**Biochemical and molecular medicine**

1

The potential of label-free nonlinear optical molecular microscopy to non-invasively characterize the viability of engineered human tissue constructs
Biomaterials, Volume 35, Issue 25, August 2014, Pages 6667-6676
Leng-Chun Chen, William R. Lloyd, Shiuhyang Kuo, Hyungjin Myra Kim, Cynthia L. Marcelo, Stephen E. Feinberg, Mary-Ann Mycek
[PDF (3850 K)](file:///I%3A%5C10%5C1.pdf)
2

Application of native yeast from Garcinia (Garcinia xanthochumus) for the preparation of fermented beverage: Changes in biochemical and antioxidant properties
Food Bioscience, Volume 5, March 2014, Pages 101-107
Amit Kumar Rai, K.A. Anu Appaiah
[PDF (467 K)](file:///I%3A%5C10%5C2.pdf)

3
The combined effects of matrix stiffness and growth factor immobilization on the bioactivity and differentiation capabilities of adipose-derived stem cells
Biomaterials, Volume 35, Issue 32, October 2014, Pages 8951-8959
Jessica M. Banks, Laura C. Mozdzen, Brendan A.C. Harley, Ryan C. Bailey
[PDF (1261 K)](file:///I%3A%5C10%5C3.pdf)

4
Enhancement of the hyaluronidase production from isolated Staphylococcus aureus using factorial design technique and partial purification
Journal of Molecular Catalysis B: Enzymatic, Volume 102, April 2014, Pages 180-187
E.M. Ahmed
[PDF (1338 K)](file:///I%3A%5C10%5C4.pdf)

5
Synthesis and characterization of Schiff base octaazamacrocyclic complexes and their biological studies
Journal of Photochemistry and Photobiology B: Biology, In Press, Accepted Manuscript, Available online 24 October 2014
Hina Zafar, Abdul Kareem, Asif Sherwani, Owais Mohammad, Mohammad Azam Ansari, Haris M. Khan, Tahir Ali Khan
[PDF (4725 K)](file:///I%3A%5C10%5C5.pdf)

6
Re-evaluating the induction of bone formation in primates
Biomaterials, Volume 35, Issue 35, November 2014, Pages 9407-9422
Ugo Ripamonti, Raquel Duarte, Carlo Ferretti
[PDF (9647 K)](file:///I%3A%5C10%5C6.pdf)
7

High-level soluble expression of the functional peptide derived from the C-terminal domain of the sea cucumber lysozyme and analysis of its antimicrobial activity
Electronic Journal of Biotechnology, In Press, Corrected Proof, Available online 18 September 2014
Lina Cong, Wenjing Liang, Yao Wu, Cheng Li, Yihai Chang, Liang Dong, Wanlin Song, Jun Ma
[PDF (887 K)](file:///I%3A%5C10%5C7.pdf)

8
Site-specific recognition of fluorescein by human serum albumin: A steady-state and time-resolved spectroscopic study
Dyes and Pigments, Volume 110, November 2014, Pages 89-96
Osama K. Abou-Zied, Saba A.J. Sulaiman
[PDF (872 K)](file:///I%3A%5C10%5C8.pdf)
9

Characterization of enzymatically gellable, phenolated linear poly(ethylene glycol) with different molecular weights for encapsulating living cells
Biochemical Engineering Journal, Volume 93, 15 January 2015, Pages 25-30
Kousuke Moriyama, Rie Wakabayashi, Masahiro Goto, Noriho Kamiya
[PDF (1174 K)](file:///I%3A%5C10%5C9.pdf)
10

Biochemical characterisation of the soluble proteins, protein isolates and hydrolysates from oil palm (Elaeis guineensis) kernel
Food Bioscience, Volume 7, September 2014, Pages 1-10
Sui Kiat Chang, Amin Ismail, Teruyoshi Yanagita, Norhaizan Mohd. Esa, Mohamad Taufik Hidayat Baharuldin
[PDF (816 K)](file:///I%3A%5C10%5C10.pdf)
11

A shape-controlled tuneable microgel platform to modulate angiogenic paracrine responses in stem cells
Biomaterials, Volume 35, Issue 31, October 2014, Pages 8757-8766
Dilip Thomas, Gianluca Fontana, Xizhe Chen, Clara Sanz-Nogués, Dimitrios I. Zeugolis, Peter Dockery, Timothy O'Brien, Abhay Pandit
[PDF (2605 K)](file:///I%3A%5C10%5C11.pdf)

12
Characterization and optimization of heterologous expression in Escherichia coli of the chitinase encoded by the chiA gene of Bacillus halodurans C-125
Process Biochemistry, Volume 49, Issue 10, October 2014, Pages 1622-1629
Abigail F. da Silva, Belén García-Fraga, Jacobo López-Seijas, Carmen Sieiro
[PDF (1077 K)](file:///I%3A%5C10%5C12.pdf)
13

The characteristics of heat-induced aggregates formed by mixtures of β-lactoglobulin and β-casein
Food Hydrocolloids, Volume 39, August 2014, Pages 264-271
J.J. Kehoe, E.A. Foegeding
[PDF (1493 K)](file:///I%3A%5C10%5C13.pdf)

14
Novel thrombolytic protease from edible and medicinal plant Aster yomena (Kitam.) Honda with anticoagulant activity: Purification and partial characterization
Journal of Bioscience and Bioengineering, Volume 118, Issue 4, October 2014, Pages 372-377
Jun-Hui Choi, Dae-Won Kim, Se-Eun Park, Bong-Suk Choi, Kumar Sapkota, Seung Kim, Sung-Jun Kim
[PDF (984 K)](file:///I%3A%5C10%5C14.pdf)
15

Effects of caspase-1 knockout on chronic neural recording quality and longevity: Insight into cellular and molecular mechanisms of the reactive tissue response
Biomaterials, Volume 35, Issue 36, December 2014, Pages 9620-9634
Takashi D.Y. Kozai, Xia Li, Lance M. Bodily, Ellen M. Caparosa, Georgios A. Zenonos, Diane L. Carlisle, Robert M. Friedlander, X. Tracy Cui
[PDF (7733 K)](file:///I%3A%5C10%5C15.pdf)
16

Local drug delivery for enhancing fracture healing in osteoporotic bone
Acta Biomaterialia, In Press, Corrected Proof, Available online 16 September 2014
Laura Kyllönen, Matteo D’Este, Mauro Alini, David Eglin
[PDF (2658 K)](file:///I%3A%5C10%5C16.pdf)

17
Ultra-weak photon emission from biological samples: Definition, mechanisms, properties, detection and applications
Journal of Photochemistry and Photobiology B: Biology, Volume 139, 5 October 2014, Pages 2-10
Michal Cifra, Pavel Pospíšil
[PDF (557 K)](file:///I%3A%5C10%5C17.pdf)

18
The effect of keratinocytes on the biomechanical characteristics and pore microstructure of tissue engineered skin using deep dermal fibroblasts
Biomaterials, Volume 35, Issue 36, December 2014, Pages 9591-9598
Mathew Varkey, Jie Ding, Edward E. Tredget, Wound Healing Research Group
[PDF (1724 K)](file:///I%3A%5C10%5C18.pdf)

19
Synthesis and structure elucidation of a copper(II) Schiff-base complex: In vitro DNA binding, pBR322 plasmid cleavage and HSA binding studies
Journal of Photochemistry and Photobiology B: Biology, Volume 140, November 2014, Pages 321-331
Sartaj Tabassum, Musheer Ahmad, Mohd Afzal, Mehvash Zaki, Parimal K. Bharadwaj
[PDF (3074 K)](file:///I%3A%5C10%5C19.pdf)

20
Predicting recombinant protein expression experiments using molecular dynamics simulation
Chemical Engineering Science, In Press, Corrected Proof, Available online 2 October 2014
Andrea Schaller, Natalie K. Connors, Stefan A. Oelmeier, Jürgen Hubbuch, Anton P.J. Middelberg
[PDF (2608 K)](file:///I%3A%5C10%5C20.pdf)
21

Injectable poly(oligoethylene glycol methacrylate)-based hydrogels with tunable phase transition behaviours: Physicochemical and biological responses
Acta Biomaterialia, Volume 10, Issue 10, October 2014, Pages 4143-4155
Niels M.B. Smeets, Emilia Bakaic, Mathew Patenaude, Todd Hoare
[PDF (2688 K)](file:///I%3A%5C10%5C21.pdf)
22

Tuning the architecture of three-dimensional collagen hydrogels by physiological macromolecular crowding
Acta Biomaterialia, Volume 10, Issue 10, October 2014, Pages 4351-4359
Jean-Yves Dewavrin, Nader Hamzavi, V.P.W. Shim, Michael Raghunath
[PDF (2170 K)](file:///I%3A%5C10%5C22.pdf)
23

A case study of photo induced electron transfer between riboflavin and aliphatic amine: Deciphering different mechanisms of ET operating from femtosecond to microsecond time domain
Journal of Photochemistry and Photobiology A: Chemistry, Volume 296, 1 January 2015, Pages 25-34
Chaitrali Sengupta, Manas Kumar Sarangi, Abhishek Sau, Debabrata Mandal, Samita Basu
[PDF (2587 K)](file:///I%3A%5C10%5C23.pdf)
24

Intermittent electrical stimuli for guidance of human mesenchymal stem cell lineage commitment towards neural-like cells on electroconductive substrates
Biomaterials, Volume 35, Issue 24, August 2014, Pages 6219-6235
Greeshma Thrivikraman, Giridhar Madras, Bikramjit Basu
[PDF (4382 K)](file:///I%3A%5C10%5C24.pdf)

25
Carboxybetaine methacrylate oligomer modified nylon for circulating tumor cells capture
Journal of Colloid and Interface Science, Volume 432, 15 October 2014, Pages 135-143
Chaoqun Dong, Huiyu Wang, Zhuo Zhang, Tao Zhang, Baorui Liu
[PDF (2331 K)](file:///I%3A%5C10%5C25.pdf)
26

Physicochemical properties and regulatory effects on db/db diabetic mice of β-glucans extracted from oat, wheat and barley
Food Hydrocolloids, Volume 37, June 2014, Pages 60-68
Qiong Zhao, Xinzhong Hu, Qingbin Guo, Steve W. Cui, Yinsheng Xian, Shuiping You, Xingyun Chen, Chao Xu, Xiang Gao
[PDF (672 K)](file:///I%3A%5C10%5C26.pdf)

27
Biodegradable chitosan-glycolipid hybrid nanogels: A novel approach to encapsulate fucoxanthin for improved stability and bioavailability
Food Hydrocolloids, Volume 43, January 2015, Pages 717-725
Hindupur Ravi, Vallikannan Baskaran
[PDF (1684 K)](file:///I%3A%5C10%5C27.pdf)

28
Photopatterning of vascular endothelial growth factor within collagen-glycosaminoglycan scaffolds can induce a spatially confined response in human umbilical vein endothelial cells
Acta Biomaterialia, Volume 10, Issue 11, November 2014, Pages 4715-4722
Aurora T. Alsop, Jacquelyn C. Pence, Daniel W. Weisgerber, Brendan A.C. Harley, Ryan C. Bailey
[PDF (1721 K)](file:///I%3A%5C10%5C28.pdf)
29

Structural and thermodynamic properties underlying the novel functionality of sodium caseinate as delivery nanovehicle for biologically active lipids
Food Hydrocolloids, Volume 42, Part 1, 15 December 2014, Pages 149-161
M.G. Semenova, A.S. Antipova, L.E. Belyakova, Yu N. Polikarpov, M.S. Anokhina, N.V. Grigorovich, D.V. Moiseenko
[PDF (1051 K)](file:///I%3A%5C10%5C29.pdf)
30

Neural tissue engineering options for peripheral nerve regeneration
Biomaterials, Volume 35, Issue 24, August 2014, Pages 6143-6156
Xiaosong Gu, Fei Ding, David F. Williams
[PDF (1755 K)](file:///I%3A%5C10%5C30.pdf)
31

Protein Electrochemistry: Application in Medicine. A Review
Electrochimica Acta, Volume 140, 10 September 2014, Pages 72-82
Elena V. Suprun, Victoria V. Shumyantseva, Alexander I. Archakov
[PDF (1347 K)](file:///I%3A%5C10%5C31.pdf)
32

Probing the binding interaction of thionine with lysozyme: A spectroscopic and molecular docking investigation
Dyes and Pigments, Volume 112, January 2015, Pages 210-219
Krishnamoorthy Shanmugaraj, Shanmugam Anandakumar, Malaichamy Ilanchelian
[PDF (2237 K)](file:///I%3A%5C10%5C32.pdf)
33

A phenotypic culture system for the molecular analysis of CNS myelination in the spinal cord
Biomaterials, Volume 35, Issue 31, October 2014, Pages 8840-8845
Hedvika Davis, Mercedes Gonzalez, Maria Stancescu, Rachal Love, James J. Hickman, Stephen Lambert
[PDF (1487 K)](file:///I%3A%5C10%5C33.pdf)

34
Gene cloning, expression and biochemical characterization of a glucose- and xylose-stimulated β-glucosidase from Humicola insolens RP86
Journal of Molecular Catalysis B: Enzymatic, Volume 106, August 2014, Pages 1-10
Flavio Henrique Moreira Souza, Luana Parras Meleiro, Carla Botelho Machado, Ana Lucia Ribeiro Latorre Zimbardi, Raquel Fonseca Maldonado, Tatiana Arruda Campos Brasil Souza, Douglas Chodi Masui, Mario Tyago Murakami, João Atilio Jorge, Richard John Ward, Rosa Prazeres Melo Furriel
[PDF (1853 K)](file:///I%3A%5C10%5C34.pdf)
35

TGFβ2 differentially modulates smooth muscle cell proliferation and migration in electrospun gelatin-fibrinogen constructs
Biomaterials, In Press, Corrected Proof, Available online 22 October 2014
Diana C. Ardila, Ehab Tamimi, Forest L. Danford, Darren G. Haskett, Robert S. Kellar, Tom Doetschman, Jonathan P. Vande Geest
[PDF (1334 K)](file:///I%3A%5C10%5C35.pdf)

36
Molecularly imprinted polymers derived from lignin-based Pickering emulsions and their selectively adsorption of lambda-cyhalothrin
Chemical Engineering Journal, Volume 257, 1 December 2014, Pages 317-327
Mengying Gan, Jianming Pan, Yunlei Zhang, Xiaohui Dai, Yijie Yin, Qin Qu, Yongsheng Yan
[PDF (2764 K)](file:///I%3A%5C10%5C36.pdf)

37
Reconstruction and analysis of a signal transduction network using HeLa cell protein–protein interaction data
Journal of the Taiwan Institute of Chemical Engineers, In Press, Corrected Proof, Available online 30 August 2014
Pei-Jung Wu, Wu-Hsiung Wu, Tzu-Chi Chen, Kuan-Ting Lin, Jin-Mei Lai, Chi-Ying F. Huang, Feng-Sheng Wang
[PDF (1924 K)](file:///I%3A%5C10%5C37.pdf)

38
The bioactivity of agarose–PEGDA interpenetrating network hydrogels with covalently immobilized RGD peptides and physically entrapped aggrecan
Biomaterials, Volume 35, Issue 11, April 2014, Pages 3558-3570
Ganesh C. Ingavle, Stevin H. Gehrke, Michael S. Detamore
[PDF (3505 K)](file:///I%3A%5C10%5C38.pdf)
39

Direct affinity immobilization of recombinant heparinase I fused to maltose binding protein on maltose-coated magnetic nanoparticles
Biochemical Engineering Journal, Volume 90, 15 September 2014, Pages 170-177
Jingjun Wu, Lilin Zhou, Huijuan Zhang, Jun Guo, Xiang Mei, Chong Zhang, Jinying Yuan, Xin-Hui Xing
[PDF (1475 K)](file:///I%3A%5C10%5C39.pdf)
40

A computational prospect to aspirin side effects: Aspirin and COX-1 interaction analysis based on non-synonymous SNPs
Computational Biology and Chemistry, Volume 51, August 2014, Pages 57-62
Mojtabavi Naeini Marjan, Mesrian Tanha Hamzeh, Emamzadeh Rahman, Vallian Sadeq
[PDF (1102 K)](file:///I%3A%5C10%5C40.pdf)

41
Separation and purification of laccases from two different fungi using aqueous two-phase extraction
Process Biochemistry, Volume 49, Issue 2, February 2014, Pages 335-346
Axel Prinz, Jacqueline Hönig, Ina Schüttmann, Holger Zorn, Tim Zeiner
[PDF (2027 K)](file:///I%3A%5C10%5C41.pdf)
42

Intra-articular delivery of kartogenin-conjugated chitosan nano/microparticles for cartilage regeneration
Biomaterials, Volume 35, Issue 37, December 2014, Pages 9984-9994
Mi Lan Kang, Ji-Yun Ko, Ji Eun Kim, Gun-Il Im
[PDF (2676 K)](file:///I%3A%5C10%5C42.pdf)
43

Localized micro- and nano-scale remodelling in the diabetic aorta
Acta Biomaterialia, Volume 10, Issue 11, November 2014, Pages 4843-4851
R. Akhtar, J.K. Cruickshank, X. Zhao, L.A. Walton, N.J. Gardiner, S.D. Barrett, H.K. Graham, B. Derby, M.J. Sherratt
[PDF (2043 K)](file:///I%3A%5C10%5C43.pdf)

44
Isolation and functional analysis of a glycolipid producing Rhodococcus sp. strain IITR03 with potential for degradation of 1,1,1-trichloro-2,2-bis(4-chlorophenyl)ethane (DDT)
Bioresource Technology, Volume 167, September 2014, Pages 398-406
Abhay Bajaj, Shanmugam Mayilraj, Mohana Krishna Reddy Mudiam, Devendra Kumar Patel, Natesan Manickam
[PDF (1212 K)](file:///I%3A%5C10%5C44.pdf)
45

High permeability hydrogel membranes of chitosan/poly ether-block-amide blends for CO2 separation
Journal of Membrane Science, Volume 469, 1 November 2014, Pages 198-208
Ye Liu, Shengnan Yu, Hong Wu, Yifan Li, Shaofei Wang, Zhizhang Tian, Zhongyi Jiang
[PDF (2218 K)](file:///I%3A%5C10%5C45.pdf)
46

Structural studies on the interaction of lysozyme with dextran sulfate
Food Hydrocolloids, Volume 44, February 2015, Pages 71-80
Yurij A. Antonov, Irina L. Zhuravleva, R. Cardinaels, P. Moldenaers
[PDF (1458 K)](file:///I%3A%5C10%5C46.pdf)
47

Identification, purification and characterization of a novel collagenolytic serine protease from fig (Ficus carica var. Brown Turkey) latex
Journal of Bioscience and Bioengineering, In Press, Corrected Proof, Available online 26 June 2014
Brankica Raskovic, Olga Bozovic, Radivoje Prodanovic, Vesna Niketic, Natalija Polovic
[PDF (897 K)](file:///I%3A%5C10%5C47.pdf)

48
Engineering interpenetrating network hydrogels as biomimetic cell niche with independently tunable biochemical and mechanical properties
Biomaterials, Volume 35, Issue 6, February 2014, Pages 1807-1815
Xinming Tong, Fan Yang
[PDF (2058 K)](file:///I%3A%5C10%5C48.pdf)
49

Temporal and spatial patterning of transgene expression by near-infrared irradiation
Biomaterials, Volume 35, Issue 28, September 2014, Pages 8134-8143
Francisco M. Martin-Saavedra, Virginia Cebrian, Leyre Gomez, Daniel Lopez, Manuel Arruebo, Christopher G. Wilson, Renny T. Franceschi, Richard Voellmy, Jesus Santamaria, Nuria Vilaboa
[PDF (3690 K)](file:///I%3A%5C10%5C49.pdf)
50

Polymeric vector-mediated gene transfection of MSCs for dual bioluminescent and MRI tracking in vivo
Biomaterials, Volume 35, Issue 28, September 2014, Pages 8249-8260
Chun Wu, Jingguo Li, Pengfei Pang, Jingjing Liu, Kangshun Zhu, Dan Li, Du Cheng, Junwei Chen, Xintao Shuai, Hong Shan
[PDF (6083 K)](file:///I%3A%5C10%5C50.pdf)
51

Neuropeptide Y and its C-terminal fragments acting on Y2 receptor: Raman and SERS spectroscopy studies
Journal of Colloid and Interface Science, Volume 437, 1 January 2015, Pages 111-118
Helena Domin, Ewa Pięta, Natalia Piergies, Dominika Święch, Younkyoo Kim, Leonard M. Proniewicz, Edyta Proniewicz
[PDF (1476 K)](file:///I%3A%5C10%5C51.pdf)
52

The epigenetic promotion of osteogenic differentiation of human adipose-derived stem cells by the genetic and chemical blockade of histone demethylase LSD1
Biomaterials, Volume 35, Issue 23, July 2014, Pages 6015-6025
Wenshu Ge, Yunsong Liu, Tong Chen, Xiao Zhang, Longwei Lv, Chanyuan Jin, Yong Jiang, Lei Shi, Yongsheng Zhou
[PDF (3223 K)](file:///I%3A%5C10%5C52.pdf)
53

Synthesis, characterization and biological evaluation of fluorescent biphenyl–furocoumarin derivatives
Dyes and Pigments, Volume 113, February 2015, Pages 174-180
Huaizhen He, Cheng Wang, Tao Wang, Nan Zhou, Zhenyi Wen, Sicen Wang, Langchong He
[PDF (1820 K)](file:///I%3A%5C10%5C53.pdf)
54

Coherent anti-Stokes Raman scattering microscopy driving the future of loaded mesoporous silica imaging
Acta Biomaterialia, Volume 10, Issue 11, November 2014, Pages 4870-4877
Andrew L. Fussell, Pei Ting Mah, Herman Offerhaus, Sanna-Mari Niemi, Jarno Salonen, Hélder A. Santos, Clare Strachan
[PDF (1700 K)](file:///I%3A%5C10%5C54.pdf)
55

Oligopeptide-terminated poly(β-amino ester)s for highly efficient gene delivery and intracellular localization
Acta Biomaterialia, Volume 10, Issue 5, May 2014, Pages 2147-2158
Nathaly Segovia, Pere Dosta, Anna Cascante, Victor Ramos, Salvador Borrós
[PDF (1940 K)](file:///I%3A%5C10%5C55.pdf)
56

Screening of hyaluronic acid–poly(ethylene glycol) composite hydrogels to support intervertebral disc cell biosynthesis using artificial neural network analysis
Acta Biomaterialia, Volume 10, Issue 8, August 2014, Pages 3421-3430
Claire G. Jeong, Aubrey T. Francisco, Zhenbin Niu, Robert L. Mancino, Stephen L. Craig, Lori A. Setton
[PDF (1346 K)](file:///I%3A%5C10%5C56.pdf)
57

Effect of calcium ions on both the co-assembly of αs-casein with soy phosphatidylcholine and the novel functionality of their complex particles
Food Hydrocolloids, Volume 34, January 2014, Pages 22-33
M.G. Semenova, M.S. Anokhina, A.S. Antipova, L.E. Belyakova, Yu. N. Polikarpov
[PDF (534 K)](file:///I%3A%5C10%5C57.pdf)
58

From zero to hero – Production of bio-based nylon from renewable resources using engineered Corynebacterium glutamicum
Metabolic Engineering, Volume 25, September 2014, Pages 113-123
Stefanie Kind, Steffi Neubauer, Judith Becker, Motonori Yamamoto, Martin Völkert, Gregory von Abendroth, Oskar Zelder, Christoph Wittmann
[PDF (1418 K)](file:///I%3A%5C10%5C58.pdf)

59
Semi-interpenetrating networks of hyaluronic acid in degradable PEG hydrogels for cartilage tissue engineering
Acta Biomaterialia, Volume 10, Issue 8, August 2014, Pages 3409-3420
Stacey C. Skaalure, Shash O. Dimson, Ashley M. Pennington, Stephanie J. Bryant
[PDF (3881 K)](file:///I%3A%5C10%5C59.pdf)
60

A cross-omics toxicological evaluation of drinking water treated with different processes
Journal of Hazardous Materials, Volume 271, 30 April 2014, Pages 57-64
Peng Shi, Shuyu Jia, Xu-Xiang Zhang, Fuzheng Zhao, Yajun Chen, Qing Zhou, Shupei Cheng, Ai-Min Li
[PDF (1862 K)](file:///I%3A%5C10%5C60.pdf)

61
Cell-SELEX-based selection of aptamers that recognize distinct targets on metastatic colorectal cancer cells
Biomaterials, Volume 35, Issue 25, August 2014, Pages 6998-7007
Wan-Ming Li, Tao Bing, Jia-Yi Wei, Zhe-Zhou Chen, Di-Hua Shangguan, Jin Fang
[PDF (3116 K)](file:///I%3A%5C10%5C61.pdf)
62

Identification and biochemical characteristics of lipopeptides from Bacillus mojavensis A21
Process Biochemistry, Volume 49, Issue 10, October 2014, Pages 1699-1707
Hanen Ben Ayed, Noomen Hmidet, Max Béchet, Marlène Chollet, Gabrielle Chataigné, Valérie Leclère, Philippe Jacques, Moncef Nasri
[PDF (2143 K)](file:///I%3A%5C10%5C62.pdf)
63

Water-soluble chitosan and herbal honey compound alleviates atopic dermatitis-like lesions in NC/Nga mice
Journal of Industrial and Engineering Chemistry, Volume 20, Issue 2, 25 March 2014, Pages 499-504
Changyong Choi, Won-Seok Kim, Yung Hoon Park, Seong-Cheol Park, Mi-Kyeong Jang, Jae-Woon Nah
[PDF (1315 K)](file:///I%3A%5C10%5C63.pdf)

64
Production of functional active human growth factors in insects used as living biofactories
Journal of Biotechnology, Volume 184, 20 August 2014, Pages 229-239
Benoit Dudognon, Lorena Romero-Santacreu, Silvia Gómez-Sebastián, Ana B. Hidalgo, Javier López-Vidal, María L. Bellido, Eduardo Muñoz, José M. Escribano
[PDF (1841 K)](file:///I%3A%5C10%5C64.pdf)
65

Selective osteogenesis by a synthetic mineral inducing peptide for the treatment of osteoporosis
Biomaterials, Volume 35, Issue 37, December 2014, Pages 9747-9754
Yoon Shin Park, Jue-Yeon Lee, Jin Sook Suh, Yoon Mi Jin, Yeonsil Yu, Ha Young Kim, Yoon Jeong Park, Chong Pyoung Chung, Inho Jo
[PDF (2277 K)](file:///I%3A%5C10%5C65.pdf)
66

Pressurized fluid systems: Phytochemical production from biomass
The Journal of Supercritical Fluids, In Press, Corrected Proof, Available online 2 October 2014
Marleny D.A. Saldaña, Carla S. Valdivieso-Ramírez
[PDF (2896 K)](file:///I%3A%5C10%5C66.pdf)
67

Nanovesicles engineered from ES cells for enhanced cell proliferation
Biomaterials, Volume 35, Issue 34, November 2014, Pages 9302-9310
Dayeong Jeong, Wonju Jo, Jaewoong Yoon, Junho Kim, Sachi Gianchandani, Yong Song Gho, Jaesung Park
[PDF (1658 K)](file:///I%3A%5C10%5C67.pdf)

68
Purification and characterization of a trypsin inhibitor from Senna tora active against midgut protease of podborer
Process Biochemistry, Volume 49, Issue 2, February 2014, Pages 347-355
Vinayak R. Tripathi, Amogh A. Sahasrabuddhe, Shailendra Kumar, Satyendra K. Garg
[PDF (1686 K)](file:///I%3A%5C10%5C68.pdf)
69

Investigation of anti-cancer activity of linear and aldehyde-activated levan from Halomonas smyrnensis AAD6T
Biochemical Engineering Journal, Volume 92, 15 November 2014, Pages 28-34
Hande Kazak Sarilmiser, Ebru Toksoy Oner
[PDF (1947 K)](file:///I%3A%5C10%5C69.pdf)
70

Electrospun ultrafine fibrous wheat glutenin scaffolds with three-dimensionally random organization and water stability for soft tissue engineering
Journal of Biotechnology, Volume 184, 20 August 2014, Pages 179-186
Helan Xu, Shaobo Cai, Alexander Sellers, Yiqi Yang
[PDF (2389 K)](file:///I%3A%5C10%5C70.pdf)
71

Rice protein regulates HDL metabolism-related gene expression and enzyme activity in adult rats
Food Bioscience, Volume 8, December 2014, Pages 1-7
Hui Li, Lin Yang, Hong-Kun Yang, Shu-Hong Sun, Hong-Bo Liu, Qiong Wu, Jia-Hou Chen, Tong-Chun Zhuang
[PDF (642 K)](file:///I%3A%5C10%5C71.pdf)
72

Comparative genomics revealed key molecular targets to rapidly convert a reference rifamycin-producing bacterial strain into an overproducer by genetic engineering
Metabolic Engineering, Volume 26, November 2014, Pages 1-16
Clelia Peano, Fabrizio Damiano, Mattia Forcato, Alessandro Pietrelli, Carla Palumbo, Giorgio Corti, Luisa Siculella, Fabio Fuligni, Guidantonio Malagoli Tagliazucchi, Giuseppe Egidio De Benedetto, Silvio Bicciato, Gianluca De Bellis, Pietro Alifano
[PDF (7958 K)](file:///I%3A%5C10%5C72.pdf)
73

UVA generated free radicals in irinotecan (CPT-11) in the presence of copper ions
Journal of Photochemistry and Photobiology A: Chemistry, Volume 290, 15 September 2014, Pages 125-138
Miroslava Bobeničová, Marián Valko, Vlasta Brezová, Dana Dvoranová
[PDF (2053 K)](file:///I%3A%5C10%5C73.pdf)

74
Biophoton signal transmission and processing in the brain
Journal of Photochemistry and Photobiology B: Biology, Volume 139, 5 October 2014, Pages 71-75
Rendong Tang, Jiapei Dai
[PDF (320 K)](file:///I%3A%5C10%5C74.pdf)
75

Isolation and characterization of collagen from the outer skin of squid (Doryteuthis singhalensis)
Food Hydrocolloids, Volume 43, January 2015, Pages 708-716
Anguchamy Veeruraj, Muthuvel Arumugam, Thangappan Ajithkumar, Thangavel Balasubramanian
[PDF (935 K)](file:///I%3A%5C10%5C75.pdf)

76
Studies on anti-inflammatory activity of sulfated polysaccharides from cultivated fungi Antrodia cinnamomea
Food Hydrocolloids, In Press, Corrected Proof, Available online 7 October 2014
Jing-Jy Cheng, Chi-Hsein Chao, Pin-Chun Chang, Mei-Kuang Lu
[PDF (1738 K)](file:///I%3A%5C10%5C76.pdf)
77

Facile and effective separation of polysaccharides and proteins from Cordyceps sinensis mycelia by ionic liquid aqueous two-phase system
Separation and Purification Technology, Volume 135, 15 October 2014, Pages 278-284
Jing-Kun Yan, Hai-Le Ma, Juan-Juan Pei, Zhen-Bin Wang, Jian-Yong Wu
[PDF (557 K)](file:///I%3A%5C10%5C77.pdf)
78

The influence of extracellular matrix composition on the differentiation of neuronal subtypes in tissue engineered innervated intestinal smooth muscle sheets
Biomaterials, Volume 35, Issue 26, August 2014, Pages 7429-7440
Shreya Raghavan, Khalil N. Bitar
[PDF (4102 K)](file:///I%3A%5C10%5C78.pdf)
79

The promotion of a constructive macrophage phenotype by solubilized extracellular matrix
Biomaterials, Volume 35, Issue 30, October 2014, Pages 8605-8612
Brian M. Sicari, Jenna L. Dziki, Bernard F. Siu, Christopher J. Medberry, Christopher L. Dearth, Stephen F. Badylak
[PDF (1575 K)](file:///I%3A%5C10%5C79.pdf)
80

All-atomic molecular dynamic studies of human CDK8: Insight into the A-loop, point mutations and binding with its partner CycC
Computational Biology and Chemistry, Volume 51, August 2014, Pages 1-11
Wu Xu, Benjamin Amire-Brahimi, Xiao-Jun Xie, Liying Huang, Jun-Yuan Ji
[PDF (2364 K)](file:///I%3A%5C10%5C80.pdf)
81

Efficient one-pot synthesis of artemisinin-imprinted membrane by direct surface-initiated AGET-ATRP
Separation and Purification Technology, Volume 131, 27 June 2014, Pages 117-125
YiLin Wu, MinJia Meng, Xinlin Liu, Chunxiang Li, Min Zhang, Yanjun Ji, Fengquan Sun, Zhihui He, YongSheng Yan
[PDF (1995 K)](file:///I%3A%5C10%5C81.pdf)

82
The study of zinc ions binding to casein
Colloids and Surfaces B: Biointerfaces, Volume 120, 1 August 2014, Pages 21-27
P. Pomastowski, M. Sprynskyy, B. Buszewski
[PDF (1071 K)](file:///I%3A%5C10%5C82.pdf)
83

Engineering in vivo gradients of sphingosine-1-phosphate receptor ligands for localized microvascular remodeling and inflammatory cell positioning
Acta Biomaterialia, Volume 10, Issue 11, November 2014, Pages 4704-4714
Molly E. Ogle, Lauren S. Sefcik, Anthony O. Awojoodu, Nathan F. Chiappa, Kevin Lynch, Shayn Peirce-Cottler, Edward A. Botchwey
[PDF (1770 K)](file:///I%3A%5C10%5C83.pdf)

84
Enantioselective lactic acid production by an Enterococcus faecium strain showing potential in agro-industrial waste bioconversion: Physiological and proteomic studies
Journal of Biotechnology, Volume 173, 10 March 2014, Pages 31-40
Alessandro Pessione, Michele Zapponi, Giorgia Mandili, Paolo Fattori, Erika Mangiapane, Roberto Mazzoli, Enrica Pessione
[PDF (1778 K)](file:///I%3A%5C10%5C84.pdf)
85

Combinatorial scaffold morphologies for zonal articular cartilage engineering
Acta Biomaterialia, Volume 10, Issue 5, May 2014, Pages 2065-2075
J.A.M. Steele, S.D. McCullen, A. Callanan, H. Autefage, M.A. Accardi, D. Dini, M.M. Stevens
[PDF (2967 K)](file:///I%3A%5C10%5C85.pdf)
86

A biomaterial model of tumor stromal microenvironment promotes mesenchymal morphology but not epithelial to mesenchymal transition in epithelial cells
Acta Biomaterialia, Volume 10, Issue 11, November 2014, Pages 4811-4821
Joshua S. McLane, Christopher J. Rivet, Ryan J. Gilbert, Lee A. Ligon
[PDF (2188 K)](file:///I%3A%5C10%5C86.pdf)

87
Purification and characterization of a novel fibrinolytic α chymotrypsin like serine metalloprotease from the edible mushroom, Lyophyllum shimeji
Journal of Bioscience and Bioengineering, Volume 117, Issue 5, May 2014, Pages 544-550
Sung-Min Moon, Jae-Sung Kim, Heung-Joong Kim, Mi Suk Choi, Bo Ram Park, Su-Gwan Kim, Hoon Ahn, Hong Sung Chun, Yong Kook Shin, Jong-Jin Kim, Do Kyung Kim, Sook-Young Lee, Young-Woo Seo, Yong Hwan Kim, Chun Sung Kim
[PDF (1089 K)](file:///I%3A%5C10%5C87.pdf)
88

An16-resilin: An advanced multi-stimuli-responsive resilin-mimetic protein polymer
Acta Biomaterialia, Volume 10, Issue 11, November 2014, Pages 4768-4777
Rajkamal Balu, Naba K. Dutta, Namita R. Choudhury, Christopher M. Elvin, Russell E. Lyons, Robert Knott, Anita J. Hill
[PDF (2880 K)](file:///I%3A%5C10%5C88.pdf)
89

Construction and fed-batch cultivation of Candida famata with enhanced riboflavin production
Journal of Biotechnology, Volume 172, 20 February 2014, Pages 11-17
Kostyantyn Dmytruk, Oleksy Lyzak, Valentyna Yatsyshyn, Maciej Kluz, Vladimir Sibirny, Czeslaw Puchalski, Andriy Sibirny
[PDF (775 K)](file:///I%3A%5C10%5C89.pdf)
90

Predicting essential genes for identifying potential drug targets in Aspergillus fumigatus
Computational Biology and Chemistry, Volume 50, June 2014, Pages 29-40
Yao Lu, Jingyuan Deng, Judith C. Rhodes, Hui Lu, Long Jason Lu
[PDF (2177 K)](file:///I%3A%5C10%5C90.pdf)

91
β-Lactoglobulin–naringenin complexes: Nano-vehicles for the delivery of a hydrophobic nutraceutical
Food Hydrocolloids, Volume 40, October 2014, Pages 214-224
Avi Shpigelman, Yanai Shoham, Gal Israeli-Lev, Yoav D. Livney
[PDF (1683 K)](file:///I%3A%5C10%5C91.pdf)
92

Synthesis, thermodynamic properties and BSA interaction of a new Valen Shiff base derived from o-vanillin and trimethoprim
Thermochimica Acta, Volume 575, 10 January 2014, Pages 291-299
Xu Li, Jian-Hong Jiang, Sheng-Xiong Xiao, Hui-Wen Gu, Chuan-Hua Li, Li-Juan Ye, Xia Li, Du-Gui He, Fei-Hong Yao, Qiang-Guo Li
[PDF (922 K)](file:///I%3A%5C10%5C92.pdf)
93

The synergetic effect of hydrogel stiffness and growth factor on osteogenic differentiation
Biomaterials, Volume 35, Issue 20, July 2014, Pages 5294-5306
ShihJye Tan, Josephine Y. Fang, Zhi Yang, Marcel E. Nimni, Bo Han
[PDF (5106 K)](file:///I%3A%5C10%5C93.pdf)
94

Production of rubusoside from stevioside by using a thermostable lactase from Thermus thermophilus and solubility enhancement of liquiritin and teniposide
Enzyme and Microbial Technology, Volumes 64–65, October 2014, Pages 38-43
Thi Thanh Hanh Nguyen, Seung-Jin Jung, Hee-Kyoung Kang, Young-Min Kim, Young-Hwan Moon, Misook Kim, Doman Kim
[PDF (710 K)](file:///I%3A%5C10%5C94.pdf)
95

Structural elucidation and antioxidant activity of a novel polysaccharide (TAPB1) from Tremella aurantialba
Food Hydrocolloids, Volume 43, January 2015, Pages 459-464
Xiuju Du, Yang Zhang, Hongmei Mu, Zhiwei Lv, Yan Yang, Jingsong Zhang
[PDF (801 K)](file:///I%3A%5C10%5C95.pdf)

96
The effects of varying poly(ethylene glycol) hydrogel crosslinking density and the crosslinking mechanism on protein accumulation in three-dimensional hydrogels
Acta Biomaterialia, Volume 10, Issue 10, October 2014, Pages 4167-4174
Soah Lee, Xinming Tong, Fan Yang
[PDF (1691 K)](file:///I%3A%5C10%5C96.pdf)
97

Low acyl gellan gum fluid gel formation and their subsequent response with acid to impact on satiety
Food Hydrocolloids, Volume 43, January 2015, Pages 501-509
Jennifer F. Bradbeer, Robin Hancocks, Fotios Spyropoulos, Ian T. Norton
[PDF (1100 K)](file:///I%3A%5C10%5C97.pdf)
98

Nanotopo control for maintaining undifferentiated human embryonic stem cell colonies in feeder free conditions
Biomaterials, Volume 35, Issue 3, January 2014, Pages 916-928
Daekyeong Bae, Sung-Hwan Moon, Bo Gi Park, Soon-Jung Park, Taekhee Jung, Jung Suk Kim, Kyu Back Lee, Hyung-Min Chung
[PDF (4501 K)](file:///I%3A%5C10%5C98.pdf)
99

Effect of CTAB and CTAB in the presence of hyaluronan on selected human cell types
Colloids and Surfaces A: Physicochemical and Engineering Aspects, Volume 460, 20 October 2014, Pages 204-208
Marie Kalbáčová, Martina Verdánová, Filip Mravec, Tereza Halasová, Miloslav Pekař
[PDF (984 K)](file:///I%3A%5C10%5C99.pdf)

100
Surface engineered nano structured lipid carriers for targeting MDR tumor: Part I. Synthesis, characterization and in-vitro investigation
Colloids and Surfaces B: Biointerfaces, In Press, Accepted Manuscript, Available online 27 October 2014
Lalit Mohan Negi, Sushama Talegaonkar, Manu Jaggi, Anita Kamra Verma, Ritu Verma, Sheetal Dobhal, Vijay Kumar
[PDF (1341 K)](file:///I%3A%5C10%5C100.pdf)