

IN THIS ISSUE

eISSN 2976-8713 CODEN RPSHBW 1(2) 143–380 (2024)



Cover

See Mignon Cristofoli *et al.*, pp. 234–244.

Image reproduced by permission of Kihwa Kim from *RSC Pharm.*, 2024, **1**, 234.



Inside cover

See Yousuf Mohammed *et al.*, pp. 151–160.

Image reproduced by permission of Ayyah Abdooh and Yousuf Mohammed from *RSC Pharm.*, 2024, **1**, 151.

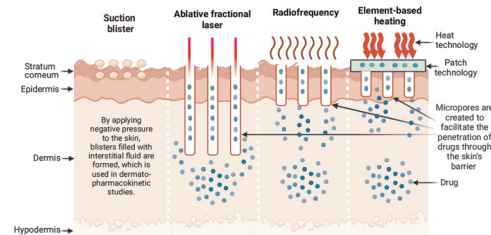
REVIEWS

151

Enhancement of drug permeation across skin through stratum corneum ablation

Ayyah Abdooh, David Liu and Yousuf Mohammed*

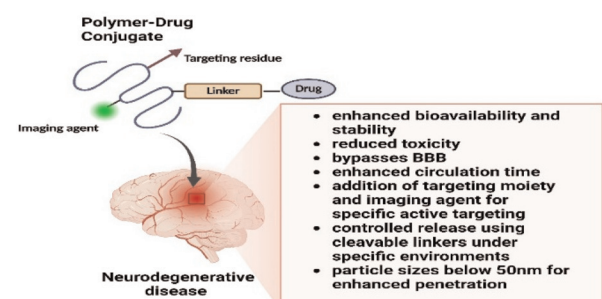
Stratum corneum ablation methods



161

Polymer–drug conjugates as nano-sized multi-targeting systems for the treatment of Alzheimer's disease

Nuruddin Mahadik, Gemma A. Barron, Paul Kong Thoo Lin and Colin J. Thompson*



Advance your career in science

with professional recognition that showcases your **experience, expertise and dedication**

Stand out from the crowd

Prove your commitment to attaining excellence in your field

Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

Apply now

rsc.li/professional-development

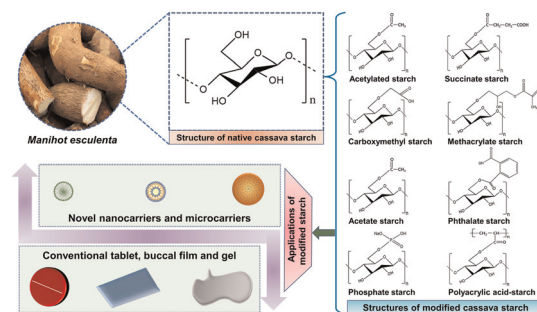


REVIEWS

182

Advances of cassava starch-based composites in novel and conventional drug delivery systems: a state-of-the-art review

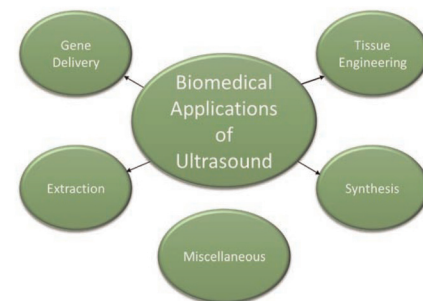
Sanjoy Das,* Malay K. Das, Taison Jamatia, Bireswar Bhattacharya, Rishav Mazumder, Pradip Kumar Yadav, Nayan Ranjan Ghose Bishwas, Trinayan Deka, Dhrutiman Roy, Bibek Sinha, Biplajit Das, Ichu Daule, Kishan Paul, Ankita Roy, Ankita Choudhury, Pinkan Sadhukhan, Dibyojoyti Sarmah, Dhrutiman Bhargab, Bani Kumar Jana, Dubom Tayeng, Nilayan Guha, Bhrigumani Kalita and Subhajit Mandal



204

Potential of ultrasonic processing in biomedical applications

Siddhi Lokhande, Bhagyashree V. Salvi and Pravin Shende*

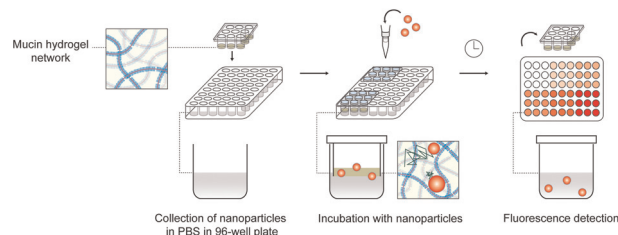


COMMUNICATIONS

218

Synthetic mucus barrier arrays as a nanoparticle formulation screening platform

Harry Zou, Allison Boboltz, Yahya Cheema, Daniel Song, Devorah Cahn and Gregg A. Duncan*

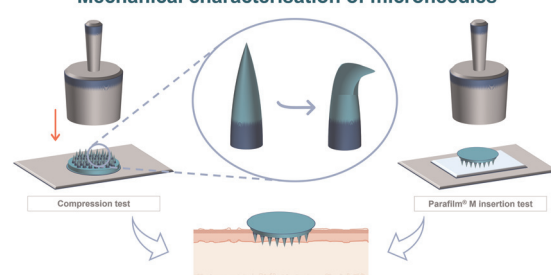


227

In vitro evaluation of microneedle strength: a comparison of test configurations and experimental insights

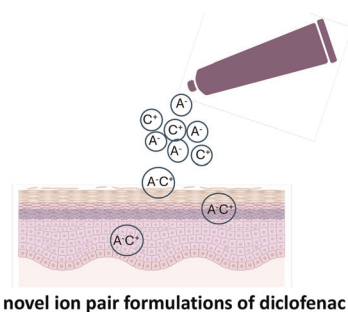
Bilal Harieth Alrimawi, Jing Yi Lee, Keng Wooi Ng and Choon Fu Goh*

Mechanical characterisation of microneedles



PAPERS

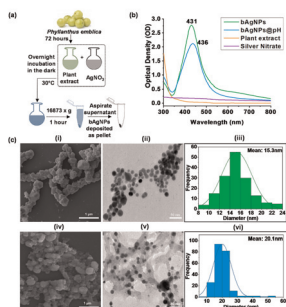
234



A model binary system for the evaluation of novel ion pair formulations of diclofenac

Mignon Cristofoli,* Jonathan Hadgraft, Majella E. Lane and Bruno C. Sil

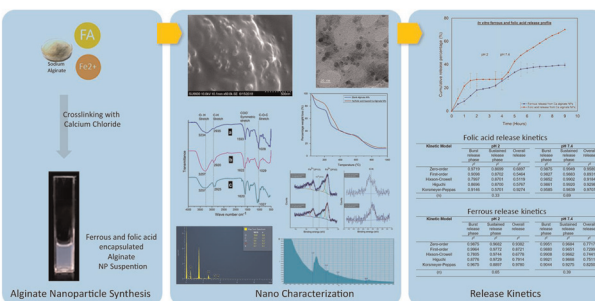
245



Green synthesis of silver nanoparticles using *Phyllanthus emblica* extract: investigation of antibacterial activity and biocompatibility *in vivo*

Md Monir Hossain, Amir Hamza, Shakil Ahmed Polash, Mehedi Hasan Tushar, Masato Takikawa, Anuj Bhowmik Piash, Chaitali Dekiwadia, Tanushree Saha, Shinji Takeoka and Satya Ranjan Sarker*

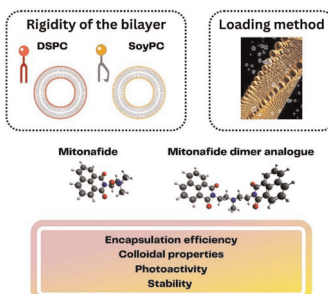
259



Novel alginate nanoparticles for the simultaneous delivery of iron and folate: a potential nano-drug delivery system for anaemic patients

Weranga Rajapaksha,* Irosha H. W. Nicholas, T. Thoradeniya, D. Nedra Karunaratne* and V. Karunaratne

272



Insight into the liposomal encapsulation of mono and bis-naphthalimides

Abdullahi Magaji Dauda, Thomas Swift, Richard Telford, Hend A. A. Abd El-wahab, Chhanda Charan Danta, Klaus Pors and Amalia Ruiz*

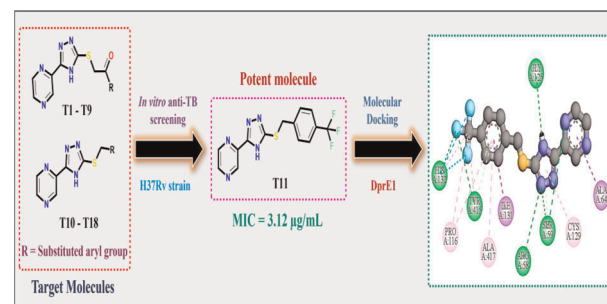


PAPERS

283

Synthesis and biological evaluation of novel hybrid compounds bearing pyrazine and 1,2,4-triazole analogues as potent antitubercular agents

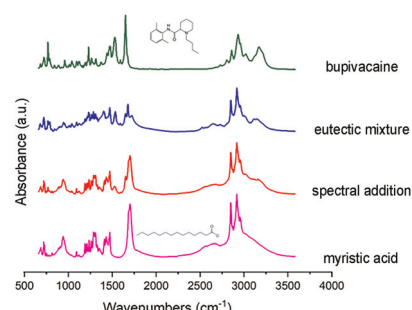
Shivakumar Naik, Dinesha Puttachari, Vanishree A. L., Udayakumar D.,* Varsha Prakash Shetty, Chaitra Prabhu and Vijaya Kumar Deekshit



296

Thermodynamic and spectroscopic evaluation of the eutectic mixture of myristic acid and the local anaesthetics, bupivacaine and ropivacaine

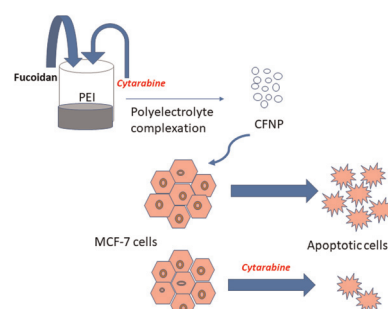
Priyanka Agarwal,* Darren Svirskis and Michél K. Nieuwoudt



305

Development of polyethyleneimine cross-linked fucoidan nanoparticles as delivery systems for improved anticancer efficiency of cytarabine in breast adenocarcinoma cell lines

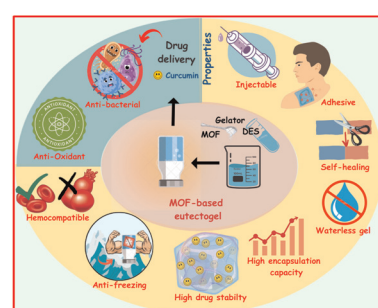
Deepa Geethakumari, Santhini Pulikkal Veettil, Sivakumar Krishnankutty Nair Chandrika, Anoop Bhaskaran Sathyabhamma, Rojin Joseph, Shibin Sobhanam Padmuni, Jisha V. Somasekharan and Sajeevan Thavarool Puthiyedathu*



317

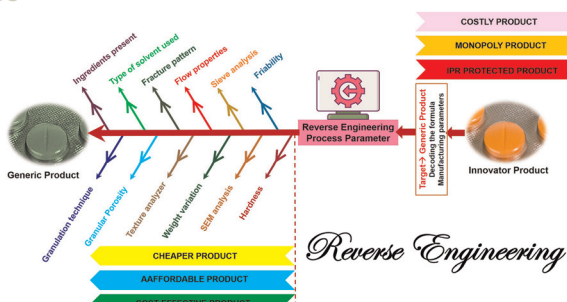
Biocompatible, injectable and self-healable MOF-based anti-freezing eutectogels for higher encapsulation and sustained release of the anticancer drug curcumin

Nildhara Parsana, Hiral Ukani, Dharmveer Singh Chauhan, Omar El Seoud, Sanjay Mehra, Arvind Kumar, Naina Raje and Naved Malek*



PAPERS

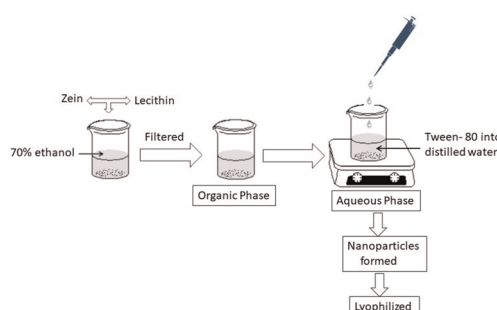
333



Elucidation of processing parameters for the reverse engineering of tablets

Devendra Choudhary, Dnyaneshwar Kalyane, Suryanarayana Polaka, Tanisha Gupta and Rakesh Kumar Tekade*

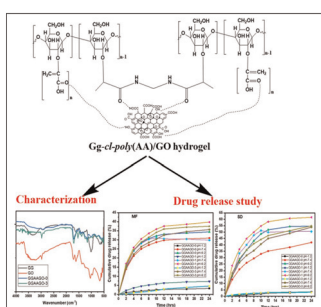
344



Evaluation of the anti-depressant potential of EGCG-loaded nanoparticles in unstressed and stressed mice

Shakti Dahiya,* Ruma Rani, Neeraj Dilbaghi, Dinesh Dhingra, Sant Lal and Jaya Verma*

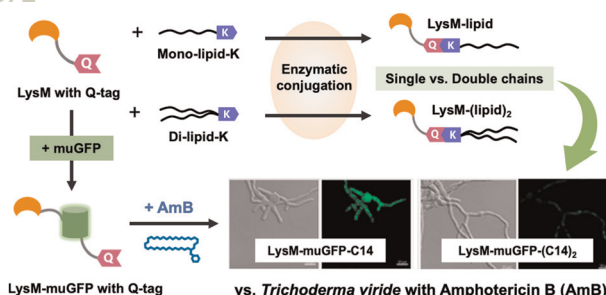
357



Novel pH-sensitive gum ghatti-cl-poly(acrylic acid) composite hydrogel based on graphene oxide for metformin hydrochloride and sodium diclofenac combined drug-delivery systems

Pragnesh N. Dave* and Pradip M. Macwan

372



Exploring the molecular structure of lipids in the design of artificial lipidated antifungal proteins

Hendra Saputra, Muhammad Safaat, Kazuki Uchida, Pugoh Santoso, Rie Wakabayashi, Masahiro Goto, Toki Taira and Noriho Kamiya*

