





European Journal of Pharmaceutics and Biopharmaceutics 67 (2007) e1

European Journal 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	Detection of Polybrominated Diphenyl Ethers and Polychlorinated Biphenyls in Fatty Tissues by Gas Chromatography combined with Tandem Mass	Title	An improved in vitro model of human M cells as a useful tool to study nanoparticle transport across the intestinal epithelium
	Spectrometry	Author	Anne des Rieux
Author	Caroline Naert	Key words	Bidoegradable polymers, oral drug delivery, cell
Key words	Analytical chemistry		culture, nanoparticles, biological barriers, peptides
Supervisors	Carlos Van Peteghem	Supervisor	Veronique Preat & Yves-Jacques Schneider
Institution	Ghent University of Pharmaceutical Sciences,	Institution	Universite catholique de Louvain, Brussels, Belgium
	Laboratory of Food Analysis, Harelbekestraat 72,		Faculty of Medecine, Pharmacy School, Unité de
	9000 Gent		Pharmacie galénique, industrielle et officinale
Language	English	Language	English
Price	0	Price	Free of charge
Address for ordering		Address for ordering	
Fax/e-mail	Caroline.naert@ugent.be	Fax/e-mail	a-rieux@northwestern.edu
Title	In vitro and in vivo evaluation of nasal drug	Title	Studies of Protein Aggregation Phenomena in
	administration in motion sickenss		Relation to the Development of Stable Formulations
	0 17 01		
Author	Cansel Kose Ozkan	Author	Barthélemy Demeule
Author Key words	Nasal absorption, mucoadhesion	Author Key words	Barthélemy Demeule Biopharmaceutics, liquid formulation, microscopy,
			•
Key words	Nasal absorption, mucoadhesion		Biopharmaceutics, liquid formulation, microscopy,
Key words Supervisor	Nasal absorption, mucoadhesion Yalcin Ozkan	Key words	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability
Key words Supervisor	Nasal absorption, mucoadhesion Yalcin Ozkan Gülhane Military Medical Academy, Department of	Key words Supervisors	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability Prof. Robert Gurny and Prof. Tudor Arvinte
Key words Supervisor	Nasal absorption, mucoadhesion Yalcin Ozkan Gülhane Military Medical Academy, Department of Pharmaceutical Technology, 06018 Etlik-Ankara,	Key words Supervisors	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability Prof. Robert Gurny and Prof. Tudor Arvinte Dept. of Pharmaceutics and Biopharmaceutics,
Key words Supervisor Institution	Nasal absorption, mucoadhesion Yalcin Ozkan Gülhane Military Medical Academy, Department of Pharmaceutical Technology, 06018 Etlik-Ankara, Turkey	Key words Supervisors	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability Prof. Robert Gurny and Prof. Tudor Arvinte Dept. of Pharmaceutics and Biopharmaceutics, School of Pharmaceutical Sciences, University of
Key words Supervisor Institution	Nasal absorption, mucoadhesion Yalcin Ozkan Gülhane Military Medical Academy, Department of Pharmaceutical Technology, 06018 Etlik-Ankara, Turkey Turkish	Key words Supervisors	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability Prof. Robert Gurny and Prof. Tudor Arvinte Dept. of Pharmaceutics and Biopharmaceutics, School of Pharmaceutical Sciences, University of Geneva, University of Lausanne, 30 Quai
Key words Supervisor Institution Language Price	Nasal absorption, mucoadhesion Yalcin Ozkan Gülhane Military Medical Academy, Department of Pharmaceutical Technology, 06018 Etlik-Ankara, Turkey Turkish Free of charge	Key words Supervisors Institution	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability Prof. Robert Gurny and Prof. Tudor Arvinte Dept. of Pharmaceutics and Biopharmaceutics, School of Pharmaceutical Sciences, University of Geneva, University of Lausanne, 30 Quai Ernest-Ansermet, CH-1211 Geneva 4, Switzerland
Key words Supervisor Institution Language Price Address for ordering	Nasal absorption, mucoadhesion Yalcin Ozkan Gülhane Military Medical Academy, Department of Pharmaceutical Technology, 06018 Etlik-Ankara, Turkey Turkish Free of charge See above	Key words Supervisors Institution Language	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability Prof. Robert Gurny and Prof. Tudor Arvinte Dept. of Pharmaceutics and Biopharmaceutics, School of Pharmaceutical Sciences, University of Geneva, University of Lausanne, 30 Quai Ernest-Ansermet, CH-1211 Geneva 4, Switzerland English
Key words Supervisor Institution Language Price Address for ordering	Nasal absorption, mucoadhesion Yalcin Ozkan Gülhane Military Medical Academy, Department of Pharmaceutical Technology, 06018 Etlik-Ankara, Turkey Turkish Free of charge See above +yozkan@gata.edu.tr	Key words Supervisors Institution Language Price	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability Prof. Robert Gurny and Prof. Tudor Arvinte Dept. of Pharmaceutics and Biopharmaceutics, School of Pharmaceutical Sciences, University of Geneva, University of Lausanne, 30 Quai Ernest-Ansermet, CH-1211 Geneva 4, Switzerland English
Key words Supervisor Institution Language Price Address for ordering Fax/e-mail	Nasal absorption, mucoadhesion Yalcin Ozkan Gülhane Military Medical Academy, Department of Pharmaceutical Technology, 06018 Etlik-Ankara, Turkey Turkish Free of charge See above	Key words Supervisors Institution Language Price Address for ordering	Biopharmaceutics, liquid formulation, microscopy, proteins, spectroscopy, stability Prof. Robert Gurny and Prof. Tudor Arvinte Dept. of Pharmaceutics and Biopharmaceutics, School of Pharmaceutical Sciences, University of Geneva, University of Lausanne, 30 Quai Ernest-Ansermet, CH-1211 Geneva 4, Switzerland English Free of Charge

Address for ordering Fax/e-mail

Author

Key words

Supervisors

Institution

Language Price

Fax/e-mail Catherine.siegfried@pharm.unige.ch

Free of charge

English

Membrane (CAM)

Angelica Maria Vargas Prada

microscopy, nanoparticles, spectroscopy

Prof. Robert Gurny and Dr. Florence Delie

Dept. of Pharmaceutics and Biopharmaceutics, School of Pharmaceutical Sciences, University of Geneva, University of Lausanne, 30 Quai Ernest-Ansermet, CH-1211 Geneva 4, Switzerland

Formulation Parameters and Administration Issues Evaluated in the Chick Embryo Chorioallantoic

Animal study, controlled drug delivery, in vivo assay,

PII: S0939-6411(07)00271-8