

Contents lists available at ScienceDirect

# Journal of Controlled Release

journal homepage: www.elsevier.com/locate/jconrel



## Journal of Controlled Release Vol. 211, 2015

#### **Contents**

#### **COVER STORY**

Drug release mechanisms from amorphous solid dispersions
Kinam Park

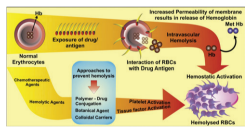
p 171

#### **REVIEWS**

Recent approaches for reducing hemolytic activity of chemotherapeutic agents

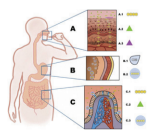
Gunjan Jeswani, Amit Alexander, Shailendra Saraf, Swarnlata Saraf, Azra Qureshi, Ajazuddin \*

pp 10-21



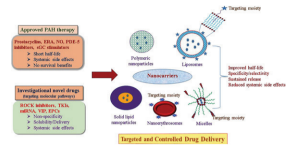
#### Oral films as breakthrough tools for oral delivery of proteins/peptides

Pedro M. Castro, Pedro Fonte, Flávia Sousa, Ana Raquel Madureira, Bruno Sarmento, Manuela E. Pintado \*



pp 63-73

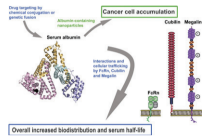
Novel therapeutic approaches for pulmonary arterial hypertension: Unique molecular targets to site-specific drug delivery pp 118–133 Bhuvaneshwar Vaidya, Vivek Gupta \*



The role of albumin receptors in regulation of albumin homeostasis: Implications for drug delivery

pp 144-162

Malin Bern, Kine Marita Knudsen Sand, Jeannette Nilsen, Inger Sandlie, Jan Terje Andersen \*



#### RESEARCH PAPERS

Remote-controlled eradication of astrogliosis in spinal cord injury via electromagnetically-induced dexamethasone release from "smart" nanowires

pp 22-27

Wen Gao, Richard Ben Borgens \*



#### A needle-free technique for interstitial fluid sample acquisition using a lorentz-force actuated jet injector

pp 37-43

Jean H. Chang \*, N. Catherine Hogan, Ian W. Hunter

The needle-free interstitial fluid sampling technique uses a jet injector to inject saline to puncture the skin, and then applies a vacuum created in the ampoule to collect the sample.



### Download English Version:

# https://daneshyari.com/en/article/7863144

Download Persian Version:

https://daneshyari.com/article/7863144

<u>Daneshyari.com</u>