**Biochemical medicine and metabolic biology**

1. Evaluating fermentation effects on cell growth and crude extract metabolic activity for improved yeast cell-free protein synthesis
Biochemical Engineering Journal, Volume 91, 15 October 2014, Pages 140-148
Alaksh Choudhury, C. Eric Hodgman, Mark J. Anderson, Michael C. Jewett
[PDF (835 K)](file:///I%3A%5C9%5C1.pdf)
2. 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)
3. Metabolic model reconstruction and analysis of an artificial microbial ecosystem for vitamin C production
Journal of Biotechnology, Volumes 182–183, 20 July–10 August 2014, Pages 61-67
Chao Ye, Wei Zou, Nan Xu, Liming Liu
[PDF (2373 K)](file:///I%3A%5C9%5C3.pdf)
4. Metabolic network motifs can provide novel insights into evolution: The evolutionary origin of Eukaryotic organelles as a case study
Computational Biology and Chemistry, In Press, Accepted Manuscript, Available online 21 September 2014
Erin R. Shellman, Yu Chen, Xiaoxia Lin, Charles F. Burant, Santiago Schnell
[PDF (1500 K)](file:///I%3A%5C9%5C4.pdf)
5. Towards whole-body ultra-weak photon counting and imaging with a focus on human beings: A review
Journal of Photochemistry and Photobiology B: Biology, Volume 139, 5 October 2014, Pages 39-46
Roeland Van Wijk, Eduard P.A. Van Wijk, Herman A. van Wietmarschen, Jan van der Greef
[PDF (1145 K)](file:///I%3A%5C9%5C5.pdf)
6. 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%5C9%5C6.pdf)
7. 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%5C9%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%5C9%5C8.pdf)
9. A chemical engineer's perspective on health and disease
Computers & Chemical Engineering, In Press, Corrected Proof, Available online 19 September 2014
Ioannis P. Androulakis
[PDF (753 K)](file:///I%3A%5C9%5C9.pdf)
10. 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%5C9%5C10.pdf)
11. Highly sensitive imaging for ultra-weak photon emission from living organisms
Journal of Photochemistry and Photobiology B: Biology, Volume 139, 5 October 2014, Pages 34-38
Masaki Kobayashi
[PDF (347 K)](file:///I%3A%5C9%5C11.pdf)
12. 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%5C9%5C12.pdf)
13. 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)
14. 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%5C9%5C14.pdf)
15. The effect of oral administration of iron saturated-bovine lactoferrin encapsulated chitosan-nanocarriers on osteoarthritis
Biomaterials, Volume 35, Issue 26, August 2014, Pages 7522-7534
Rasika M. Samarasinghe, Rupinder K. Kanwar, Jagat R. Kanwar
[PDF (5043 K)](file:///I%3A%5C9%5C15.pdf)
16. 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%5C9%5C16.pdf)
17. Effect of erythromycin exposure on the growth, antioxidant system and photosynthesis of Microcystis flos-aquae
Journal of Hazardous Materials, In Press, Accepted Manuscript, Available online 28 October 2014
Jinjin Wan, Peiyong Guo, Xiaofang Peng, Keqi Wen
[PDF (1219 K)](file:///I%3A%5C9%5C17.pdf)
18. Bioavailability and biological effect of engineered silver nanoparticles in a forest soil
Journal of Hazardous Materials, Volume 280, 15 September 2014, Pages 89-96
S. Carbone, L. Vittori Antisari, F. Gaggia, L. Baffoni, D. Di Gioia, G. Vianello, P. Nannipieri
[PDF (1260 K)](file:///I%3A%5C9%5C18.pdf)
19. Flavonoid diosmetin increases ATP levels in kidney cells and relieves ATP depleting effect of ochratoxin A
Journal of Photochemistry and Photobiology B: Biology, Volume 132, 5 March 2014, Pages 1-9
Miklós Poór, Balázs Veres, Péter B. Jakus, Csenge Antus, Gergely Montskó, Zita Zrínyi, Sanda Vladimir-Knežević, József Petrik, Tamás Kőszegi
[PDF (1296 K)](file:///I%3A%5C9%5C19.pdf)
20. Nano-sized titanium dioxide-induced splenic toxicity: A biological pathway explored using microarray technology
Journal of Hazardous Materials, Volume 278, 15 August 2014, Pages 180-188
Lei Sheng, Ling Wang, Xuezi Sang, Xiaoyang Zhao, Jie Hong, Shen Cheng, Xiaohong Yu, Dong Liu, Bingqing Xu, Renping Hu, Qingqing Sun, Jie Cheng, Zhe Cheng, Suxin Gui, Fashui Hong
[PDF (3009 K)](file:///I%3A%5C9%5C20.pdf)
21. Shape-memory porous alginate scaffolds for regeneration of the annulus fibrosus: Effect of TGF-β3 supplementation and oxygen culture conditions
Acta Biomaterialia, Volume 10, Issue 5, May 2014, Pages 1985-1995
Olivier Guillaume, Andrew Daly, Kerri Lennon, Jennifer Gansau, Shane F. Buckley, Conor T. Buckley
[PDF (3258 K)](file:///I%3A%5C9%5C21.pdf)
22. 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%5C9%5C22.pdf)
23. Effect of radiation hygienization of honey on its health protective properties
Food Bioscience, In Press, Accepted Manuscript, Available online 19 October 2014
Sudhanshu Saxena, Dharmendra Kumar Maurya, Satyendra Gautam, Arun Sharma
[PDF (821 K)](file:///I%3A%5C9%5C23.pdf)
24. A solid-phase PEGylation strategy for protein therapeutics using a potent FGF21 analog
Biomaterials, Volume 35, Issue 19, June 2014, Pages 5206-5215
Lintao Song, Yanlin Zhu, Huiyan Wang, Artur A. Belov, Jianlou Niu, Lu Shi, Yaoyao Xie, Chaohui Ye, Xiaokun Li, Zhifeng Huang
[PDF (2399 K)](file:///I%3A%5C9%5C24.pdf)
25. Digestive behaviours of large raw rice particles in vivo and in vitro rat stomach systems
Journal of Food Engineering, Volume 142, December 2014, Pages 170-178
Peng Wu, Liding Chen, Xuee Wu, Xiao Dong Chen
[PDF (2214 K)](file:///I%3A%5C9%5C25.pdf)
26. Effect of polysaccharide from Ganoderma atrum on the serum metabolites of type 2 diabetic rats
Food Hydrocolloids, In Press, Accepted Manuscript, Available online 27 October 2014
Kexue Zhu, Shaoping Nie, Deming Gong, Mingyong Xie
[PDF (1201 K)](file:///I%3A%5C9%5C26.pdf)
27. Increased mannitol production in Lactobacillus reuteri ATCC 55730 production strain with a modified 6-phosphofructo-1-kinase
Journal of Biotechnology, Volume 181, 10 July 2014, Pages 20-26
Maria Papagianni, Matic Legiša
[PDF (806 K)](file:///I%3A%5C9%5C27.pdf)
28. 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%5C9%5C28.pdf)
29. Oxygen-permeable membrane-based direct oxygenation remarkably enhances functions and gene expressions of rat hepatocytes in both 3D and sandwich cultures
Biochemical Engineering Journal, Volume 91, 15 October 2014, Pages 99-109
Wenjin Xiao, Makoto Kodama, Kikuo Komori, Yasuyuki Sakai
[PDF (2591 K)](file:///I%3A%5C9%5C29.pdf)
30. Morphogenic and biochemical variations under different spectral lights in callus cultures of Artemisia absinthium L.
Journal of Photochemistry and Photobiology B: Biology, Volume 130, 5 January 2014, Pages 264-271
Umayya Tariq, Mohammad Ali, Bilal Haider Abbasi
[PDF (1408 K)](file:///I%3A%5C9%5C30.pdf)
31. Enhanced pathway efficiency of Saccharomyces cerevisiae by introducing thermo-tolerant devices
Bioresource Technology, Volume 170, October 2014, Pages 38-44
Yueqin Liu, Genli Zhang, Huan Sun, Xiangying Sun, Nisi Jiang, Aamir Rasool, Zhanglin Lin, Chun Li
[PDF (872 K)](file:///I%3A%5C9%5C31.pdf)
32. Metabolic engineering of fatty acyl-ACP reductase-dependent pathway to improve fatty alcohol production in Escherichia coli
Metabolic Engineering, Volume 22, March 2014, Pages 10-21
Ran Liu, Fayin Zhu, Lei Lu, Aisi Fu, Jiankai Lu, Zixin Deng, Tiangang Liu
[PDF (1353 K)](file:///I%3A%5C9%5C32.pdf)
33. The availability of glucose to CHO cells affects the intracellular lipid-linked oligosaccharide distribution, site occupancy and the N-glycosylation profile of a monoclonal antibody
Journal of Biotechnology, Volume 170, 20 January 2014, Pages 17-27
Bo Liu, Maureen Spearman, John Doering, Erica Lattová, Hélène Perreault, Michael Butler
[PDF (1842 K)](file:///I%3A%5C9%5C33.pdf)
34. Light-induced fluctuations in biomass accumulation, secondary metabolites production and antioxidant activity in cell suspension cultures of Artemisia absinthium L.
Journal of Photochemistry and Photobiology B: Biology, Volume 140, November 2014, Pages 223-227
Mohammad Ali, Bilal Haider Abbasi
[PDF (558 K)](file:///I%3A%5C9%5C34.pdf)
35. 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%5C9%5C35.pdf)
36. Modulation of monocytic leukemia cell function and survival by high gradient magnetic fields and mathematical modeling studies
Biomaterials, Volume 35, Issue 10, March 2014, Pages 3164-3171
Vitalii Zablotskii, Tatiana Syrovets, Zoe W. Schmidt, Alexandr Dejneka, Thomas Simmet
[PDF (1941 K)](file:///I%3A%5C9%5C36.pdf)
37. Extraction enhancing mechanism of steam exploded Radix Astragali
Process Biochemistry, In Press, Corrected Proof, Available online 27 August 2014
Wenjie Sui, Hongzhang Chen
[PDF (2105 K)](file:///I%3A%5C9%5C37.pdf)
38. Quantitative analysis of robustness of dynamic response and signal transfer in insulin mediated PI3K/AKT pathway
Computers & Chemical Engineering, In Press, Corrected Proof, Available online 30 July 2014
Shibin Mathew, Ipsita Banerjee
[PDF (3264 K)](file:///I%3A%5C9%5C38.pdf)
39. 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%5C9%5C39.pdf)
40. Toxicity of ZnO engineered nanoparticles and evaluation of their effect on growth, metabolism and tissue specific accumulation in Brassica juncea
Journal of Environmental Chemical Engineering, Volume 2, Issue 1, March 2014, Pages 105-114
S. Rao, G.S. Shekhawat
[PDF (2309 K)](file:///I%3A%5C9%5C40.pdf)
41. Gelatine methacrylamide-based hydrogels: An alternative three-dimensional cancer cell culture system
Acta Biomaterialia, Volume 10, Issue 6, June 2014, Pages 2551-2562
Elke Kaemmerer, Ferry P.W. Melchels, Boris M. Holzapfel, Tobias Meckel, Dietmar W. Hutmacher, Daniela Loessner
[PDF (2171 K)](file:///I%3A%5C9%5C41.pdf)
42. Metformin associated with photodynamic therapy – A novel oncological direction
Journal of Photochemistry and Photobiology B: Biology, Volume 138, 5 September 2014, Pages 80-91
Iuliana Nenu, Tiberiu Popescu, Mihaela D. Aldea, Lucian Craciun, Diana Olteanu, Corina Tatomir, Pompei Bolfa, Rodica M. Ion, Adriana Muresan, Adriana G. Filip
[PDF (4134 K)](file:///I%3A%5C9%5C42.pdf)
43. Efficient resveratrol production by immobilized β-glucosidase on cross-linked chitosan microsphere modified by l-lysine
Journal of Molecular Catalysis B: Enzymatic, Volume 104, June 2014, Pages 29-34
Jie Zhang, Dan Wang, Jiachuan Pan, Jing Wang, Hongbo Zhao, Qiang Li, Xiaohua Zhou
[PDF (626 K)](file:///I%3A%5C9%5C43.pdf)
44. Aroma production by Yarrowia lipolytica in airlift and stirred tank bioreactors: Differences in yeast metabolism and morphology
Biochemical Engineering Journal, Volume 93, 15 January 2015, Pages 55-62
A. Braga, D.P. Mesquita, A.L. Amaral, E.C. Ferreira, I. Belo
[PDF (1289 K)](file:///I%3A%5C9%5C44.pdf)
45. 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%5C9%5C45.pdf)
46. Chronic impact of sulfamethoxazole on acetate utilization kinetics and population dynamics of fast growing microbial culture
Bioresource Technology, Volume 166, August 2014, Pages 219-228
G. Kor-Bicakci, I. Pala-Ozkok, A. Rehman, D. Jonas, E. Ubay-Cokgor, D. Orhon
[PDF (922 K)](file:///I%3A%5C9%5C46.pdf)
47. 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%5C9%5C47.pdf)
48. Elucidation and in planta reconstitution of the parthenolide biosynthetic pathway
Metabolic Engineering, Volume 23, May 2014, Pages 145-153
Qing Liu, David Manzano, Nikola Tanić, Milica Pesic, Jasna Bankovic, Irini Pateraki, Lea Ricard, Albert Ferrer, Ric de Vos, Sander van de Krol, Harro Bouwmeester
[PDF (1462 K)](file:///I%3A%5C9%5C48.pdf)
49. Pyrosequencing reveals the inhibitory impact of chronic exposure to erythromycin on activated sludge bacterial community structure
Biochemical Engineering Journal, Volume 90, 15 September 2014, Pages 195-205
Ilke Pala-Ozkok, Ateequr Rehman, Emine Ubay-Cokgor, Daniel Jonas, Derin Orhon
[PDF (1227 K)](file:///I%3A%5C9%5C49.pdf)
50. Micromolded gelatin hydrogels for extended culture of engineered cardiac tissues
Biomaterials, Volume 35, Issue 21, July 2014, Pages 5462-5471
Megan L. McCain, Ashutosh Agarwal, Haley W. Nesmith, Alexander P. Nesmith, Kevin Kit Parker
[PDF (2468 K)](file:///I%3A%5C9%5C50.pdf)
51. Protective role of oligomeric proanthocyanidin complex against hazardous nodularin-induced oxidative toxicity in Carassius auratus lymphocytes
Journal of Hazardous Materials, Volume 274, 15 June 2014, Pages 247-257
Hangjun Zhang, Wendi Fang, Wenfeng Xiao, Liping Lu, Xiuying Jia
[PDF (1504 K)](file:///I%3A%5C9%5C51.pdf)
52. The behavior of cardiac progenitor cells on macroporous pericardium-derived scaffolds
Biomaterials, Volume 35, Issue 3, January 2014, Pages 970-982
Sareh Rajabi-Zeleti, Sasan Jalili-Firoozinezhad, Mahnaz Azarnia, Fahimeh Khayyatan, Sadaf Vahdat, Saman Nikeghbalian, Ali Khademhosseini, Hossein Baharvand, Nasser Aghdami
[PDF (5704 K)](file:///I%3A%5C9%5C52.pdf)
53. Thiol-ene hydrogels as desmoplasia-mimetic matrices for modeling pancreatic cancer cell growth, invasion, and drug resistance
Biomaterials, Volume 35, Issue 36, December 2014, Pages 9668-9677
Chang Seok Ki, Tsai-Yu Lin, Murray Korc, Chien-Chi Lin
[PDF (2346 K)](file:///I%3A%5C9%5C53.pdf)
54. Impact of different biopolymer networks on the digestion of gastric structured emulsions
Food Hydrocolloids, Volume 36, May 2014, Pages 102-114
Tim J. Wooster, Li Day, Mi Xu, Matt Golding, Sofia Oiseth, Jennifer Keogh, Peter Clifton
[PDF (3350 K)](file:///I%3A%5C9%5C54.pdf)
55. Study the effect of insecticide dimethoate on photosynthetic pigments and photosynthetic activity of pigeon pea: Laser-induced chlorophyll fluorescence spectroscopy
Journal of Photochemistry and Photobiology B: Biology, In Press, Corrected Proof, Available online 1 September 2014
Jitendra Kumar Pandey, Gunjan Dubey, R. Gopal
[PDF (1090 K)](file:///I%3A%5C9%5C55.pdf)
56. Three-dimensional hypoxic culture of human mesenchymal stem cells encapsulated in a photocurable, biodegradable polymer hydrogel: A potential injectable cellular product for nucleus pulposus regeneration
Acta Biomaterialia, Volume 10, Issue 8, August 2014, Pages 3463-3474
Deepak Kumar, Irini Gerges, Margherita Tamplenizza, Cristina Lenardi, Nicholas R. Forsyth, Yang Liu
[PDF (3260 K)](file:///I%3A%5C9%5C56.pdf)
57. Functional characterization of the sucrose isomerase responsible for trehalulose production in plant-associated Pectobacterium species
Enzyme and Microbial Technology, Volume 55, 5 February 2014, Pages 100-106
Cheon-Hyeon Nam, Dong-Ho Seo, Jong-Hyun Jung, Young-Jin Koh, Jae-Sung Jung, Sunggi Heu, Chang-Sik Oh, Cheon-Seok Park
[PDF (2032 K)](file:///I%3A%5C9%5C57.pdf)
58. Hepatic differentiation of human embryonic stem cells on microcarriers
Journal of Biotechnology, Volume 174, 20 March 2014, Pages 39-48
Yonsil Park, Yemiao Chen, Laura Ordovas, Catherine M. Verfaillie
[PDF (2122 K)](file:///I%3A%5C9%5C58.pdf)
59. New insights into the isopenicillin N transport in Penicillium chrysogenum
Metabolic Engineering, Volume 22, March 2014, Pages 89-103
M. Fernández-Aguado, J.F. Martín, R. Rodríguez-Castro, C. García-Estrada, S.M. Albillos, F. Teijeira, R.V. Ullán
[PDF (3088 K)](file:///I%3A%5C9%5C59.pdf)
60. Osteoclast resorption of beta-tricalcium phosphate controlled by surface architecture
Biomaterials, Volume 35, Issue 26, August 2014, Pages 7441-7451
Noel L. Davison, Bas ten Harkel, Ton Schoenmaker, Xiaoman Luo, Huipin Yuan, Vincent Everts, Florence Barrère-de Groot, Joost D. de Bruijn
[PDF (4569 K)](file:///I%3A%5C9%5C60.pdf)
61. Precise manipulation of cell behaviors on surfaces for construction of tissue/organs
Colloids and Surfaces B: Biointerfaces, In Press, Corrected Proof, Available online 8 September 2014
Wenfu Zheng, Xingyu Jiang
[PDF (4068 K)](file:///I%3A%5C9%5C61.pdf)
62. Improvement of Aspergillus nidulans penicillin production by targeting AcvA to peroxisomes
Metabolic Engineering, Volume 25, September 2014, Pages 131-139
Andreas Herr, Reinhard Fischer
[PDF (1550 K)](file:///I%3A%5C9%5C62.pdf)
63. Young developmental age cardiac extracellular matrix promotes the expansion of neonatal cardiomyocytes in vitro
Acta Biomaterialia, Volume 10, Issue 1, January 2014, Pages 194-204
C. Williams, K.P. Quinn, I. Georgakoudi, L.D. Black III
[PDF (2314 K)](file:///I%3A%5C9%5C63.pdf)
64. Morphology and functions of astrocytes cultured on water-repellent fractal tripalmitin surfaces
Biomaterials, Volume 35, Issue 26, August 2014, Pages 7386-7397
Wei-wei Hu, Zhe Wang, Shan-shan Zhang, Lei Jiang, Jing Zhang, Xiangnan Zhang, Qun-fang Lei, Hyun-Joo Park, Wen-jun Fang, Zhong Chen
[PDF (3786 K)](file:///I%3A%5C9%5C64.pdf)
65. Highly stable aptamers selected from a 2′-fully modified fGmH RNA library for targeting biomaterials
Biomaterials, In Press, Corrected Proof, Available online 14 October 2014
Adam D. Friedman, Dongwook Kim, Rihe Liu
[PDF (2520 K)](file:///I%3A%5C9%5C65.pdf)
66. The relevance of biomaterials to the prevention and treatment of osteoporosis
Acta Biomaterialia, Volume 10, Issue 5, May 2014, Pages 1793-1805
D. Arcos, A.R. Boccaccini, M. Bohner, A. Díez-Pérez, M. Epple, E. Gómez-Barrena, A. Herrera, J.A. Planell, L. Rodríguez-Mañas, M. Vallet-Regí
[PDF (1344 K)](file:///I%3A%5C9%5C66.pdf)
67. Functional, antioxidant and antibacterial properties of protein hydrolysates prepared from fish meat fermented by Bacillus subtilis A26
Process Biochemistry, Volume 49, Issue 6, June 2014, Pages 963-972
Ines Jemil, Mourad Jridi, Rim Nasri, Naourez Ktari, Rabeb Ben Slama-Ben Salem, Mohamed Mehiri, Mohamed Hajji, Moncef Nasri
[PDF (1045 K)](file:///I%3A%5C9%5C67.pdf)
68. An improved cellular automata model of enzyme kinetics based on genetic algorithm
Chemical Engineering Science, Volume 110, 3 May 2014, Pages 105-118
Saurajyoti Kar, Kaustuv Nag, Abhishek Dutta, Denis Constales, Tandra Pal
[PDF (1088 K)](file:///I%3A%5C9%5C68.pdf)
69. Process optimization of high-level extracellular production of alkaline pectate lyase in recombinant Escherichia coli BL21 (DE3)
Biochemical Engineering Journal, Volume 93, 15 January 2015, Pages 38-46
Huilin Wang, Xiaoman Li, Yanhe Ma, Jiangning Song
[PDF (719 K)](file:///I%3A%5C9%5C69.pdf)
70. Process development of eicosapentaenoic acid production
Biochemical Engineering Journal, Volume 82, 15 January 2014, Pages 53-62
Ahmed Abd El razak, Alan C. Ward, Jarka Glassey
[PDF (641 K)](file:///I%3A%5C9%5C70.pdf)
71. 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%5C9%5C71.pdf)
72. Biofunctionalization of gelatin microcarrier with oxidized hyaluronic acid for corneal keratocyte cultivation
Colloids and Surfaces B: Biointerfaces, Volume 122, 1 October 2014, Pages 277-286
Jui-Yang Lai
[PDF (2638 K)](file:///I%3A%5C9%5C72.pdf)
73. Impact of differently modified nanocrystalline diamond on the growth of neuroblastoma cells
New Biotechnology, Volume 32, Issue 1, 25 January 2015, Pages 7-12
Aida Vaitkuviene, Matthew McDonald, Farnoosh Vahidpour, Jean-Paul Noben, Kathleen Sanen, Marcel Ameloot, Vilma Ratautaite, Vytautas Kaseta, Gene Biziuleviciene, Almira Ramanaviciene, Milos Nesladek, Arunas Ramanavicius
[PDF (979 K)](file:///I%3A%5C9%5C73.pdf)
74. An electrochemical and surface plasmon resonance study of adsorption actions of DNA by Escherichia coli
Colloids and Surfaces B: Biointerfaces, Volume 117, 1 May 2014, Pages 68-74
Juan Zhang, Ran Li, Feng-Lei Jiang, Bo Zhou, Qing-Ying Luo, Qiu-Li-Yang Yu, Xiao-Le Han, Yi Lin, Hong He, Yi Liu, Yun-Long Wang
[PDF (1257 K)](file:///I%3A%5C9%5C74.pdf)
75. Nanopatterned muscle cell patches for enhanced myogenesis and dystrophin expression in a mouse model of muscular dystrophy
Biomaterials, Volume 35, Issue 5, February 2014, Pages 1478-1486
Hee Seok Yang, Nicholas Ieronimakis, Jonathan H. Tsui, Hong Nam Kim, Kahp-Yang Suh, Morayma Reyes, Deok-Ho Kim
[PDF (2022 K)](file:///I%3A%5C9%5C75.pdf)
76. Differential nanotoxicological and neuroinflammatory liabilities of non-viral vectors for RNA interference in the central nervous system
Biomaterials, Volume 35, Issue 1, January 2014, Pages 489-499
Bruno M.D.C. Godinho, David J. McCarthy, Cristina Torres-Fuentes, Caroll J. Beltrán, Joanna McCarthy, Aoife Quinlan, Julien R. Ogier, Raphael Darcy, Caitriona M. O'Driscoll, John F. Cryan
[PDF (3331 K)](file:///I%3A%5C9%5C76.pdf)
77. Fluorescence spectroscopic characterization of salivary metabolites of oral cancer patients
Journal of Photochemistry and Photobiology B: Biology, Volume 130, 5 January 2014, Pages 153-160
Manoharan Yuvaraj, Kanniyappan Udayakumar, Vadivel Jayanth, Aruna Prakasa Rao, Ganesan Bharanidharan, Dornadula Koteeswaran, Balu David Munusamy, Chilakapati Murali krishna, Singaravelu Ganesan
[PDF (1077 K)](file:///I%3A%5C9%5C77.pdf)
78. Enhanced poly(γ-glutamic acid) fermentation by Bacillus subtilis NX-2 immobilized in an aerobic plant fibrous-bed bioreactor
Bioresource Technology, Volume 155, March 2014, Pages 8-14
Zongqi Xu, Xiaohai Feng, Dan Zhang, Bao Tang, Peng Lei, Jinfeng Liang, Hong Xu
[PDF (1050 K)](file:///I%3A%5C9%5C78.pdf)
79. Characterizing IGR IRES-mediated translation initiation for use in yeast cell-free protein synthesis
New Biotechnology, Volume 31, Issue 5, 25 September 2014, Pages 499-505
C. Eric Hodgman, Michael C. Jewett
[PDF (768 K)](file:///I%3A%5C9%5C79.pdf)
80. Successful heterologous expression of a novel chitinase identified by sequence analyses of the metagenome from a chitin-enriched soil sample
Journal of Biotechnology, In Press, Corrected Proof, Available online 18 September 2014
J. Stöveken, R. Singh, S. Kolkenbrock, M. Zakrzewski, D. Wibberg, F.G. Eikmeyer, A. Pühler, A. Schlüter, B.M. Moerschbacher
[PDF (2140 K)](file:///I%3A%5C9%5C80.pdf)
81. Physicochemical and biological characterization of single-walled and double-walled carbon nanotubes in biological media
Journal of Hazardous Materials, Volume 280, 15 September 2014, Pages 216-225
Wen-Te Liu, Mauo-Ying Bien, Kai-Jen Chuang, Ta-Yuan Chang, Tim Jones, Kelly BéruBé, Georgi Lalev, Dai-Hua Tsai, Hsiao-Chi Chuang, Tsun-Jen Cheng, Taiwan CardioPulmonary Research (T-CPR) Group
[PDF (3139 K)](file:///I%3A%5C9%5C81.pdf)
82. Physicochemical parameters optimization, and purification of phycobiliproteins from the isolated Nostoc sp.
Bioresource Technology, Volume 166, August 2014, Pages 541-547
Eldin M. Johnson, Kanhaiya Kumar, Debabrata Das
[PDF (745 K)](file:///I%3A%5C9%5C82.pdf)
83. Rapid high-throughput characterisation, classification and selection of recombinant mammalian cell line phenotypes using intact cell MALDI-ToF mass spectrometry fingerprinting and PLS-DA modelling
Journal of Biotechnology, Volume 184, 20 August 2014, Pages 84-93
Jane F. Povey, Christopher J. O’Malley, Tracy Root, Elaine B. Martin, Gary A. Montague, Marc Feary, Carol Trim, Dietmar A. Lang, Richard Alldread, Andrew J. Racher, C. Mark Smales
[PDF (2370 K)](file:///I%3A%5C9%5C83.pdf)
84. Oriented matrix promotes directional tubulogenesis
Acta Biomaterialia, In Press, Corrected Proof, Available online 8 September 2014
Patricia A. Soucy, Maria Hoh, Will Heinz, Jan Hoh, Lewis Romer
[PDF (4115 K)](file:///I%3A%5C9%5C84.pdf)
85. Synthesis of poly(ɛ-caprolactone) nanospheres in the presence of the protective agent poly(glutamic acid) and their cytotoxicity, genotoxicity and ability to induce oxidative stress in HepG2 cells
Colloids and Surfaces B: Biointerfaces, Volume 117, 1 May 2014, Pages 414-424
Nenad Filipović, Magdalena Stevanović, Jana Nunić, Sandra Cundrič, Metka Filipič, Dragan Uskoković
[PDF (3719 K)](file:///I%3A%5C9%5C85.pdf)
86. The influence of a spatiotemporal 3D environment on endothelial cell differentiation of human induced pluripotent stem cells
Biomaterials, Volume 35, Issue 12, April 2014, Pages 3786-3793
Sophia Zhang, James R. Dutton, Liping Su, Jianyi Zhang, Lei Ye
[PDF (2330 K)](file:///I%3A%5C9%5C86.pdf)
87. Microchip-based engineering of super-pancreatic islets supported by adipose-derived stem cells
Biomaterials, Volume 35, Issue 17, June 2014, Pages 4815-4826
Yesl Jun, Ah Ran Kang, Jae Seo Lee, Soon-Jung Park, Dong Yun Lee, Sung-Hwan Moon, Sang-Hoon Lee
[PDF (5729 K)](file:///I%3A%5C9%5C87.pdf)
88. Evaluation of antibacterial and remineralizing nanocomposite and adhesive in rat tooth cavity model
Acta Biomaterialia, Volume 10, Issue 6, June 2014, Pages 2804-2813
Fang Li, Ping Wang, Michael D. Weir, Ashraf F. Fouad, Hockin H.K. Xu
[PDF (4803 K)](file:///I%3A%5C9%5C88.pdf)
89. Effects of angiogenic factors and 3D-microenvironments on vascularization within sandwich cultures
Biomaterials, Volume 35, Issue 17, June 2014, Pages 4739-4748
Akihiro Nishiguchi, Michiya Matsusaki, Yoshiya Asano, Hiroshi Shimoda, Mitsuru Akashi
[PDF (4213 K)](file:///I%3A%5C9%5C89.pdf)
90. The degradation of chondrogenic pellets using cocultures of synovial fibroblasts and U937 cells
Biomaterials, Volume 35, Issue 4, January 2014, Pages 1185-1191
Dominick J. Blasioli, Gloria L. Matthews, David L. Kaplan
[PDF (904 K)](file:///I%3A%5C9%5C90.pdf)
91. Microencapsulation of seed-coating tebuconazole and its effects on physiology and biochemistry of maize seedlings
Colloids and Surfaces B: Biointerfaces, Volume 114, 1 February 2014, Pages 241-246
Daibin Yang, Na Wang, Xiaojing Yan, Jie Shi, Min Zhang, Zhenying Wang, Huizhu Yuan
[PDF (942 K)](file:///I%3A%5C9%5C90.pdf)
92. Differences in morphogenesis of 3D cultured primary human osteoblasts under static and microfluidic growth conditions
Biomaterials, Volume 35, Issue 10, March 2014, Pages 3208-3219
Brigitte Altmann, Anne Löchner, Michael Swain, Ralf-Joachim Kohal, Stefan Giselbrecht, Eric Gottwald, Thorsten Steinberg, Pascal Tomakidi
[PDF (4894 K)](file:///I%3A%5C9%5C92.pdf)