## **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(5) 841-1190 (2025)



#### Cover

See Masahiro Goto et al., pp. 1078-1086.

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



#### Inside cover

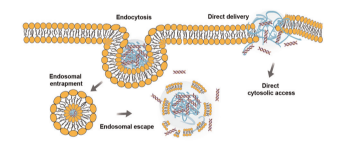
See Padma V. Devarajan et al., pp. 1087-1095.

Image reproduced by permission of Simmi Gupta from RSC Pharm., 2025, 2, 1087. Created with Biorender. com

#### **REVIEWS**

Breaking the cellular delivery bottleneck: recent developments in direct cytosolic delivery of biologics

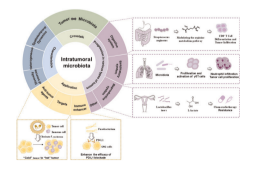
Harini Nagaraj, Victor Lehot, Nourina Nasim, Yagiz Anil Cicek, Ritabrita Goswami, Taewon Jeon and Vincent M. Rotello\*



#### 865

Intratumoral microbiota: a new perspective in cancer initiation, development, and therapy

Huiling Liu, Zhonghui Luo, Fangzhen Luo, \* Xilian Wang, Hua Wei\* and Cui-Yun Yu\*





GOLD OPEN ACCESS

# EES Solar

Exceptional research on solar energy and photovoltaics

Part of the EES family

Join | Publish with us in | rsc.li/EESSolar

Registered charity number: 207890

#### **REVIEWS**

882

Artificial intelligence in smart drug delivery systems: a step toward personalized medicine

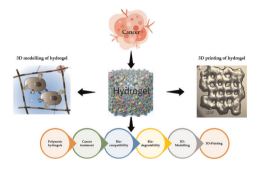
Mitali Panchpuri, Ritu Painuli and Chetan Kumar\*



915

Introduction, classification and applications of 3D bioprinted hydrogels for cancer treatment: a review

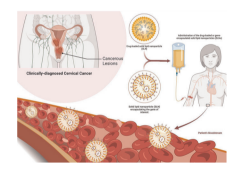
Anusha Thumma



930

Solid lipid nanoparticles in cervical cancer: a comprehensive review of a decade of progress and prospects

Pooja Tiwary, Krishil Oswal, Ryan Varghese,\* Ravi Vamsi Peri and Pardeep Gupta\*



950

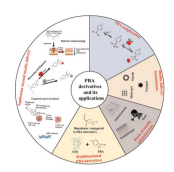
Advances in targeted therapies and emerging strategies for blood cancer treatment

Samson A. Adeyemi,\* Lindokuhle M. Ngema and Yahya E. Choonara\*



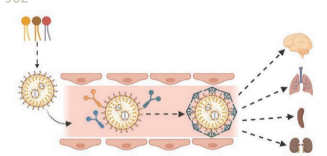
#### **REVIEWS**

962



#### Phenylboronic acid derivatives: advancing glucose-responsive insulin delivery and multifunctional biomedical applications

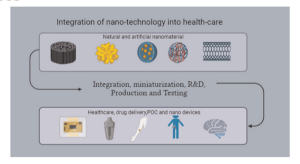
Kofi Oti Boakye-Yiadom, Debmalya Roy, Hajra Zafar and Faisal Raza\*



A new strategy for the extrahepatic delivery of lipid-based nanomedicines: a protein corona-mediated selective targeting system based on an ionizable cationic lipid library

Mahmoud A. Younis, Yusuke Sato, Seigo Kimura and Hideyoshi Harashima\*

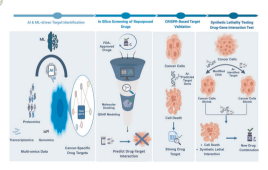
1003



#### Nanosensors in healthcare: transforming real-time monitoring and disease management with cutting-edge nanotechnology

Shikha Gulati,\* Rakshita Yadav, Varsha Kumari. Shivangi Nair, Chetna Gupta and Meenal Aishwari

1019



#### Incorporating AI, in silico, and CRISPR technologies to uncover the potential of repurposed drugs in cancer therapy

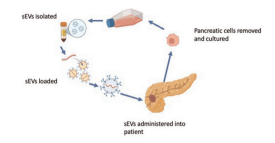
Hend Gamal,\* Eman Mostafa Shoeib, Areej Hajjaj, Heba Elsafy Abdelaziz Abdullah, Esmail H. Elramy, Doaa Ahmed Abd Ellah, Shorouk Mahmoud El-Sayed and Mohammad Fadl Khder

#### **REVIEWS**

#### 1034

The potential of small extracellular vesicles for pancreatic cancer therapy

Richard Crow. Oksana Kehoe and Clare Hoskins\*



Created in https://BioRender.com

#### 1050

Emerging drug delivery strategies for glaucoma therapy: focus on nanoparticles and stimuli-responsive systems

Sourabh Kundu, Gitika Kumari and Dadi A. Srinivasarao\*

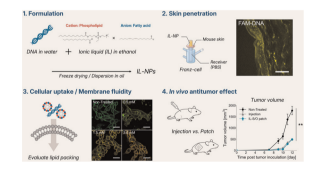


#### **PAPERS**

#### 1078

Biocompatible ionic liquid-based nanoparticles for effective skin penetration and intracellular uptake of antisense oligonucleotides

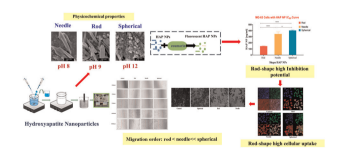
Kiyohiro Toyofuku, Rie Wakabayashi, Yoshirou Kawaguchi, Noriho Kamiya and Masahiro Goto\*



#### 1087

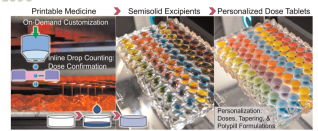
Effect of shape on cellular internalization and anti-cancer efficacy of hydroxyapatite nanoparticles in an osteosarcoma cell line

Simmi Gupta, Esha S. Attar, Vishvesh Joshi and Padma V. Devarajan\*



#### **PAPERS**

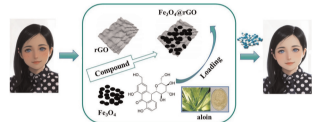
#### 1096



#### Personalized medicine: a quality by design approach to printable tablet production

Thomas P. Forbes,\* Olivia Agolini, Zainab Altamimi and Jeffrey Lawrence

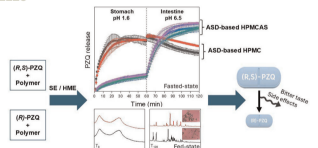
1110



Comparative analysis of the inhibitory effects of aloin on tyrosinase supported by Fe<sub>3</sub>O<sub>4</sub>@rGO: investigation of interaction mechanisms, inhibitory activity, and conformational changes

Zhu Wang, Lu Chen, Jing Yuan, Qiulan Zhang\* and Yongnian Ni

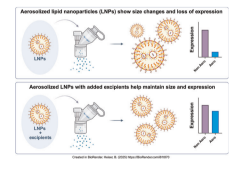
1125



#### Release performance and crystallization of racemic and enantiopure praziquantel amorphous solid dispersion in various media

Benedito Roberto de Alvarenga Junior and Lynne S. Taylor\*

1139



### Systematic screening of excipients to stabilize aerosolized lipid nanoparticles for enhanced mRNA delivery

Brittany J. Heiser, Mae M. Lewis, Meysam Mohammadi Zerankeshi, Emily K. Netemeyer, Ashlee M. Hernandez, Alexander E. Marras and Debadyuti Ghosh\*

#### **PAPERS**

#### 1155

Accelerating safer administration of medicines to children in low resource settings - bridging stakeholder viewpoints

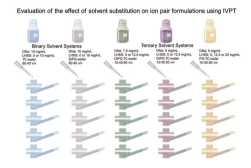
Sifan Hu, Alka Mukne, Vandana Patravale, Pradeep Behera, Krishnarajan Bangarurajan, Esmerald Hermans, Jennifer Walsh and Smita Salunke\* Accelerating Safer Administration of Medicines to Children in Low Resource Settings – Bridging Stakeholder Viewpoints



#### 1163

Ion pairing as a strategy to enhance the delivery of diclofenac

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



#### 1175

Clobetasol propionate and pramoxine hydrochloride loaded nanolipid carrier gel for the treatment of atopic dermatitis

Akhil Suresh, K. V. Navyasree, M. S. Sreelakshmi and Vidya Viswanad\*

