Korean Journal of Chemical Engineering

February 2023 Volume 40, Number 2 Korean J. Chem. Eng. 40(2) 267-460 Print ISSN 0256-1115 Online ISSN 1975-7220

SPECIAL ISSUE: BIOMATERIALS AND TISSUE ENGINEERING

Leading Editor: Chang-Soo Lee Guest Editor: Soonjo Kwon		The scope of this special issue includes a wide range of bioengineering and tissue engineering; 1. Biomaterials for cell-based therapies and drug delivery, 2. The applications of biomaterials in tissue engineering, and 3. New aspects of tissue engineering strategies.
		INVITED REVIEW PAPER
Dowon Moon, Kwang Hoon Song, and Junsang Doh	267	Jammed microgels fabricated via various methods for biological studies
Eujin Hong, Junhyeok Jeon, and Hyun Uk Kim	276	Recent development of machine learning models for the prediction of drug-drug interactions $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right) $
Arun Kumar Rajendran, Hwan D. Kim, Jung-Whan Kim, Jong Woo Bae, and Nathaniel S. Hwang	286	Nanotechnology in tissue engineering and regenerative medicine
		REVIEW PAPER
Thinh Viet Dang and Moon II Kim	302	Diversified component incorporated hybrid nanoflowers: A versatile material for biosensing and biomedical applications
Sujeong Ahn, Dohyun Kim, Kanghee Cho, and Won-Gun Koh	311	$\label{lem:microfabrication} \mbox{Microfabrication methods for 3D spheroids formation and their application in biomedical engineering}$
		ARTICLE
Le Thi Thuy, Sudipta Mallick, Seongyeon Kim, and Joon Sig Choi	325	Synthesis and characterization of oligo aminoglycosides and polyethylenimine conjugates as polymeric gene carriers
Seulgi Kim, Myeongkwan Song, Minseon Lee, and Soonjo Kwon	337	$Controlled\ release\ of\ quercetin\ from\ HPMC/gellan\ gum\ hydrogel\ for\ inhibiting\ melanogenesis\ in\ murine\ melanoma\ cells$
Hyeyeon Moon, Minseon Lee, and Soonjo Kwon	344	Effect of direct current electrical stimulation on osteogenic differentiation and calcium influx $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right) $
Byongyeon Kim, Junggeon Park, and Jae Young Lee	352	$\label{lem:conductive} Conductive\ double-network\ hydrogel\ composed\ of\ sodium\ alginate,\ polyacrylamide,\ and\ reduced\ graphene\ oxide$
Bong Seok Jang, Eunu Kim, Min A Gwak, Su A Park, and Won Ho Park	361	Fabrication and application of drug eluting stent for peripheral artery disease
Eunseo Jeong, Jongjun Park, Hayoung Kim, Sungjun Lee, Yonghyun Choi, Masayoshi Tanaka, and Jonghoon Choi	369	Development of a liquid-based cytology method for detecting cervical cancer cells using functional gold nanorods
Jeil Lee, Yong-Eun Kwon, Hwanuk Guim, and Kyung Jae Jeong	379	Low generational cystamine core PAMAM derivatives modified with nuclear localization signal derived from lactoferrin as a gene carrier
Thuy Trang Truong, Yu Bin Lee, Kyoung Hwan Park, Hye-Eun Shim, Jin Jung Song, Hyung-Sun Kim, Jeong Ho Hwang, Sun-Woong Kang, and Kang Moo Huh	390	$\label{lem:condition} \textbf{Cryopreservable three-dimensional spheroid culture for ready-to-use systems}$
Seoyoon Song, Huisoo Jang, Woojin Jeong, Jiwook Shim, Sun Min Kim, and Tae-Joon Jeon	398	Thermohypersensitive polydiacetylene vesicles embedded in calcium-alginate hydrogel beads

O5 Chitosan/oleamide blended electrospun nanofiber with enhanced spinnabi and moderate hydrophobicity	Eunjoo Moon, Eungsu Kang, 4 Wooho Song, Bum Jin Kim, Hyung Joon Cha, and Yoo Seong Choi	F
12 Vapor-phase synthesis of a robust polysulfide film for transparent, biocomp ible, and long-term stable anti-biofilm coating	Hogi Kim, Seonghyeon Park, Younseong Song, Wontae Jang, Keonwoo Choi, Kyoung G Lee, Eunjung Lee, and Sung Gap Im	
19 Novel silicatein-like protein for biosilica production from <i>Amphimedon queensland</i> and its use in osteogenic composite fabrication	Mi-Ran Ki, Ki Sung Park, 4 Mohamed A. A. Abdelhamid, and Seung Pil Pack	
29 A high-sensitivity cfDNA capture enables to detect the BRAF V600E mutat in papillary thyroid carcinoma	Tae Hee Lee, Hong Jae Jeon, Jung Hyun Choi, Young Jun Kim, Pil-Neo Hwangbo, Hyun Sung Park, Chae Yeon Son, Hei-Gwon Choi, Ha Neul Kim, Jae Won Chang, Jiyoon Bu, and Hyuk Soo Eun	
Patterning potential of the terminal system in the <i>Drosophila</i> embryo	Keonyong Lee, Kate Molloy O'Neill, 4 Jayoung Ku, Stanislav Yefimovic Shvartsman, and Yoosik Kim	
Poly(ethylene glycol) (PEG)-based microgels embedded with magnetic na particles for tannin removal and valorization	Jaeyeong Kwon and Hyomin Lee 4	
52 Biodegradable dexamethasone polymer capsule for long-term release	Avery Zheng, Thomas Waterkotte, 4 Tilahun Debele, Gregory Dion, and Yoonjee Park	