New research lab in the field of protein and experimental evolution at the Department of Life Sciences, Ben-Gurion University of the Negev, is seeking motivated students with a background in biology, chemistry, or physics.

**Master and PhD positions available:**

shimonb@bgu.ac.il

We’re using advanced techniques that include bacterial genetics, biophysics, biochemistry, robotics and microfluidics. We’re particularly interested in the adaptations driven by Horizontal Gene Transfer in bacteria, and in the role played by molecular chaperones in functional integration of the horizontally transferred genes.