

Pierre Côté, DC, MSc, FCCS(C)
Research Fellow, Institute for Work & Health
Doctoral Candidate (Epidemiology), Department of
Public Health Sciences, University of Toronto

The CCA Research Committee members are pleased to announce that this year's award recipient is Dr. Pierre Côté of Toronto.

The CCA Research Committee members include: Dr. Grayden Bridge (Chair, CCA Governor), Dr. Zoltan Szaraz (CCA Governor), Dr. David Peterson (President, Chiropractic Foundation for Spinal Research),

Dr. Chris Beaudry (CCA Governor),

Dr. Howard Vernon (Chair, Consortium of Canadian Chiropractic Research Centers),

Dr. Allan Gotlib (Editor/JCCA, CCA Research Programs Co-ordinator),

Mr. Costa Papadopoulos (Manager, Professional Affairs and Health Policy),

Dr. Ron Carter (Field Practitioner),

Dr. Guy Dubé (President, Fondation Chiropratique du Québec), and

Dr. Benno Nigg (Public Representative).

The CCA Research Committee received many nominations with relevant supporting documents for the Researcher of the Year Award. The Committee was impressed by the quality and quantity of research activity being undertaken in Canada. After careful consideration of the many nominations, the CCA Research Committee made its recommendation to the CCA Board of Governors.

Dr. Côté graduated from the Canadian Memorial Chiropractic College in 1989 and completed the Clinical Sciences residency program in 1991. After becoming a Fellow of the College of Chiropractic Sciences, he obtained a master's degree in surgery in 1996 at the University of Saskatchewan. He is currently a PhD candidate in epidemiology at the University of Toronto and a Research Fellow at the Institute for Work & Health. He is the first chiropractor to obtain a training fellowship from Health Canada's National Research and Development Program, and has authored more than 25 scientific papers and textbook chapters.

Dr. Côté will receive the Award at the Canadian Chiropractic Association President's cocktail reception during the November semi-annual meeting of the CCA in Toronto.