Directions & Parking

**GPS:** Enter 2350 Health Sciences Mall, Vancouver

From University Blvd. (W 10th Ave.) or Chancellor Blvd. (W 4th Ave.), turn **left** onto Wesbrook Mall. Then turn **right** onto Thunderbird Blvd., then turn **right** onto Health Sciences Mall.

From Pacific Spirit Park/W 16th Ave. turn **right** onto Wesbrook Mall; from SW Marine Drive/W 16th Ave. go **north** onto Wesbrook Mall, then **left** onto Thunderbird Blvd., then **right** onto Health Sciences Mall.

Parking is available in the B1 Lot located across from the Life Sciences Centre, or in the Thunderbird Parkade on Thunderbird Blvd., or at the Health Sciences Parkade on Health Sciences Mall.

The venue is accessible by bus. See [http://tripplanning.translink.ca](http://tripplanning.translink.ca) for details.

---

**Venue Location**

**Address:**
Life Sciences Centre  
Rooms LSC1 & LSC2  
2350 Health Sciences Mall  
University of British Columbia  
Vancouver, BC

---

**2015 Alzheimer Update**

Saturday  
January 31, 2015  
9.00-12.15  

Life Sciences Centre  
University of British Columbia
You are Invited!

We are thrilled to invite you to the 2015 Update on Alzheimer disease. Our forum will feature some of the foremost experts on a wide variety of topics in Alzheimer disease and other dementias from basic mechanisms to current clinical research and therapy.

2014 was another year of growth for the UBC Alzheimer program. A highlight was the opening of the new Djavad Mowafaghian Centre for Brain Health (DMCBH), which is the new home of our clinic. In this new centre we are bringing together state of the art facilities, for clinicians, and researchers, for clinical care and research projects to advance our progress. The Centre will greatly facilitate the flow of ideas between the research and clinical teams, allowing us to move more rapidly towards reaching our most urgent goal of improving patient care, and aiming for prevention and cure of this disease.

We look forward to seeing you at this and future events and to having you share in our progress and goals!

Dr. Howard Feldman
Director, UBC Clinic for Alzheimer Disease & Related Disorders

This Forum was made possible through the generous support of Canadian Direct Insurance.

<table>
<thead>
<tr>
<th>Time</th>
<th>Program</th>
<th>Speakers</th>
</tr>
</thead>
</table>
| 9.00-9.15 | Opening Remarks  
Dr. Howard Feldman | Howard Feldman, MD, FRCPC  
Professor, Neurology; Director, CARD  
Executive Associate Dean of Research |
| 9.15-9.30 | Advances in Alzheimer Disease Diagnostics  
Dr. Haakon Nygaard | Haakon B. Nygaard, MD, PhD  
Assistant Professor, Neurology  
Charles E. Fipke Professor of Alzheimer’s Research |
| 9.30-9.45 | Update on Current Alzheimer Therapy  
Dr. Philip Lee | Philip E. Lee, MD, FRCPC  
Clinical Associate Professor, Geriatric Medicine |
| 9.45-10.00 | Update on Clinical Research: Are we close to a cure?  
Dr. Robin Hsiung | Ging-Yuek Robin Hsiung, MD, MHSc, FRCPC  
Associate Professor, Neurology  
Director, CARD Clinical Trials Unit |
| 10.00-10.15 | What causes Alzheimer Disease?  
The role of Protein Misfolding  
Dr. Neil Cashman | Neil Cashman, MD, FRCPC  
Professor, Neurology |
| 10.15-10.30 | Q & A Panel | Cheryl Wellington, PhD  
Professor, Pathology & Laboratory Medicine |
| 10.30-11.00 | Coffee Break | Teresa Liu-Ambrose, PhD  
Associate Professor, Physical Therapy |
| 11.00-11.15 | Concussion and Risk of Alzheimer Disease  
Dr. Cheryl Wellington | Julie Robillard, PhD  
Assistant Professor, Neurology |
| 11.15-11.30 | Can the Risk of Alzheimer Disease be Reduced with Exercise?  
Dr. Teresa Liu-Ambrose |  
| 11.30-11.45 | Online Resources for Patients and Families  
Dr. Julie Robillard |  
| 11.45-noon | Q & A Panel |  
| noon-12.15 | Closing Remarks  
Dr. Howard Feldman |  

This Forum was made possible through the generous support of Canadian Direct Insurance.