



Research Assistant position in the
Swayne Lab at the University of
Victoria (British Columbia, Canada)



Project: The Research Assistant will join a team investigating the impact of COVID-19 on the brain. Experiments will involve handling and processing of neutralized rodent disease model tissues, confocal microscopy, and Western blotting.

Opportunity: The Research Assistant will be supervised by Dr. Leigh Anne Swayne and will be part of a multi-lab collaborative team. They will have the opportunity to expand their expertise in cellular neurobiology while working in a dynamic research environment that values integrity, teamwork, equity, diversity, and inclusion.

Qualifications and skills: We encourage those with background in a relevant field (*i.e.* neuroscience, cell biology, biochemistry) to apply. Previous lab experience, especially with tissue slicing, fluorescent imaging, and/or Western blotting, is highly valued but not required. Job-specific training will be provided.

To apply: email a cover letter, CV, unofficial transcript(s), and reference information to swaynelab@uvic.ca

Key dates and information:

- Applications will be accepted until the position is filled
- Start date **ASAP**
- Part- or full-time position (18.75-37.5 hours/week)
- Hourly wage of \$19.50/hr
- Applications are reviewed by Dr. Swayne with senior lab members
- A short list is invited for interview (in person or virtual)
- For information about the lab, visit <https://www.uvic.ca/swaynelab>