

2 POST-DOCTORAL POSITIONS
available immediately or flexible start

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Montreal, Canada

- **Glycobiology; Target Validation and Lead optimization**
- **Glyco-chemistry / synthetic chemistry**
 - Chemical Biology & Drug Development
 - Medicinal Chemistry and Lead Synthesis and Characterization
 - Molecular Basis of Therapeutics
 - Immunology, cellular and antibody therapies targeting gangliosides
 - Pharmacology
 - Pre-clinical and Translational Medicine
- Vaccination with Tumor-Ganglioside Glycomimetics Activates a Selective Immunity that Affords Cancer Therapy. **Cell - Chem Biol.** 2019 Apr 10. pii: S2451-9456(19)30114-X. doi:10.1016/j.chembiol.2019.03.018.
- Aiming for the sweet spot: glyco-immune checkpoints and $\gamma\delta$ T cells in targeted immunotherapy. **Frontiers in Immunology.** 2020 Sep 29;11:564499. doi: 10.3389/fimmu.2020.564499
- The MNK1/2-eIF4E axis drives melanoma plasticity, progression, and resistance to immunotherapy. **bioRxiv** 2020.05.29.117531; doi: <https://doi.org/10.1101/2020.05.29.117531>.

We are looking for highly motivated post-docs with a record of productivity to join a team of local and international collaborators.
Scientific programs ranging from basic discovery to Investigational New Drugs.
Role expected in producing high quality scientific publications, and interest in patents is a plus. Follow-on career opportunities in industry possible.
Post-doctoral Fellows must be less than 3 years from date of last degree (post-doc eligibility ends at the 5-year mark).
Salary to the scale of Federal funding agencies.

Send full CV, and names/coordinates of at least 2 references to:
uri.saragovi@gmail.com
subject matter: PDF position (add your name)

ONLY CANDIDATES SELECTED FOR AN INTERVIEW WILL BE CONTACTED