

Note: the NIH module is not required for Canadian researchers, but provides an excellent overview of key issues that complements the TCPSII

Foundational Research Ethics Training

Canada Tri-Council Agencies TCPSII: <https://tcps2core.ca/welcome> (TM)

National Institutes of Health Research Ethics Training: <https://researchethics.od.nih.gov/> (TM)

Research Ethics in Dementia Research – General Considerations

[When patient engagement and research ethics collide: lessons from a dementia forum](#) (P)

[Operationalising ethical challenges in dementia research—a systematic review](#) (P)

[An Ethics Journey: Ethical Governance of Social Research with Vulnerable Adults](#) (B)

[Person-Oriented Research Ethics and Dementia: The Lack of Consensus](#) (P)

[A Review of Ethical Issues In Dementia](#) (P)



Research Ethics in Dementia Research – Patient and Public Involvement

[Alzheimer Europe's position on involving people with dementia in research through PPI](#) (P)

[Safe and inclusive research practices for qualitative dementia research](#) (P)

[Equity of people with dementia in research, why does this issue remain?](#) (P)

[A seat around the table: participatory data analysis with people living with dementia](#) (P)

[Ethical considerations for decision making for treatment and research participation](#) (P)

[Planning ahead for dementia research participation: ethics, law, practice](#) (P)

[Inclusion of people living with dementia in research](#) (V)



Research Ethics in Dementia Research – Informed Consent

[Consent recommendations for research and international data sharing](#) (P)

[Ethical challenges of informed consent, decision-making capacity, and vulnerability](#) (P)



Research Ethics in Dementia Research – Data Sharing and Data Banking

[Big data and dementia: charting the route ahead of research, ethics and policy](#) (P)

[We need to think about data governance for dementia research in a digital era](#) (P)



Research Ethics in Dementia Research – Technology Development

[Ethical Design of Intelligent Assistive Technologies for Dementia: A Descriptive Review](#) (P)

[Ethical adoption: A new imperative in the development of technology for dementia](#) (P)



Research Ethics in Dementia Research – Technology Interventions & Data Collection

[Patient perspectives of the experience of a computerized cognitive assessment](#) (P)

[Digital technologies as biomarkers, clinical outcomes assessment, and recruitment tools](#) (P)

[Use of nonintrusive sensor-based information and communication technology for real-world evidence for clinical trials in dementia](#) (P)



Research Ethics in Dementia Research – Biomarkers and Return of Results

[The REVEAL study](#) (W)



Research Ethics in Dementia Research – Cultural Considerations

[Neuroethics, confidentiality, and a cultural imperative in early onset Alzheimer disease](#) (P)



Research Ethics in Dementia Research – Prevention

[A conceptual framework and ethics analysis for prevention trials of Alzheimer Disease](#) (P)

Legend: (TM) Training module; (P) journal publication; (W) website; (B) book/book chapter; (V) video

Note: Some titles have been truncated