



## Position

**Post Docs and Graduate students in System Immunology**

## City

Haifa, Israel

## Name of organisation

System IMMunology Lab (SIMLab)

Department of Human Biology

Faculty of Sciences

University of Haifa

## Candidate profile

As part of the newly funded Horizon2020 European Union grant iReceptor + (<https://www.ireceptor-plus.com>) the System IMMunology Lab (SIMLab– [simlab.biomed.drexel.edu](http://simlab.biomed.drexel.edu)) at the University of Haifa and Drexel University is looking to hire 1-2 post docs and graduate students.

Successful applicants will join SIMLab to:

- (1) Study the diversity of immune repertoires in health and disease  
and
- (2) Develop computational tools to analyze high throughput bulk and single cell sequencing experiments of B cells and T cells.

## Application

Candidates with computational background, a deep interest in immunology and a strong publication background should send a CV and publication list as well as a one-page statement of research interests to:

Prof. Uri Hershberg

[uri@sci.haifa.ac.il](mailto:uri@sci.haifa.ac.il)



This project is funded by the European Union's H2020 Research and Innovation Programme under Grant Agreement No. 825821 and Canadian Institutes of Health Research (CIHR)