



Curriculum Vitae

Personal information **Dalia Akramiene**

Work experience

1. Employer: Lithuanian University of Health Sciences
 - Start date: 062015
 - End date:
 - Position: associate professor
 - Activities:Teaching and scientific work
 - Country: Lithuania
2. Employer: Lithuanian University of Health Sciences
 - Start date: 062011
 - End date: 062015
 - Position: Lecturer
 - Activities:Teaching and scientific work
 - Country: Lithuania
3. Employer: Lithuanian University of Health Sciences
 - Start date: 102010
 - End date: 082021
 - Position: Scientific secretary
 - Activities:Coordination of reviewing and publishing
 - Country: Lithuania
4. Employer: Lithuanian University of Health Sciences
 - Start date: 092003
 - End date: 062011
 - Position: Teaching assistant
 - Activities:Teaching and scientific work
 - Country: Lithuania
5. Employer: UAB Tamro
 - Start date: 062005
 - End date: 112010
 - Position: Product manager of Baxter Oncology GmbH products for Lithuania, Latvia and Estonia
 - Activities:Marketing of medical products
 - Country: Lithuania
6. Employer: ASTA Medica GmbH
 - Start date: 091997
 - End date: 062005
 - Position: Representative in Lithuania
 - Activities:Marketing of medical products
 - Country: Germany

Education and training

1. Subject: Lithuanian University of Health Sciences
 - Start date: 092004
 - End date: 032011
 - Qualification: Doctor of Biomedical Sciences
 - Organisation:
 - Country: Lithuania
2. Subject: University of Kiel
 - Start date: 012007
 - End date: 122007
 - Qualification: Internship
 - Organisation:
 - Country: Germany
3. Subject: Kaunas University of Medicine
 - Start date: 081996
 - End date: 061999
 - Qualification: Medical doctor of Internal diseases

- Organisation:
 - Country: Lithuania
4. Subject: Kaunas University of Medicine
- Start date: 091989
 - End date: 061996
 - Qualification: Medical doctor
 - Organisation:
 - Country: Lithuania

Additional information

Publications

1. Aurelija Noreikaitė, Ieva Antanavičiūtė, Valerija Mikalayeva, Adas Darinskas, Tomas Tamulevičius, Erika Adomavičiūtė, Linas Šimatonis, Dalia Akramienė, Edgaras Stankevičius. Scaffold design for artificial tissue with bone marrow stem cells. *Medicina*. ISSN 1010_660X. 2017, vol 53 No 3, p. 203_210. 2. Akramas, Laimis; Akramienė, Dalia; Sakalauskienė, Jurgina; Kubilius, Ričardas; Gleiznys, Alvydas. Effect of (1–3),(1–6) β _glucan on in vitro production of cytokines by leukocytes of patients with periodontitis. *Medicina*. ISSN 1010_660X. 2012, t. 48, Nr. 4, p. 186_191. 3. Zabulytė, Danguolė; Jonauskienė, Irena; Uleckienė, Saulė; Akramienė, Dalia; Matusevičius, Paulius; Didžiapetrienė, Janina. Experimental studies of possible modulative effect of β _glucan on mice lung carcinogenesis. *Veterinarija ir zootechnika*. ISSN 1392_2130. 2012, t. 59(81), p. 86_91 4. Repp, Roland; Kellner, Christian; Muskulus, Anja; Staudinger, Matthias; Nodehi, Sahar Mohseni; Glorius, Pia; Akramienė, Dalia; Dechant, Michael; Fey, Georg H; van Berkel, Patrick HC; van de Winkeld, Jan GJ; Parren, Paul WHI; Valerius, Thomas; Gramatzki, Martin; Peipp, Matthias. Combined Fc_protein_ and Fc_glyco_engineering of scFv_Fc fusion proteins synergistically enhances CD16a binding but does not further enhance NK_cell mediated ADCC. *Journal of immunological methods*. Amsterdam : Elsevier. ISSN 0022_1759. 2011, vol. 373, no. 1_2, p. 67_78. 5. Akramienė, Dalia; Aleksandravičienė, Česlava; Gražalienė, Gražina; Žalinkevičius, Rimantas; Sužiedėlis, Kęstutis; Didžiapetrienė, Janina; Simonsen, Ulf; Stankevičius, Edgaras; Kėvelaitis, Egidijus. Potentiating effect of beta_glucans on photodynamic therapy of implanted cancer cells in mice. *The Tohoku journal of experimental medicine*. ISSN 0040_8727. 2010, vol. 220, no. 4, p. 299_306. 6. Akramienė, Dalia; Gražalienė, Gražina; Didžiapetrienė, Janina; Kėvelaitis, Egidijus. Treatment of Lewis lung carcinoma by photodynamic therapy and glucan from barley. *Medicina*. ISSN 1010_660X. 2009, t. 45, Nr. 6, p. 480_485. 7. Akramienė, Dalia, Kondrotas, Anatolijus, Didžiapetrienė, Janina, Kėvelaitis, Egidijus, Effects of beta_glucans on the immune system *Medicina*. 2007, t. 43, Nr.8. ISSN 1010_660X p. 597_606. 8. Akramienė, Dalia. Modulation of photodynamic therapy by β _glucan // *Biology and chemistry of beta glucan*. Volume 2, Beta_glucan, structure, chemistry and specific application [elektroninis išteklius] / edited by Vaclav Vetvicka and Miroslav Novak. Oak Park, IL : Bentham Science Publishers, 2013. ISBN 9781608052608. p. 112_130.

Projects

Memberships

Member and secretary of Lithuanian Physiological Society

Other Relevant Information

_ Member of the Organizing Committee of The Joint Meeting of the Federation of European Physiological Societies and the Baltic Physiological Societies, FEPS, 2015 Kaunas (https://www.feps.org/FEPS_Kaunas_2015); _ Member of the Organizing Committee of the 2nd Meeting of the Baltic Physiological Societies, 2017 Kaunas (www.lfd.lt); _ Member of the Organizing Committee of 3rd Meeting of the Baltic Physiological Societies, 2019 Kaunas (www.lfd.lt)