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Title	Highly soluble multi-component cyclodextrin inclusion complexes of pharmaceutical interest	Title	Relationships between structure and antimycobacterial activity in the groups of heterocyclic derivatives of salicylanilides and derivatives of phenylcarbamic acids.
Author	Mahmoud Al Omari		Antimycobacterial activity in the groups of
Key words	Cyclodextrin, molecular modelling, NMR, hermodynamics		heterocyclic derivatives of salicylanilides and derivatives of phenylcarbamic acids
Supervisors	^{a)} Eric Davies, ^{b)} Mohammed Zughul ^{c)} Adnan	Author	Katerina Drazková
	Badwan	Key words	Salicylanilides, phenylcarbamic,
Institution	a) Lancaster University, Department of		tuberculostatics, mycobacterium, heterocyclic
	Environmental Science, Lancaster, England		derivatives, QSAR
	b) University of Jordan, Department of	Supervisor	Karel Waisser
	Chemistry, Amman, Jordan	Institution	Charles University in Pratur, Faculty of
	c) The Jordanian Pharmaceutical Manufacturing		Pharmacy, Hradec Králové, Czech Republic
	Company, Naor, Jordan	Language	Czech
Language	English	Price	Free of charge
Price	Free of charge	Address for ordering	Prof. Dr. Karel Waisser, Faculty of Pharmacy
Address for ordering	P.O. Box 94		UK, Heyrovského 1203, 50005 Hradec Králové,
	Naor 11710, Jordan		Czech Republic
Fax/e-mail	+962 6 5727641	Fax/e-mail	waisser@faf.cuni.cz
	momari@jpm.com.jo		
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	J1 J	Title	In vitro release data vs. canine data for the
Title	J. V	Title	In vitro release data vs. canine data for the prediction of the gastrointestinal absorption
Title	Phloretin and 6-ketocholestanol as dermal	Title	
	Phloretin and 6-ketocholestanol as dermal penetration enhancers	Title Author	prediction of the gastrointestinal absorption
Author	Phloretin and 6-ketocholestanol as dermal penetration enhancers Barbara Gabriele Auner		prediction of the gastrointestinal absorption of drugs
Author Key words	Phloretin and 6-ketocholestanol as dermal penetration enhancers Barbara Gabriele Auner Percutaneous absorption, membrane interaction	Author	prediction of the gastrointestinal absorption of drugs Nikoletta Fotaki
Author Key words Supervisor	Phloretin and 6-ketocholestanol as dermal penetration enhancers Barbara Gabriele Auner Percutaneous absorption, membrane interaction Claudia Valenta	Author	prediction of the gastrointestinal absorption of drugs Nikoletta Fotaki Absorption, animal study, dissolution, sustained drug release, in vitro/in vivo correlation Christos Reppas
Author Key words	Phloretin and 6-ketocholestanol as dermal penetration enhancers Barbara Gabriele Auner Percutaneous absorption, membrane interaction Claudia Valenta University of Vienna, Department of Pharm.	Author Key words	prediction of the gastrointestinal absorption of drugs Nikoletta Fotaki Absorption, animal study, dissolution, sustained drug release, in vitro/in vivo correlation Christos Reppas National and Kapodistrian University of Athens,
Author Key words Supervisor	Phloretin and 6-ketocholestanol as dermal penetration enhancers Barbara Gabriele Auner Percutaneous absorption, membrane interaction Claudia Valenta University of Vienna, Department of Pharm. Technology and Biopharmaceutics, Vienna,	Author Key words Supervisor	prediction of the gastrointestinal absorption of drugs Nikoletta Fotaki Absorption, animal study, dissolution, sustained drug release, in vitro/in vivo correlation Christos Reppas
Author Key words Supervisor Institution	Phloretin and 6-ketocholestanol as dermal penetration enhancers Barbara Gabriele Auner Percutaneous absorption, membrane interaction Claudia Valenta University of Vienna, Department of Pharm. Technology and Biopharmaceutics, Vienna, Austria	Author Key words Supervisor	prediction of the gastrointestinal absorption of drugs Nikoletta Fotaki Absorption, animal study, dissolution, sustained drug release, in vitro/in vivo correlation Christos Reppas National and Kapodistrian University of Athens, School of Pharmacy, Zografou, Athens, Greece Greek
Author Key words Supervisor Institution	Phloretin and 6-ketocholestanol as dermal penetration enhancers Barbara Gabriele Auner Percutaneous absorption, membrane interaction Claudia Valenta University of Vienna, Department of Pharm. Technology and Biopharmaceutics, Vienna, Austria German	Author Key words Supervisor Institution Language Price	prediction of the gastrointestinal absorption of drugs Nikoletta Fotaki Absorption, animal study, dissolution, sustained drug release, in vitro/in vivo correlation Christos Reppas National and Kapodistrian University of Athens, School of Pharmacy, Zografou, Athens, Greece Greek Free of charge
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Author Key words Supervisor Institution Language Price Address for ordering Fax/e-mail	Phloretin and 6-ketocholestanol as dermal penetration enhancers Barbara Gabriele Auner Percutaneous absorption, membrane interaction Claudia Valenta University of Vienna, Department of Pharm. Technology and Biopharmaceutics, Vienna, Austria German Unknown Not available Claudia.valenta@univie.ac.at	Author Key words Supervisor Institution Language Price	prediction of the gastrointestinal absorption of drugs Nikoletta Fotaki Absorption, animal study, dissolution, sustained drug release, in vitro/in vivo correlation Christos Reppas National and Kapodistrian University of Athens, School of Pharmacy, Zografou, Athens, Greece Greek Free of charge Christos Reppas, School of Pharmacy, National and Kapodistrian University of Athens,
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Key words

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Pharmacodynamics, metabolism, cytotoxicity,

Rutgers University, Ernest Mario School of Pharmacy, Department of Pharmaceutics,

natural products

English

Unknown

Not available

732-445-3134 kongt@rci.rutgers.edu

Ah-Ng Tony Kong

Piscataway, NJ, USA

Title Investigations on the encapsulation of

paclitaxel into cationic liposomes

Author Friedrich Gruber

Key words Liposomes, drug targeting, lyophilisation,

process optimisation, encapsulations

Supervisor Gerhard Winter

Institution Department of Pharmacy, Pharmaceutical

Technology and Biopharmaceutics,

Butenandtstr. 5, D-81377 Munich, Germany

Language

Price

Address for ordering Friedrich Gruber, Fujisawa Germany GmbH,

Weihenstephaner Str. 28

D-81673 Munich, Germany

Fax/e-mail Friedrich.Gruber@fujisawa-deutschland.de