

## Contents

## Theme issue: Multifunctional nanostructures for diagnosis and therapy of diseases

	Article ID	Article ID
<b>PREFACE</b>		
Preface to 'Multifunctional nanostructures for diagnosis and therapy of diseases' NTK Thanh	20160077	20160061
		Impact of biopolymer matrices on relaxometric properties of contrast agents AM Ponsiglione, M Russo, PA Netti and E Torino
<b>ARTICLES</b>		
Quantum dots–DNA bioconjugates: synthesis to applications A Banerjee, T Pons, N Lequeux and B Dubertret	20160064	20160052
		Surface modification and cellular uptake evaluation of Au-coated Ni <sub>80</sub> Fe <sub>20</sub> nanodiscs for biomedical applications G Barrera, L Serpe, F Celegato, M Coïsson, K Martina, R Canaparo and P Tiberto
Polyelectrolyte coating on superparamagnetic iron oxide nanoparticles as interface between magnetic core and biorelevant media E Tombác, K Farkas, I Földesi, M Szekeres, E Illés, IY Tóth, D Nesztor and T Szabó	20160068	20160054
		Antibody–drug conjugates and other nanomedicines: the frontier of gynaecological cancer treatment D Howard, J Garcia-Parra, GD Healey, C Amakiri, L Margarit, LW Francis, D Gonzalez and RS Conlan
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	20160067
		Diagnosing clean margins through Raman spectroscopy in human and animal mammary tumour surgery: a short review 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
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, F Herranz, J Ruiz-Cabello and M Filice	20160055	20160056
		Organosilane-functionalization of nanostructured indium tin oxide films R Pruna, F Palacio, M Martínez, O Blázquez, S Hernández, B Garrido and M López
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
		Mesoporous silica nanoparticles equipped with surface nanovalves for pH-controlled liberation of doxorubicin NV Roik and LA Belyakova