

لیست پوسترهای ششمین همایش بیوانفورماتیک ایران

روز سه شنبه

Tuesday, Poster session1, 10:10-11:00

کد مقاله	عنوان مقاله	ارایه دهنده مقاله
1000-ICB6	Using a New Hybrid Intelligent Algorithm for Selecting Important SNPs	عدم واریز هزینه
1001-ICB6	Quantitative expression analysis of BADH and P5CS genes in cultivated Wheat Plants under Salt and ABA treatments	عدم واریز هزینه
1004-ICB6	Quantitative structure - activity relationships study of Carbonic anhydrase inhibitors using Logistic regression model.	صاحب جمعی، حسن
1005-ICB6	A novel approach for protein structure prediction based on an estimation of distribution algorithm	مرشدیان، امیر
1008-ICB6	Prediction of transcription factors for differentially expressed genes in Escherichia coli inoculated bovine mammary epithelial cells using bioinformatics and data mining tools	وجدی، صمد
1010-ICB6	Modeling and Simulation of Phase Changes for DPPC Lipid	موسوی، سیده معصومه
1011-ICB6	Detection of new miRNA involved in AFB1 metabolism in human immune system	گلشنی، المیرا
1012-ICB6	The effect of different combination of phospholipids on the stability of liposomes of DSPC-CHOL and DPSM-CHOL: A CG molecular dynamics simulation studies	عدم واریز هزینه
1013-ICB6	In silico analysis of Snrk2 gene family in Barley	عدم واریز هزینه
1014-ICB6	Consideration of a synthesized Cyclotide and Eukaryotic cell membrane interaction	وفایی، رایحه
1019-ICB6	Bioinformatics Structure Modeling of Novel Cyanovirin Gene in Indigenous Strain of Nostoc ellipsosporum LZN	Zarghami , Nosratollah
1020-ICB6	B and T cell epitope prediction of the VP7 outer capsid protein rotavirus A	عدم واریز هزینه
1021-ICB6	Bioinformatic evaluation of the miR-5011 effect on the crucial genes that involved in colorectal cancer	بیات، زهرا
1022-ICB6	Investigating the Effective Factors in Antibacterial Activity of Aurein 1.2 and its Analogue; Individual and Collective Activity	چراغی ونوول، نسیم
1023-ICB6	Design a new generation of recombinant vaccine against VP7 Rotavirus: An immunoinformatics study	عدم واریز هزینه

1025-ICB6	Molecular Docking of Herbal Compounds in ginseng as Acetylcholinesterase Inhibitors in Alzheimer's disease Treatment	ابراهیمی، سمیرا
1027-ICB6	In Silico prediction of putative antimicrobial targets in Enterobacteriaceae family: A homology based method	هادی زاده، مرتضی
1028-ICB6	A model for genetic inheritable diseases in homosexual populations	دهقان، اشکان
1029-ICB6	DNA barcoding: a comprehensive survey on bioinformatics tools with focus on relevant challenges	نیسی، ماجده
1030-ICB6	Novel progresses in Antibody-informatics in drug discovery and immune-diagnostics	عدم واریز هزینہ
1032-ICB6	In silico promoter analysis of drought stress responsive genes in rice	شبر، زهراسادات
1033-ICB6	A Database of Drought Stress Responsive Genes in Rice	شبر، زهراسادات
1034-ICB6	Bioinformatics analysis to identify glycosyltransferases involved in biosynthesis of secondary metabolites in Fritillaria imperialis using RNAseq data	اسحاقی، مهسا
1036-ICB6	Quantitative Structure Retention Relationship for Morphine and Its Derivatives Using Genetic Algorithm-Artificial Neural Network Modeling	بهمنی، ثه سرین
1037-ICB6	A simple, robust and efficient computational method for n-octanol/ water partition coefficients of substituted aromatic drugs	بهمنی، ثه سرین
1039-ICB6	Finding attractors in the abscisic acid (ABA) signal transduction network with boolean modeling	حمیدی زاهدانی، علیرضا
1040-ICB6	Virtual screening for multi-targeted inhibitors with pharmaceutical potential in hypercholesterolemia treatment	سیاوشی، اکرم
1042-ICB6	Prediction of soybean Dof microproteins: regulation matter	رمضانی، نیلوفر
1043-ICB6	Phylogeny and structural analysis of Brachypodium distachyon phenylalanine ammonia-lyase genes	فرخی، ناصر
1044-ICB6	Recognition and prediction of non-coding RNAs: a novel approach to identify epigenetic biomarkers	چنارانی، نسیمه
1045-ICB6	In silico analysis of cis-regulatory elements in response to abiotic stresses in Oryza sativa	توکل، الهه
1047-ICB6	Phylogenetic analysis of a new Fasciola gigantica cathepsin L1 sequence from an Iranian isolate	پورآقاجان، خدیجه
1048-ICB6	Probing of the interaction between Lomefloxacin and Calf thymus DNA by using molecular modeling	سهرابی، تهمینه
1049-ICB6	A novel view of the interaction between Lomefloxacin and DNA-Histone H1 complex by molecular modeling technique	سهرابی، تهمینه
1050-ICB6	Highthroughput virtual screening of the constructed peptide library to obtain potential disruptive peptide(s) preventing the β -catenin/LRH-1	پورآقاجان، خدیجه

	complex formation in pancreatic cancerous cells	
1051-ICB6	A comparative QSAR analysis, molecular docking and in silico screening studies on 1H-imidazol-2-yl-pyrimidine-4,6-diamines as potential antimalarials	نظافتی، علی
1052-ICB6	Identification of genes involved in milking process using microarray analysis	فرهادیان، محمد
1053-ICB6	Bioinformatics Tools and Data Analysis for MS-Based Metabolomics Datasets	عدم واریز هزینه
1054-ICB6	In silico analysis of Reverse Transcriptase mutations on anti-HIV drug resistance	عدم واریز هزینه
1056-ICB6	Identification of microproteins homologous to WRKY17 transcription factor in Arabidopsis thaliana	فرخی، ناصر
1057-ICB6	Discovery of Phytochemicals Targeting c-Met Kinase Domain using Consensus Docking and Molecular Dynamics Simulation Studies	علی ابراهیمی، شیمیا
1058-ICB6	Data mining in Documentary Medicine data analysis: Documentary Genetic data mining	عدم واریز هزینه
1060-ICB6	Gene Profile Analysis in Metastasis Breast Cancer Tumors	سالاری، علی
1061-ICB6	Bioinformatics identification of involved microRNAs in the infected bovine mammary glands with Escherichia coli	وجدی، صمد
1063-ICB6	MiR-9, miR-30 and miR-520 are involved in direct conversion of fibroblast into neuron	فلاحی، حسین
1066-ICB6	Bioinformatical and evolutionary study of nucleocapsid protein (N) on human coronavirus strains	مجدانی، راحله
1068-ICB6	Bioinformatical and evolutionary study of nucleocapsid (N) protein of infectious bronchitis virus strains	مجدانی، راحله
1069-ICB6	An in silico gene construct designing to express a Chimeric protein CTB-PaD4	عدم واریز هزینه
1070-ICB6	QSAR Reveals the Underlying Mechanism of Ligand Binding to TPP Riboswitch	آقائی، ارسلان
1071-ICB6	Analysis of regulatory microRNAs in the neural growth factor(NGF)-induced PC12 cell line	فلاحی، حسین
1072-ICB6	Analysis of regulatory transcription factors upon direct conversion of fibroblast into neurons	فلاحی، حسین
1073-ICB6	Identification of transcription factors involved in conversion of PC-12 cell line into neuronal-like cell by NGF induction	فلاحی، حسین
1074-ICB6	Web Resources and Softwares for Metabolite Identification in Mass Spectrometry Based Metabolomics Approach	عدم واریز هزینه
1075-ICB6	Solving Mathematical Model of Single Stem cell Differentiation Using the Runge-kutta Method	کریمی، نسیم
1076-ICB6	Study of surface binding sites in glycoside hydrolases	عدم واریز هزینه

1081-ICB6	Probing of the interaction between butyl 8chlro acridone and Histon-DNA by molecular modeling	شکيبا پور، نيلوفر
1082-ICB6	Probing of the interaction between propyl acridone and Histon- DNA by molecular modeling	شکيبا پور، نيلوفر
1086-ICB6	MiR29 Depletion Causes Differential Methylation Pattern of Cell Cycle Related Genes upon Direct Conversion of Fibroblast into iPS Cells	فلاحی، حسين
1087-ICB6	Differential Methylation Pattern in the Autophagy Related Genes Following Reprogramming of Fibroblast into iPS Cells via miR-29 Depletion	فلاحی، حسين
1088-ICB6	Functional and structural characterization of “carbonic anhydrase 5A” enzyme using computational tools	پاکدل، مونا
1089-ICB6	Peptide- Based vaccine principles in designing of human papilloma virus 16 vaccine	معظمی گودرزی، مریم
1092-ICB6	Finding the activity of genes from large gene-expression data sets	محمودی، مریم
1093-ICB6	The effect of periodicity strength of time-course expression on discrimination of genes	نجفی امیری، فرزاد