



## **TECHNION** Israel Institute of Technology

## **Research assistant**

For exciting research in the field of spinal cord regeneration, the Levenberg lab is hiring a research assistant. The research aims to develop applicative and novel tools for the recovery of the spinal cord after complete and partial transection using the combination of exosomes and siRNA.

## Advantage Experience:

- M.Sc. (or B.Sc. with experience) in Biomedical Engineering/ Biotechnology/ Life Science
- In-vivo models in rats/mice (mandatory)
- Cell culture, including primary culture of neurons, neuronal cell lines and IPSC
- RNA and siRNA sequence design
- Exosomes production, characterization and manipulations

This research is a great opportunity to take a part in applicative treatment development with the potential to reach the clinic.

Applications, including a letter of motivation, CV and names of 2 referees should be sent to Dr. Lyora

Aharonov (Lyora@technion.ac.il)

Lab Website: <u>https://levenberglab.net.technion.ac.il</u>

