

### Profile – Dr. Martin Normand DC, PhD



Dr. Martin Normand, DC, PhD

The JCCA is delighted to announce that Dr. Martin Normand DC, PhD has joined the Editorial Board of the Journal Canadian Chiropractic Association.

Dr. Normand is a professor at the Université du Québec à Trois-Rivières. He received his PhD in neurobiology

---

Dr. Martin Normand, DC, PhD.  
Professeur, Département de Chiropratique  
3613 Pavillon de Chiropratique  
Université du Québec à Trois-Rivières  
Trois-Rivières, QC. Canada. G9A 5H7  
(819) 376-5011 poste 3977

from the faculty of medicine of Laval University in Québec in 1988 and his DC from UQTR in 1998. He is currently director of the chiropractic department at UQTR. He is also responsible for the research group called “Laboratoire de recherche sur les affections vertébrales” and he is also a member of the new research chair at UQTR (Chair holder: Dr. Martin Descarreaux). He is currently conducting research in three different fields. The first project is on evaluation and treatment of whiplash patients (with Dominique Mailhot master’s student). The second project is on the evolution of posture between 5 and 90 years old. In this project over 4400 posture profiles were analysed (with Marie Claude Lehoux and Jean François Proteau master’s students). Finally a new research project will quantify the effect of instrument-assisted soft tissue mobilisation for treatment of epicondylitis (with Marc André Blanchette master’s student).

#### Publications 2006

Mayrand N, Fortin J, Descarreaux M, Normand MC. Related Articles, Links Diagnosis and management of posttraumatic piriformis syndrome: a case study. *J Manipulative Physiol Ther.* 2006 Jul–Aug; 29(6):486–91.

Harrison DE, Janik TJ, Cailliet R, Harrison DD, Normand MC, Perron DL, Ferrantelli JR. Validation of a computer analysis to determine 3-D rotations and translations of the rib cage in upright posture from three 2-D digital images. *Eur Spine J.* 2006 Mar 18.

Descarreaux M, Dugas C, Lalanne K, Vinclette M, Normand MC. Learning spinal manipulation: the importance of augmented feedback relating to various kinetic parameters. *Spine J.* 2006 Mar–Apr; 6(2):138–45. Epub 2006 Jan 30.