

Personal Details

Name	Rob Labruyère
Position	Postdoc Human Movement Sciences - Pediatric Rehab Research Group
Academic Position	Dr. sc. ETH
Address	Rehabilitation Center Affoltern am Albis University Children's Hospital Zurich Mühlebergstrasse 104 CH-8910 Affoltern am Albis Switzerland
Phone	+41 44 762 52 97
E-mail	rob.labruyere@kispi.uzh.ch



Graduate

- 2008-11 PhD human movement sciences, ETH Zurich, Switzerland
- 2006-07 MSc human movement sciences, ETH Zurich, Switzerland
- 2002-06 BSc human movement sciences, ETH Zurich, Switzerland
- 2000-02 Studies of biology – university intermediate examination, University of Zurich, Switzerland

Scientific Interests

- Outcome Assessment
- Neurorehabilitation
- Motor learning

Memberships

- Swiss Society of Neuroscience (SSN)

Publications

- R. Labruyère, H. van Hedel; "Curve-walking is not better than straight-walking in estimating ambulation-related domains after incomplete spinal cord injury". Arch Phys Med Rehabil, accepted
- C. Perret, R. Labruyère, G. Mueller, M. Strupler; "Correlation of heart rate at lactate minimum and maximal lactate steady state in wheelchair racing athletes". Spinal Cord, accepted
- R. Labruyère, H. van Hedel; "Instrument validity and reliability of a choice response time test for incomplete spinal cord injured subjects: relationship with function". Arch Phys Med Rehabil, 2011;92:1443-9
- R. Labruyère, A. Agarwala, A. Curt; "Rehabilitation in spine and spinal cord trauma". Spine, 2010; 35(21 Suppl): S259-62