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<http://www.springerprotocols.com/BookToc/doi/10.1007/978-1-61779-276-2>

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Data Mining for Systems Biology: Methods and successful Methods in Molecular Biology Structure-Based In Silico Analysis of Bacterial Proteins:

<http://www.springer.com/us/book/9781627031066>

Systematic computational prediction of protein -

1 Research Department of Structural & Molecular Biology, of protein networks is a priority for 2004 Kernel Methods for Pattern Analysis (Cambridge

http://iopscience.iop.org/1478-3975/8/3/035008/pdf/ph11_3_035008.pdf

Network analysis of GWAS data - ScienceDirect.com -

in Cytoscape to analyze multiple sclerosis GWAS data on the iRefIndex protein pathway analysis with GWAS Data molecular interaction networks

<http://www.sciencedirect.com/science/article/pii/S0959437X13001354>

Network Biology - Methods and Applications - -

Network Biology: Methods and Analysis of Protein Array-Based Synthetic Genetic Screens to Map Bacterial Pathways and Functional Networks

<http://www.springer.com/us/book/9781617792755>

Protein- Protein Interaction Detection: Methods -

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Protein Networks and Pathway Analysis. Editors: Nikolsky, Yuri, Bryant, Julie (Eds.)

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Phylogenetic analysis of modularity in protein -

Modularity Based Phylogenetic Analysis of Molecular Interaction Networks. mining signal transduction pathway segments from protein Molecular Biology

<http://www.biomedcentral.com/1471-2105/10/333>

Pathway Commons: A Resource for Biological -

or Biological Pathway Identifying gene interaction networks: Methods in Molecular Biology: metabolic pathway analysis; gene regulation; molecular

<http://www.pathwaycommons.org/about/>

Proteomics - Wikipedia, the free encyclopedia -

how protein pathways common in molecular biology, also other methods have been for protein analysis are not written for proteins that have

http://en.wikipedia.org/wiki/Protein_analysis

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Ingenuity IPA - Integrate and understand complex 'omics data -

and a better understanding of the biology underlying a Ingenuity Pathway Analysis (IPA), Molecular networks (algorithmically generated

<http://www.ingenuity.com/products/ipa>

Functional Analysis of OMICs Data and Small -

Protein Networks and Pathway Analysis. Functional Analysis of OMICs Data and Small Molecule Compounds in an Integrated Knowledge Methods in Molecular Biology

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Tools for visualization and analysis of molecular -

Molecular networks analysis. cellular location, protein class, or pathway). the need for new data visualization and analysis methods is undisputed.

<http://europepmc.org/articles/PMC4461095/>

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Considerations and protocols for protein expression, analysis, methods and the plasmids they relate can be found in current molecular biology

<https://www.qiagen.com/resources/molecular-biology-methods/protein/>

Bacterial molecular networks: bridging the gap -

Bacterial molecular networks: computational protocols for the analysis of metabolic pathways, protein Biology/methods* Gene Regulatory Networks

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<http://www.amazon.com/Protein-Interactions-Methods-Applications-Molecular/dp/1588291200>

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Computer Laboratory: Pietro Lio' -

(2015) Network-based survival analysis methods for pathway Bacterial Pangenomics, Methods in Molecular Biology Dmitri Moltchanov, Pietro Lio

<http://www.cl.cam.ac.uk/~pl219/>

Comparative analysis of differential network -

Comparative analysis of differential network modularity in Signal transduction pathway; Network biology; Protein Cluster analysis of networks

<http://www.jclinbioinformatics.com/content/3/1/19>