August 5, 2021

Dr. Kenneth Madden
Editor-in-Chief
Canadian Geriatrics Journal

Dear Dr. Madden,

We are pleased to submit our commentary “Consensus statement regarding the application of Biogen to Health Canada for approval of aducanumab” to the Canadian Geriatrics Journal. As discussed, we are not including any suggested reviewers.

Thank you,

Emma Lanza on behalf of Dr. Howard Chertkow
CONSENSUS STATEMENT REGARDING THE APPLICATION OF BIOGEN TO HEALTH CANADA FOR APPROVAL OF ADUCANUMAB

Corresponding author:

Howard Chertkow, MD, FRCP, FCAHS
Baycrest
Kimmel Family Building, Room 734
3560 Bathurst Street
Toronto, ON, M6A 2E1
Email: hchertkow@research.baycrest.org and/or ccna.admin@ladydavis.ca

Authors:

Howard Chertkow, MD, FRCP, FCAHS
Also on behalf of the Canadian Consortium on Neurodegeneration in Aging (CCNA)
Scientific Director, CCNA
Senior Scientist and Chair in Cognitive Neurology and Innovation, Rotman Research Institute,
Baycrest Health Sciences
Director, Kimmel Centre for Brain Health and Baycrest Clinical Trials Unit;
Affiliate Member, Dept. of Neurology, McGill University and Lady Davis Institute for Medical Research, Jewish General Hospital

Kenneth Rockwood, MD, MPA, FRCP, FRCP
Also on behalf of the Canadian Consortium on Neurodegeneration in Aging (CCNA)
Associate Scientific Director, CCNA
Senior Medical Director, Frailty/Elder Care Network, and Staff Physician, Nova Scotia Health
Professor of Medicine (Geriatric Medicine and Neurology) and Kathryn Allen Weldon Professor of Alzheimer Research, Dalhousie University

David Hogan, MD, FACP, FRCP
Professor, Division of Geriatric Medicine, Cumming School of Medicine, University of Calgary
Academic Lead, Brenda Strafford Centre on Aging, O’Brien Institute for Public Health, University of Calgary

Natalie Phillips, PhD
Also on behalf of the Canadian Consortium on Neurodegeneration in Aging (CCNA)
Associate Scientific Director, CCNA
Professor in the Department of Psychology, Concordia University
Concordia University Research Chair (Tier 1) in Sensory-Cognitive Health in Aging and Dementia
Neuropsychologist and Project Director at the Lady Davis Institute for Medical Research
Member of the Centre for Research in Human Development and the Centre for Research on Language Mind and Brain
Cross-appointed to the Department of Clinical Neurosciences in the Jewish General Hospital
Manuel Montero-Odasso, MD, PhD, FRCPC, AGSF, FGSA
Also on behalf of the Canadian Geriatrics Society (CGS)
Vice-President, CGS
Professor in the Departments of Medicine, Epidemiology and Biostatistics, University of Western Ontario
Director of the “Gait & Brain Lab” at Parkwood Institute, London, Ontario
Geriatrician and clinician-scientist at the Lawson Health Research Institute

Shabbir Amanullah, DPM, MD, FRCpsych (UK), CCT (UK), FRCPC, DFCPA, FIIOPM
Also on behalf of the Canadian Academy of Geriatric Psychiatry (CAGP)
President, CAGP
Chief of Psychiatry, Woodstock General Hospital
Adjunct Professor, University of Toronto and Western Ontario

Sandra Black, O.C., O.Ont., Hon. DSc., MD, FRCP(C), FRSC, FAAN, FAHA, FANA
Professor of Medicine (Neurology), Department of Medicine, Sunnybrook Health Sciences Centre, University of Toronto
Hurvitz Brain Sciences Research Program Director, Sunnybrook Research Institute
Scientific Director, Dr. Sandra Black Centre for Brain Resilience and Recovery
Site Leader, Heart and Stroke Foundation Canadian Partnership for Stroke Recovery

Christian Bocti, MD, FRCPC
Full Professor, Department of Medicine
Division of Neurology and Research Center on Aging.
Faculty of Medicine and Health Sciences
Université de Sherbrooke

Michael Borrie, MB ChB, FRCPC
Geriatrician and Professor at Western University, Schulich School of Medicine and Dentistry, Department of Medicine, Division of Geriatric Medicine
Past President, C5R

Howard Feldman, MDCM FRCP(C)
Professor, Department of Neurosciences, University of California San Diego (UCSD)
Director, ADCS (Alzheimer Disease Cooperative Study), UCSD
Dean for Alzheimer’s and Related Neurodegenerative Research, UCSD

Morris Freedman, MD, FRCPC
Head, Division of Neurology, Baycrest
Scientist, Rotman Research Institute, Baycrest,
Professor, Faculty of Medicine (Neurology), University of Toronto
Medical Director, Cognition & Behaviour, Baycrest

Consensus statement regarding the application of Biogen to Health Canada for approval of aducanumab
Robin Hsiung, MD, MHSc, FRCPC, FACP, FAAN
Also on behalf of the Consortium of Canadian Centres for Clinical Cognitive Research (C5R)
President, C5R
Associate Professor in the Division of Neurology Department of Medicine, University of British Columbia

Andrew Kirk, MD, FRCPC
Professor of Neurology, University of Saskatchewan

Mario Masellis, MD, PhD
Also on behalf of the Ontario Neurodegenerative Disease Research Initiative (ONDRI)
Co-Lead, ONDRI
Associate Scientist, Evaluative Clinical Sciences, Hurvitz Brain Sciences Research Program, Sunnybrook Research Institute
Associate Professor, Medicine (Neurology), University of Toronto
Research Scientist, Neurogenetics, Centre for Addiction and Mental Health
Clinician-scientist, Neurology, Department of Medicine, Sunnybrook Health Sciences Centre
Director, Cognitive & Movement Disorders Clinic, Department of Medicine, Sunnybrook

Haakon Nygaard, MD, PhD
Assistant Professor, Division of Neurology
Charles E. Fipke Professor of Alzheimer’s Research
Director, UBC Hospital Clinic for Alzheimer Disease and Related Disorders
The University of British Columbia

Tarek Rajji, MD, FRCPC
Also on behalf of the Toronto Dementia Research Alliance (TDRA)
Executive Director, TDRA
Professor, Department of Psychiatry, University of Toronto
Canada Research Chair in Neurostimulation for Cognitive Disorders
Chief, Adult Neurodevelopment and Geriatric Psychiatry Division
Centre for Addiction and Mental Health

Louis Verret, M.D., FRCPC, neurologue
Diplômé en neurologie comportementale et neuropsychiatrie (United Council for Neurological Subspecialities)
Professeur de clinique, Faculté de médecine, Université Laval
Directeur, Clinique interdisciplinaire de mémoire (CIME) du CHU de Québec, Université Laval
CONSSENSUS STATEMENT REGARDING THE APPLICATION OF BIOGEN TO HEALTH CANADA FOR APPROVAL OF ADUCANUMAB

ABSTRACT

Alzheimer's disease is a major cause of morbidity and mortality. Currently there are no disease modifying pharmacotherapies for this condition. Aducanumab, an amyloid beta-directed monoclonal antibody that targets aggregated forms of amyloid-beta in the brains of people with Alzheimer's disease, has raised hopes that such a therapy has been discovered, but its approval by the U.S. Food and Drug Administration has engendered a good deal of controversy. A similar application for approval has been submitted to Health Canada. In response to this a group of Canadian clinical dementia experts representing a number of organizations including the Canadian Geriatrics Society was convened by the Canadian Consortium on Neurodegeneration in Aging (CCNA) to discuss the evidence currently available on this agent and seek consensus on what advice they would offer Health Canada on the application. There was widespread agreement that it would be premature for aducanumab to receive approval for the treatment of Alzheimer’s disease. It was also noted that the Canadian health care system is poorly prepared at this time to deal with a disease modifying therapeutic with targeting, administration, and monitoring characteristics like aducanumab. In this paper the consensus reached is presented along with its underlying rationale.

KEYWORDS

aducanumab, Alzheimer's disease, drug therapy

KEY POINTS
• Aducanumab is an amyloid beta-directed monoclonal antibody targeting aggregated forms of amyloid-beta in the brains of people with Alzheimer’s disease.

• This agent was recently approved for the treatment of Alzheimer’s disease by the U.S. Food and Drug Administration and an application is being considered by Health Canada.

• The authors of this paper and the organizations they represent feel approval by Health Canada would be premature at this juncture as there is a need for both wider dissemination of currently available information and additional data on the efficacy and safety of aducanumab.

• The Canadian health care system is currently poorly prepared to deal with a disease-modifying therapeutic for Alzheimer’s disease sharing the characteristics of this agent.

CONSENSUS STATEMENT

In response to Biogen’s recent (May 2021) application to Health Canada for approval of aducanumab, following its approval by the U.S. Food and Drug Administration (FDA) for the treatment of Alzheimer’s disease (AD)\(^1\), leaders of our organizations and prominent Alzheimer’s disease clinical experts in Canada met to discuss the situation.

All of us support the need for the research community and the pharmaceutical industry to remain dedicated to finding effective new treatments for all phases of AD, including the predementia stage of Mild Cognitive Impairment (MCI). We are also sensitive to the lack of an

---

\(^1\) On July 8, 2021, the FDA announced that the indication for aducanumab would be limited to Mild Cognitive Impairment and mild Alzheimer’s disease
approved disease-modifying therapy for patients with AD, and to the fact that dementia advocacy
groups have applauded the accelerated approval of aducanumab by the FDA in the U.S.

RECOMMENDATION TO HEALTH CANADA

The clinical dementia expert community in Canada has not seen all the evidence being brought
forward by Biogen to support their application. Even so, what is available suggests
aducanumab does not meet accepted criteria for clinical efficacy, safety, and risk benefit of
an agent for Alzheimer’s disease that would justify Health Canada regulatory approval. The
uncertainty about the phase 3 trials leaves our clinical and scientific community wanting more
proof, as would come from a further phase 3 trial.

While we recognize the urgent need to give hope to patients and not needlessly delay the
introduction of an effective therapeutic, introducing a medication that does not meet the
threshold for clinically relevant benefit could, in fact, have detrimental effects. There are
major questions about costs and benefits, coupled with the likelihood that, if approved, any
such drug will be highly sought by those seeking any hope at any cost. Approval by Health
Canada will have significant implications for further research into better treatments and will
establish a very low benchmark for future approvals. For any such disease-modifying treatment
introduced for AD, the risks of a very broad regulatory label based on biomarker outcome
leaves the clinical community without guidance on how to use the treatment appropriately,
including which patients should be treated, for how long, and with what measures of efficacy.
The national academic and clinical dementia expert community commits to voluntarily participate
Consensus statement regarding the application of Biogen to Health Canada for approval of aducanumab

in a broadly-based working group to advise Health Canada from a researcher/clinician perspective on how best to evaluate and introduce, if deemed sufficiently effective, an anti-amyloid disease-modifying therapy for AD in Canada.

COMMENTS ON THE CURRENT SITUATION

We wish to elaborate on a set of issues raised by the current situation.

1. **Evidence of aducanumab efficacy.** We are in a situation where all the relevant data supporting Biogen’s application for approval of aducanumab as disease-modifying therapy for Alzheimer’s disease, first to the FDA and now Health Canada, have not yet been published or otherwise made available to experts outside the FDA’s expert advisory committee. The fact that the FDA’s own advisory committee did not support approval of the application by Biogen to the FDA (10 of eleven members voted against approval, while the 11th member was undecided) must therefore stand as a major “red flag” in how Canadian regulatory bodies and health care practitioners assess this medication. A recent independent review from the Institute for Clinical and Economic Review (Lin et al., 2021) reached much the same conclusions. We urge Biogen to make all relevant data available for scrutiny, including outcomes in the open label long-term extension phase which have never been made public.

2. **Evaluation criteria.** Based on the limited data made available to date, Canadian clinical dementia experts urge caution in the deliberations about approval by Health Canada at this time. Accepted criteria for gauging the clinical meaningfulness of any statistically significant treatment effect of an agent being evaluated for Health Canada for approval
include: (a) the treatment should be biologically plausible; (b) there should be a dose response; (c) the effect size should be large enough to be at least clinically detectable; (d) there should be convergence of measures within a trial; and, (e) there should be reproducibility between trials (Rockwood et al., 2001). Based on the data we have seen thus far, aducanumab only meets the first and weakest of these criteria. Clinical efficacy has not been proven by the widely accepted FDA standard of two successful phase 3 studies. In this case, one study (EMERGE) met endpoints, while another study (ENGAGE) failed to do so. This does not provide sufficient converging evidence, and we feel the futility analysis that led to the early termination of the studies may have been correct. Post-hoc analyses, such as those used by Biogen showing success in subgroups at the highest dosage, are notoriously unreliable. The biomarker support critical for the FDA’s approval—evidence of lowering amyloid levels within the brain—would only be sufficient if amyloid was a demonstrated and accepted surrogate measure that indicated dementia progression and/or reversal, which is not the case (Panza et al., 2019). **We are of the opinion that a further phase 3 high-dose trial is needed to assess whether aducanumab is truly a clinically efficacious agent** (Knopman et al., 2021).

3. **Third trial proposal.** The alternative proposed by the FDA—that the medication be conditionally approved, but that another trial is undertaken and reported within nine years—is not sufficiently urgent or timely in its proposed time frame. We are convinced that trials of the desired magnitude could be undertaken and completed within a much shorter period when mandated.
4. **Dangers of premature approval.** While we recognize the urgent need to “give hope” with a “treatment that can be beneficial at the early stages of AD and MCI” (Alzheimer’s Disease International, 2021), we believe introducing a medication with a limited (or perhaps not clinically relevant) benefit and with significant risks, including the high rate of amyloid-related imaging abnormalities with both brain swelling and micro-bleeds, could in fact have detrimental effects. It would: (a) set a bad precedent by establishing such a low bar for therapeutic success (the approval provided by FDA for aducanumab, based on a surrogate biomarker outcome, will promote others to seek the same indication without proving clinical benefits); (b) possibly impede recruitment into randomized control trials where placebos are compared with other promising agents; (c) lead to disillusionment and loss of confidence in the drug regulatory system if it later proves that the medication is not effective; (d) potentially detract from other elements of clinical care for AD by steering money and resources into setting up the infrastructure required for disease-modifying therapies; and (e) increase the burden on the health care system and specialist physician resources in return for little gain.

5. **Targeted use.** If the drug is approved in Canada despite the limited evidence, we strongly recommend that its labelling have important constraints that align with the specific population enrolled and safety measures taken in the studies that led to the drug’s approval. This would include a labelled stage indication, i.e., “MCI due to Alzheimer’s disease” or “Mild AD dementia”, since these were the inclusion criteria for the phase 3 studies. It should only be administered to individuals demonstrating abnormal presence of brain amyloid. Individuals should undergo MRI for preexisting
microhemorrhages (ARIA-H) prior to their receiving aducanumab, and after initiation of therapy, to monitor for the development of this complication. Guidance for clinicians on acceptable rates of preexisting MRI changes will need to be developed. This means the medication should only be used where there is sufficient rapid access to MRI to be able to safely monitor for amyloid-related imaging abnormalities (ARIA).

6. **The lack of readiness in Canada to accommodate any pharmacological disease-modifying therapy for AD.** The RAND Corporation, in a preparedness study of the Canadian health care system (Liu et al., 2019), highlighted current deficiencies. These are not insurmountable, but authorities should be well aware of the enormous changes that will be needed. **The introduction of an effective anti-amyloid disease-modifying therapeutic agent for MCI or early AD dementia would likely require important changes in the delivery of dementia care:**

   a) In Canada, most care for dementia is currently provided in the primary care sector, but with disease-modifying therapies like aducanumab, there would be a need for a greater proportion of persons with suspected AD to undergo a specialist-based dementia evaluation as a prelude to the use of an intravenous, disease-modifying therapy for a sub-group of AD patients with specific characteristics. All Canadian Consensus Conferences on the Diagnosis and Treatment of Dementia (CCCDTD; Clarfield, 1991; Patterson, Gauthier et al., 1999; Chertkow, 2008; Gauthier, Patterson et al., 2012; Ismail, Black et al., 2020) have emphasized that most dementia care should and can be provided in the primary care sector. There are currently an insufficient
number of specialists and memory clinics to accommodate a dramatic change in care patterns that approval of an expensive, disease-modifying therapy targeted to a particular sub-group of persons living with AD could require. The potential implications of such a shift in the locus of where dementia care is provided will require careful planning and resources.

b) The evaluation of amyloid status as part of diagnostic assessment would become necessary in our opinion. In all provinces and territories, amyloid PET scanning and lumbar puncture capacity (the current approaches to identifying underlying AD pathology) are presently limited, and serum amyloid biomarkers of AD remain unproven for clinical use.

c) Monthly intravenous infusions for thousands of individuals would become necessary for most disease-modifying therapeutics, and capacity for this is currently limited.

d) MRI access for therapeutic follow-up would have to be much more accessible than is currently the case across Canada. Amyloid-related imaging abnormalities (ARIA), including edema and micro-hemorrhages, occurred in 35% of individuals who were treated with the highest dose of aducanumab in clinical trials (Knopman et al., 2021; Cummings et al., 2021). Patients in the phase 3 trials of all anti-amyloid drug trials have been monitored with repeated, thin slice MRI scans before and after initiation of therapy, and immediately when any concerning symptoms such as headache, dizziness, or grogginess arose. There needs to be regular, scheduled access to MRI over
the course of dose titration, with access to additional MR scanning if ARIA are observed. MRI access to follow therapy must be available for safety reasons if anti-amyloid disease-modifying therapy is introduced in Canada, and the medical community, hospitals, and provincial funding agencies must be mobilized to achieve this. Additionally, MRI protocols would need to be altered and neuroradiologists trained to detect ARIA.

7. **Value for investment.** A cost/benefit analysis of aducanumab in the U.S. from the Institute for Clinical and Economic Review found “that the evidence is insufficient to conclude that the clinical benefits of aducanumab outweigh its harm” and that “the annual proposed cost would not be in alignment with its clinical benefits” (Lin et al., 2021, page ES3). Given the single-payer health care system in Canada, the benefits of an expensive, disease-modifying therapy for MCI or dementia due to AD will need to be balanced against other potential uses of limited public financial resources. For instance, potentially preventable dementia risk factors were responsible for up to 40% of dementia cases in evaluations by the Lancet Commission (Livingston et al., 2020). A companion paper noted that there are effective interventions for hypertension (including stroke prevention strategies), smoking cessation, diabetes prevention, and untreated mid-life hearing loss (Mukadam et al., 2020). Aggressive public treatment interventions for these (or public programs on blood pressure control, prediabetes, or exercise) are feasible, would produce cost savings, and would likely considerably reduce number of individuals with dementia (Hachinski et al., 2019), comparing favourably with the 20% slowing in the progression of cognitive decline which Biogen argues would
occur with aducanumab. A national dementia strategy should be debating and comparing these alternatives. Furthermore, if covering the costs of treatment is left to personal financial resources, there will be unequal access to this agent in Canada and families will be confronted with difficult—at times impossible—financial choices.

8. **Further work to be done.** Our organizations and the individual researchers and clinicians working in the field of dementia are willing to voluntarily participate in a broadly based working group to advise Health Canada from a researcher/clinician perspective on the complex issues raised by aducanumab and other disease-modifying therapeutics. Such a working group could work with regulators to review the criteria for approval of disease-modifying therapies for neurocognitive disorders. It could also help define the requirements to use an anti-amyloid disease-modifying treatment in Canada. Among other groups, we believe it would be vital to also involve persons at risk for or living with dementia. We are committed to working with Health Canada and other authorities to define and implement solutions now to address Canada’s “preparedness gap”, and to prepare our health care system for the introduction of effective disease-modifying therapies for dementia.

This statement was prepared and endorsed by members of the following organizations:

**CCNA (Canadian Consortium on Neurodegeneration in Aging)** is a Canadian national umbrella organization for research on dementia funded by CIHR and partners with 350 researchers across Canada.
**C5R (Consortium of Canadian Centres for Clinical Cognitive Research)** is a not-for-profit research network of 30 academic memory clinics and research sites across Canada that conduct clinical trials in the desire to research and develop treatments for patients with Mild Cognitive Impairment, Alzheimer’s disease, as well as other forms of dementia.

**CAGP (Canadian Academy of Geriatric Psychiatry)** is a national organization of psychiatrists and health professionals dedicated to promoting mental health in the Canadian elderly population through the clinical, educational, research and advocacy activities of its membership.

**CGS (Canadian Geriatric Society)** is the professional society for Geriatric Medicine specialists and Care of the Elderly specialists, and has over 500 members representing such specialists, along with medical students and residents, as well as other physicians and members of allied health professions with an interest in the health care of older adults.

**ONDRI (Ontario Neurodegenerative Disease Research Initiative)** brings together Ontario’s research scientists and clinicians to tackle the complexity of dementia by studying multiple diseases related to neurodegeneration. ONDRI is funded by the Ontario Brain Institute.

**TDRA (Toronto Dementia Research Alliance)** is a University of Toronto collaboration of scientists and clinicians which aims to better understand, prevent, and treat dementia, and embed research into care.
Drafted by a writing group consisting of Drs. Howard Chertkow, Kenneth Rockwood, David Hogan, Natalie Phillips, and Manuel Montero-Odasso on July 5, 2021.

ACKNOWLEDGEMENTS

The authors wish to thank the following individuals for their assistance and input in crafting this statement. Isabelle Tiongson and Sally Kan from the Canadian Geriatric Society (CGS), Ruth Kruger from the Ontario Neurodegenerative Disease Research Initiative (ONDRI), and Natalie Dren and Luca F. Pisterzi from the Toronto Dementia Research Alliance (TDRA). The authors also wish to thank the CCNA Administrative team of the Canadian Consortium on Neurodegeneration in Aging, consisting of Nathalie Bélanger, Patricia Kéroack, Inbal Itzhak, Emma Lanza, and Michelle Frate, for their invaluable support. CCNA is funded by the Canadian Institutes of Health Research (CIHR grant number CNA-163902) including the Institute of Aging (IA), Institute of Circulatory and Respiratory Health (ICRH), Institute of Gender and Health (IGH), Institute of Indigenous Peoples' Health (IIPH), Institute of Neurosciences, Mental Health and Addiction (INMHA), and partners: Alberta Innovates, Alzheimer Society of Canada (ASC), Brain Canada Foundation, Canadian Association of Retired Persons (CARP), Canadian Nurses Foundation, Centre for Aging + Brain Health Innovation (CABHI), Consortium for the early identification of Alzheimer’s disease (CIMA-Q), Fonds de recherche du Québec – Santé, Hypertension Canada, New Brunswick Health Research Foundation (NBHRF), Ontario Brain Institute (OBI), Ontario Neurodegenerative Disease Research Initiative (ONDRI), Saskatchewan Health Research Foundation (SHRF), and the Women’s Brain Health Initiative (WBHI).
Ontario Neurodegenerative Disease Research Initiative (ONDRI) is funded by the Ontario Brain Institute (OBI).

CONFLICT OF INTEREST DISCLOSURES

Howard Chertkow

Dr. Chertkow is supported by a Foundation Grant from the CIHR (Canadian Institutes for Health Research), along with the Weston Foundation and the Baycrest Health Sciences Foundation. Dr. Chertkow has participated as a site PI in pharmaceutical trial activities in the past five years sponsored by: Hoffmann-La Roche Limited, TauRx, Lilly, Anavex Life Sciences, Alector LLC, and Immunocal (site investigator for trials). Dr. Chertkow has participated as an unpaid advisor in 2020 for establishment of an international database by Biogen. Dr. Chertkow is Scientific Director for the CCNA, which receives partner support from a set of partners including

Industry: Pfizer Inc., Lilly, Sanofi.


Kenneth Rockwood

Dr. Rockwood has asserted copyright of the Clinical Frailty Scale through Dalhousie University’s Industry, Liaison, and Innovation Office. Use is free for education, research, and not-for-profit health care. Users agree not to change charge for, or commercialize the scale. In addition to
academic and hospital appointments, Kenneth Rockwood is Co-founder of Ardea Outcomes, which (as DGI Clinical) in the last three years has contracts with pharma and device manufacturers (Biogen, Hollister, Novartis, Nutricia, Roche, Takeda) on individualized outcome measurement. In 2019 he accepted an honorarium from Biogen for taking part in an interview, in 2020 he attended an advisory board meeting with Nutricia on dementia, and chaired a Scientific Workshop & Technical Review Panel on frailty for the Singapore National Research Foundation. Otherwise any personal fees are for invited guest lectures, rounds and academic symposia, received directly from event organizers, for presentations on frailty.

David Hogan – no conflicts of interest to report

Natalie Phillips – no conflicts of interest to report

Manuel Montero-Odasso – no conflicts of interest to report

Shabbir Amanullah

Dr. Amanullah has or currently sits on the advisory boards for Lundbeck, Otsuka, Eisai, Sunovion; has received honorariums from Lundbeck, Otsuka, Sunovion, Jansen, Eisai; and has applied for one patent.

Sandra Black

Dr. Black discloses that in the last 5 years (2016-2021) she has received personal fees for ad hoc consulting from Hoffman LaRoche, Biogen, Pfizer, Eli Lilly, Novartis and Merck. She has also received personal fees for speaking from Biogen, Eli Lilly and Novartis. Dr. Black discloses support to her institution for contract research from Eli Lilly, GE Healthcare, Eisai Biogen, Genentech, Optina, Hoffman LaRoche, NovoNordisk, and UCB. All pharmaceutical trial payments were made to the institution. Dr. Black has no relevant patents, stocks or bonds.
Christian Bocti

Dr. Bocti holds investments in IMEKA.

Michael Borrie

Dr. Borrie is principal investigator for Biogen and a sub-investigator for Eisai for two clinical trials and does not personally receive any compensation from Biogen.

Howard Feldman

For the work under consideration, Dr. Howard Feldman discloses that in the last 5 years (2016-2021) he has served as a member of a Data Safety Monitoring Board (DSMB) for Eisai Pharmaceuticals in 2015-16, and has had a service agreement for consulting with Eisai in 2017-18. No personal funds were received for these activities with payments made to the University of British Columbia and the University of California San Diego (UCSD).

Other relevant activities to disclose outside the submitted work within the last 5 years include: grant funding from Biohaven Pharmaceuticals, Annovis (QR Pharma), AC Immune, Vivoryon (Probiodrug), Toyama, and LuMind Foundation to UCSD, service agreements for consulting with Novo Nordisk, Merck Pharmaceuticals, Medscape, Vivoryon (Probiodrug), Tau RX, Alion Pharmaceuticals, Samus Therapeutics, Arkuda Therapeutics, Samumed, and Axon Neurosciences, service on a DMC and DSMB for Roche/Genentech Pharmaceuticals and Janssen Research & Development LLC, and service to the Scientific Advisory Board of the Tau Consortium. Dr. Feldman reports travel expenses paid to UCSD by World Events Forum (ADDF), Samus, Samumed, Axon, Tau Consortium and Novo Nordisk. No funds received personally for any of these activities, with all payments made through agreements with UCSD.

Morris Freedman
Dr. Freedman attended consultancy and advisory board meetings for Eli Lilly Canada, a consultancy meeting for Bristol Myers Squibb, and an advisory board meeting for Novartis Pharmaceutical Canada. He is in discussions with Hoffman-La Roche regarding funding for a project related to cognitive assessment. He is listed on a patent related to methods and kits for differential diagnosis of Alzheimer disease vs frontotemporal dementia using blood biomarkers and is on the research and development board of Cogniciti.

Robin Hsiung

Dr. Hsiung has received research support as a clinical trials site investigator from Anavax, Biogen, Eli Lilly and Roche; he has also received research grants from the CIHR, Alzheimer Society of Canada, and NIH. Dr. Hsiung is supported by the Ralph Fisher Professorship in dementia research from the Alzheimer Society of British Columbia.

Andrew Kirk

Dr. Kirk has participated in and been recompensed by advisory boards for Biogen, Genzyme and Roche. He has also received compensation for speaking engagements with Biogen.

Mario Masellis

Dr. Masellis reports consulting fees from Arkuda Therapeutics, Ionis, Alector, and Wave Life Sciences outside the submitted work. He also reports consulting fees from Biogen Canada relevant to the submitted work. He also reports research grants from Canadian Institutes of Health Research, Early Researcher Award from Ministry of Economic Development and Innovation of Ontario, Ontario Brain Institute, Alzheimer’s Drug Discovery Foundation (ADDF), Brain Canada, Weston Brain Institute, and Washington University. He has also received royalties
from Henry Stewart Talks. He has received clinical trials funding from Roche, Alector, and Axovant.

**Haakon Nygaard**

Dr. Nygaard is a paid, independent consultant to Biogen Canada National Advisory Board and a paid, independent consultant to Hoffman-La Roche Limited.

**Tarek Rajji**

Dr. Rajji has received research support from Brain Canada, Brain and Behavior Research Foundation, BrightFocus Foundation, Canada Foundation for Innovation, Canada Research Chair, Canadian Institutes of Health Research, Centre for Aging and Brain Health Innovation, National Institutes of Health, Ontario Ministry of Health and Long-Term Care, Ontario Ministry of Research and Innovation, and the Weston Brain Institute. Dr. Rajji also received in-kind equipment support for an investigator-initiated study from Newronika, and in-kind research accounts from Scientific Brain Training Pro.

**Louis Verret**

Dr. Verret has received funds as Principal Investigator in clinical trials for his site at *Le Centre de Recherche du CHU de Québec - Université Laval*, from: Biogen (for the ENGAGE TRIAL), Roche, Genentech, AstraZeneca, Lilly, IntelGenX. Is a member and has received funds for the advisory boards of Biogen, Roche, Abbvie; and has received funds from Biogen for continuous medical education.

**CORRESPONDENCE TO:**

Howard Chertkow, MD, FRCP, FCAHS
Baycrest

Kimel Family Building, Room 734

3560 Bathurst Street

Toronto, ON, M6A 2E1

Email: hchertkow@research.baycrest.org and/or ccna.admin@ladydavis.ca
References


Gauthier, S., Patterson, C., Chertkow, H, Gordon, M., Herrmann, N., Rockwood, K., Rosa-Neto, P., & Soucy, J-P., on behalf of the CCCDTD4 participants. (2012). Recommendations of the 4th

Consensus statement regarding the application of Biogen to Health Canada for approval of aducanumab
Canadian Consensus Conference on the Diagnosis and Treatment of Dementia (CCCDTD4).

*Canadian Geriatrics Journal*, 15(4): 120–126. DOI: [10.5770/cgj.15.49](http://dx.doi.org/10.5770/cgj.15.49)


Consensus statement regarding the application of Biogen to Health Canada for approval of aducanumab


