

Contents lists available at ScienceDirect

Journal of Controlled Release

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



Journal of Controlled Release Vol. 171, No. 2, 2013

Contents

COVER STORY

Programmed sickle cells for targeted delivery to hypoxic tumors Kinam Park

p 258

REVIEWS

Recent expansions in an emergent novel drug delivery technology: Emulgel

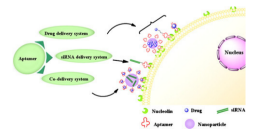
Ajazuddin *, Amit Alexander, Ajita Khichariya, Saurabh Gupta, Ravish J. Patel, Tapan Kumar Giri, Dulal Krishna Tripathi

pp 122-132



Smart ligand: Aptamer-mediated targeted delivery of chemotherapeutic drugs and siRNA for cancer therapy Xin Li, Qinghe Zhao, Liyan Qiu *

pp 152-162

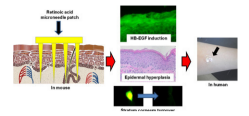


RESEARCH PAPERS

Development of a novel therapeutic approach using a retinoic acid-loaded microneedle patch for seborrheic keratosis treatment and safety study in humans

pp 93-103

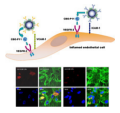
Yasuhiro Hiraishi, Sachiko Hirobe, Hiroshi Iioka, Ying-Shu Quan, Fumio Kamiyama, Hideo Asada, Naoki Okada *, Shinsaku Nakagawa **



Multifunctional polyurethane-urea nanoparticles to target and arrest inflamed vascular environment: A potential tool for cancer therapy and diagnosis

pp 163-171

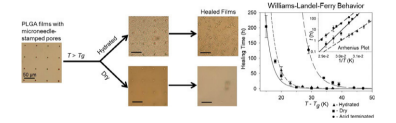
G. Morral-Ruíz, P. Melgar-Lesmes, C. Solans, M.J. García-Celma *



Healing kinetics of microneedle-formed pores in PLGA films

J.M. Mazzara, M.A. Balagna, M.D. Thouless, S.P. Schwendeman *

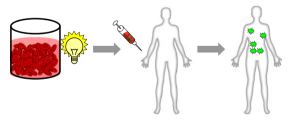
pp 172-177



Drug-loaded sickle cells programmed ex vivo for delayed hemolysis target hypoxic tumor microvessels and augment tumor drug delivery

pp 184-192

Se-woon Choe, David S. Terman, Angela E. Rivers, Jose Rivera, Richard Lottenberg, Brian S. Sorg *



Download English Version:

https://daneshyari.com/en/article/10612951

Download Persian Version:

https://daneshyari.com/article/10612951

<u>Daneshyari.com</u>