

## Publication

Diffusion-weighted imaging findings differ between stroke attributable to spontaneous cervical artery dissection and patent foramen ovale

### **JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)**

**ID** 1194955

**Author(s)** Bonati, L H; Wetzel, S G; Kessel-Schaefer, A; Buser, P; Lyrer, P A; Engelter, S T

**Author(s) at UniBasel** [Lyrer, Philippe A.](#) ; [Wetzel, Stephan G.](#) ; [Engelter, Stefan](#) ;

**Year** 2010

**Title** Diffusion-weighted imaging findings differ between stroke attributable to spontaneous cervical artery dissection and patent foramen ovale

**Journal** European journal of neurology

**Volume** 17

**Number** 2

**Pages / Article-Number** 307-13

**Keywords** cervical artery dissection, DWI, patent foramen ovale, stroke

Spontaneous cervical arterial dissection and patent foramen ovale (PFO) are important causes of stroke in younger patients. We tested whether characteristics of cerebral ischaemia visible on diffusion-weighted imaging (DWI) aid in differentiating between these two aetiologies.

**Publisher** Blackwell

**ISSN/ISBN** 1351-5101

**edoc-URL** <http://edoc.unibas.ch/dok/A6005149>

**Full Text on edoc** No;

**Digital Object Identifier DOI** 10.1111/j.1468-1331.2009.02805.x

**PubMed ID** <http://www.ncbi.nlm.nih.gov/pubmed/19863648>

**ISI-Number** WOS:000273633000025

**Document type (ISI)** Journal Article