



Eiva Bernotiene

Country: Lithuania
Contact e-mail: Eiva.Bernotiene@ekmi.vu.lt
Year of birth: 1972

Main diplomas:

1997 MD, Lithuania
2005 Doctoral Thesis in Medicine, Switzerland

Current position and hospital/university:

Senior researcher

Position within EULAR/international experience:

EMEUNET member

International experience:

2001-2002 Swiss Confederation fellowship holder; Traineeship at Department of Rheumatology Laboratory of Research, Canton Hospital of Geneva University, Switzerland.
2004 Heinrich Heine University Hospital, Germany. Traineeship on stem cell preparation for transplantation.
2005 Linchoping University, Sweden
2007 Traineeship on stem cell research at Immuno-rheumatology Department, INSERM U844, Montpellier, France

Areas of Research/Interest:

Mesenchymal stromal cells

Select Publications:

Pivoriūnas A, **Bernotienė E**, Ungurytė A, Valiūnienė S, Drašutienė G, Venalis A. ISOLATION OF MESENCHYMAL STEM-LIKE CELLS FROM HUMAN UMBILICAL CORD VEIN ENDOTHELIUM AND SUBENDOTHELIUM. *Biologija* 2006 (2): 99-103.

Bernotienė E. APPLICATION OF STEM CELL TREATMENT FOR THE SUPPRESSION OF AUTOIMMUNE PROCESS. *Seminars in Rheumatology*. 2007 (14): 46-49.

Bernotienė E. POSSIBILITIES OF STEM CELL APPLICATION FOR THERAPY// *Rheumatology*, part II. Edited by A.Venalis. Baltijos kopija, Vilnius 2008: 159-66.

Bernotienė E, Ungurytė A. IMMUNOMODULATORY PROPERTIES OF MULTIPOTENT MESENCHYMAL STROMAL CELLS: THE IMPACT OF THE INFLAMMATORY MICROENVIRONMENT. *Laboratorinė medicina*. 2008; 4: 227-32.

Ungurytė A, **Bernotienė E**, Venalis A. HUMAN MESENCHYMAL ADIPOSE STROMAL CELLS FROM MATURE ADIPOCYTE FRACTION. *Central European Journal of Biology* 2009. In press.