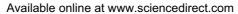


Title





European Journal of Pharmaceutics and Biopharmaceutics 68 (2008) e1

European Journal of

Formulation, Characterization and Evaluation of

Pharmaceutics and Biopharmaceutics

www.elsevier.com/locate/ejpb

Recently published doctoral theses

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

Title

Smart Hydrogel Polymeric Micelle Nanoparticles as

Title	Carriers for Ocular Delivery	1100	immune Response of Liposomes Coencapsulted with
Author	Ajay Kumar Gupta		Leishmania Antigen (rgp63 or rLmSTI1) and CpG
Key words	Stimuli-sensitive polymers, drug delivery,		ODN Adjuvant against Leishmaniasis in Murine
	bioavailability, nanoparticles, hydrogels,		Model
	mucoadhesion	Author	Ali Badiee
Supervisors	Amarnath Maitra	Key words	Liposomes, oligonucleotides, targeted delivery,
Institution	Department of Chemistry, University of Delhi,		vaccines
	Delhi, India	Supervisors	Mahmoud R. Jaafari, Ali Khamesipour
Language	India	Institution	School of Pharmacy, Biotechnology Research
Price	0		Center and Pharmaceutical Research Center,
Address for ordering	Dr. Ajay Gupta H-3, Komal Enclave, P.T. College		Mashhad University of Medical Sciences (MUMS),
	Road, Paldi, Ahmedabad – 380007, India		Mashhad, Iran
Fax/e-mail	Akgupta25@hotmail.com	Language	English
		Price	0
		Address for ordering	
		Fax/e-mail	Badiee_ali@yahoo.com
Title	Amphiphilic Graft Polyphosphazenes: Self-assembly	Title	Preparation and Characterization of poly(Lactic
	Behaviors and Applications in Controlled Drug		Acid) Nanoparticles for Pharmaceutical Use
	Delivery Systems	Author	Samuli Hirsjärvi
Author	Jianxiang Zhang	Key words	Nanoparticles, biodegradable polymers, drug
Key words	Synthetic polymers; Stimuli-sensitive polymers;		carriers
	Polymeric micelles; Controlled drug delivery; Local	Supervisor	Dr. Leena Peltonen, Prof. Jouni Hirvonen
	delivery	Institution	Division of Pharmaceutical Technology, Faculty of
Supervisor	Jangjie Zhu		Pharmacy, P.O. Box 56, 00014 University of
Institution	Institute of Polymer Sciences; Zhejiang University		Helsinki
Language	Chinese	Language	English
Price	0	Price	0
Address for ordering	Institute of Polymer Science; Zhejiang University	Address for ordering	Download at http://ethesis.helsinki.fi/
Address for ordering Fax/e-mail	Institute of Polymer Science; Zhejiang University Jxzhang1980@gmail.com	Address for ordering Fax/e-mail	Download at http://ethesis.helsinki.fi/ Samuli.hirsjarvi@helsinki.fi

PII: S0939-6411(08)00077-5