Richard Frobell 681111-3957

2010  **New England Journal of Medicine**  *Impact factor: 50.0*

RB Frobell, EM Roos, HP Roos, J Ranstam, LS Lohmander

Treatment of Acute Anterior Cruciate Ligament Tear, A Randomized Trial.

**Arthritis Care & Research**  *Impact factor: 6.8*

RB Frobell, MC Nevitt, M Hudelmaier, W Wirth, BT Wyman, O Benichou, D Dreher, RY Davies
JH Lee, F Baribaud, A Gimona, F Eckstein - for the OA Initiative investigators

Femorotibial subchondral bone area and regional cartilage thickness - a cross-sectional description in healthy reference cases and various radiographic stages of osteoarthritis in 1003 knees from the Osteoarthritis Initiative
E-pub ahead of print, PMID: 20496431

**Archives of physical medicine and rehabilitation**  *Impact factor: 2.2*

KH Ekedahl, B Jönsson, RB Frobell

The relationship between impairment and self-reported disability in patients with acute and sub-acute low back pain
Accepted May 2010

**Magnetic Resonance in Medicine**  *Impact factor: 3.5*

W Wirth, RB Frobell, RB Souza, X Li, BT Wyman, M-P Hellio-LeGraverand,
TM Link, S Majumdar, F Eckstein

A three-dimensional quantitative method to measure meniscus shape, position, and signal intensity using MR images: a pilot study and preliminary results in knee osteoarthritis.

**Osteoarthritis & Cartilage**  *Impact factor: 4.1*

Frobell RB, Wirth W, Nevitt M, Wyman BT, Benichou O, Dreher D, Davies RY,
Lee JH, Baribaud F, Gimona A, Hudelmaier M, Cotofana S, Eckstein F for the OA Initiative investigators

Presence, location, type and size of denuded areas of subchondral bone in the knee as a function of radiographic stage of OA – data from the OA initiative.
Osteoarthritis Cartilage. 2010 May;18(5):668-76
2009  *Osteoarthritis & Cartilage*  
Roemer FW, Frobell R, Hunter DJ, Crema MD, Fischer W, Bohndorf K, Guermazi A  
MRI-detected subchondral bone marrow signal alterations of the knee joint: terminology, imaging appearance, relevance and radiological differential diagnosis  
OAC 2009 Sep;17(9):1115-31

*BMC Musculoskeletal Disorders*  
CA Thorstensson, LS Lohmander, RB Frobell, EM Roos, R Goobermann-Hill  
Choosing surgery: patients' preferences within a trial of treatments for anterior cruciate ligament injury. A qualitative study.  
BMC Musculoskeletal Disorders. 2009 Aug 10;10:100

2008  *Knee Surgery, Sports Trauma & Arthroscopy*  
RB Frobell, E Svensson, M Göttrick, EM Roos  
Self-reported activity level and knee function in amateur football players: the influence of age, gender, history of knee injury and level of competition  
KSSTA 2008 Jul;16(7):713-9

*Osteoarthritis & Cartilage*  
RB Frobell, MP LeGraverand, R Buck, EM Roos, HP Roos, J Tamez-Pena, S Totterman, LS Lohmander  
The acutely ACL injured knee assessed by MRI: Changes in joint fluid, bone marrow lesions, and cartilage during the first year  
OAC 2009 Feb;17(2):161-7

2007  *Contemporary Clinical Trials*  
RB Frobell, LS Lohmander, EM Roos  
The challenge of recruiting patients with anterior cruciate ligament injury of the knee into a randomized clinical trial on surgical vs. non-surgical treatment  

*Scandinavian Journal of Sports Medicine*  
RB Frobell, LS Lohmander, HP Roos  
Acute rotational trauma to the knee – poor agreement between clinical assessment and MRI findings  
SJMSS 2007:17(2):109-14