

<i>Abstract Title</i>	<i>Name</i>
Prediction of Proteins Functional Modification Sites by Alternative Glycosylation and Phosphorylation on Conserved Residues	Nasir ud-Din
On Matrix Operator of Exon Splicing.	Svetlana Aroutiounian
Maximize Genomics Throughput with Data-Activated Processing	Stephen C. Perrenod
Defining distances between protein sequences from BLAST scores: construction and validation	Boris Fedorov
Towards Predicting the Genotoxicity of Pollutants: Studying In Slico Interaction between DNA and Pollutants	Anil Kumar
Towards an Integrated View of BLAST Search Results	Thomas L. Madden
Pathema: The Biodefense Bioinformatics Resource Center at TIGR	Anuradha Ganapathy
A New Asset for Pathogen Informatics - the Enteropathogen Resource Integration Center (ERIC), an NIAID Bioinformatics Resource Center for Biodefense and Emerging/Re-emerging Infectious Disease	Thomas Hampton
Gene fusion in Helicobacter pylori: Making the ends meet	Kishore R. Sakharkar
Conserved genes in a path from commensalism to pathogenicity	WU WEI
Searching DNA Databases with Text Signatures	David N. Cox
The MetaCyc Database of Metabolic Pathways and Enzymes	Ron Caspi

High-throughput genome annotation using CALHOUN	Matthew Pearson
Patho-Gene and Pathos Databases    New Tools for Infectious Disease Research	Elizabeth M. Glass
A modified global k-means algorithm for gene expression data sets.	Karim Mardaneh
The CMR: TIGR's Comprehensive Microbial Resource	Nikhat zafar
Reannotation of the Entamoeba histolytica genome.	Hernan A. Lorenzi
Comparative Genomics of Aspergillus	Jennifer R. Wortman
Chisel: A framework for identification and characterization of taxonomic and phenotypic versions of enzymes	Alexis A. Rodriguez
A local clustering algorithm for discovering functional modules from the synthetic lethal interaction network in yeast	Ping Ye
Pathway analysis using random forests classification and regression	Herbert Pang
Predicting domain-domain interactions using a parsimony approach	Katia S. Guimaraes
A Possible Function of the VRI and PDP1 Feedback Loops in the Circadian Clock in Drosophila	Zhi Xie
PREDICTING HOST-PATHOGEN PROTEIN-PROTEIN INTERACTION NETWORKS	Matthew D. Dyer
D-GRIP: DNA Genetic Risk Information Profile	Siddhartha Srivastava

V-MitoSNP: visualized platform for mitochondrial SNPs	De-Leung Gu
MBGD and CGAT: resources and tools for large-scale microbial genome comparison	Ikuo Uchiyama
TIGR's Annotation Engine	Michelle Gwinn-Giglio
Chado XML-centralized streamlining of Drosophila database migration and integration at FlyBase	Pinglei Zhou
Mouse Genome Informatics: An Integrated Resource For Mouse Biological Data	T.B.K Reddy
Quantitative analysis of virulent bacteriophage transcription strategies	Marko Djordjevic
Tutorial on TIGR's Annotation Engine	Michelle Gwinn-Giglio
An alignment independent comparative method for the prediction of regulatory elements	Arne Hauenschild
jPREdictor - a versatile tool for the prediction of cis-regulatory elements	Thomas Fiedler
Secondary Structure of mRNAs Influence Training in a Neural Network	Mandy Lucas
(Meta) Genome Properties: Assertion of Complex Biological Processes using Hierarchically Organized Component Sub-processes.	Jeremy D. Selengut
Phylogenetic Profiling without Pre-calculated Protein Homology Clusters: The Partial Phylogenetic Profiling Method	Jeremy D. Selengut
Exosortase and PEP-CTERM Domain Variants: Different Slimes for Different Times.	Jeremy D. Selengut

Analysis of 12 strains of Shewanella sp. using the GNARE system	Natalia Maltsev
Computational Methodology developed for the Characterization of a gene and Site Specific Mutagenesis of its mutant to control its over expression.	Samarendra K. Ray
Modules to extend the capabilities of the EnSEMBL automated annotation pipeline for its connection to Timelogic's decypher hardware accelerator engine and Xgrid computer clusters: Application to the Alternaria genome sequencing project	Mauricio La Rota
TransportDB: A Comprehensive Database Resource for Membrane Transporters and Outer Membrane Proteins	QINGHU REN
Investigations of Cryptosporidium Genome Annotation Using Comparative Approaches	Haiming Wang
Creating a Federation of Bioinformatics Databases in Oracle	Zhiming Wang
The Genome Reverse Compiler	Andrew Warren
Binding motifs of transcription factors modulating cell survival present on promoters of gene clusters over-expressed in subgroups of head and neck cancer	Bin Yan
An objective method for identifying natural grouping during agglomerative hierarchical clustering of influenza virus sequences	Burke Squires
Algorithms for the analysis of time-series transcriptomic data	Bhaskar Dutta
Automated Ortholog Prediction in Bacteria and Viruses	Eric E. Snyder
Characterizing Shine Dalgarno like sequences in the upstream region of internal AUG codons in Escherichia coli K12	Indrani Dasgupta
High-Throughput Whole Genome Sequencing and Comparative Analysis of Brucella abortus Attenuated Strain S19	Oswald R. Crasta

Gene Set Explorer A specialized application for creating, managing and mining statistical and gene expression data	Nishant Vaghela
Characterization of Genes with Highly vs Poorly Conserved Regulatory Regions in Human and Mouse	Francisco J. Agosto
Sybil: A web-based software package for visualization and analysis of comparative genome data	David Riley
A Web-Based Array Data Analysis and Management System	Oswald Crasta
Evolution of non-coding genomic regions in Theileria, a genus of cattle parasites of the phylum Apicomplexa	Xiang Guo
A Novel Genomics Analysis Methodology For Annotation Improvement and Comparative Analysis: Brucella As a Model Organism	Gongxin Yu
Predicting transcription factor binding site modules in tissue-specific gene promoters	Greg Singer
SNP Database for microRNA-mRNA Interaction (SnpMMIDB)	Hao Sun
Tight clusters of proteins	Boris Kiryutin
IDEA (Interactive Display for Evolutionary Analyses): a tool for setting up, managing and visualizing PAML analyses	Amy Egan
Implementing a Bioinformatics Pipeline (BIP) on the IBM WebSphere Information Integrator Platform: an Experience Paper	Barbara A. Eckman,
A generic, flexible and scalable methodology to enhance the semantics of links in life science data resources	Woei-Jyh Lee
Experimental Comparison of Peptide Identification Algorithms	Xue Wu