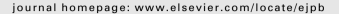
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Recently published doctoral theses

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Title	Protease-sensitive prodrugs: A new strategy	Title	Photodetection and Photodynamic Treatment
	for selective Photodynamic Therapy		of Ovarian Micrometastases: Benefits of
Author	Doris Gabriel		Hypericin-Loaded Polymeric Nanocarriers
Key words	Prodrugs, Proteases, Photodynamic therapy,	Author	Magali Zeisser-Labouèbe
	Polymeric drug delivery, Bioresponsive drug	Key words	Ovarian Cancer, Photodynamic Therapy,
	delivery, Cancer, Rheumatoid arthritis		Hypericin, Fluorescence Diagnosis,
Supervisors	Prof. R. Gurny, Dr. N. Lange		Nanoencapsulation
Institution	Department of Pharmaceutics and	Supervisor	Prof. R. Gurny, Dr. F. Delie, Dr. N. Lange
	Biopharmaceutics, University of Geneva	Institution	Department of Pharmaceutics and
Language	English		Biopharmaceutics, University of Geneva
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	Quai Ernest Ansermet 30 1211 Geneva 4		Biopharmaceutis, University of Geneva
Fax/e-mail	+41 22 379 65 67; Florence.vonOw@unige.ch		Quai Ernest Ansermet 30 1211 Geneva 4
		Fax/e-mail	+4122 379 65 67; Florence.vonOw@unige.ch
Title	Systematic review as methodology to the		
	development of a national formulary in	Title	Strategies to design push-pull osmotic
	radiopharmacy: Technica-scientific protocol		systems for delivering low and pH-dependent
	and national reference		soluble drugs
Author	Ralph Santos-Oliveira	Author	Vincent Malaterre
Key words	Biotechnology, regulatory affairs, physical	Key words	osmotic pumps; oral osmotic systems; GITS;
	pharmacy, clinical investigation, labelling,		OROS; controlled drug delivery
	computer simulation	Supervisors	Prof. Robert Gurny, Dr Nicoletta Loggia
Supervisor	Ana Maria Carneiro-Leão and Sheila Weiss-Smith	Institution	University of Geneva
Institution	Federal Rural University of Pernambuco and	Language	English
	University of Maryland	Price	0
Language	Portuguese/English	Address for ordering	Florence.VonOw@unige.ch
Price	0	Fax/e-mail	Vincent.malaterre@novartis.com
Address for ordering	Nuclear Engineering Institute, Division of		
	Radipharmacy, Rua Hélio de Almeida no. 75, Ilha	Title	Design and evaluation of drug loaded
	do Fundão – Rio de Janeiro Brazil 21941-906		microbubbles for ultrasound guided cancer
Fax/e-mail	roliveira@ien.gov.br		therapy
		Author	Ine Lentacker
Title	Development of Colloidal Transdermal Drug	Key words	Controlled drug delivery, gene therapy,
	Delivery Systems		lipsomes, biomaterials, drug release
Author	Bhaskar Kesavan		mechanisms, DNA
Key words	Sold lipid nanoparticles, nanostructured lipid	Supervisor	Prof. Dr. Stefaan De Smedt, Prof. Dr. Niek N. Sand
	carrier, transdermal delivery, hydrogels,	Institution	Lab of general biochemistry and physical
	pharmacokinetics, pharmacodynamics		pharmacy, Department of pharmaceutics, Ghent
Supervisor	Madhusudan Rao Yamsani		University, Harelbekestraat 72, B-9000 Ghent,
Institution	University College of Pharmaceutical Sciences,		Belgium
	Kakatiya University, Warangal, A.P., India.	Language	English
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	Pharmaceutical Sciences, Vels University,	Address for ordering	Lab of general biochemistry and physical
	Chennai, India		pharmacy, Harelbekestraat 72, B-9000 Ghent,
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