



Positions are available for a new Clinician-Scientist track at the National Institute for Biotechnology in the Negev (NIBN), Ben-Gurion University, and the Soroka University Medical Center

A new Clinician-Scientist tenure track has been established as a joint effort of the NIBN, Faculty of Health Sciences (FOHS) at Ben-Gurion University (BGU) and the Soroka University Medical Center.

This is the first such structured academic position for research-based senior Clinician-Scientists in Israel.

Successful candidates for this novel track will assume a **structured university tenure track position** in which **80%** of their time will be **devoted to academic bio-medical research** involving translational aspects and **20%** of their time will be **devoted to clinical work**.

Eligibility:

- M.D. degree with license to practice medicine in Israel, at senior level, post-specialist training /fellowship with a specialist's Israeli license or acceptable foreign equivalent in any area of medicine or surgery
- Completed a Ph.D. program in bio-medical research. Alternatively, an M.D. that has completed residency with a research record equivalent to Ph.D. + Post-doc training
- A publication record demonstrating scientific excellence is essential. A proven record of successful recruitment of funding is considered an advantage. Likewise, demonstration of translational research orientation, such as patents or engagement in collaborative projects with bio-tech or pharma companies, is viewed as strength.

A committee consisting of the President of Ben-Gurion University of the Negev, the Dean of the Faculty of Health Sciences (FOHS), the Director of NIBN and the Director of Soroka University Medical Center will consider all relevant applications. **Positions are available for the 2015/2016 academic year.**

The Clinician-Scientist position holders will be **full members of a BGU FOHS Department** (academic affiliation), **part time medical designated responsibilities** at the Soroka University Medical Center (clinical affiliation) and **members in the NIBN**.

The NIBN mission is to conduct multi-disciplinary research guided by clear biotechnological goals. Such efforts rely on an experienced management team that directs and supports biotechnology development, strategic alliances, partnering trends, business models and strategies, licensing, outsourcing, and management of intellectual property.

Applications, including CV, list of publications and list of referees, should be sent to:

Prof. Amos Katz – Dean of FOHS, BGU - amoskatz@bgu.ac.il

Website: <http://in.bgu.ac.il/fohs/Pages/default.aspx>

Prof. Varda Shoshan-Barmatz – NIBN Director - vardasb@bgu.ac.il

Website: <http://in.bgu.ac.il/en/nibn/Pages/default.aspx>