

Research topic	Coordinator	Contact
Differentiation and characterization of endothelial progenitor cells from amniotic fluid cells	Florin Iordache	floriniordache84@yahoo.com
Differentiation and characterization of muscle progenitor cells from amniotic fluid cells		
Biocompatibility between collagen-hyaluronic acid gels and amniotic fluid stem cells		
Creating vascular structures using 3D bioprinting		
Foreign body response to subcutaneous implantation of recycled electrospun polyethylene terephthalate (PET) - magnetite nanofibers in mice	Anca Hermenean	anca.hermenean@gmail.com
Foreign body response to subcutaneous implantation of recycled electrospun polyethylene terephthalate (PET) - chitosan in mice		
Foreign body response to subcutaneous implantation of recycled electrospun polyethylene terephthalate (PET) - alginate in mice		
Composite materials for bone tissue engineering	Anton Ficai	anton.ficai81@yahoo.com
Drug delivery systems for osteoporosis		
Carbon-based materials for teranostic applications		
Nanobiomaterials in hard tissue engineering	Alex Grumezescu	grumezescu@yahoo.com
Nanobiomaterials in soft tissue engineering		
Drug delivery and targeting		
will soon be updated	Adrian Volceanov	avolceanov@yahoo.co.uk
Drug delivery systems for cancer treatment	Vladimir Lucian Ene	vladimir.l.ene@gmail.com
Nanostructured UV absorbent coatings		
Wound dressing antimicrobial formulations based on selenium		
Biocomposite scaffolds for tissue regeneration based on natural sources	Ionela Neacsu	neacsu.a.ionela@gmail.com
3D Bioprinted porous scaffolds		
Organic and Inorganic aerogels for liver regeneration		
will soon be updated	Marius Radulescu	radulescu_marius@yahoo.com
will soon be updated	Dan Eduard Mihaiescu	danedmih@gmail.com
Saliva as a diagnostic tool	Gabriela Niculescu	gnicules@gmail.com
X-ray and CT imaging techniques to characterize the tissue-engineered constructs		
Inorganic nanoparticles with antimicrobial applications	Alina Holban	alina_m_h@yahoo.com
Hidroxiapatite based materials for dental applications		

will soon be updated	Adrian Surdu	adrian_v_surdu@yahoo.com
will soon be updated	Eugeniu Vasile	eugeniuvasile@yahoo.com