RSC Pharmaceutics

rsc.li/RSCPharma

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

eISSN 2976-8713 CODEN RPSHBW 2(4) 659-840 (2025)



Cover

See Mukesh K. Pandey et al., pp. 691-702.

Image reproduced by permission of Mukesh K. Pandey and Mayo Clinic Rochester Minnesota from RSC Pharm., 2025, 2, 691.



Inside cover

See Khushboo Yadava and Ashutosh Yadav, pp. 703-717.

Image reproduced by permission of Khushboo Yadava from RSC Pharm., 2025, 2, 703.

EDITORIAL

Outstanding Reviewers for RSC Pharmaceutics in 2024

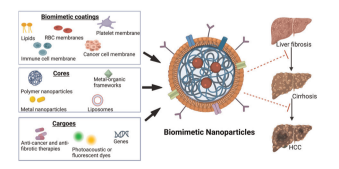


REVIEW

667

Biomimetic nanoparticles for targeted therapy of liver disease

Veena Vijayan, Janitha M. Unagolla, Dhruvisha Panchal, Judith Eloyi John, Siddharth S. Menon and Jyothi U. Menon*





Royal Society of Chemistry approved training courses

Explore your options.

Develop your skills.

Discover learning
that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training

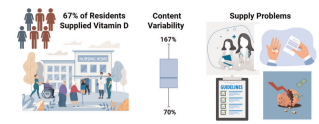


COMMUNICATION

683

Understanding the impact of vitamin D supplement formulation, quality and provision to older adults in UK residential care homes

N. Rombel, C. Lim, A. Maieed, S. Abdul-Jabbar, G. R. McClelland and S. A. Jones*

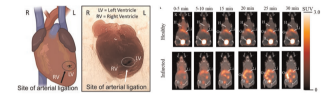


PAPERS

691

Synthesis and preliminary evaluation of cardiac imaging with [68Ga]Ga-NOTA-CTP in normal and infarcted CD1 mice

Surendra Reddy Gundam, Manasa Kethamreddy, Andy González Rivera, Aditya Bansal, Viktoria Krol, Daniella A. Sahagun, Joanna E. Kusmirek, Derek R. Johnson, Maliha Zahid, Val J. Lowe and Mukesh K. Pandey*



703

A molecular simulation-based deep neural network model for deciphering the adsorption of 5-Fluorouracil in COFs

Khushboo Yadava* and Ashutosh Yadav*



718

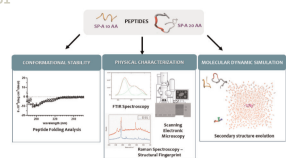
Exploiting nano-in-micro-technologies to couple PLGA-hydroxyl-FK866 nanoparticles to a hydrogel network for local drug release

Eugenia Spessot, Xue Bai, Daniel Moranduzzo, Chen Zhao, Sam Butterworth, Devid Maniglio and Annalisa Tirella*



PAPERS

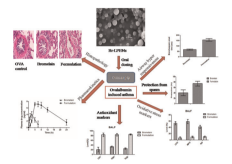
731



Comprehensive physicochemical, biophysical, and in vitro characterization of lung surfactant SP-A peptidomimetics

David Encinas-Basurto, Priya Muralidharan, M. D. Saiful Islam, Ernest L. Vallorz, Stephen M. Black, Monica Kraft, Julie G. Ledford* and Heidi M. Mansour*

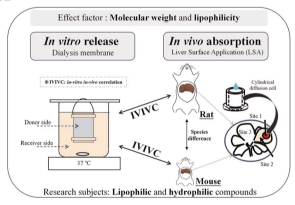
749



Tailoring bromelain-loaded lipid-polymer hybrid nanoparticles for asthma management: fabrication and preclinical evaluation

Manu Sharma* and Namita Gupta

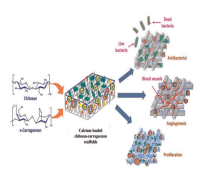
761



Predicting absorption of compounds from an in vivo liver surface based on molecular weight or in vitro release using a dialysis membrane in combination with lipophilicity

Fei Yuan, Ayaka Torigoe, Nao Mitsudome, Hirotaka Miyamoto, Shintaro Fumoto, Akira Toriba and Koyo Nishida*

772



Calcium phosphate reinforced chitosancarrageenan scaffolds: characterization and in vitro assessment for wound healing

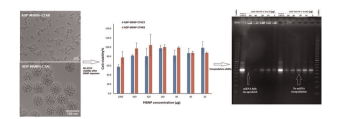
Vinita Patole,* Gaurav Kavitkar, Ganesh Ingavle, Isha Behere, Ravindra Wavhale, Abhishek Jha, Sanjeevani Deshkar, Avinash Sanap and Pramod Sakpal

PAPERS

792

Optimizing mesoporous silica synthesis procedures to enhance their potential as nanoplatforms in therapeutic applications

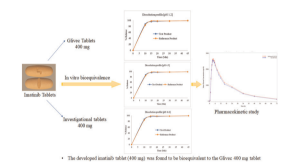
Olia Alijanpourtolouti, Gamini Senanayake, Sulev Koks and David J. Henry*



807

Glivec to generic imatinib switch: in vitro comparative dissolution assessment, bioequivalence, safety, and tolerability of 400 mg imatinib tablets in healthy volunteers

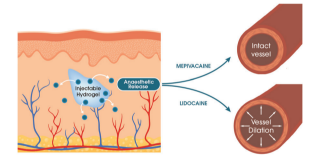
Samir Das, Sauray Sarkar, Ranabir Sahu, Tarun Kumar Dua, Paramita Paul and Gouranga Nandi*



814

Vascular benefit of the use of mepivacaine as an anaesthetic in resilient hyaluronic acid® injectables

Jimmy Faivre,* Romain Brusini, Jing Jing, Sabrina Walley, Lukas Roubenne, François Bourdon, Lee Walker, Bruno Le Grand and Conor J. Gallagher



824

Babassu oil-based microemulsion promotes uniform in vitro release of diclofenac sodium and donepezil hydrochloride

Felipe Schlichta de Gouveia, Gabriela Spingolon and Tanira Alessandra Silveira Aguirre*

