Peer Reviewed Publications of Original Work
(*indicates co---author who was student, post doc, or research assistant under my supervision)


housing characteristics. Microbial Ecology. 72:305-12 (e-pub PMID: 27098176).

2016.


**Amicus Briefs**


**Proceedings, Chapters, Letters, Book Reviews, Editorials**

1. Bartell SM, Ponce RA, Takaro TK, Omenn GS, Zerbe RO and Faustman EM. Value-of-information analyses for biomarkers: Susceptibility to chronic beryllium disease at US


36. Kogevinas M and **Takaro TK**. Sponsorship by Big Oil should be banned by the research community, like the tobacco industry! *Epidemiology* (editorial In Press 2019).

**Other Scholarly Works:**


Brubacher J, Takaro TK. Opportunities for waterborne disease prevention with extreme precipitation events: Mapping the drinking water systems of Vancouver Coast Health. Report and GIS tool supported by Pacific Institute for Climate Solutions. 2016.


Takaro TK and Abbotts J. Public comments to NIOSH on Agenda for HHS Public Health Activities at USDOE sites, Takaro and Abbotts. December 2001.


Takaro TK, Jabbour A, Ertell K and Abbotts J. Comments to DOE/EH on proposed changes to DOE Order re release of materials with residual contamination. December 2000


Takaro TK. A look at the health care system of the German Democratic Republic through its treatment of chronic obstructive pulmonary disease, University of North Carolina School of Medicine/Rostock and Greifswald Medical Institutes Exchange Scholar paper, April, 1985.

HONOURS AND AWARDS:

1982 American Lung Association Student Fellowship Award
1984 University of North Carolina School of Medicine/Rostock and Greifswald Medical Institutes (German Democratic Republic) Exchange Scholar
1994 University of Washington Dept. Environmental Health Travel Award
1995 Agency for Toxic Substances and Disease Registry (ATSR) Clinical Fellowship Program Grant in Environmental Medicine, (deferred)
1999-2002 National Institute of Occupational Health and Safety (NIOSH) Special Research Career Award
2001 Best Paper Award, Society for Risk Analysis: Judd NL, Griffith WC, Takaro TK and Faustman, EM. A Model for Optimization of Biomarker Testing Frequency to Minimize Disease and Cost: Example of Beryllium Sensitization Testing
2002 University of Washington Department of Environmental Health Community Outreach Award
2003 U.S. Dept. Health and Human Services, Innovation in Prevention Award to the Seattle-King County Healthy Homes Project.
2005 U.S. Environmental Protection Agency, Children’s Environmental Health Award to Seattle-King County Healthy Homes II Project.
2007 Urban Land Institute Global Award for Excellence for work at High Point in West Seattle with our Breath Easy Homes.
2014 President’s Sustainability Award, Simon Fraser University.
2016 President’s Award, Public Health Association of British Columbia.
PROFESSIONAL ORGANIZATIONS:

- Canadian Water Resource Association (2015-present)
- Occupational and Environmental Medicine Association of Canada (2010-present)
- Canadian Association for Research on Work and Health (2009-present)
- Canadian Coalition for Global Health Research (2009-present)
- Global Health Council (2008-present)
- BC Society of Allergy and Immunology (2007-present)
- AllerGen National Center of Excellence Co-Investigator (2006-present)
- Canadian/BC Public Health Association (2005-present)
- International Society of Environmental Epidemiology (2002 –present)
- American Thoracic Society (2000-present)
- Society of Occupational and Environmental Health (May 1995-2005)
- American College of Occupational and Environmental Medicine (from Dec. 1993-2016)
- American Academy for the Advancement of Science (1995-present)
- American Public Health Association, Occupational Safety and Health Section (1983-present)
- International Physicians for the Prevention of Nuclear War/ Physicians for Social Responsibility (1981-present)

SPECIAL INTERNATIONAL, NATIONAL AND LOCAL RESPONSIBILITIES:

- External reviewer for Promotion and Tenure, University of Toronto, Apr.-June. 2018.
- Organizing comm. for International Society of Environmental Epidemiology 2018 meeting in Ottawa (sept 2017-Set 2018)
- Steering Comm. Member, SFU/Fraser Health Research Pitching Day. June-Nov. 2017
- External Examiner for MSc. thesis, University of British Columbia May-July 2017
- American Lung Association Scientific and Medical Editorial Review Panel, Oct. 2016 - present
• External reviewer for Promotion and Tenure, University of Ottawa, Jan-Mar. 2017
• Program Committee, Canadian Assoc. for Research on Work and Health, Mar.- Oct 2016.
• Co-Chair, Public Health Assoc. BC Summer School, Promoting health and sustainability: The case of climate change and energy use Mar.-July 2016.
• Co-Chair, Organizing comm. SFU Climate and Energy Research Days 2015 & 2017
• External reviewer for Promotion and Tenure, McGill University, July-Sept. 2015.
• International Society of Environmental Epidemiology, Climate Change Track Co-Chair, Local Organizing Comm. Annual Meeting, Seattle, July 2013-Sep 2014.
• U.S. Climate and Health Alliance, Co-chair of International working group.
• Chair, Climate Change and Health Policy Group. British Columbia, Canada. Nov. 2013-2016
• International Joint Commission on border waters, Health Professionals Advisory Committee 2012-present. Canadian Co-Chair as of Oct 2014
• Continuing Medical Education Conference, “The Fukushima nuclear disaster one year later: A day of inquiry on local and global health, environmental and economic consequences”. Chair of the organizing committee for this jointly sponsored international conference (Canada, Japan, USA). Vancouver Mar. 2012.
• Fraser River Keeper, River Watcher, New Westminster, BC. 2011- present.
• Pacific Institute for Climate Solutions, Program Committee 2011- 2017
• SFU first annual Health Research Day. Chair of organizing committee 2011.
• City of Vancouver Clean Water Advisory Panel, 2010.
• Organizing committee, Summit on healthcare sustainability, Fraser Health Authority, Sept. 2010-Dec. 2011.
• Search committee, Fraser Health Authority, Sept –Dec. 2010
• Board of Directors, Asbestos Research, Education and Advocacy Fund. May 2010-2016
• Climate Change and Health grant review panel. NIH/CDC, June 2009
• Training Grants review Panel, Canadian Institute for Health Res. Feb.- Mar. 2009
• U.S. Centers for Disease Control and National Center for Healthy Housing Expert Panel on Healthy Housing, Nov. 2007- Feb. 2010
• B.C. Environmental and Occupational Health Research Network Board Member Nov. 2006-2010
• American Thoracic Society Member: Chronic Beryllium Disease Consensus Statement. May 2005-2016
• American College of Occupational and Environmental Medicine State-of-the-Art Conference Organizing Comm. 2001
• Northwest Association for Occupational and Environmental Medicine Board of Directors Oct. 1997-2006
• Hanford Health of the Site Annual Meeting, Chair of Organizing Committee, 1997-1999
• Physicians for Social Responsibility National Board Member-at-Large, 1994-97.
• Washington Physicians for Social Responsibility Board of Directors, 1993-2005
  o Chair of Hanford Task Force
• Alternate to Regional University Seat, Mar. 1996-1999,
• Regional University Seat, Mar. 1999- 2005
• Amchitka Workers Medical Screening Program, Medical Advisor Oct. 1999 – 2003
• Bremerton Navel Shipyard Restoration Advisory Board Regional Public Health Seat, Mar. 1995-1999
• Physicians for Social Responsibility, member since 1982.