Funding Opportunities & Awards

New Funding Opportunities:
- Rural Global Health Partnership Initiative
- ASH Minority Medical Student Award Program

Funding Reminders:
- CHS Summer Studentships in Inherited Bleeding Disorders Research
- 3M National Student Fellowship

Events

Upcoming Events:
- 3rd Annual International Medical Student Radiology Symposium
- Vancouver Gairdner National Symposium
- Clinical Research Professionals of BC Webinar: Promoting Early Detection and Management of Frailty in Home-living Older Adults

Ongoing Events:
- Michael Smith Laboratories: The genomics of treatment resistant cancers
- Neurologic Music Therapy

Other Research Opportunities

Announcement Reminders:
- Free Statistical Assistance via STAT 551: Call for Applications
- Canadian Space Health Research Symposium: Call for Submissions
- Nis SCHMIDT History of Surgery Prize

New Funding Opportunities:

Rural Global Health Partnership Initiative
Deadline: 31-Oct-22
Amount: Up to $10,000
The Rural Global Health Partnership Initiative (RGHPI) offers grants to support projects spearheaded by rural BC physicians or medical trainees and their partners based in underserved communities in BC, other parts of Canada, or internationally. Eligible applicants: BC medical trainees (resident or medical student) with a demonstrated interest in rural medicine and global health. Applicants may apply for grant categories up to $5,000 and $10,000. This support can be applied towards project implementation, licensing fees, travel and living expenses. See website for application details.

ASH Minority Medical Student Award Program
Application Deadline: 17-Jan-22; Mentor Deadline: 28-Oct-22
Amount: Up to $32,000 stipend +$4,000 research supplies
The ASH Minority Medical Student Award Program (MMSAP) provides underrepresented minority medical students with an opportunity to conduct a research project under the supervision of an ASH member, receive guidance from a career-development mentor, gain valuable knowledge of hematology, and ultimately, advance their careers. As part of the ASH Minority Recruitment Initiative, the MMSAP aims to expand the program’s reach to the next generation of hematologists. Applicants must have a research mentor who is an ASH member in good standing and may choose from one of three project options with varying program benefits. The summer project option requires an eight- to 12-week commitment; the flexible project requires a commitment of approximately 320 to 480 hours over the course of a year; and the yearlong project requires participants to take a year off from school to engage in research full-time. Program participants receive the guidance of a research mentor and a career-development mentor, $1,000 for travel to the ASH annual meeting, $1,000 after the meeting for presenting their research at the Promoting Minorities in Hematology event, and complimentary ASH membership throughout medical school and residency, in addition to a $5,000 or $32,000 stipend and $2,000 or $4,000 for research supplies, for summer and flex programs or yearlong programs, respectively. For eligibility details, please visit the link above.
Funding Reminders:

<table>
<thead>
<tr>
<th>Deadline</th>
<th>Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-Nov-22</td>
<td>UBC Health Awards Competition</td>
</tr>
<tr>
<td>15-Nov-22</td>
<td>CHS Summer Studentships in Inherited Bleeding Disorders Research</td>
</tr>
<tr>
<td>ASAP</td>
<td>3M National Student Fellowship</td>
</tr>
</tbody>
</table>

Events

**Upcoming Events:**

**22-Oct-22 8:00am – 3:00pm (Online)**

3rd Annual International Medical Student Radiology Symposium

The University of Arizona College of Medicine—Phoenix (UACOM-P) would like to invite members of your institution to attend UACOM-P’s 3rd Annual International Medical Student Radiology Symposium on Saturday, October 22nd from 8am-3pm PST. It is hosted virtually via Zoom, free to attend, and open to all medical and pre-medical students who are interested in engaging with or learning about the field of radiology. Take part in the great opportunity to listen to nationally-recognized keynote speakers, learn about Diagnostic and Interventional Radiology subspecialties, hear about the “Life of a Radiologist” in an interactive Q&A session, and have your questions answered by a panel of IR and DR residency program directors and active radiology residents!

In addition, this year’s symposium will incorporate a poster session that provides students the opportunity to virtually share their research with a wide-reaching audience. Abstracts submissions are currently open (submission deadline: October 8th).

Please take a moment to check out the event flyers attached below. You may use the links below or QR code on the flyer to register for the event (pre-registration is required).

Please note the times and dates are listed in Pacific Standard Time (PST) and Eastern Standard Time (EST) but may need to be adjusted based on your location.

Register Here:

https://us06web.zoom.us/webinar/register/WN_ffs7yCn9SHuVv8-aERp0fg

Abstract Submission Guidelines & More Info on Poster Session:

https://docs.google.com/document/d/11uOyEl7_IWPnyTqz6rRkt95Uxqnd3Xp1sBrzbXc1aXc/edit

**24-Oct-22 2:15 – 4:00pm (Hybrid; Djavad Mowafaghian Centre for Brain Health (CBH 101 LT), or Online)**

Vancouver Gairdner National Symposium

The Vancouver Gairdner High School & National Symposium is held each fall to give students, teachers, and the academic community the opportunity to hear from two Gairdner award-winning scientists and learn about the BC Children’s Hospital’s research facilities. Hosted by Drs. Michael Hayden & Bruce Verchere, Centre for Molecular Medicine and Therapeutics. Featuring presentations by Dr. Katalin Kariko and Dr. Stuart Orkin, recipients of the Canada Gairdner International Award 2022.

Meeting ID: 979 1749 3963
Password: 493963

**26-Oct-22 5:00pm (Online)**

Clinical Research Professionals of BC Webinar: Promoting Early Detection and Management of Frailty in Home-living Older Adults

Learn about promoting early detection and management of frailty in home-living older adults. You will be emailed the zoom link prior to the event.
Speaker: Dr. Xiaowei Song
Senior Clinical Scientist, Fraser Health Authority;
MRI Program Lead, SFU ImageTech Lab, Surrey Memorial Hospital;
Adjunct Professor, School of Computing Science, Simon Fraser University
Register at: CRPBC Registration for Oct 26, 2022

27-Oct-22 10:00am – 11:00am (Hybrid; MSL Lecture Theatre (room 102) or Online)
Michael Smith Laboratories: The genomics of treatment resistant cancers
The Michael Smith Laboratories is hosting a seminar on, “The genomics of treatment resistant cancers”. This seminar will be presented in a hybrid format. Audience members are welcome to attend with in person at the MSL lecture theatre (room 102) or via the zoom link. Those connected via zoom will be able to ask questions during the Q&A portion using the chat function.

Invited Speaker: Marco Marra
- Professor, Department of Medical genetics, Faculty of Medicine, University of British Columbia
- Canada Research Chair in Genome Science, University of British Columbia
- Terry Fox Research Institute, British Columbia Node Leader
Zoom registration link: https://ubc.zoom.us/meeting/register/u5wofu6uqj4iGtKph4yaCiT6osWIIs3GBud1l

6-Nov-22 2:00pm – 4:00pm (In-person; Lower Atrium of Djavad Mowafaghian Centre for Brain Health)
Neurologic Music Therapy
Very few people would argue the universal power that music has on humans, but what is really going on in the brain when it engages in a task such as listening to, moving with, or playing music? This gathering with Dr. Corene Hurt-Thaut around the piano at DMCBH will give you insights into the evidence-based practice of Neurologic Music Therapy and a glimpse at how elements of music can be used to influence non-musical brain and behavior functions. No registration is required.

Ongoing Events:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Where</th>
<th>Seminar</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mondays</td>
<td>12:00-1:00pm</td>
<td>Virtual</td>
<td>Women’s Health Seminar Series</td>
<td>Women’s Health Research Cluster</td>
</tr>
<tr>
<td>Wednesdays</td>
<td>4:00-5:00pm</td>
<td>Biosci room 4223</td>
<td>Evening Comparative Physiology Seminar</td>
<td>Department of Zoology</td>
</tr>
<tr>
<td>Wednesdays</td>
<td>12:00-1:00pm</td>
<td>2212 Main Mall</td>
<td>Biodiversity Research Seminar Series</td>
<td>Biodiversity Research Centre</td>
</tr>
<tr>
<td>Wednesdays</td>
<td>8:00-8:50am</td>
<td>Hybrid</td>
<td>Neurology Grand Rounds Schedule</td>
<td>Department of Neurology</td>
</tr>
<tr>
<td>Wednesdays</td>
<td>11:00am-12:00pm</td>
<td>Virtual</td>
<td>BC Neuropsychiatry Program Grand Rounds</td>
<td>Department of Psychiatry</td>
</tr>
<tr>
<td>Fridays</td>
<td>10:00-11:00am</td>
<td>Beaty Museum Auditorium</td>
<td>Comparative Physiology Invited Speaker Seminar</td>
<td>Department of Zoology</td>
</tr>
<tr>
<td>Fridays</td>
<td>11:00am-12:00pm</td>
<td>Hybrid</td>
<td>Neuroscience Research Colloquium</td>
<td>Djavad Mowafaghian Centre for Brain Health</td>
</tr>
</tbody>
</table>

Other Research Opportunities

Announcement Reminders:
Free Statistical Assistance via STAT 551: Call for Applications
Application deadline: Oct 31st, 2022
Canadian Space Health Research Symposium: Call for Submissions  
Abstract deadline: Nov 1st, 2022  
Event: Nov 17th & 18th, 2022  

Nis SCHMIDT History of Surgery Prize  
Deadline: TBD; sometime in November