

## COMMUNICATIONS

- In vitro anti-cancer effects of gefitinib via EGF receptor-targeted delivery on triple-negative breast cancer cells  
Jae Won Ahn · Yeong Jun Song · Kyeongsoon Park\* 837

- Effect of cross-linker chain length on biophysical property of hyaluronic acid hydrogel dermal filler  
Mungu Kim · Ranjit De · Dong Chul Cho · Sun Jin Kim · Seung-in Choi · Sei Kwang Hahn\* 843

## ARTICLES

- A study on the effects of thermal treatments and gamma rays irradiation on expired "Helixone" membranes  
Abdul Ghaffar Al Lafi\* · Hiba Dada · Hamdi Harmalani 851

- The possibility of using dibasic acids as regulators of chitosan transport properties  
S. Anzhela Shurshina\* · N. Timur Mukhamedyarov · G. Lyudmila Kuzina · Yu. Mariya Lazdina · I. Elena Kulish 863

- Reactive blending of polylactic acid/polyethylene glycol toward biodegradable film  
Ali Salimi\* · Shervin Ahmadi · Mona Faramarzi · Jalal Faghihi 873

- Investigating the miscibility of poly(butylene adipate-*co*-terephthalate)/poly(lactic acid) mixtures through multi-scale simulation and experiments  
Xuezhi Li\* · Yuanyuan Qin · Haojie Li · Guangjun Liu · Junyu Fu · Feng Li · Zhanchun Chen 883

- Side chain functionalization of conjugated polymer on the modulation of photovoltaic properties of fullerene and non-fullerene organic solar cells  
Kakaraparthi Kranthiraja · Hyerin Kim · Jieun Lee · Um Kanta Aryal · Saripally Sudhaker Reddy · Rajalapati Durga Gayathri · Thavamani Gokulnath · Sung-Ho Jin\* 897

- Amphiphilic A<sub>3</sub>B<sub>3</sub> miktoarm star polymer: synthesis and micellization study by fluorometry, TEM and DLS techniques  
Abbas Rezaei · Faezeh Aminian · Hossein Behniafar\* 907

## REVIEW

Oral film technology: a perspective on translational research and clinical studies

Jeseeta Suresh · Nirmal Aravindaraj · Venkateshwaran Krishnaswami · Ruckmani Kandasamy\* 917

## ARTICLES

The degradation of synthetic rubber surfaces by the adsorption of biofilms

Charles Darko\* · Benhao Xin · Jiaxin Liu · Benliu Wang · Zihan Hu · Li Chen · Jie Zhang 933

Synthesis and characterization of a new cellulose ether derivative: sodium levulinate cellulose

Ananda S. Amarasekara\* · Lauren J. Leday · Deping Wang · Cristian D. Gutierrez Reyes 941

Deciphering the neuroprotective effect of ascorbic acid mediated synthesis of iron oxide nanoparticles against Parkinson's disease: an in vitro and in vivo approach

Linx Li · Ping Luo · Shaochang Wu · Yanwen Wang\* 949

Co-delivery of Vi polysaccharide in enhancing stability and immunity of LcrV protein—a potential vaccine candidate of *Yersinia pestis* against plague

Krubha Athirathinam · Selvasudha Nandakumar · Shanmugarathinam Alagarsamy · Ruckmani Kandasamy\* 961

Potentiation of cefotaxime against methicillin-resistant *Staphylococcus aureus* (MRSA) with the application of a novel adjuvant

Farzin Asghari-Sana · Saba Khoshbakht · Yousef Rasmi · Anahita Fathi Azarbayanji\* 971

Synthesis, characterization and structure–property study of new push-pull carbazole materials

A. Hfaiedh · M. Labiedh · A. Mabrouk\* · M. B. Braiek · K. Alimi 981

The antioxidant mechanism of exopolysaccharides' synthesis from *Agaricus bitorquis* (Quél.) Sacc. Chaidam under the influence of *Lycium ruthenicum* Murr. anthocyanin extract

Deng Yingying · Jiao Yingchun · Yuan Zhenzhen\* 1001