



Journal of Controlled Release Vol. 211, 2015

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COVER STORY

Drug release mechanisms from amorphous solid dispersions

Kinam Park

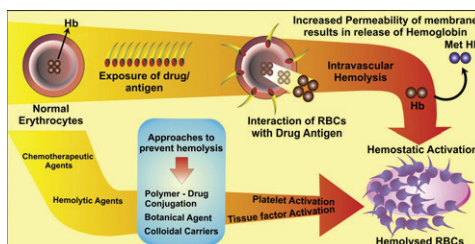
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Recent approaches for reducing hemolytic activity of chemotherapeutic agents

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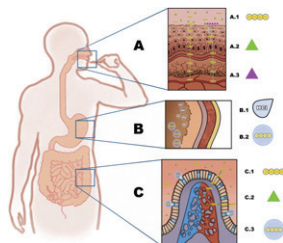
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Oral films as breakthrough tools for oral delivery of proteins/peptides

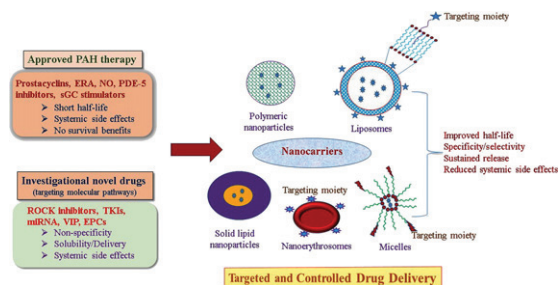
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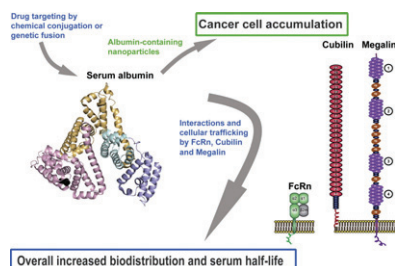
Novel therapeutic approaches for pulmonary arterial hypertension: Unique molecular targets to site-specific drug delivery pp 118–133

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

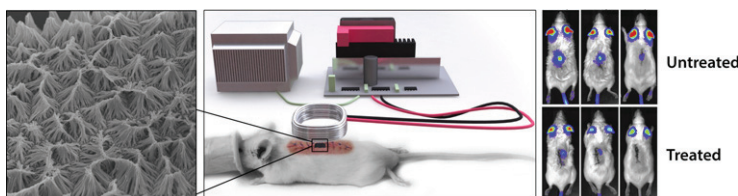
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**RESEARCH PAPERS****Remote-controlled eradication of astrogliosis in spinal cord injury via electromagnetically-induced dexamethasone release from “smart” nanowires**

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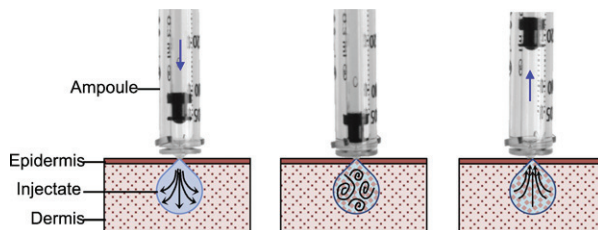
Wen Gao, Richard Ben Borgens *

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

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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.



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