Peer-reviewed publications


T Gaber, CL Tran, S Schellmann, M Hahne, C Strehl, M Jakstadt, GR Burmester, F Buttgereit: Patophysiologial hypoxia affects both redox state and IL-2 signaling of human CD4+ T cells and concomitantly impairs survival and proliferation. Ann Rheum Dis, 72(Suppl3), 2013, 793.


AE Tamm, M Lintrop, Y Hansen, J Kumm, AO Tamm: Associations between KOOS (Knee Injury and Osteoarthritis Outcome Score) and bone-cartilage biomarkers. BONE, 28 (2), 2011, S261.


M Wagegg, T Gaber, F Lohanatha, M Jakstadt, G Kasper, G Duda, P Kolar, GR Burmester, F Buttgereit: Hypoxia suppresses
Hypoxia suppresses adipogenic and promotes osteogenic differentiation of human mesenchymal stem cells (HMSCS) in a HIF-1 dependent manner. Ann Rheum Dis, 69(Suppl3), 2010, 613.


Conference contributions