3000788 Intro to Comp Molec Biol

Lecture 20: Online databases and tools

October 25, 2022



Sira Sriswasdi, PhD

- Research Affairs
- Center of Excellence in Computational Molecular Biology (CMB)
- Center for Artificial Intelligence in Medicine (CU-AIM)

Some motivations

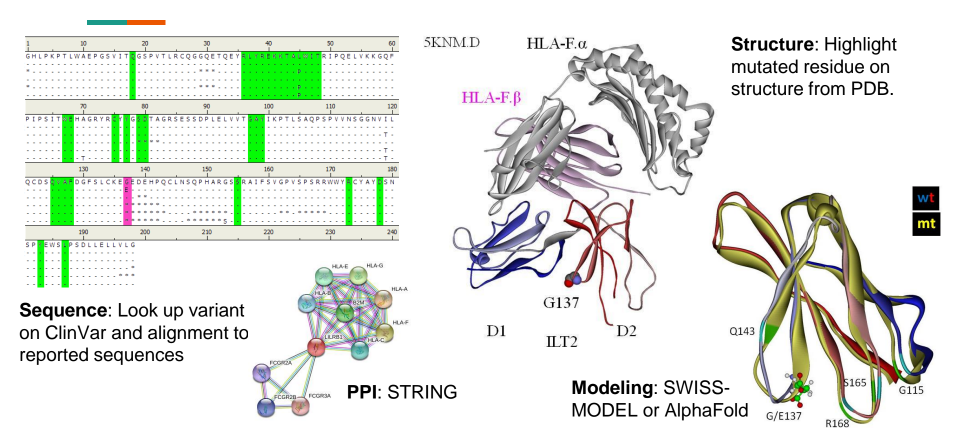
- Quick answers to quick questions
 - Impact of a newly identified mutation?
 - Where does a TF bind on genome?
- Free hypothesis generation
 - What genes are consistently up-regulated in a certain disease?



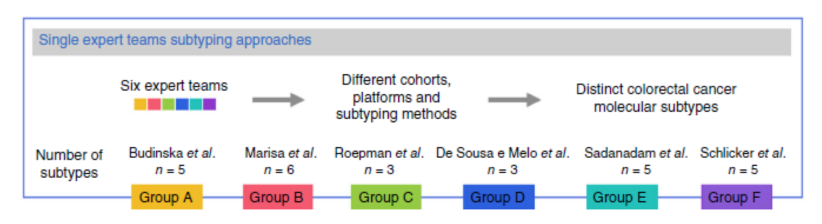
Image from boston.lti.cs.cmu.edu

- Combine data from multiple modalities
 - Omics
 - Clinical
 - Imaging

Example: G137E mutation on ILT2



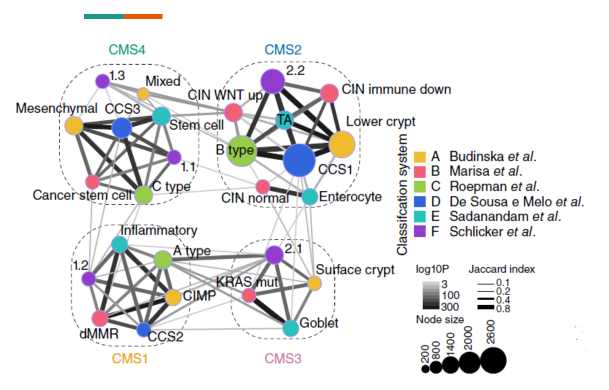
Example: Consensus cancer subtyping



Guinney et al. Nat Medicine 21: 1350-1356 (2015)

- Different clinicians characterize cancer patients differently
- But there should be a common molecular basis!

Example: Consensus cancer subtyping



- Compare clinician's decisions on a common group of patients
- Identify 4 major groups:
 Consensus Molecular
 Subtype (CMS)

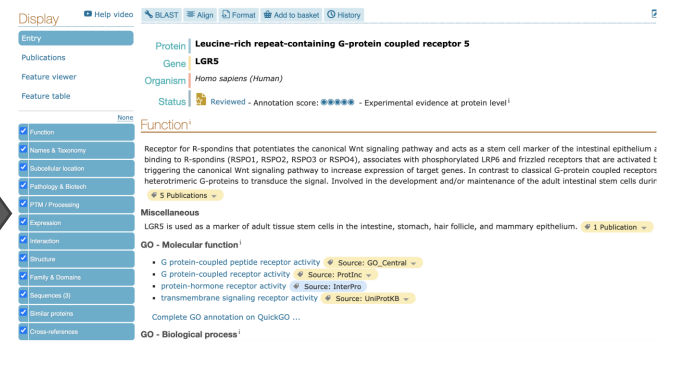
Guinney et al. Nat Medicine 21: 1350-1356 (2015)

Knowledgebase

Knowledgebase

- NCBI/GenBank
- Ensembl
- Uniprot
- GeneCard
- ENCODE
- Human Protein Atlas

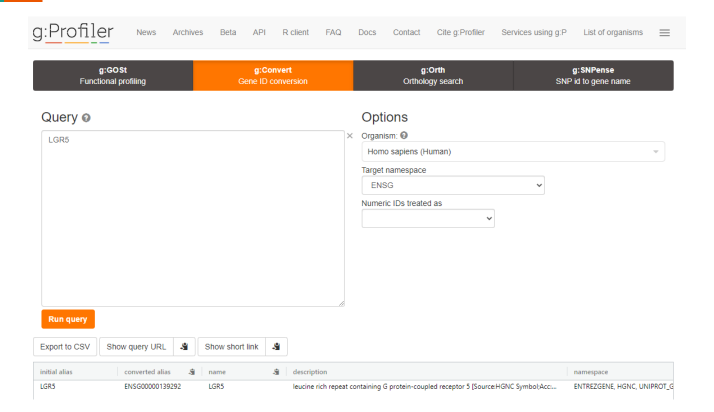
UniProtKB - 075473 (LGR5_HUMAN)



Accession IDs

ID system	Accession
Gene Symbol	LGR5
HGNC gene	4504
Entrez (NCBI)	8549
RefSeq transcript	NM_00367
Ensembl	ENSG00000139292
Uniprot protein	O75473
OMIM	606667

g:Profiler: Accession ID converter



ENCODE: Search for TF binding sites



Processed ChIP-seq peaks for specific transcription factor

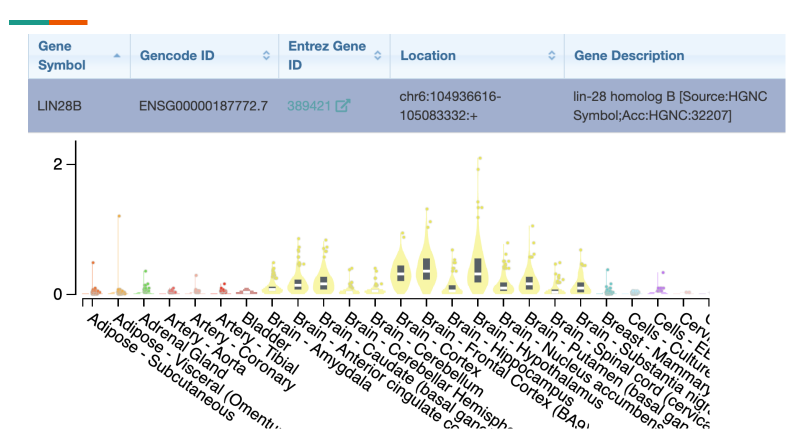
GeneCard: Gene aliases

Search aliases for LGR5 gene in PubMed and other databases

Aliases for LGR5 Gene

```
Aliases for LGR5 Gene
 GeneCards Symbol: LGR5 2 6
                                                                                 G-Protein Coupled Receptor HG38 3 4
                                                                                 G-Protein Coupled Receptor 49 3 4
 Leucine Rich Repeat Containing G Protein-Coupled Receptor 5 2 3 5
 GPR49 3 4 5
                                                                                 G-Protein Coupled Receptor 67 3 4
 GPR67 3 4 5
                                                                                 Orphan G Protein-Coupled Receptor HG38 3
 HG38 2 3 5
                                                                                 G Protein-Coupled Receptor 49<sup>2</sup>
 FFX 2 3 5
                                                                                 GRP49 3
 Leucine-Rich Repeat-Containing G-Protein Coupled Receptor 5 3 4
External Ids for LGR5 Gene
 HGNC: 4504 NCBI Entrez Gene: 8549 Ensembl: ENSG00000139292 OMIM®: 606667 UniProtKB/Swiss-Prot: O75473
Previous HGNC Symbols for LGR5 Gene
 GPR67, GPR49
Previous GeneCards Identifiers for LGR5 Gene
 GC12P070121, GC12P071833, GC12P068883
```

GTEx: Tissue-specific expression



Human Protein Atlas: Protein localization













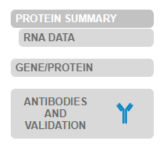


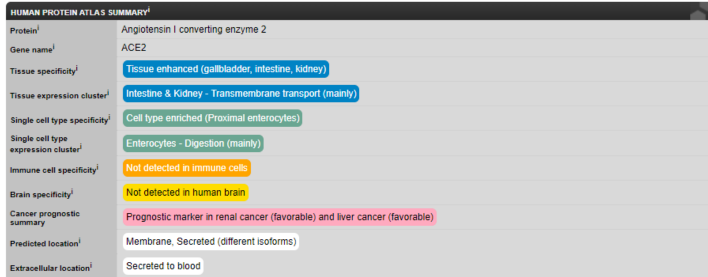




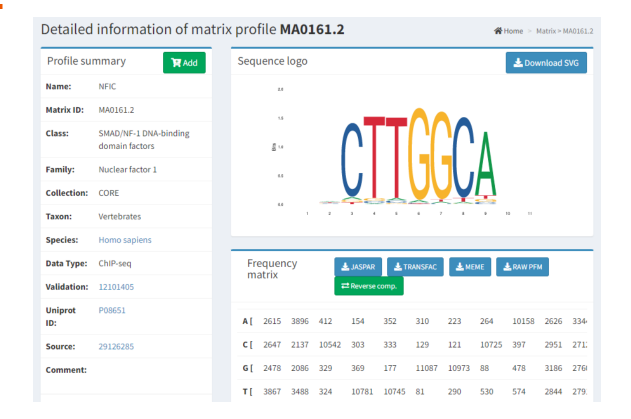




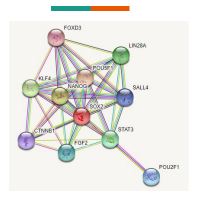




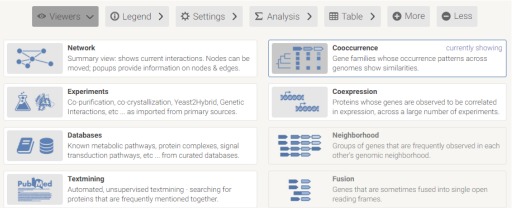
JASPAR: DNA binding motifs

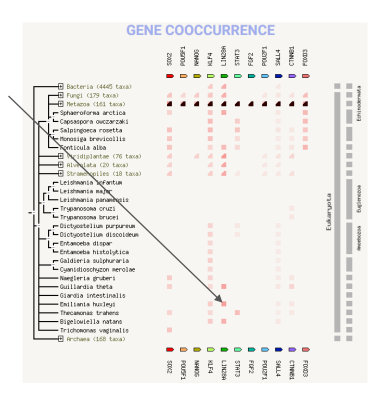


STRING: Protein-protein interaction

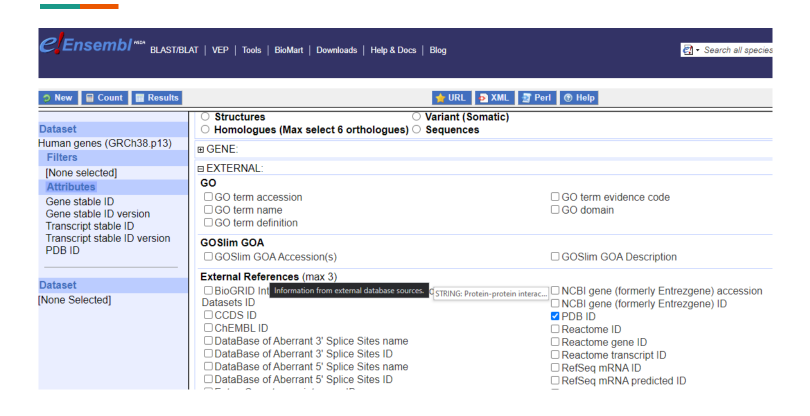


LIN28A	25	PEDAARAAD-EPQLLHGAGICKWFNVRMGFGFLSMTARAGVALDPPVDV P A R AD EP +G CKWF+V+ GFGF+ + + D+
EOD22827	19	PNTATRVADPEPAPSGKCKWFDVQKGFGFIDVENQEQDL
LIN28A	73	FVHQSKLHMEGFRSLKEGEAVEFTFKKSAKGLESIRVTGPGGVFCIG FVHO+ + +GFRSL EGEA+EF + AK L++I VTGPGG F G
EOD22827	58	FVHQTDIKAKGFRSLAEGEALEFKVSRDAKTNKLKAIEVTGPGGDFVEG
LIN28A	120	SERRP + R P
EOD22827	107	APREP

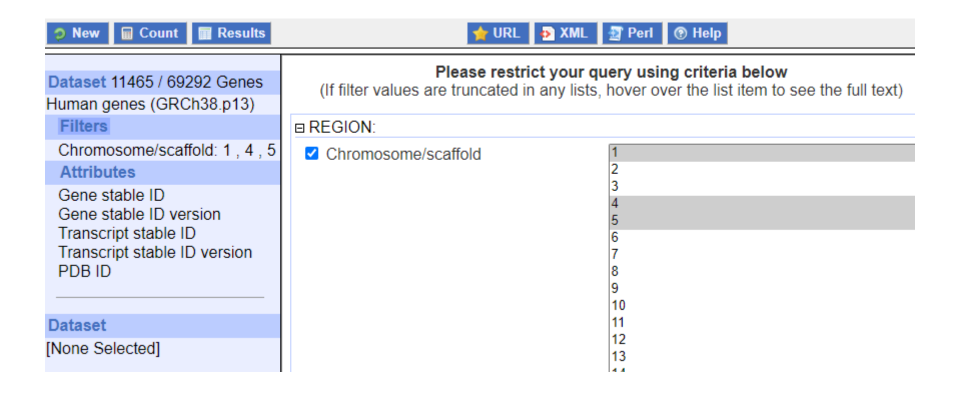




Biomart: Gene/Protein data mapping download



Biomart: Gene/Protein data mapping download



Biomart: Gene/Protein data mapping download

□ Unique results only

2N1I

2N1I

ENST00000463591.1

ENST00000509860.1

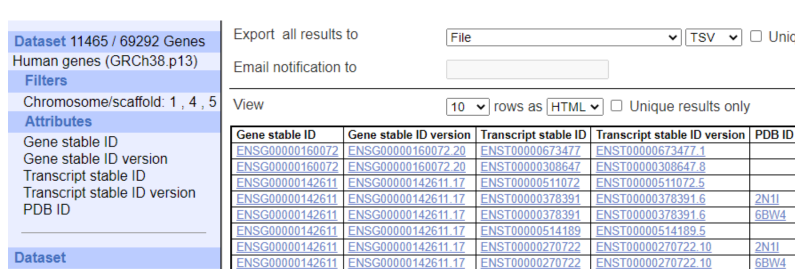
ENST00000463591

ENST00000509860

6BW4

6BW4

Go



ENSG00000142611.17

ENSG00000142611.17

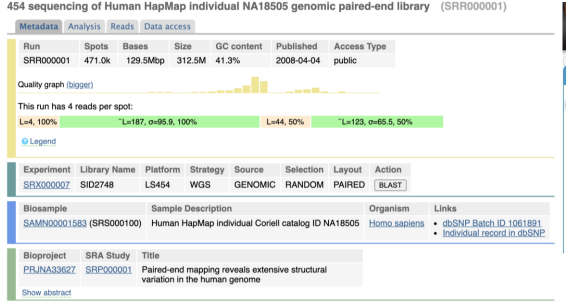
ENSG00000142611

ENSG00000142611

[None Selected]

Data repository

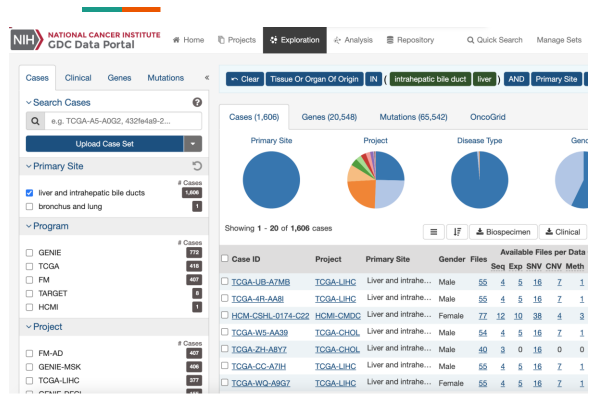
Data repository





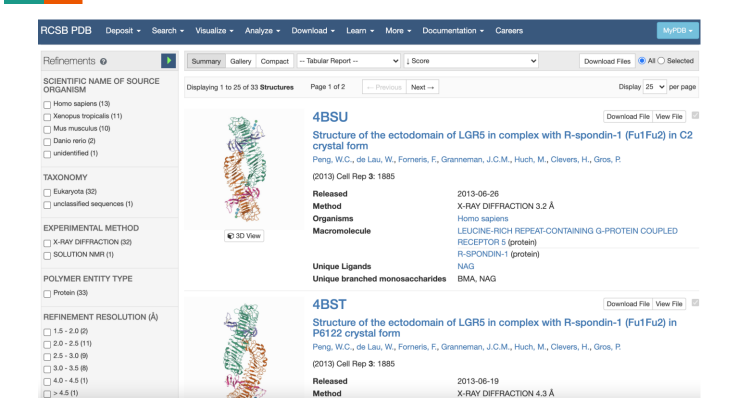
Reanalysis with a common pipeline

Genomic Data Commons

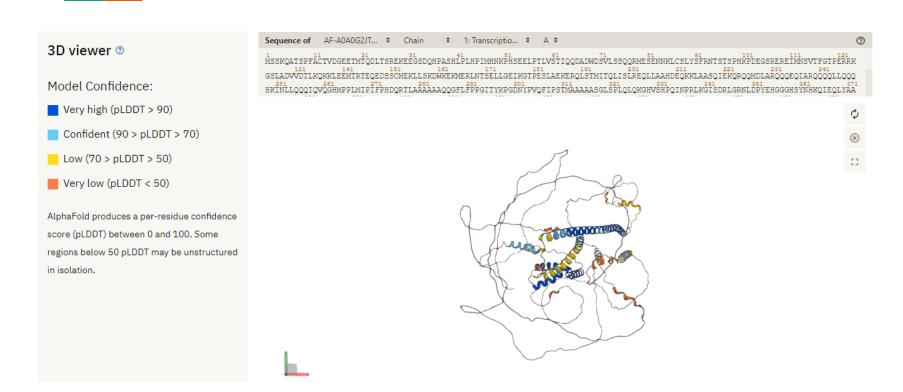


- Cancer multi-omics
 - Exome
 - RNA-seq
 - Methylation
- Clinical and demographic data
- Some with histopathological images and radiographic images

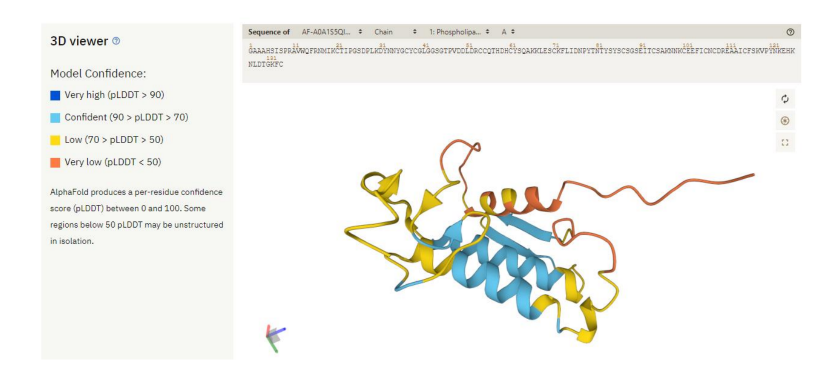
PDB: 3D structures



AlphaFold: Predicted 3D structures



AlphaFold: Predicted 3D structures



Gene Expression Omnibus / ArrayExpress



You query contains a term which has too many synonyms and more specific phrases in EFO. The results shown below do not include those expanded terms.

Search results for breast cancer metastasis

1 − 20 of 1,417+ results Sort by: Relevance ▼ ✓ ^

E-MTAB-4801 - 9 January 2019 - 3 links - 3 files

Variation in RNA expression in a panel of 30 breast cancer cell lines

... type comparison design EFO_0001745 cell line cell line BT20 BT474 BT549 ... 27 other values Homo sapiens female mammary gland invasive ductal carcinoma breast ductal adenocarcinoma metaplastic breast carcinoma squamous cell breast carcinoma, acantholytic variant breast adenocarcinoma breast...

E-MTAB-8807 • 4 April 2020 • 1 link • 2 files

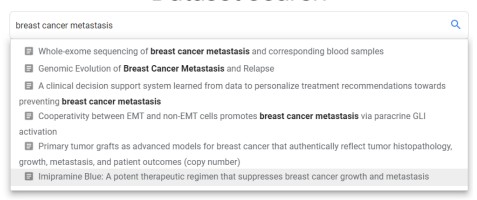
Estrogen receptor beta inhibits cholesterol biosynthesis through overexpression of mir-181a-5p in Triple Negative Breast Cancer

... carcinoma squamous cell breast carcinoma, acantholytic variant not specified invasive breast ductal carcinoma invasive lobular carcinoma adenocarcinoma atypical carcinoma carcinoma ER beta negative ER beta positive HCC1806 null null null epithelial cell squamous cell breast carcinoma, acantholytic...

Search for omics datasets

Google Dataset / FigShare

Dataset Search



1,494,669 results found



Investigating novel mechanisms of metastasis in ...



And the control of th

Stratification of radiosensitive brain metastases based o...



Identification of Molecular Mediators of Endocrine ...

- Google Dataset compiles links from major public data repositories
- Figshare is a free repository that scientists often use for non-omics data

MSigDB: Curated gene sets

Human MSigDB Collections

C2: curated gene sets

(browse 6449 gene sets)





Download GMT Files

NCBI (Entrez) Gene IDs

Gene Symbols

JSON bundle

The 33196 gene sets in the Human Molecular Signatures Database (MSigDB) are divided into 9 major collections, and several sub-collections. See the table below for a brief description of each, and the Human MSigDB Collections: Details and Acknowledgments page for more detailed descriptions. See also the MSigDB Release Notes.

Click on the "browse gene sets" links in the table below to view the gene sets in a collection. Or download the gene sets in a collection by clicking on the links below the "Download Files" headings. For a description of the GMT file format see the Data Formats in the Documentation section. The gene sets can be downloaded as NCBI (Entrez) Gene Identifiers or HUGO (HGNC) Gene Symbols. There are also JSON bundles containing the HUGO (HGNC) Gene Symbols along with some useful metadata. An XML file containing all the Human MSigDB gene sets is available as well.

H: hallmark gene sets (browse 50 gene sets)	Hallmark gene sets summarize and represent specific well- defined biological states or processes and display coherent expression. These gene sets were generated by a computational methodology based on identifying overlaps between gene sets in other MSigDB collections and retaining genes that display coordinate expression. details	Download GMT Files Gene Symbols NCBI (Entrez) Gene IDs JSON bundle
C1: positional gene sets (browse 299 gene sets)	Gene sets corresponding to human chromosome cytogenetic bands. details	Download GMT Files Gene Symbols NCBI (Entrez) Gene IDs
		JSON bundle

Gene sets in this collection are curated from various sources.

including online pathway databases and the biomedical literature.

Many sets are also contributed by individual domain experts. The

gene set page for each gene set lists its source. The C2 collection is divided into the following two sub-collections: Chemical and

genetic perturbations (CGP) and Canonical pathways (CP), details

- Function-based / Diseasebased / Publication-based / Genomic location-based
- For gene panel, enrichment test, etc.

Analysis tools

miRNA target



Release 7.1: June 2016

Agarwal et al., 2015

Search for predicted microRNA targets in mammals

[Go to TargetScanMouse]
[Go to TargetScanWorm]
[Go to TargetScanFly]
[Go to TargetScanFish]

1. Select a species Human

AND

2. Enter a human gene symbol (e.g. "Hmga2") LIN28A or an Ensembl gene (ENSG00000149948) or transcript (ENST00000403681) ID

AND/OR

- Do one of the following:
- Select a broadly conserved* microRNA family Broadly conserved microRNA families
- Select a conserved* microRNA family Conserved microRNA families ▼
- Select a poorly conserved but confidently annotated microRNA family Poorly conserved microRNA families ▼
- Select another miRBase annotation

Other miRBase annotations

Note that most of these families are star miRNAs or RNA fragments misannotated as miRNAs.

Enter a microRNA name (e.g. "miR-9-5p")





Apologies for the longer-than-usual wait. miRBase 21 is now available on the website, and all data available for download on the FTP site. As usual, the release

notes describe the major changes. Of particular note this time, the Genome Reference Consortium have released a new human genome assembly, GRCh38. We

miRBase: the microRNA database

have therefore remapped the human [...]

Help | FAQ

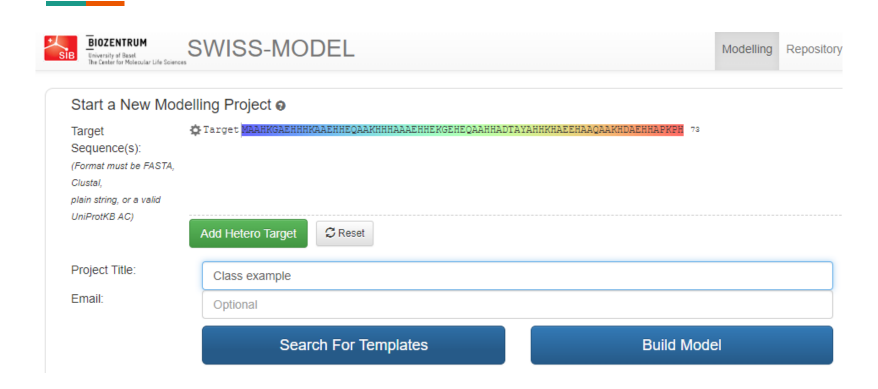
Comments

Citation | Policy

	miRDB							
Target Search	Choose one of the following search options:							
Target Mining	Search by miRNA name							
Custom Prediction	Human ▼ Go Clear							
FuncMir Collection	Search by gene target							
<u>Data Download</u>	Human ▼ Gene Symbol ▼ Go Clear							
Statistics	miDDR is an online database for miDNA target prediction and functional appointment							

miRDB is an online database for miRNA target prediction and functional annotations. Al bioinformatics tool, MirTarget, which was developed by analyzing thousands of miRNA-1 sequencing experiments. Common features associated with miRNA target binding have targets with machine learning methods. miRDB hosts predicted miRNA targets in five st as a recent update, users may provide their own sequences for customized target pred computational analyses and literature mining, functionally active miRNAs in humans an well as associated functional annotations, are presented in the FuncMir Collection in mi

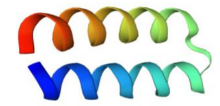
SWISS-MODEL: Homology modeling

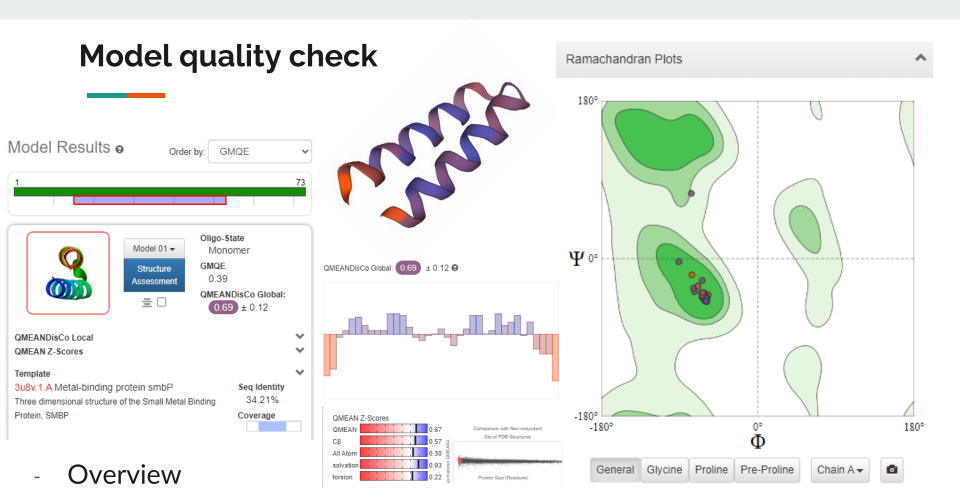


Template search



Identify known 3D structures with similar amino acid sequences





AI-assisted protein folding (ColabFold)

- 3. Enter the amino acid sequence(s) to fold
 Enter the amino acid sequence(s) to fold:

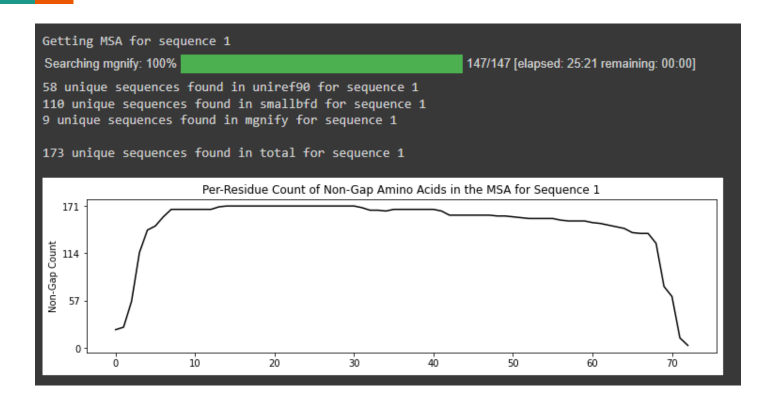
 If you enter only a single sequence, the monomer model will be used.
 If you enter multiple sequences, the multimer model will be used.

 sequence_1: "MAAHKGAEHHHKAAEHHEQAAKHHHAAAEHHEKGEHEQA
 sequence_2: "Insert text here
 - https://github.com/sokrypton/ColabFold

5. Run AlphaFold and download prediction Once this cell has been executed, a zip-archive v In case you are having issues with the relaxation violations. run_relax: 🗸 Relaxation is faster with a GPU, but we have four reverting to using without GPU. relax use gpu: Show code

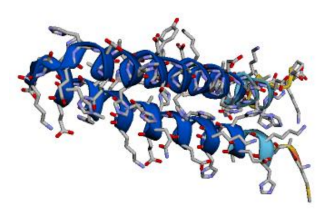
- Accessible, simplified Python interface

ColabFold on-screen outputs



AlphaFold output in PDB format

Se Se	electe	d_pr	edicti	on.pc	lb -	- Notepad					
File	Edit	For	mat	Viev	٧	Help					
ATOM		1	N	MET	Α	1	21.997	-7.681	-15.856	1.00 47.20	0 N
ATOM		2	Н	MET	Α	1	22.579	-7.136	-15.236	1.00 47.20	Э Н
ATOM		3	H2	MET	Α	1	22.491	-8.529	-16.097	1.00 47.20	Э Н
ATOM		4	H3	MET	Α	1	21.827	-7.147	-16.697	1.00 47.20	Э Н
ATOM		5	CA	MET	Α	1	20.726	-8.011	-15.175	1.00 47.20) C
ATOM		6	HA	MET	Α	1	20.096	-8.607	-15.835	1.00 47.20	Э Н
ATOM		7	C	MET	Α	1	19.955	-6.731	-14.844	1.00 47.20) C
ATOM		8	CB	MET	Α	1	20.994	-8.837	-13.903	1.00 47.20) C
ATOM		9	HB2	MET	Α	1	21.674	-8.300	-13.243	1.00 47.20	9 Н
ATOM		10	HB3	MET	Α	1	20.050	-8.988	-13.379	1.00 47.20	9 Н
ATOM		11	0	MET	Α	1	19.729	-6.438	-13.681	1.00 47.20	0 0
ATOM		12	CG	MET	Α	1	21.574	-10.218	-14.209	1.00 47.20) C
ATOM		13	HG2	MET	Α	1	20.933	-10.709	-14.941	1.00 47.20	Э Н
ATOM		14	HG3	MET	Α	1	22.577	-10.123	-14.623	1.00 47.20	Э Н
ATOM		15	SD	MET	Α	1	21.645	-11.258	-12.738	1.00 47.20	9 S
ATOM		16	CE	MET	Α	1	21.921	-12.878	-13.501	1.00 47.20	o C
ATOM		17	HE1	MET	Α	1	22.851	-12.867	-14.069	1.00 47.20	9 Н
ATOM		18	HE2	MET	A	1	21.089	-13.121	-14.162	1.00 47.20	9 Н
ATOM		19	HE3	MET	Α	1	21.987	-13.637	-12.721	1.00 47.20	9 Н
ATOM		20	N	ALA	Α	2	19.598	-5.931	-15.854	1.00 54.3	4 N
ATOM		21	Н	ALA	Α	2	19.735	-6.197	-16.818	1.00 54.3	4 H
ATOM		22	CA	ALA	Α	2	18.910	-4.655	-15.629	1.00 54.3	4 C
ATOM		23	HA	ALA	Α	2	19.241	-4.225	-14.683	1.00 54.3	4 Н
ATOM		24	C	ALA	Α	2	17.385	-4.836	-15.515	1.00 54.3	4 C
ATOM		25	CB	ALA	Α	2	19.332	-3.685	-16.734	1.00 54.3	4 C
ATOM		26	HB1	ALA	Α	2	18.880		-16.551	1.00 54.3	4 H
ATOM		27		ALA		2	18.993		-17.707	1.00 54.3	4 H
ATOM		28	HB3	ALA		2	20.415	-3.561	-16.744	1.00 54.3	4 H
ATOM		29	0	ALA		2	16.797		-14.587	1.00 54.3	
ATOM		30	N	ALA		3	16.797		-16.340	1.00 57.4	
ATOM		31	Н	ALA		3	17.335	-6.061	-17.121	1.00 57.4	
ATOM		32	CA	ALA		3	15.353	-5.979	-16.393	1.00 57.4	
ATOM		33	HA	ALA		3	14.852	-5.081	-16.755	1.00 57.4	
MOTA		34	C	ALA	Α	3	14.700	-6.342	-15.044	1.00 57.4	4 C



Model Confidence

Very low (pLDDT < 50)</p>

Low (70 > pLDDT > 50)

Confident (90 > pLDDT > 70)

Very high (pLDDT > 90)

GenePattern / Galaxy



Features

Powerful genomics tools in a user-friendly interface



GenePattern provides hundreds of analytical tools for the analysis of gene expression (RNA-seq and microarray), sequence variation and copy number, proteomic, flow cytometry, and network analysis. These tools are all available through a Web interface with no programming experience required.

GenePattern Notebook



The GenePattern Notebook environment extends the Jupyter Notebook system, allowing researchers to create documents that interleave formatted text, graphics and other multimedia, executable code, and GenePattern analyses, creating a single "research narrative" that puts scientific discussion and analyses in the same place.

Blog > GP updates

- GenePattern Coverage and Support December 23, 2021 - January 2, 2022
- · End of Support for GParc
- End of support for modules using the deprecated GenePattern patch mechanism.
- · End of support for Cufflinks suite of modules
- End of support for MAGeCK

view more >

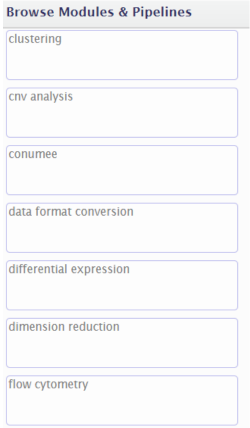
Papers > Related Publications

- · Comparability and reproducibility of biomedical data
- ToppCluster: a multiple gene list feature analyzer for

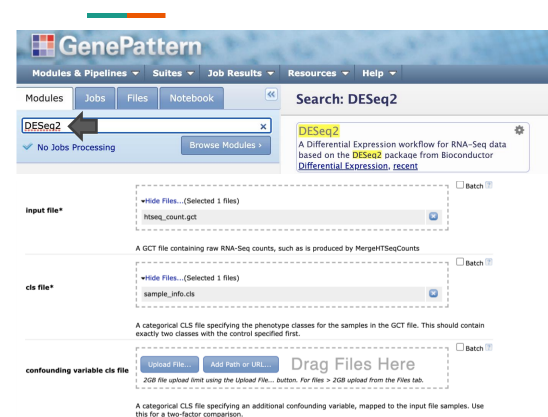
Content



- Modules = standard bioinformatics tools
- Notebook = Python environment (similar to Google Colab) with specific bioinformatics library



DESeq2 on GenePattern



- Input expression data (RNA-seq read count) and sample label
- .gct and .cls are text files

#1.2					
60488	12				
Name	Description	sample1	sample2	sample3	sample4
ENSG00000242268.2	ENSG00000242268.2	2	10	0	2
ENSG00000270112.3	ENSG00000270112.3	8	6	0	0
ENSG00000167578.15	ENSG00000167578.15	102	633	468	1200
ENSG00000273842.1	ENSG00000273842.1	0	0	0	0
ENSG00000078237.5	ENSG00000078237.5	370	364	1220	692

12 2 1 # alive dead 1 1 0 0 1 0 0 0 1 0 1 1

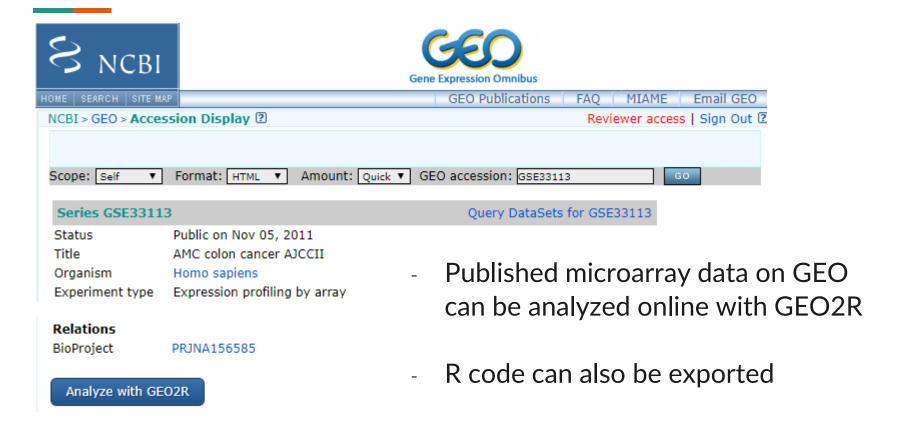
DESeq2 output

471244. DESeq2 📵 Source: GenePattern production (new) submitted: Oct 25 01:06:41 AM, completed: Oct 25 01:10:38 AM, size: 30 MB Show details Comments (0) Tags (0) input.file: expression.gct w cls.file: label.cls class_example.Positive.vs.Negative.DESeq2_results_report.txt (670.0 KB) (Last modified: 2022-10-25 01:10:26.0) class example. Positive. vs. Negative. QC. DispEsts.png (78.0 KB) (Last modified: 2022-10-25 01:10:26.0) class_example.Positive.vs.Negative.QC.MAplot.png (9.0 KB) (Last modified: 2022-10-25 01:10:26.0) class_example.Positive.vs.Negative.mean_values_by_class.txt (230.0 KB) (Last modified: 2022-10-25 01:10:26.0) class_example.Positive.vs.Negative.normalized_counts.gct (14.5 MB) (Last modified: 2022-10-25 01:10:26.0) class_example.Positive.vs.Negative.normalized_counts.txt (14.5 MB) (Last modified: 2022-10-25 01:10:26.0) ✓ class example. Positive.vs. Negative.... 0 downregulated genes report.txt (3.0 KB) (Last modified: 2022-10-25 01:10:26.0) stderr.txt (1.0 KB) (Last modified: Tue Oct 25 01:10:37 UTC 2022)

stdout.txt (4.0 KB) (Last modified: Tue Oct 25 01:10:37 UTC 2022)

gp_execution_log.txt (1.0 KB) (Last modified: Tue Oct 25 01:10:38 UTC 2022)

GEO2R: Differential expression



Demo time!

- ColabFold interface
- STRING
- Genomic Data Commons
- GEO2R
- Biomart

Any question?

- The coming class for Thursday October 27th is cancelled
- But I will send you instruction on how to set up Python on your computer and some introductory codes for you to get familiar with