INTERFACE FOCUS

Contents

Theme issue: Multifunctional nanostructures for diagnosis and therapy of diseases

	Article ID		Article ID
PREFACE Preface to 'Multifunctional nanostructures for diagnosis and therapy of diseases'		Impact of biopolymer matrices on relaxometric properties of contrast agents AM Ponsiglione, M Russo, PA Netti and E Torino	20160061
NTK Thanh ARTICLES	20160077	Surface modification and cellular uptake evaluation of Au-coated Ni ₈₀ Fe ₂₀ nanodiscs for biomedical applications G Barrera, L Serpe, F Celegato, M Coïsson, K Martina, R Canaparo and P Tiberto	20160052
Quantum dots – DNA bioconjugates: synthesis to applications A Banerjee, T Pons, N Lequeux and B Dubertret	20160064	Antibody—drug conjugates and other nanomedicines: the frontier of gynaecological cancer treatment D Howard, J Garcia-Parra, GD Healey, C Amakiri,	20160054
Polyelectrolyte coating on superparamagnetic iron oxide nanoparticles as interface between magnetic core and biorelevant media E Tombácz, K Farkas, I Földesi, M Szekeres, E Illés, IY Tóth, D Nesztor and T Szabó	20160068	L Margarit, LW Francis, D Gonzalez and RS Conlan Diagnosing clean margins through Raman spectroscopy in human and animal mammary tumour surgery: a short review	
Assessing the hyperthermic properties of magnetic heterostructures: the case of gold—iron oxide composites E Fantechi, PM Castillo, E Conca, F Cugia, C Sangregorio and MF Casula	20160058	IA Birtoiu, C Rizea, D Togoe, RM Munteanu, C Micsa, MI Rusu, M Tautan, L Braic, LO Scoicaru, A Parau, ND Becherescu-Barbu, MV Udrea, A Tonetto, R Notonier and CEA Grigorescu	20160067
Recent advances in the preparation and application of multifunctional iron oxide and liposome-based nanosystems for multimodal diagnosis and therapy M Marciello, J Pellico, I Fernandez-Barahona,	20160055	Organosilane-functionalization of nanostructured indium tin oxide films R Pruna, F Palacio, M Martínez, O Blázquez, S Hernández, B Garrido and M López Mesoporous silica nanoparticles equipped with surface nanovalves for pH-controlled liberation of doxorubicin NV Roik and LA Belyakova	20160056
F Herranz, J Ruiz-Cabello and M Filice Working principle and application of magnetic separation for biomedical diagnostic at high- and low-field gradients SS Leong, SP Yeap and JK Lim	20160048		20160041