outstanding scientist for a position as Junior Group Leader, although higher levels would be considered. We are interested in a candidate with important research contributions and the commitment to interact with other scientists and staff at BRIC. Investigators with interests in disease-oriented research are encouraged to apply. However, candidates from all areas of molecular and cellular biology will be considered.

We offer a competitive start-up package in a dynamic and international environment. The position is tenure-track, and the first appointment will be for six years. It is open for appointment from **April 1st, 2015**, or after agreement. The Junior Group Leader is expected to develop a strong research program and contribute to common activities at BRIC such as seminars and PhD courses.

The employment will be as Associate Professor ('lektor') at BRIC, University of Copenhagen. Appointment to the position requires scientific qualifications of a PhD or equivalent scientific qualifications *and* documented scientific production at an international level.

Currently, the gross annual salary is around 70.000 € incl. supplement plus pension of 17.1%. Depending on qualifications, a higher salary may be negotiated. Non-Danish and Danish applicants may be eligible for tax reduction ('researcher tax'), if they have not lived in Denmark the past 10 years.

Deadline for applications is December 12, 2014.

Please find the full legal advertisement on <http://www.bric.ku.dk/jobs/>

Biotech Research & Innovation Centre (BRIC) was established in 2003 by the Danish Ministry of Science, Technology and Innovation as an elite center in biomedical research focused on elucidating molecular mechanisms leading to disease. We aim to perform interdisciplinary, cutting-edge research; to run a strong research education program and to attract funding and new research projects. Our research focuses on fundamental questions in biomedicine, including cancer and neuroscience.

BRIC is organized as a special research centre at the University of Copenhagen and houses 23 research groups, a PhD research program (MoMeD) and several core facilities; all supported by a well-functioning infrastructure and administration. Today BRIC has around 250 employees, including students. BRIC is located in the Copenhagen Biocenter close to the center of Copenhagen.

Please visit our website for more information www.bric.ku.dk

