

COMMUNICATION

Promoted biodegradation behavior of poly(L-lactic acid) in seawater conditions through blending amorphous polyhydroxyalkanoate

Geonhee Han · Juhee Yoon · Jiho Hwang · Changsuk Lee · Eunhye Lee · Kichull Yoon ·
Hyo Won Kwak* · Hyoung-Joon Jin*

393

ARTICLES

Evaluation of the effect of molecular weight change of konjac glucomannan on antioxidant and tyrosinase activities

Gyu Hyun Kim · Yong Hyun Lee · Ah Young Yoo · Shaheen Amna · Jae Kweon Park* 401

Bile acid-based polydrug nanoparticles for the treatment of acute liver injury

Hanui Jo · Lipjung Jung · Nuri Kim · Gi-Wook Kim* · Dongwon Lee* 415

Efficient and controllable co-delivery of paclitaxel and curcumin from fucoidan-pluronic F127 nanogel for synergistic breast cancer treatment

Ngoc The Nguyen · Van Toan Nguyen · Thanh Tam Vu · Tuong Vi Le Nguyen · Trang Thuy Thi Nguyen ·
Phuong Duy Huynh · Binh An Pham · Ngoc Quyen Tran · Dinh Trung Nguyen · Phuong Le Thi* 427

Activated carbon derived from silk sericin for efficient adsorption of methylene blue in aqueous solutions

Shiwei Li · Mengyan Li · Xiaoning Zhang* 443

Energy storage enabled by cross-linked multilayer films using block copolymer-modified nanocapsules and chitosan biopolymers

Li Xu* · Yinzao Li · Tingwei Cai · Jianhua Zhang · Lang He · Raymond Cai · Chunyin Zhu* ·
Haifeng Shi · Zihan Chu · Xiaochen Shen 453

3D printable hydrogel filament with functionalizable moiety for in-situ flow-based sensor

Kwangmo Go · Dong-Myung Kim* · Kyung Jin Lee* 467

Therapeutic properties and enzyme inhibition potentials of some natural compounds on hyaluronidase, collagenase, and elastase with molecular docking studies

Yanyan Wang · Yang Yu · Yu Zhang* 475

REVIEW

Application of biomimetic three-dimensional scaffolds in bone tissue repairing

Zhiqiang Zhang · Xiaonan Qiu · Chunmin Deng* 493

ARTICLES

New pyrazine-based π -conjugated polymer for dopant-free perovskite solar cell

Jeonghyeon Park · Lakshman Chetan · Hyerin Kim · Je-Sung Jee · Yeong-Soon Gal · Sung-Ho Jin* 505

Examining the combustion hazards of polyacrylonitrile-based stabilizing fiber insulation with cellulose adhesive

Kil Song Jeon · Jae Ung Sim · Eun Mi Ryu · In Hwan Yeo · Kyung Suk Cho* 515

Based on Eudragit[®] encapsulated ionic polymer IR775@*nido*-carborane strategy: release, bioactivity and tumor cell imaging studies in simulated gastrointestinal environment

Shuo Wang · Ying Liu · Meng Zhou · Jiankang Feng · Tiantian Chai · Jingnan Hu · Qingxia Chu* · Shihe Shao* · Chichong Lu* · Guofan Jin* 525

Electrochemical synthesis and properties of multicolor electrochromic triphenylamine-based polymer films

Xiuhong Chen* · Panxu Tang · Hong Yu · Wenfeng Xu · Xiaoja Zhao 541

Hierarchical TiO₂-Ag/hydrogel coating used for outstanding antifouling detection of serotonin

Xiaoyan He* · Shuo Ma · Nan Sun · Miaomiao Hou · Zheping Tan · Runze Cao 553

Functionally substituted derivatives of novel thiourea and phenylthiourea as potent aldose reductase, α -amylase, and α -glycosidase inhibitors: in vitro and in silico studies

Afsun Sujayev · Nastaran Sadeghian · Parham Taslimi* · Namik Kılıç · Musa Akkuş · Burak Özçelik · Vagif Farzaliyev · Saleh H. Alwasel · İlhami Gülcin 565

Preparation, sustained release and cell imaging studies of rhodamine 6G@-*nido*-carborane fluorescent polymer

Tiantian Chai · Ying Liu · Meng Zhou · Shuo Wang · Jiankang Feng · Mengtong Zhang · Xibing Feng · Jingnan Hu · Qingxia Chu* · Chichong Lu* · Guofan Jin* 581

Achieving white light emission using melamine-formaldehyde microcapsules containing three fluorescence color-emitting conjugated polymers

Geun Tae Pak · Seonyoung Jo · Taek Seung Lee* 597