

IN THIS ISSUE

eISSN 2976-8713 CODEN RPSHBW 2(6) 1191-1618 (2025)



Cover
See Masahiro Goto *et al.*,
pp. 1437–1446.

Image reproduced by
permission of Masahiro Goto
from *RSC Pharm.*, 2025, **2**,
1437.



Inside cover
See Hlavačková *et al.*,
pp. 1447–1457.

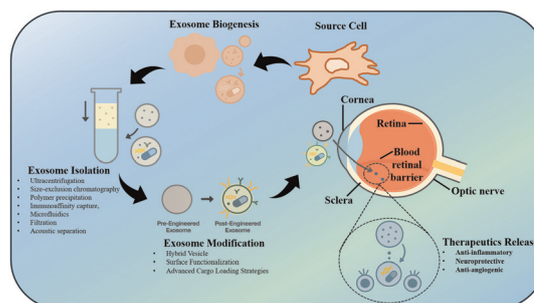
Image reproduced by
permission of
František Štěpánek from
RSC Pharm., 2025, **2**, 1447.

REVIEWS

1201

Unlocking the potential of exosomes 'extracellular vesicles': drug delivery advancements and therapeutics in ocular diseases

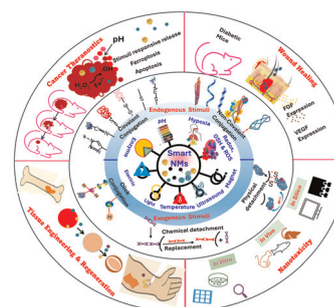
Nagendra Verma,* Swati Arora, Anurag Kumar Singh and Jahangir Ahmed



1227

Recent advances in biomedical applications of smart nanomaterials: a comprehensive review

Manoj Kumar Goshisht,* Ashu Goshisht,* Animesh Bajpai and Abhishek Bajpai



RSC Advances

At the heart of open access for
the global chemistry community

Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

We stand for:



Breadth We publish work in all areas of chemistry and reach a global readership



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



Quality Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

rsc.li/rsc-advances

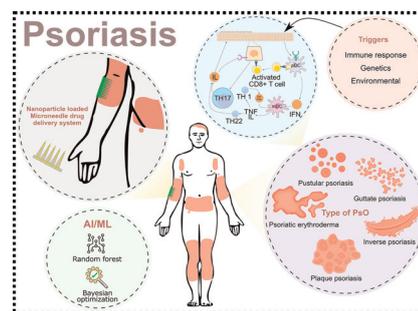
@RSC_Adv

REVIEWS

1268

Emerging smart microneedle technologies in psoriasis: convergence of nanocarriers, machine learning, and personalized delivery

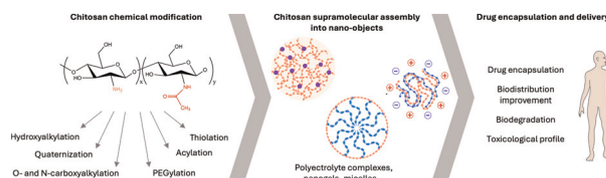
Ashish Dilip Sutar and Rahul Shukla*



1292

Chitosan-based nano-objects for drug delivery: a review of their chemical modifications, supramolecular organization and biological fate

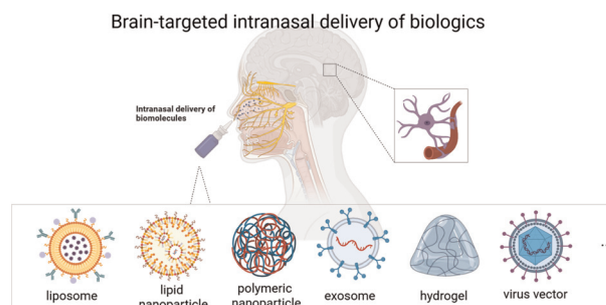
Gabriela Pereira Parchen, Marion Quaillet, Rilton Alves de Freitas and Hervé Hillaireau*



1323

Brain-targeted intranasal delivery of biologics: a perspective for Alzheimer's disease treatment

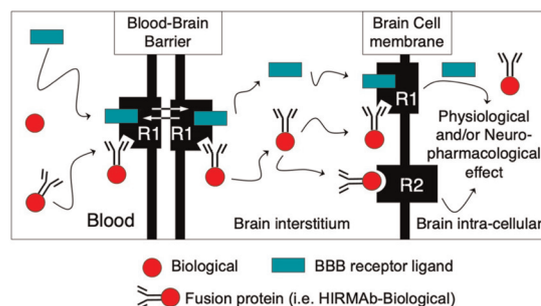
Huan Li, Xinai Shen, Beiyu Zhang, Yunan Li, Cameron Alexander, Peter Harvey and Zheyang Zhu*



1349

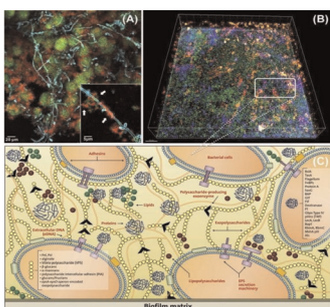
Brain delivery of biotherapeutics via receptor-mediated transcytosis across the blood–brain barrier

Ruben J. Boado



REVIEWS

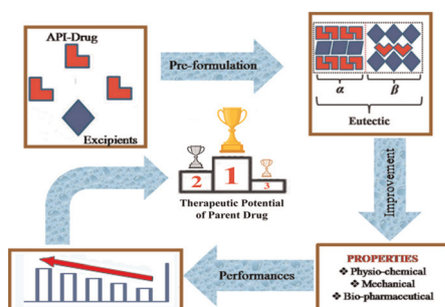
1376



Biofilms: structure, resistance mechanism, emerging control strategies, and applications

Chinenye Nnenna Ugwu,* Ezinwanne Nneoma Ezeibe, Stephen Chijioke Emencheta, Chinekwu Sherridan Nwagwu, Kingsley Onyenonachi Ogbonna, Chizoba Victor Ejiofor, Adaeze Linda Onugwu, Dinebari Philip Berebon and Anthony Amaechi Attama*

1408

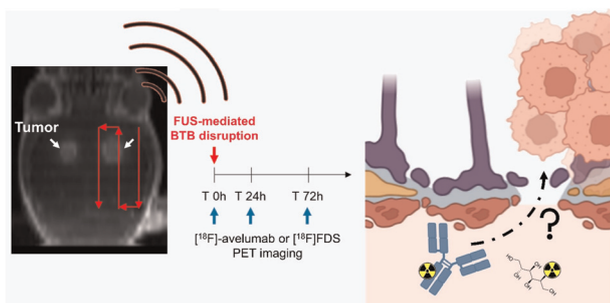


Eutectic formulations in pharmaceutical development: a comprehensive review of modulation strategies

Nazima Sultana* and Mehdi Al Kausor*

COMMUNICATION

1431

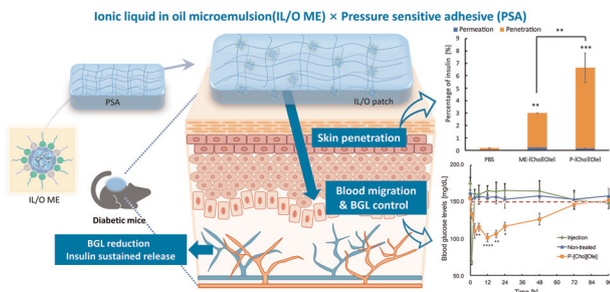


Reversibility of FUS-aided blood–tumor barrier opening for the delivery of therapeutics

Céline Chevaleyre, Sophie Tran, Mylène Richard, Laurene Jourdain, Dimitri Kereselidze, Benoit Jego, Erwan Selingue, Benoit Larrat, Sébastien Mériaux, Nicolas Tournier, Anthony Novell* and Charles Truillet*

PAPERS

1437



Needle-free transdermal patches for insulin delivery in diabetes treatment

Yamin Li, Fahmida Habib Nabila, Yoshirou Kawaguchi, Rie Wakabayashi, Noriho Kamiya and Masahiro Goto*

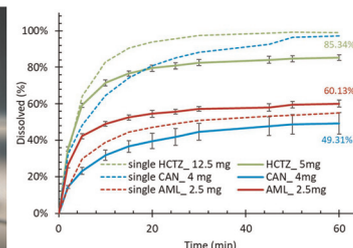


PAPERS

1447

Drug release from binary and ternary flexible dose combinations manufactured by drop-on-demand impregnation of mesoporous silica tablets

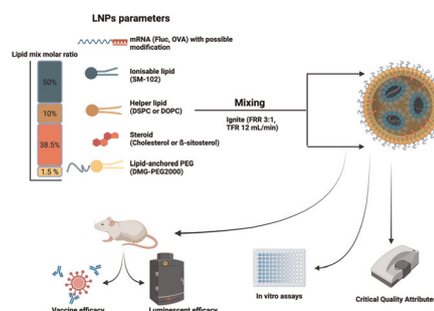
Zuzana Hlavačková, David Zůza, Erik Sonntag, Jakub Petřík, Ondřej Dammer and František Štěpánek*



1458

Redefining LNP composition: phospholipid and sterol-driven modulation of mRNA expression and immune outcomes

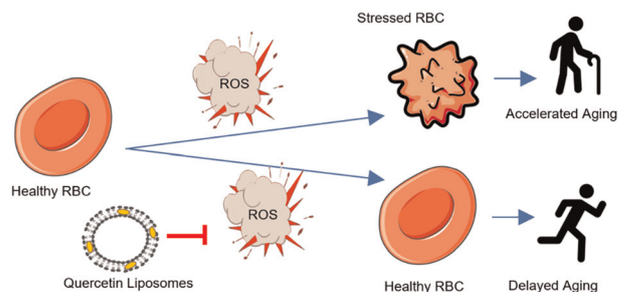
Muattaz Hussain, Ashish Muglikar, Danielle E. Brain, Alexander J. Plant-Hately, Neill J. Liptrott, Daragh M. McLoughlin and Yvonne Perrie*



1471

Mitigating oxidative stress in red blood cells with quercetin-loaded liposomes: a promising strategy

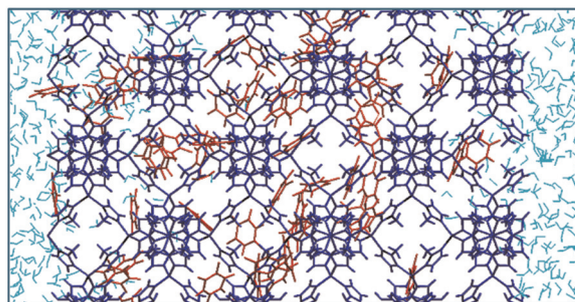
Akshay Kumar, Stuti Bhagat, Kareena Moar, Sanjay Singh and Pawan Kumar Maurya*



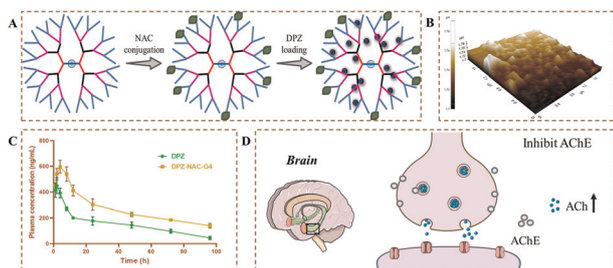
1479

Multiscale computational insights into 5-fluorouracil delivery via zeolite imidazole frameworks (ZIFs)

Michalis Vlachos, Giorgio Turtù, Marco Severi, Emmanuel Tylianakis, Emmanuel Klontzas, Francesco Zerbetto and George Froudakis*



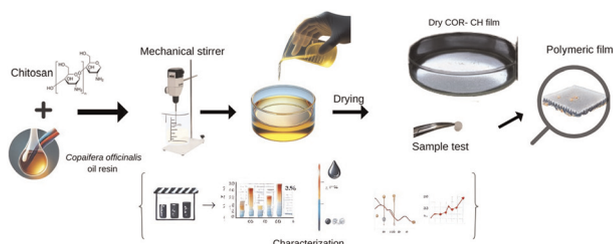
1489



Development and evaluation of *N*-acetyl cysteine-grafted polyamidoamine dendrimers for enhanced brain delivery of donepezil hydrochloride

Teeja Suthar and Keerti Jain*

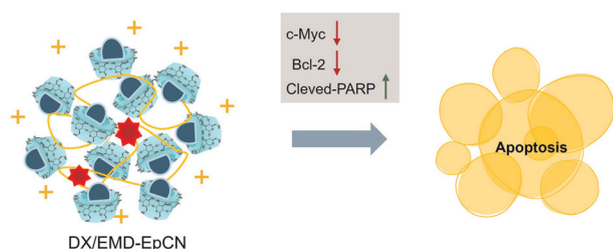
1500



Biopolymeric films based on chitosan and copaiba oleoresin: preliminary insights for oral applications

Taleessa Vieira Gomes, Ana Barbara Polo, Mariana Simões de Oliveira, Beatriz Vilela Tomé, Daphne Fonseca de Coppoli Lanferini, Laura Lima de Queiroz, Sabrina França Silva, Antonio Carlos Sant'ana, Diogo Montes Vidal, Guilherme Diniz Tavares and Ana Carolina Morais Apolônio*

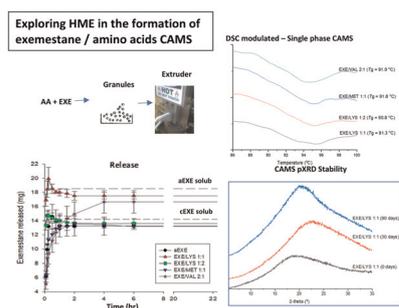
1514



Cyclodextrin-based nanosponge co-delivery of doxorubicin and EMD: synergistic anticancer activity with improved selectivity toward cancer cells

Sunisa Thongsom, Paolo Di Gianvincenzo, Giulia Ciattaglia, Ahmed Subrati, Desiré DiSilvio, Ariadna M. Birocco, Marco D'Abramo, Chanchai Boonla, Pithi Chanvorachote and Sergio E. Moya*

1533



Exploring hot melt extrusion in the formation of exemestane/amino acid co-amorphous systems

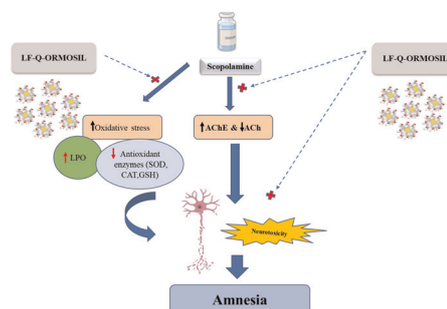
Ioannis Partheniadis, Maria Tsouka and Ioannis Nikolakakis*



1545

Lactoferrin-conjugated quercetin-loaded organically modified silica nanocargoes ameliorate cognitive impairment in a rat model of amnesia

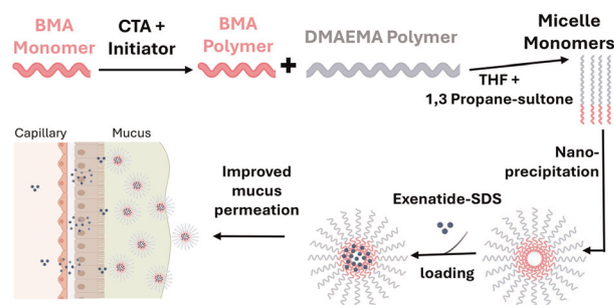
Peta Nobel Reddy, Jasleen Kaur and Saba Naqvi*



1558

Novel zwitterionic densely charged neutral sulfobetaine polymeric micelles for oral delivery of therapeutic peptides: a proof-of-concept study

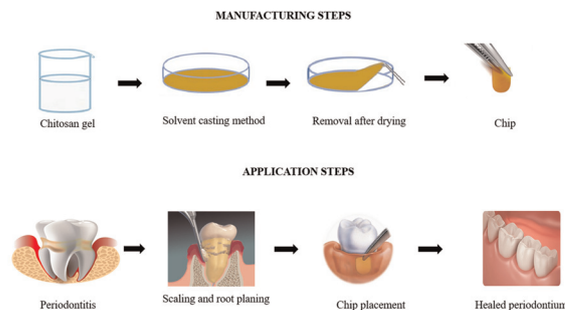
Muthanna Abdulkarim,* Cátia Neto, Flavia Laffleur, Victor Ramos-Pérez, Andreas Bernkop-Schnürch, Salvador Gómez Borros and Mark Gumbleton



1580

Chitosan-based biodegradable dental chips impregnated with chlorhexidine gluconate for the treatment of periodontitis

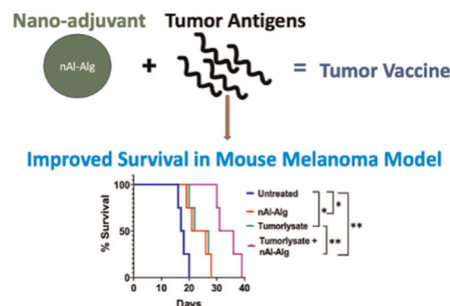
Samia Afzal, Muhammad Ali Sheraz, Sofia Ahmed, Safoora Tariq, Sadia Hafeez Kazi, Farjad Zafar and Zubair Anwar*

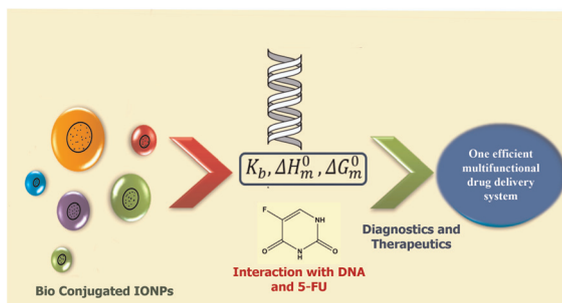


1593

Aluminium-complexed alginate nanoparticles as an adjuvant for therapeutic vaccines against melanoma

Meera Menon TP, Anjana Unnikrishnan, Reba Elsa Sam, Mohammed Ashif, Jisnet George, Bins KC, Unnikrishnan Sivan, Ajith Vengellur and Anusha Ashokan*





Bio-physical insights into the interaction of biocompatible iron oxide nanoparticles with biomolecules: microcalorimetric and spectroscopic evaluation

Aditi Pandey, Vishakha Choudhary, Bhawna Sharma and Achal Mukhija*

