

Recently published doctoral theses

The information in this section is for those interested in interacting with universities. Please submit relevant information directly on-line to http://www.elsevier.com/wps/find/L07.cws_homeldoctoral_theses

Title **Gene Discovery: Polymorphism Association with Obsessive-Compulsive Disorder and Proteome Analysis of *Artemisia Annua***
Author Filip Van Nieuwerburgh
Key words Pharmacogenetics ; Phytochemistry ; Proteins ; Analytical Chemistry
Supervisors Dieter Deforce
Institution Faculty of Pharmaceutical Sciences, Ghent University, Harelbekestraat 72, B-9000 Gent
Language English
Price Free of charge
Address for ordering See above
Fax/e-mail Filip.vannieuwerburgh@ugent.be

Title **Drug adherence and electronic monitoring: a clinical approach to the management of chronic patients in a patient, a pharmacist and physician network**
Author Valérie Santschi
Key words Compliance, electronic monitoring, hypertension, pharmacy, network, pharmacology
Supervisors Michel Burnier
Institution University of Lausanne, Division of Nephrology, Rue du Bugnon 17, CH-1001 Lausanne
Language French and English
Price USD 30.00
Address for ordering Service de Néphrologie, Centre Hospitalier Universitaire Vaudois
Rue du Bugnon 17, CH-1011 Lausanne
Fax/e-mail Michel.burnier@chuv.ch

Title **Exploring the Relation between the Intracellular Fate and Biological Activity of Nucleic Acid Nanoparticles**
Author Katrien Remaut
Key words Biological barriers; gene therapy; liposomes; polymers; oligonucleotides; stability
Supervisors Prof. Dr. Jo Demeester
Institution Ghent University, Faculty of Pharmaceutical Sciences, Lab. General Biochemistry and Physical Pharmacy, Harelbekestraat 72, 9000 Gent, Belgium
Language English
Price Free of charge
Address for ordering Pdf file via email
Fax/e-mail Katrien.remaut@ugent.be

Title **Evaluation of Pharmaceutical forms Containing Fucoidan on Burn Healing**
Author Ali Demir Sezer
Key words Biodegradable polymers, bioadhesion, hydrogels, membranes, nanoparticles, animal study
Supervisor Jülide Akbuğa
Institution Marmara University, Faculty of Pharmacy, Department of Pharmaceutical Biotechnology, Haydarpaşa, İstanbul, TR
Language Turkish
Price Free of charge
Address for ordering Marmara University, Faculty of Pharmacy, Department of Pharmaceutical Biotechnology, Tıbbiye cad: No: 49, 34668, Haydarpaşa, İstanbul, TR
Fax/e-mail adsezer@marmara.edu.tr

ERRATUM
Please note the correct name and email address (these's announcement EJPB Vol. 66/3):
Shamkant Shimpi shyam_5p@yahoo.com

Title **High throughput formulation of biopharmaceuticals**
Author Martinus Capelle
Key words proteins, vaccines, liquid formulation, spectroscopy, stability, in vitro/in vivo correlation
Supervisors Robert Gurny and Tudor Arvinte
Institution University of Geneva, Department of Pharmaceutics and Biopharmaceutics
Language English
Price Free of charge
Address for ordering University of Geneva, Dept. of Pharmaceutics and Biopharmaceutics, 30 Quai Ernest-Ansermet, CH-1211 Geneva 4
Fax/e-mail Martinus.capelle@pharm.unige.ch

Title **Development of biodegradable systems for intraocular administration of corticosteroids**
Author Silvia L. Fialho
Key words biodegradable polymers, drug delivery, implant, ocular
Supervisor Armando Silva-Cunha
Institution Federal University of Minas Gerais, Faculty of Pharmacy, Avenida Antonio Carlos, 6627 – Pampulha – CEP 31270-910 Belo Horizonte /MG Brazil
Language Portuguese
Price Free of charge
Address for ordering See above
Fax/e-mail Silvia.fialho@fumed.mg.gov.br

Title	Preparation of glucagon-like peptide-1 loaded PLGA microspheres: Characterization release studies and bioactivity in vitro/in vivo	Institution	Dept. of Pharmaceutics, School of Pharmacy, Second Military Medical University, 325 Guohe Road, shanghai, China 200433
Author	Dongfen Yin	Language	English
Key words	Glucagon-lik peptide-1, PLGA microspheres, drug release, Bioactivity in vitro and in vivo	Price	Free of charge
Supervisor	Yangquang Zhong	Address for ordering	See above
		Fax/e-mail	Yqzhong68@163.com