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Title	Synthesis of a polymer skeleton in liposomes via pH-dependent membrane adsorption of monomers	Title	Preparation and characterization of asymmetrical liposomes by the use of recombinant proteins
Author	Dominic Gutmayer	Author	Joachim Momm
Key words	Liposomes, polymers, microscopy, surface chemistry, colloids, membranes	Key words	Lipids, membranes, liposomes, proteins, labelling, kinetics
Supervisor	Rolf Schubert	Supervisor	Rolf Schubert
Institution	Albert-Ludwigs-University, Institute of Pharmaceutical Sciences, Pharmaceutical	Institution	Albert-Ludwigs-University, Institute of Pharmaceutical Sciences, Pharmaceutical
	Technology and Biopharmacy, Freiburg,		Technology and Biopharmacy, Freiburg, Germany
	Germany	Language	German
Language	German	Price	On request
Price	On request	Address for ordering	Prof. Dr. Rolf Schubert, Pharm. Technology and
Address for ordering	Prof. Dr. Rolf Schubert, Pharm. Technology and		Biopharmacy, Hermann-Herder-Str. 9, D-79104
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m' d			
Title	Sodium carboxymethyl-starch and konjac- glucomannan as degradable excipients for	Title	PEGylated sterols for the functionalization of liposomal surfaces
	glucomannan as degradable excipients for colon targeting	Title Author	· ·
Author	glucomannan as degradable excipients for colon targeting Dagmar König		of liposomal surfaces
	glucomannan as degradable excipients for colon targeting Dagmar König Coating, polysaccharides, pellets, oral drug	Author	of liposomal surfaces Thomas Steenpaß Liposomes, surface chemistry, targeted delivery, biopharmaceutics, calorimetry, controlled drug
Author	glucomannan as degradable excipients for colon targeting Dagmar König Coating, polysaccharides, pellets, oral drug delivery, site-specific absorption, colonic	Author Key words	of liposomal surfaces Thomas Steenpaß Liposomes, surface chemistry, targeted delivery, biopharmaceutics, calorimetry, controlled drug delivery
Author Key words	glucomannan as degradable excipients for colon targeting Dagmar König Coating, polysaccharides, pellets, oral drug delivery, site-specific absorption, colonic absorption	Author Key words Supervisor	of liposomal surfaces Thomas Steenpaß Liposomes, surface chemistry, targeted delivery, biopharmaceutics, calorimetry, controlled drug delivery Rolf Schubert
Author Key words Supervisor	glucomannan as degradable excipients for colon targeting Dagmar König Coating, polysaccharides, pellets, oral drug delivery, site-specific absorption, colonic absorption Rolf Schubert	Author Key words	of liposomal surfaces Thomas Steenpaß Liposomes, surface chemistry, targeted delivery, biopharmaceutics, calorimetry, controlled drug delivery Rolf Schubert Albert-Ludwigs-University, Institute of
Author Key words	glucomannan as degradable excipients for colon targeting Dagmar König Coating, polysaccharides, pellets, oral drug delivery, site-specific absorption, colonic absorption Rolf Schubert Albert-Ludwigs-University, Institute of	Author Key words Supervisor	of liposomal surfaces Thomas Steenpaß Liposomes, surface chemistry, targeted delivery, biopharmaceutics, calorimetry, controlled drug delivery Rolf Schubert Albert-Ludwigs-University, Institute of Pharmaceutical Sciences, Pharmaceutical
Author Key words Supervisor	glucomannan as degradable excipients for colon targeting Dagmar König Coating, polysaccharides, pellets, oral drug delivery, site-specific absorption, colonic absorption Rolf Schubert Albert-Ludwigs-University, Institute of Pharmaceutical Sciences, Pharmaceutical	Author Key words Supervisor	of liposomal surfaces Thomas Steenpaß Liposomes, surface chemistry, targeted delivery, biopharmaceutics, calorimetry, controlled drug delivery Rolf Schubert Albert-Ludwigs-University, Institute of Pharmaceutical Sciences, Pharmaceutical Technology and Biopharmacy, Freiburg,
Author Key words Supervisor Institution	glucomannan as degradable excipients for colon targeting Dagmar König Coating, polysaccharides, pellets, oral drug delivery, site-specific absorption, colonic absorption Rolf Schubert Albert-Ludwigs-University, Institute of Pharmaceutical Sciences, Pharmaceutical Technology and Biopharmacy, Freiburg, Germany	Author Key words Supervisor Institution	of liposomal surfaces Thomas Steenpaß Liposomes, surface chemistry, targeted delivery, biopharmaceutics, calorimetry, controlled drug delivery Rolf Schubert Albert-Ludwigs-University, Institute of Pharmaceutical Sciences, Pharmaceutical Technology and Biopharmacy, Freiburg, Germany
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Title	Stabilization of probiotics by fat encapsulation.	Title	Mistletoe preparations produced by high pressure homogenization. Characterization of
Author	Astrid von Holt		the membrane vesicles and their interaction
Key words	Bacteria, encapsulations, microcapsules,		with active substances of content.
	stabilization.	Author	Karin Winkler
Supervisor	Bernd W. Müller	Key words	Liposomes, membranes, drug targeting,
Institution	Christian-Albrecht University, Department of		biopharmaceutics, proteins, phytochemistry
	Pharmaceutics & Biopharmaceutics, Kiel, D	Supervisor	Rolf Schubert
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