

Recently published doctoral theses

Title **Multifunctional new chemical entites for the treatment of pathologies related to oxidative stress and cell death**
Author Francesca BERTOLINI
Key words Cell culture, Drug metabolism, In vitro assay, Metabolism, Pharmacodynamics
Supervisors Pierre-Alain CARRUPT
Institution University of Geneva, Laboratory of Pharmacochemistry, School of Pharmaceutical Sciences, 30 quai Ernest-Ansermet, CH-1211 Geneva 4, Switzerland
Language English
Price Free of charge
Address for ordering Not available
Fax/e-mail

Title **New PAMPA-based in vitro and in silico tools to model human skin permeation of chemicals**
Author Giorgio OTTAVIANI
Key words Bioavailability, In vitro assay, Intermolecular interactions, Molecular modelling, Passive drug transport, Percutaneous absorption
Supervisor Pierre-Alain Carrupt
Institution University of Geneva, Laboratory of Pharmacochemistry, School of Pharmaceutical Sciences, 30 quai Ernest-Ansermet, CH-1211 Geneva 4, Switzerland
Language English
Price
Address for ordering Not available
Fax/e-mail

Title **3D solvatochromic models to derive pharmacokinetic in silico profiles of new chemical entities**
Author Fania BAJOT
Key words Blood Brain barrier, Intermolecular interactions, Mathematical modelling, Molecular modelling, Passive drug transport
Supervisor Pierre-Alain CARRUPT
Institution University of Geneva, Laboratory of Pharmacochemistry, School of Pharmaceutical Sciences, 30 quai Ernest-Ansermet, CH-1211 Geneva 4, Switzerland
Language English
Price
Address for ordering Not available
Fax/e-mail

Title **Dermatopharmacokinetics and pharmacodynamics of topical glucocorticoids**
Author Sandra Wiedersberg
Key words Percutaneous absorption, bioavailability, bioequivalence, pharmacokinetics, pharmacodynamics, penetration enhancement
Supervisor Richard H. Guy
Institution University of Bath, Department of Pharmacy and Pharmacology, Claverton Down, Bath, BA2 7AY, UK
Language English
Price unknown
Address for ordering Not available
Fax/e-mail