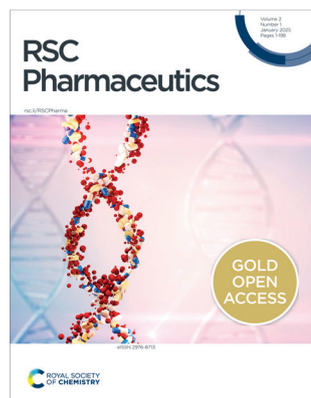


## IN THIS ISSUE

eISSN 2976-8713 CODEN RPSHBW 2(1) 1-198 (2025)



### Cover

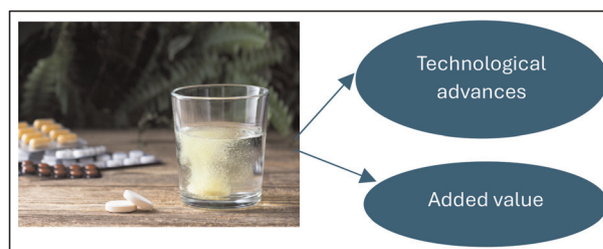
Image credit to © ad.just/Shutterstock.

## REVIEWS

8

### Recent advances in the technology of effervescent tablets: lessons learned and future perspectives

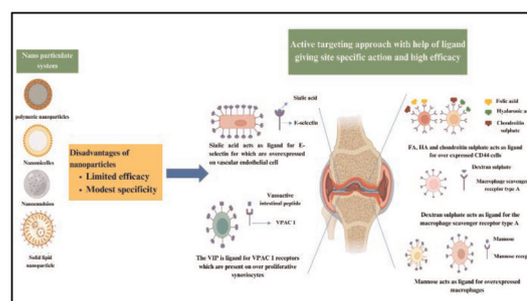
Paraskevi Chatzidopavlaki, Efstathia Triantafyllopoulou, Natassa Pippa,\* Georgia Valsami and Paraskevas P. Dallas



19

### Navigating rheumatoid arthritis: insights into ligand-anchored nanoparticle strategies for anti-inflammatory therapy and relief

Shriya Karmarkar, Trinette Fernandes, Zainab Choonia, Sankalp Gharat and Sujata Sawarkar\*



# 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](https://rsc.li/cpd-training)



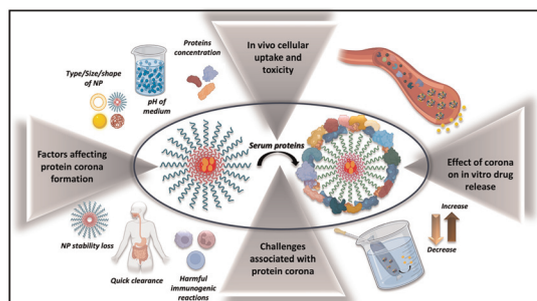
**SAVE  
10%**

## REVIEWS

44

### Nano–bio interactions and drug delivery using soft nanoparticles: a new paradigm in pharmaceutical cargo release

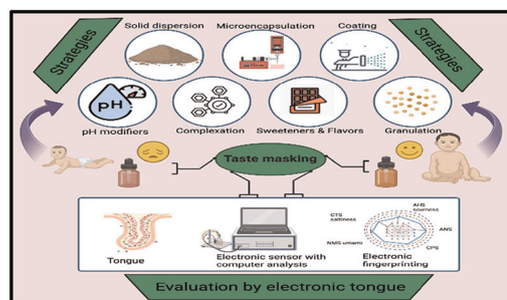
Rohini Singh, Fei Rui Long, Anjali Saini, Natali Joma, Abhirup Basu, Morteza Mahmoudi, Hojatollah Vali and Ashok Kakkar\*



59

### Strategies for beating the bitter taste of pharmaceutical formulations towards better therapeutic outcomes

Lohare Rahul Sanjay, Makka Krupali Ashokbhai, Shubham Ghatole, Subhadeep Roy, Kardile Punam Kashinath and Santanu Kaity\*

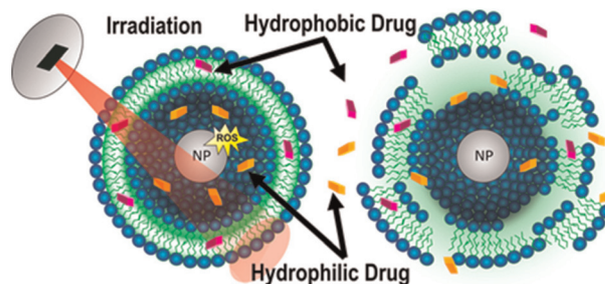


## PAPERS

82

### On-demand release of encapsulated ZnO nanoparticles and chemotherapeutics for drug delivery applications

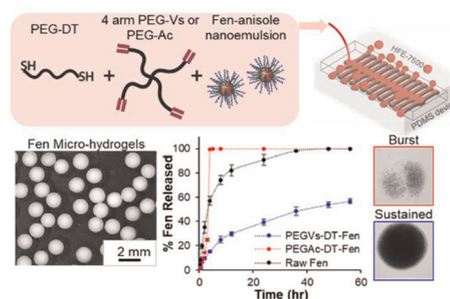
Josh E. Eixenberger,\* Catherine B. Anders, Rebecca Hermann, Katelyn Wada, Kongara M. Reddy, Raquel J. Montenegro-Brown, Daniel Fologea and Denise G. Wingett\*



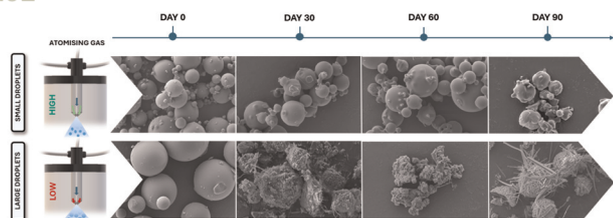
94

### From burst to controlled release: using hydrogel crosslinking chemistry to tune release of micro-crystalline active pharmaceutical ingredients

Purnima N. Manghnani, Arif Z. Nelson, Kelvin Wong, Yi Wei Lee, Saif A. Khan\* and Patrick S. Doyle\*



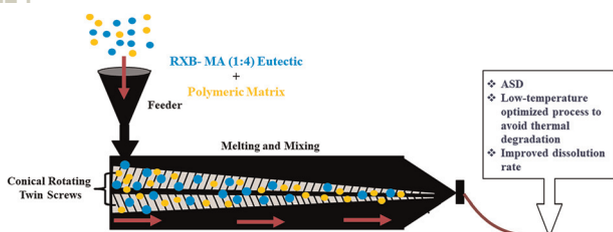
102



### Controlling the solid-state and particle properties of a fixed-dose combination co-amorphous system by spray drying

Alice Parkes, Ahmad Ziaee and Emmet O'Reilly\*

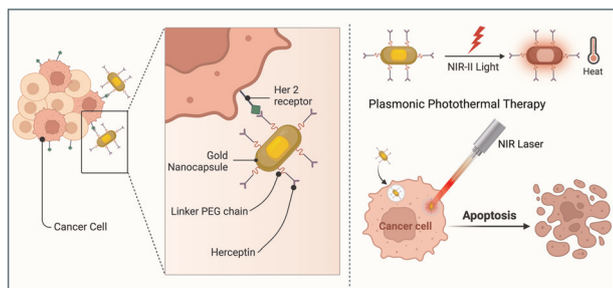
114



### A novel solid formulation of a rivaroxaban eutectic using a hot melt extruder with improved thermal stability and dissolution profile

Parth S. Shaligram, Ranjitsinh Pawar, Nagabhushan Shet and Rajesh G. Gonnade\*

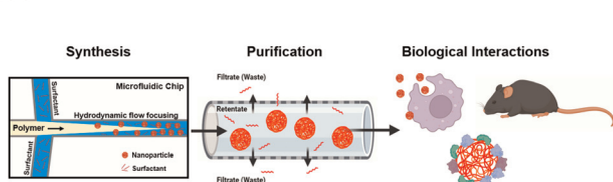
124



### Herceptin-conjugated plasmonic gold nanocapsules for targeted NIR-II photothermal therapy

Prem Singh, Ankita Sarkar, Nivedita Mukherjee and Amit Jaiswal\*

135



### Microfluidics-generated PLA nanoparticles: impact of purification method on macrophage interactions, anti-inflammatory effects, biodistribution, and protein corona formation

Jacob R. Shaw, Radha Vaidya, Fanny Xu, Shruti Dharmaraj and Ryan M. Pearson\*

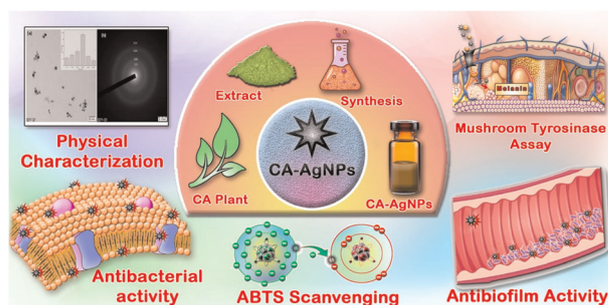


## PAPERS

147

### Systematic antimicrobial, biofilm, free radical inhibition and tyrosinase inhibition assessments of efficient green silver nanoparticles from the aqueous root extract of *Cyphostemma adenocaula* (CA)

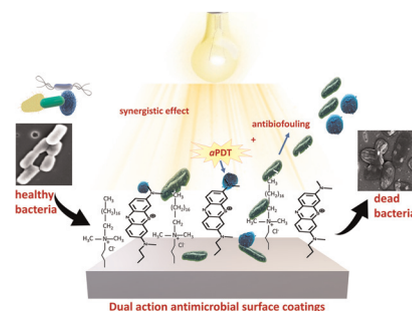
Kamalakkannan Kaliappan,\* Pradeep Nagarajan, Jayaprakash Jayabalan, Hemalatha Pushparaj, Selvaraja Elumalai, Baranidharan Paramanathan, Vijayabaskaran Manickam, Huyn Tae Jang and Ganesh Mani\*



163

### Dual-action antimicrobial surface coatings: methylene blue and quaternary ammonium cation conjugated silica nanoparticles

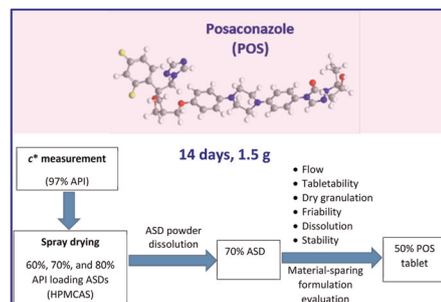
Haritha Kirla,\* Juliana Hamzah, Zhong-Tao Jiang and David J. Henry\*



178

### Efficient development of high drug loaded posaconazole tablets enabled by amorphous solid dispersion

Tianyi Xiang, Sichen Song, Ronald A. Siegel\* and Changquan Calvin Sun\*



186

### Injectable sustained-release hydrogel for high-concentration antibody delivery

Talia Zheng and Patrick S. Doyle\*

