Table of Contents

INTRODUCTION
Structure and magnetism in magnetic nanoparticles
Dr Daniel Ortega

FABRICATION AND CHARACTERISATION OF MNPs
Synthesis and characterization of iron oxide ferrite nanoparticles and ferrite-based aqueous fluids
Etienne Duguet, Marie-Hélène Delville, and Stéphane Mornet
Protein Cage Magnetic Nanoparticles: Inspiration, Synthesis, and Biomedical Utility
Trevor Douglas, Masaki Uchida, and Lars O. Liepold
Next Generation Magnetic Nanoparticles for Biomedical Applications
Trinh Thang Thuy and Nguyen TK Thanh

BIOFUNCTIONALISATION OF MNPs FOR BIOMEDICAL APPLICATION
Strategies for functionalisation of magnetic nanoparticles for biological targets
Bettina Kozissnik, Luke AW Green, Kerry Chester, and Nguyen TK Thanh
Functionalisation of magnetic iron oxide nanoparticles
Begin-Colin Sylvie and Delphine Felder-Flesch

EX-VIVO APPLICATION OF MNPs
Removal of Blood-Borne Toxin in the Body Using Magnetic Nanospheres
Michael D. Kaminski, Dr Haitao Chen, Xianqiao Liu, Dietmar Rempfer, and Axel J Rosengart
Magnetic nanoparticles for in vitro biological and medical applications: An overview
Ivo Safarik and Mirka Safarikova
Magnetic Nano-particles in Immunoassays.
Peter Hawkins and Richard Luxton
Magnetic nanoparticles in Lab-on-a-chip devices
Nicole Pamme
Separation and characterization of magnetic particulate materials
P. Stephen Williams
Nanomagnetic gene transfection
Jon Dobson and Angelliki Fouriki

IN-VIVO APPLICATION OF MNPs
Imaging and manipulating magnetically-labelled cells
Florence Gazeau and Claire Wilhelm
Non-Invasive Magnetically Targeted tPA Delivery for Arterial Thrombolysis
Haitao Chen, Michael D. Kaminski, Xianqiao Liu, Patricia Caviness Stepp, Yumei Xie, and Axel J Rosengart
Blood cells as carriers for magnetically targeted delivery of drugs
Nadine Stemberg, Kristin Andreas, Hans BAumler, and Radostina Georgieva
Putting Therapeutic Nanoparticles Where They Need To Go By Magnet Systems Design and Control
Benjamin Shapiro, Aleksandar Nacev, Roland Probst, Azeem Sarwar, Arash Komaee, Didier A. Depireux, Isaac Rutel, and Kenneth J. Dormer
Nanocrystalline oxides in magnetic fluid hyperthermia
Emil Pollert and Karel Zaveta
Magnetic Liposomes And Hydrogels Towards Cancer Therapy
Manashjot Gogoi, Manish K. Jaiswal, Rinti Banerjee, Dhirendra Bahadur
Magnetic Microbubbles
Helen Mulvana, Robert Eckersley, Mengxing Tang, Quentin Pankhurst, and Eleanor Stride
Magnetic Particle Imaging for Angiography, Stem Cell Tracking, Cancer Imaging, and Inflammation Imaging
Patrick Goodwill, Kannan Krishnan, and Steven Conolly
Surgical Magnetic Systems and Tracers for Cancer Staging
Eric Mayes, Michael Douek, and Quentin Pankhurst
Safety considerations for Magnetic Nanoparticles
Taher A. Salah, Mahmoud H Abdel Kader, and Hazem M. Saleh