

Content:

Introduction	1
Andrea Mickova, et al.: Polymer-and lipid-based drug delivery systems	8
Vladimir Holan, et al.: Immunosuppressive drug-loaded nanofibers for the local inhibition of harmful inflammatory reactions	17
Tana Brzicova, et al.: Cytotoxicity induced by nanoparticles – the standardisation of methods within the QualityNano FP7 network	24
Tana Brzicova, et al.: The cytotoxicity of TiO ₂ nanomaterials as a function of their physico-chemical properties a generation of data for computational modeling	35
Michala Rampichova, et al.: Tissue engineering	50
Serhiy Forostyak, et al.: Stem cell treatment in Amyotrophic lateral sclerosis	61
Vladimir Holan, et al.: Nanofiber scaffolds for the growth and transfer of stem cells for the treatment of ocular surface damage	74
Sarka Kubinova, et al.: Nanofibers as scaffolds for cell transfer in tissue regeneration	82
Eva Prosecka: Bone Tissue Engineering	99
Petr Duchacek, et al.: Heterogeneous Welded Joints (T23-T92; 15CH1M1F-P91)	108
Jiri Cejp, et al.: Perspective Material-Technological Process to Increase the Lifetime of the Blades of Hydraulic Machines	119
Jakub Horvath, et al.: The Effect of Microstructure Changes of Steel SUPER 304H during Laboratory Thermal Exposition	131
Michal Junek, et al.:Evaluation of residual lifetime of a steam pipe-line bend made of 14MoV6-3 steel	142
Frantiska Peslova, et al.:Wear of Water Turbine Blades from the Aspect of Materials Science	155
Jaroslav Petr, et al.:Hot Stamped Steels with Al-Si Coating	168