

SIB BIOINFORMATICS RESOURCE PORTAL PROTEOMICS%0A

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ExPASy SIB Bioinformatics Resource Portal Home

ExPASy is the SIB Bioinformatics Resource Portal which provides access to scientific databases and software tools (i.e., resources) in different areas of life sciences including proteomics, genomics, phylogeny, systems biology, population genetics, transcriptomics etc. (see Categories in the left menu). On this portal you find resources from

<http://links.assetize.com/ExPASy--SIB-Bioinformatics-Resource-Portal-Home.pdf>

ExPASy SIB Bioinformatics Resource Portal Home

ExPASy is the SIB Bioinformatics Resource Portal which provides access to scientific databases and software tools (i.e., resources) in different areas of life sciences including proteomics, genomics, phylogeny, systems biology, population genetics, transcriptomics etc. (see Categories in the left menu). On this portal you find resources from many different SIB groups as well as external

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ExPASy SIB Bioinformatics Resource Portal Categories

VenomZone portal to venom protein UniProtKB entries
VenomZone
VenomZone is a free web resource that provides information on venoms from six animal taxa (snakes, scorpions, spiders, cone snails, sea anemones and insects), as well as on their targets.

<http://links.assetize.com/ExPASy--SIB-Bioinformatics-Resource-Portal-Categories.pdf>

ExPASy SIB Bioinformatics Resource Portal Features

A portal with several features and interfaces. Several scientific categories: ExPASy is the SIB Bioinformatics Resource Portal which provides access to scientific databases and software tools in different areas of life sciences including proteomics, genomics, phylogeny, systems biology, evolution, population genetics, transcriptomics etc. The

<http://links.assetize.com/ExPASy--SIB-Bioinformatics-Resource-Portal-Features.pdf>

ExPASy SIB Bioinformatics Resource Portal Resources

EBI Metagenomics Portal Analysis and archive of metagenomic data
efmtool elementary flux modes of metabolic networks
ELM Eukaryotic Linear Motifs
EMBnet services bioinformatics tools, databases and courses
EMBOSS translation tools
sequence translation tools
ENZYME enzyme nomenclature

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SIB Resources Swiss Institute of Bioinformatics

SIB Members provide over 150 high-quality databases and software tools to the global life science community. These bioinformatics resources are hosted on ExPASy, SIB s bioinformatics resource portal. Among them, several core resources benefit from the specific support of the Institute.

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ExPASy SIB Bioinformatics Resource Portal Categories

Tools
Ascalaph Molecular modeling software [more]
Ascalaph
Ascalaph is a general purpose molecular modeling software that performs quantum mechanics calculations for initial molecular model development, molecular mechanics and dynamics simulations in the gas or in condensed phase.

<http://links.assetize.com/ExPASy--SIB-Bioinformatics-Resource-Portal-Categories.pdf>

ExPASy SIB Bioinformatics Resource Portal Disclaimer

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ExPASy SIB bioinformatics resource portal

Since 28 June 2011, the new ExPASy SIB Bioinformatics Resource portal has been online to serve the life sciences community. The new portal has been designed and developed by the SIB Web Team. It is fully

operational and is accessed several thousand times a day by researchers from all over the world.

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Homepage SIB Swiss Institute of Bioinformatics

The SIB Swiss Institute of Bioinformatics is an academic not-for-profit organization whose mission is to lead and coordinate the field of bioinformatics in Switzerland. Its data science experts join forces to advance biological and medical research and enhance health. Organization

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ExpASy SIB bioinformatics resource portal

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ExpASy SIB Bioinformatics Resource Portal Support

ExpASy helpdesk. If you have questions or comments regarding one of the resources hosted on this portal, please use the support and contact options provided by that specific resource. For general questions concerning the ExpASy portal, please contact the . SIB Swiss Institute of Bioinformatics

<http://links.assetize.com/ExpASy--SIB-Bioinformatics-Resource-Portal-Support.pdf>

ExpASy SIB Bioinformatics Resource Portal Categories

Tools Vital-IT life science informatics initiative [more] Vital-IT Vital-IT is an innovative life science informatics initiative providing computational resources, consultancy and training to connect fundamental and applied research.

<http://links.assetize.com/ExpASy--SIB-Bioinformatics-Resource-Portal-Categories.pdf>

ExpASy SIB Bioinformatics Resource Portal Categories

ExpASy: SIB Bioinformatics Resource Portal. Home; About. Background and reference; Overview; Disclaimer; Contact. Support; SIB resources External resources - (No support from the ExpASy Team) Databases. SIB Swiss Institute of Bioinformatics

<http://links.assetize.com/ExpASy--SIB-Bioinformatics-Resource-Portal-Categories.pdf>

ExpASy SIB Bioinformatics Resource Portal Categories

Tools Arlequin software for population genetics [more] Arlequin Arlequin provides the average user in population genetics with quite a large set of basic methods and statistical tests, in order to extract information on genetic and demographic features of a collection of population samples.

<http://links.assetize.com/ExpASy--SIB-Bioinformatics-Resource-Portal-Categories.pdf>

ExpASy SIB Bioinformatics Resource Portal Categories

SIB resources External resources - (No support from the ExpASy Team) Databases. SWISS-MODEL Repository protein structure homology models

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ExpASy SIB Bioinformatics Resource Portal

UniProt - the universal protein resource (including UniProtKB -Swiss-Prot and TrEMBL-, UniRef, UniParc) Around UniProtKB - links to related databases and portals HAMAP - Portal to microbial UniProtKB/Swiss-Prot entries; SwissVar - Portal to human diseases and variant information in UniProtKB/Swiss-Prot; UniPathway - Metabolic pathways database

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ExpASy SIB Bioinformatics Resource Portal Categories

VenomZone portal to venom protein UniProtKB entries VenomZone VenomZone is a free web resource that provides information on venoms from six animal taxa (snakes, scorpions, spiders, cone snails, sea anemones and insects), as well as on their targets.

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ExPASy SIB bioinformatics resource portal

ExPASy: SIB bioinformatics resource portal Panu Artimo 1 , Manohar Jonnalagedda 1,2 , Konstantin Arnold 3 , Delphine Baratin 4 , Gabor Csardi 5 , Edouard de Castro 4 ,Se verine Duvaud 4 , Volker

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ExPASy SIB bioinformatics resource portal

We have now turned it into a bioinformatics resource portal that serves not only the field of proteomics but also other domains of life sciences. The major changes and their rationale are described below: comprehensive list of high-quality resources provided by the SIB Swiss Institute of Bioinformatics and several external institutions.

<http://links.assetize.com/ExPASy--SIB-bioinformatics-resource-portal-.pdf>

PDF ExPASy SIB bioinformatics resource portal

ExPASy: SIB bioinformatics resource portal Article (PDF Available) in Nucleic Acids Research 40(Web Server issue):W597-603 May 2012 with 1,479 Reads How we measure 'reads'

<http://links.assetize.com/-PDF--ExPASy--SIB-bioinformatics-resource-portal.pdf>

ExPASy SIB Bioinformatics Resource Portal Categories

SIB resources External resources - (No support from the ExPASy Team) Databases. Bgee gene expression patterns comparison

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Contact us SIB Swiss Institute of Bioinformatics

You can find all the 150 high-quality databases and software tools developed by SIB Groups for the global life science community on ExPASy, SIB's bioinformatics resource portal. Among them, several core resources - the SIB Resources benefit from the specific support of the Institute.

<http://links.assetize.com/Contact-us-SIB-Swiss-Institute-of-Bioinformatics.pdf>

ExPASy SIB Bioinformatics Resource Portal Resources

Directory of computational drug design tools, containing many links to databases, chemical structure representation, molecular modeling, homology modeling, binding site prediction, docking, screening, target prediction, ligand design, binding free energy estimation etc.

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ExPASy SIB bioinformatics resource portal

Specifically, a single web portal provides a common entry point to a wide range of resources developed and operated by different SIB groups and external institutions. The portal features a search function across 'selected' resources. Additionally, the availability and usage of resources are monitored.

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ExPASy SIB Bioinformatics Resource Portal Resources

Multiple alignment of nucleic acid and protein sequences. keywords: alignment analysis, multiple sequence alignment (MSA), sequence alignment, sequence analysis

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ExPASy SIB Bioinformatics Resource Portal Searchhelp

Find resources (databases and/or tools): you can discover resources listed and annotated on this portal (see Figure 2 below). If you are looking for a specific resource, e.g. to discover motifs in sequences, you can use the query item "Find resources". Automatic completion of keywords, names of resources and also categories is provided.

<http://links.assetize.com/ExPASy--SIB-Bioinformatics-Resource-Portal-Searchhelp.pdf>

The SIB Swiss Institute of Bioinformatics' resources

The SIB Swiss Institute of Bioinformatics (www.isb-sib.ch) provides world-class bioinformatics databases, software tools, services and training to the international life science community in academia and industry. These

solutions allow life scientists to turn the exponentially growing amount of data into knowledge.

<http://links.assetize.com/The-SIB-Swiss-Institute-of-Bioinformatics'-resources--.pdf>

ExPASy SIB Bioinformatics Resource Portal Categories

SIB resources External resources - (No support from the ExPASy Team) Databases. SwissTree Gold standard reference gene trees

<http://links.assetize.com/ExPASy--SIB-Bioinformatics-Resource-Portal-Categories.pdf>

ExPASy ExPASy SIB Bioinformatics Resource Portal Home

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PDF ExPASy SIB bioinformatics resource portal

Academia.edu is a platform for academics to share research papers.

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expasy org ExPASy SIB Bioinformatics Resource Portal Home

ExPASy: SIB Bioinformatics Resource Portal. % This is the RIPE Database query service. % The objects are in RPSL format.

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ExPASy SIB bioinformatics resource portal

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PDF ExPASy SIB bioinformatics resource portal

Academia.edu is a platform for academics to share research papers.

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Full text of ExPASy SIB bioinformatics resource portal

Additionally, some resources such as BLAST have been developed by external groups but the SIB operates the service and provides support. CONCLUSION Since 28 June 2011, the new ExPASy SIB Bioinformatics Resource portal has been online to serve the life sciences community. The new portal has been designed and developed by the SIB Web Team.

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ExPASy SIB Bioinformatics Resource Portal Home

ExPASy: SIB Bioinformatics Resource Portal - Home ExPASy: SIB Bioinformatics Resource Portal Home / IT infrastructure / expasy.org Popularity . 5.0 out of 5 by PressAboutUs. evolution genomics systems biology transcriptomics. Reviewed on Jun 11st, 2015. Featured at embed code. Copy and paste code

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ExPASy SIB Bioinformatics Resource Portal

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ExPASy SIB Bioinformatics Resource Portal Resources

Bgee is a database to compare expression patterns between animal species. Bgee addresses difficulties such as complex anatomies and diverse sources of data by the use of ontologies and the explicit representation of

homology.

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ExpASy SIB Bioinformatics Resource Portal Home Pearlrees

Protein Data Bank - RCSB PDB A Structural View of Biology This resource is powered by the Protein Data Bank archive-information about the 3D shapes of proteins, nucleic acids, and complex assemblies that helps students and researchers understand all aspects of biomedicine and agriculture, from protein synthesis to health and disease. As a member of the wwPDB, the RCSB PDB curates and annotates

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ViralZone root

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ExpASy SIB bioinformatics resource portal Artimo Panu

This article is from Nucleic Acids Research, volume 40. AbstractExpASy (<http://www.expasy.org>) has worldwide reputation as one of the main bioinformatics

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expasy org Expasy ExpASy SIB Bioinformatics Resource

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