

Open Targets: integrating genetics and genomics for disease biology, translational medicine and innovation

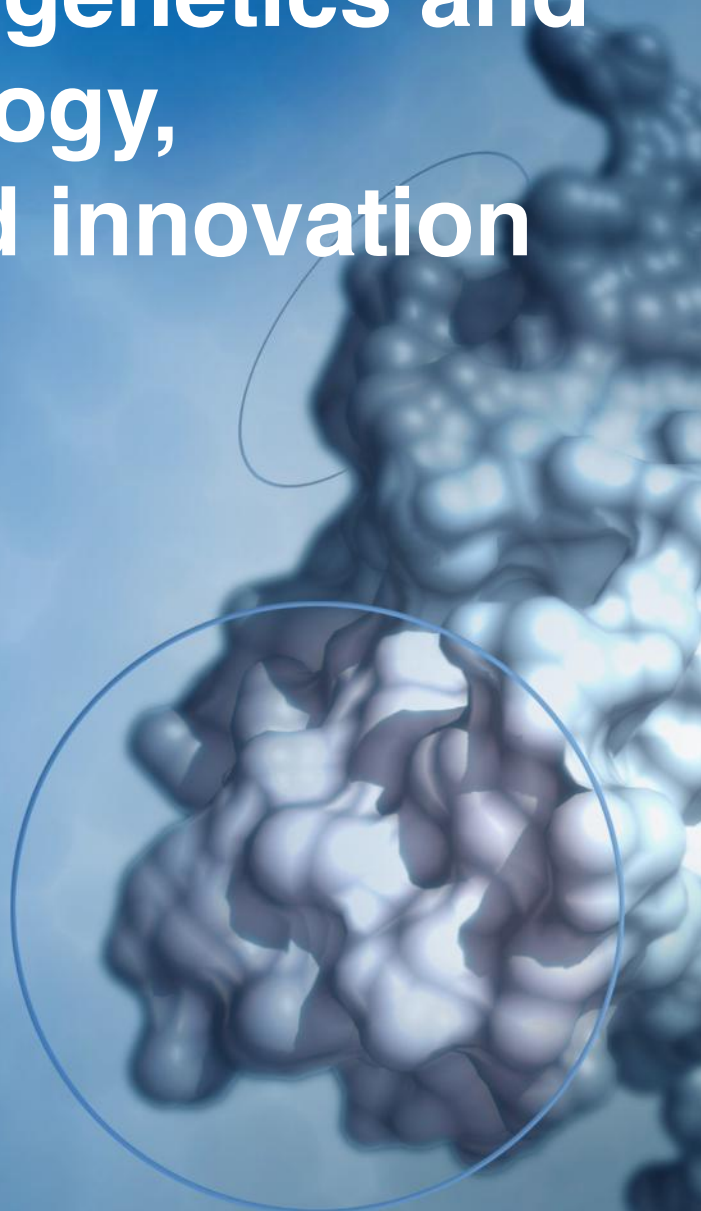
Catholic University of Korea
October 15th 2018

Dr Denise Carvalho-Silva

Open Targets / EMBL-EBI
Wellcome Genome Campus
United Kingdom



Open Targets



Aims of this workshop



What is Open Targets?

What can you use the
Open Targets Platform for?

Other ways to
access the data

How can you get in
touch with the team?

Materials

- Slides



- Coursebook



- Input files

SD-file
HFE
PSEN1
PR01557
APOE
ADRB2
PSEN2
CPAMD5
BACE1

www.github.com/deniseOme/training/tree/master/2018

Today: 10:00-16:00

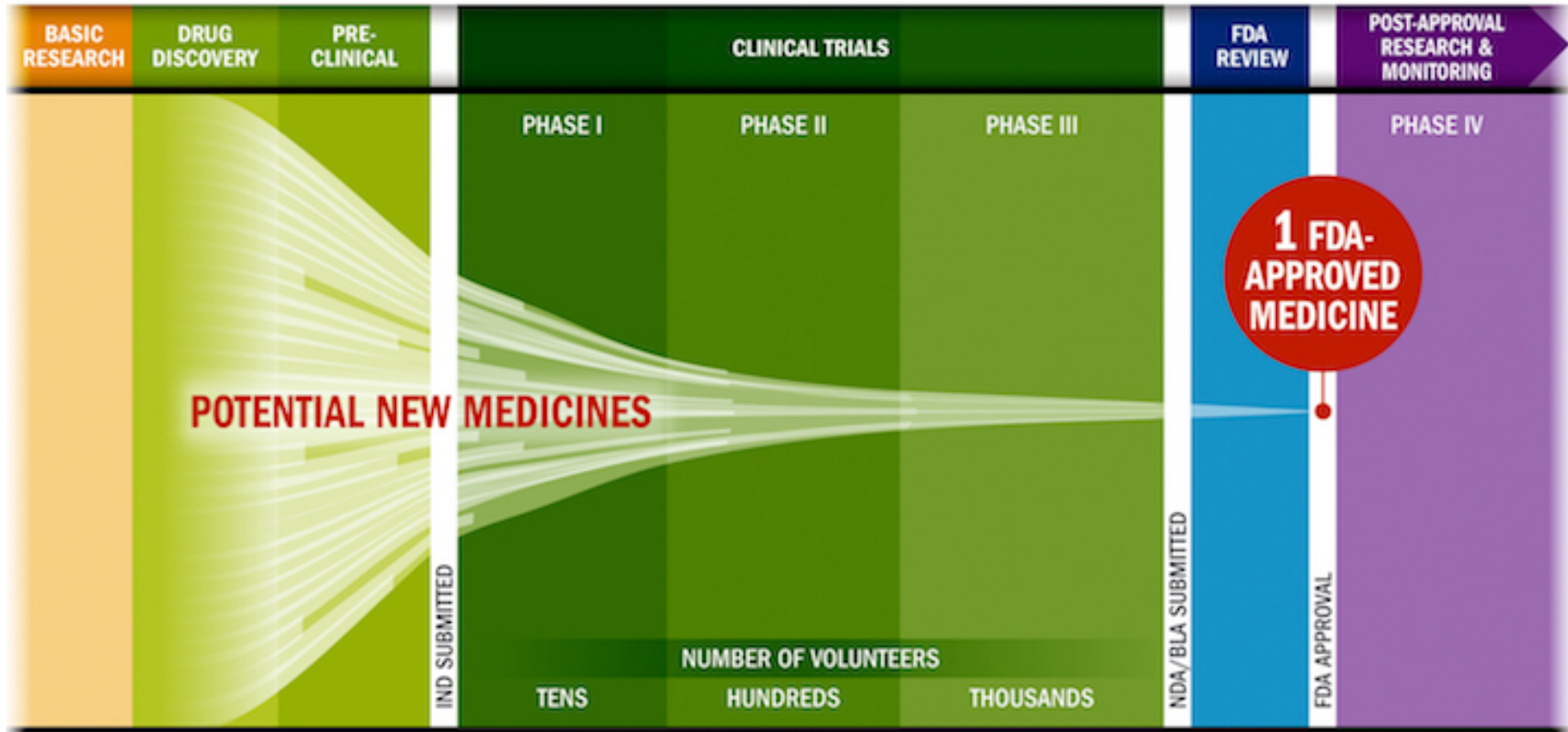
- Introduction
- Open Targets Platform: live demos
- Exercises
- Other modes of data access
- Feedback survey and wrap up



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- Introduction
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Drug discovery: some challenges

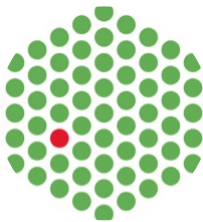


Lengthy, costly, low success rate, **HIGH ATTRITION RATES**

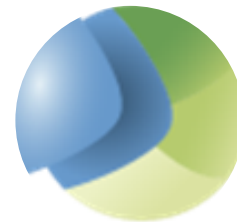
Open Targets

<https://www.opentargets.org>

A partnership to transform drug discovery
through the systematic identification and
prioritisation of targets



2014



2016



2017

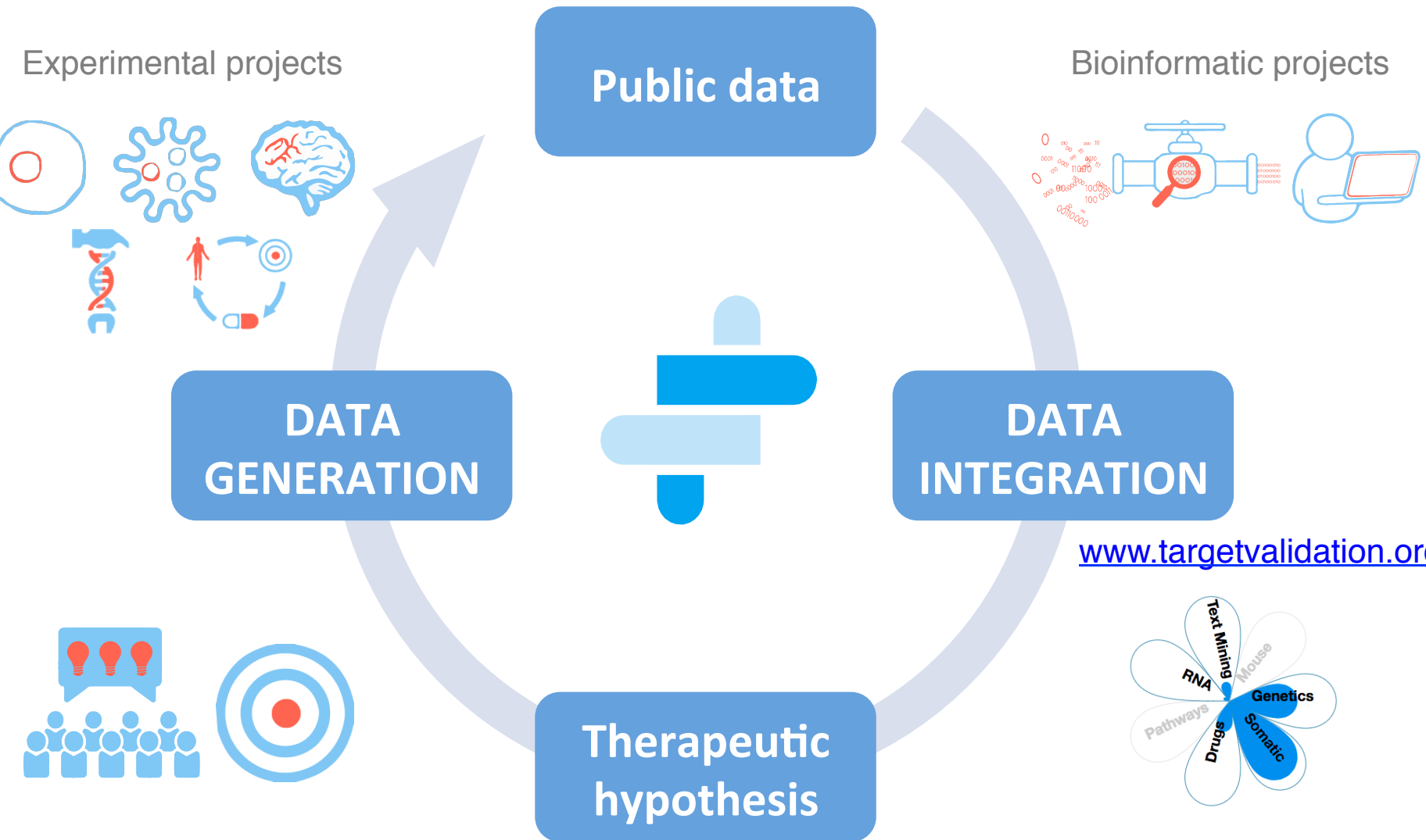


2018

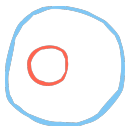


Open Targets

Virtuous cycle in Open Targets



Data generation: Open Targets



- > 1,000 cancer cell lines + drug sensitivity data
- RNASeq, CRISPR/Cas9 screens
- Wellcome Sanger Institute, GSK and EMBL-EBI



- Genome wide knockouts in gut epithelium
- Organoids, metagenomics
- Wellcome Sanger Institute and GSK



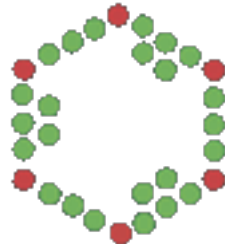
- Alzheimer's and Parkinson's
- CRISPR/Cas9 screens, iPS cells
- Wellcome Sanger Institute, Biogen, Gurdon Institute



Open Targets

Reasons for data integration

ChEMBL



PDBe

IntAct

reactome

SureChEMBL^{beta}

UniProt

OMIC
TOOLS

DRUGBANK

hmdb
The Human Metabolome Database

Fit everything together

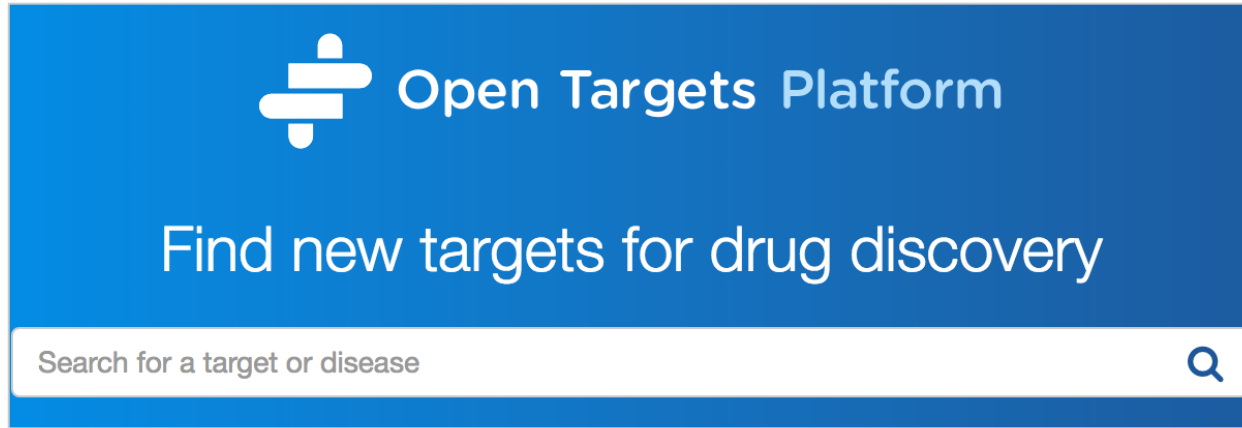


- Time consuming
- Possible lack of resources or expertise
- ...

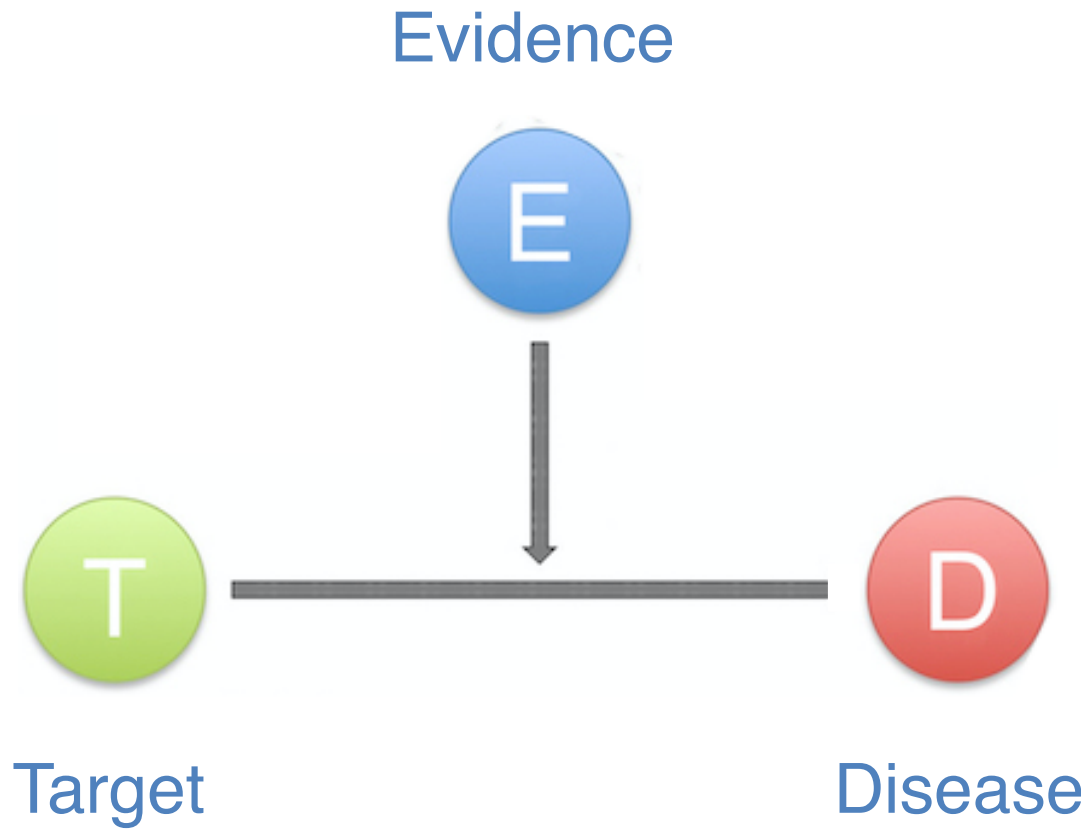
Data integration: Open Targets

- Open Targets Platform
- Several databases in a single place
- Freely available: disease biology, drug discovery





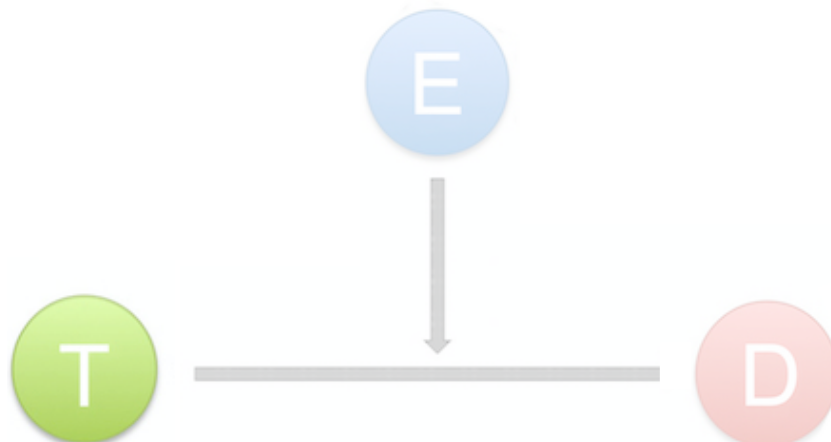
The image shows the Open Targets Platform homepage. At the top left is the platform's logo, which consists of a stylized white 'T' and 'O' icon followed by the text 'Open Targets Platform'. Below the logo is a blue header bar with the text 'Find new targets for drug discovery'. Underneath the header is a search bar containing the placeholder 'Search for a target or disease' and a magnifying glass icon.



Targets → genes (coding or not)

- Ensembl Gene IDs e.g. ENSGXXXXXXXXXXXX
- UniProt IDs e.g. P15056
- HGNC names e.g. DMD
- Non-coding genes e.g. MIR100HG

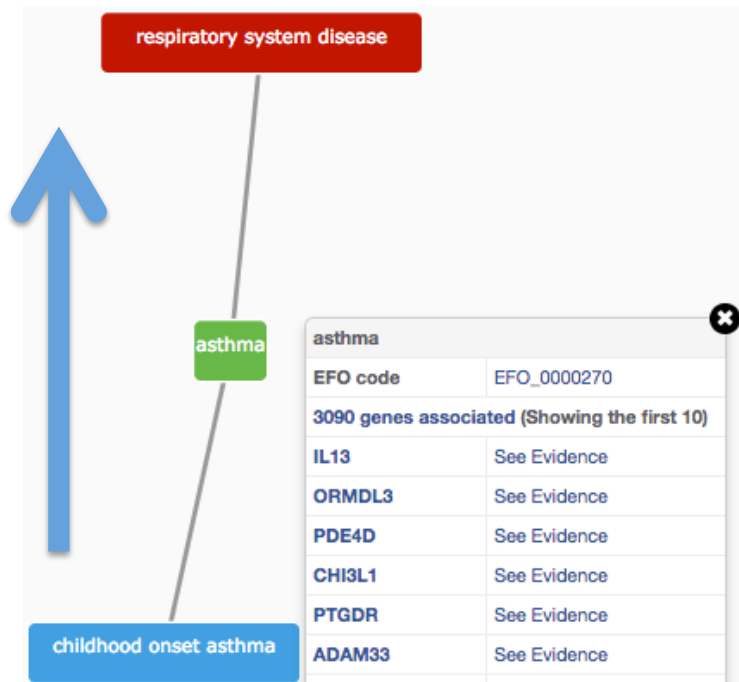
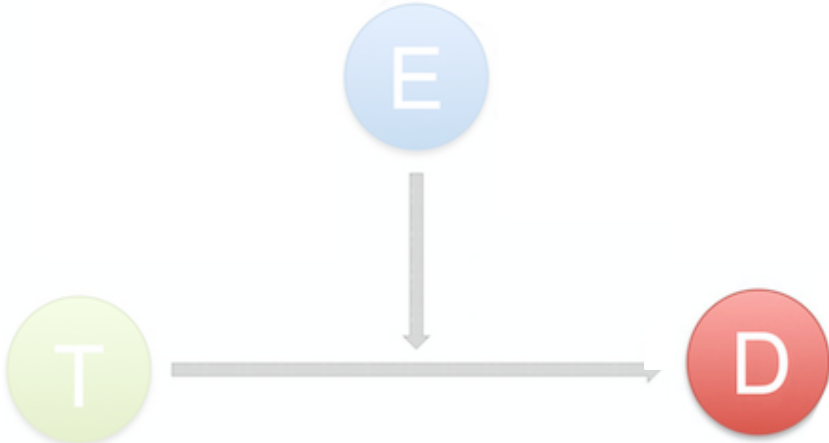
21K
targets



Diseases, and phenotype

10K
diseases

- Modified version of Experimental Factor Ontology (EFO)
- Controlled vocabulary (Alzheimers versus Alzheimer's)
- Hierarchy (relationships)
 - Promotes consistency
 - Increases the richness of annotation
 - Allow for easier and automatic integration



What can you use the Open Targets Platform for?



Target-disease associations (+ evidence + score)

https://www.targetvalidation.org/evidence/ENSG00000141510/EFO_0000228

Disease annotations

http://www.targetvalidation.org/diseaset/EFO_0000228

Target annotations

<http://www.targetvalidation.org/target/ENSG00000141510>

What can you use the Open Targets Platform for?



Target-disease associations (+ evidence + score)

https://www.targetvalidation.org/evidence/ENSG00000141510/EFO_0000228

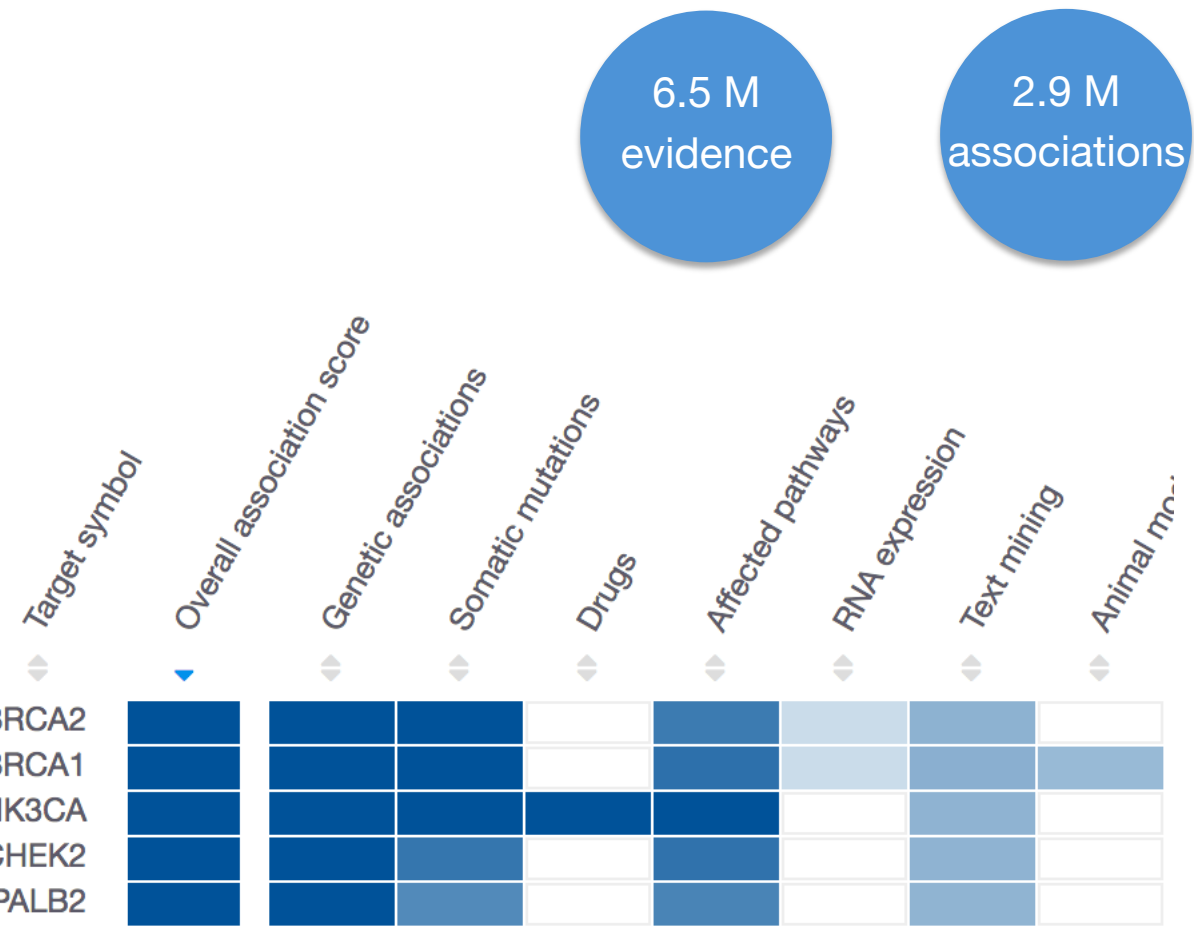
Disease annotations

http://www.targetvalidation.org/diseaset/EFO_0000228

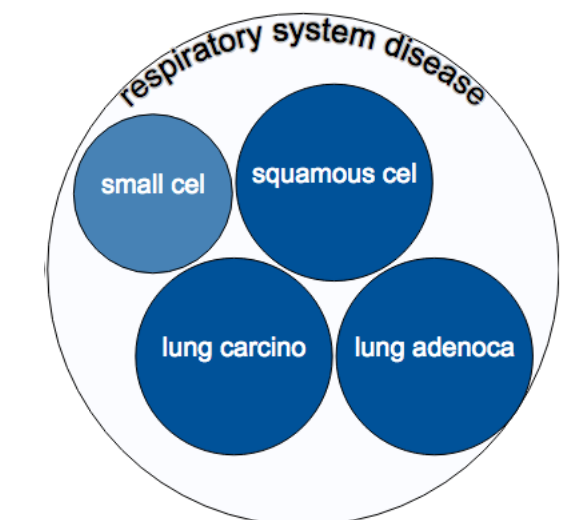
Target annotations

<http://www.targetvalidation.org/target/ENSG00000141510>

Target-disease associations

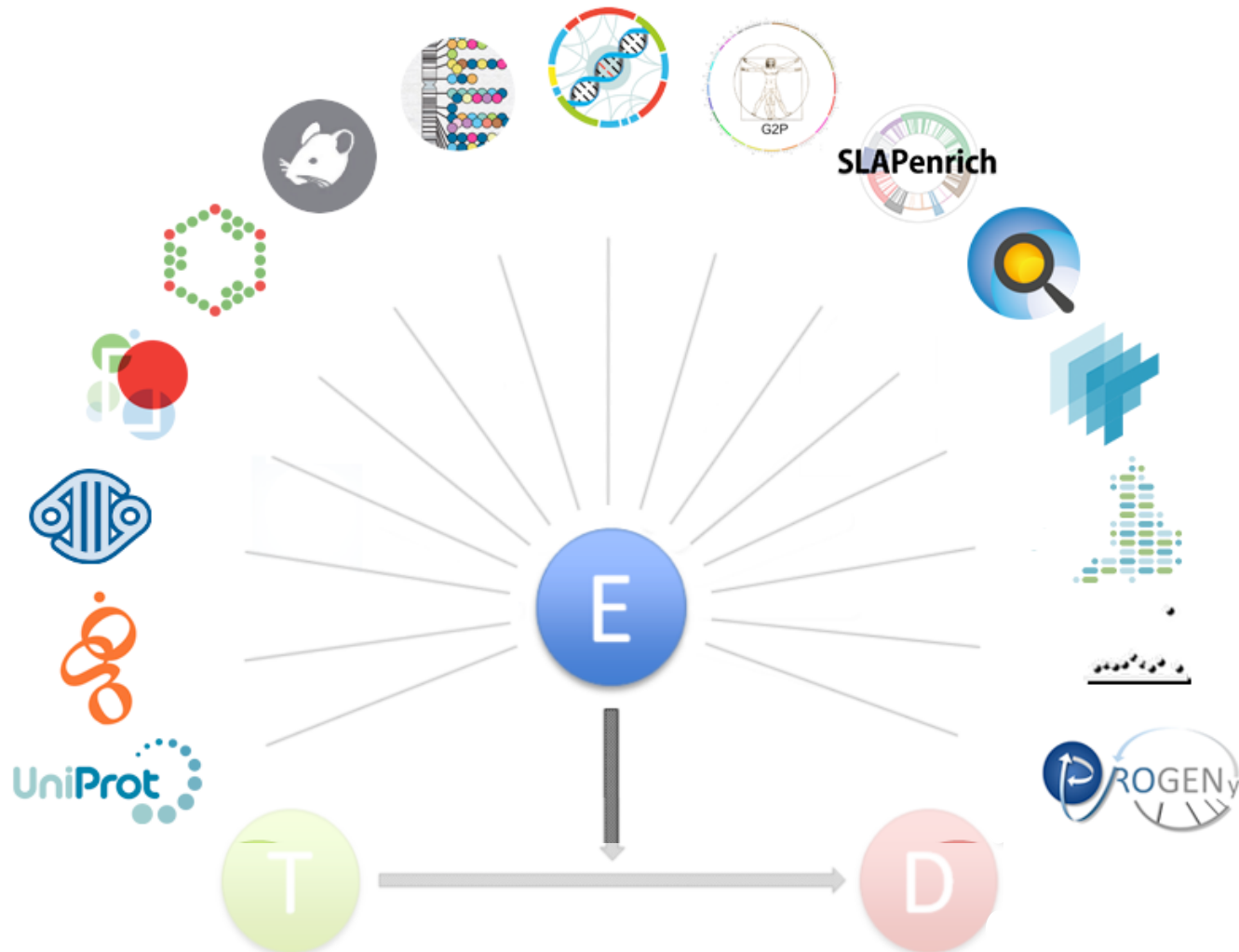


Targets associated
with breast carcinoma



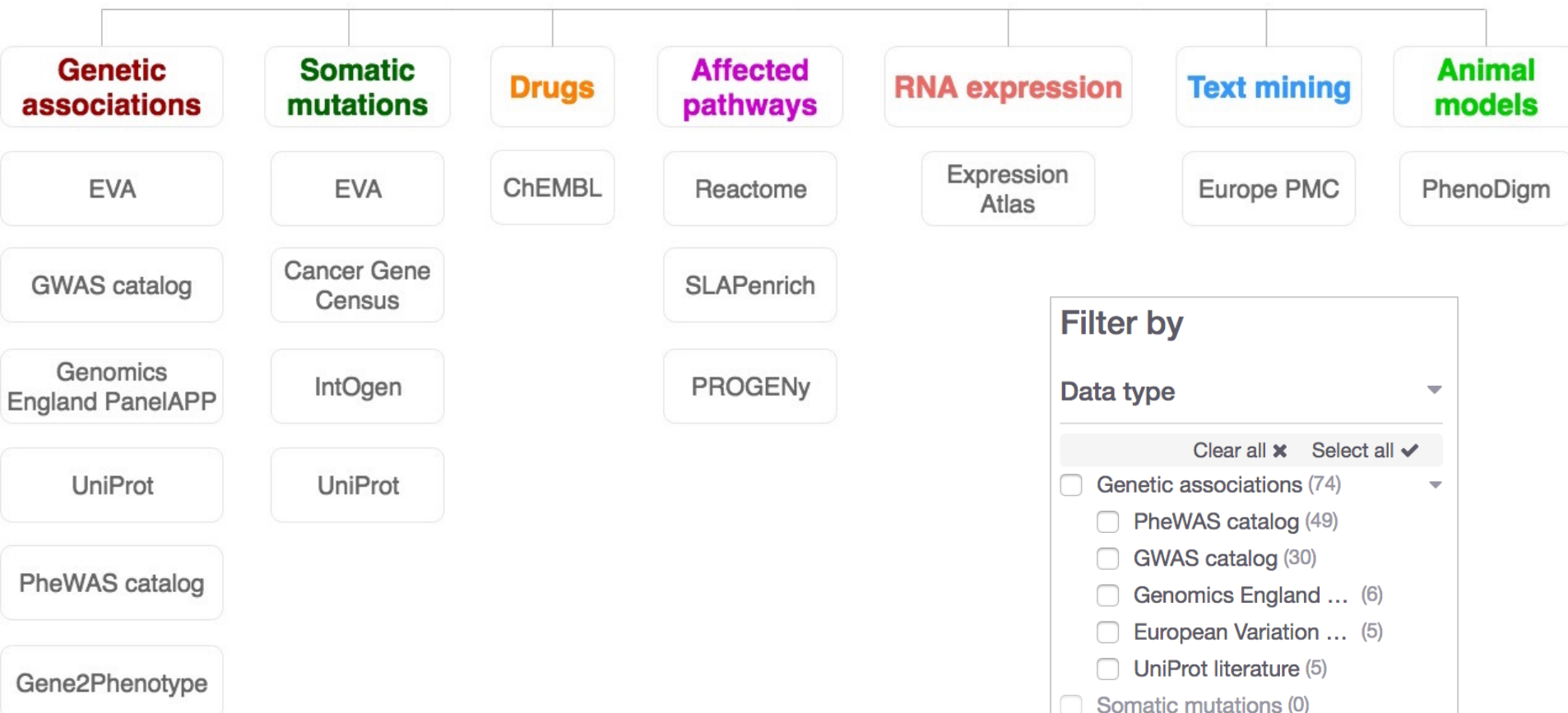
Diseases associated
with BRCA2

Evidence for our T-D associations



<https://docs.targetvalidation.org/data-sources/data-sources>

Data sources grouped into data types



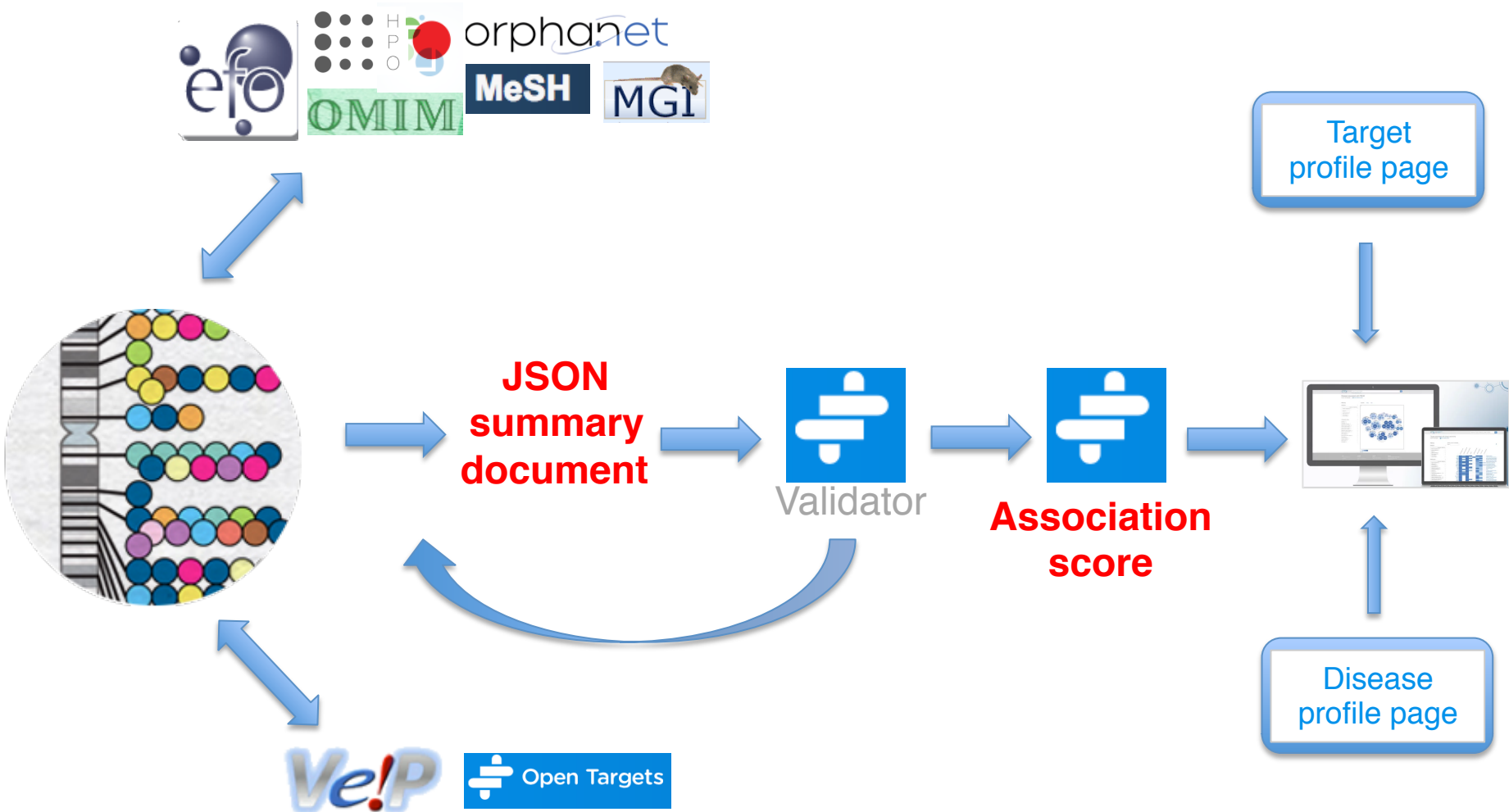
Filter by

Data type

Clear all Select all

- Genetic associations (74)
 - PheWAS catalog (49)
 - GWAS catalog (30)
 - Genomics England ... (6)
 - European Variation ... (5)
 - UniProt literature (5)
- Somatic mutations (0)
- Drugs (30)
- Affected pathways (21)
- RNA expression (4)
- Text mining (99)
- Animal models (45)

How does the data* get integrated?



* e.g. germline variants from NHGRI-GWAS Catalog

JSON summary document

```
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```



* IDs (gene, variant, disease, papers) + evidence + source + stats for the score

Association score



Which targets have more evidence for an association with a disease?



What is the relative weight of the evidence for different targets?

Four-tier scoring framework

Statistical integration, aggregation and scoring

- 1) Evidence score (e.g. one SNP from a GWAS paper)
- 2) Data source score (e.g. all SNPs from the GWAS catalog)
- 3) Data type score (e.g. all sources of Genetic associations)
- 4) Overall association score

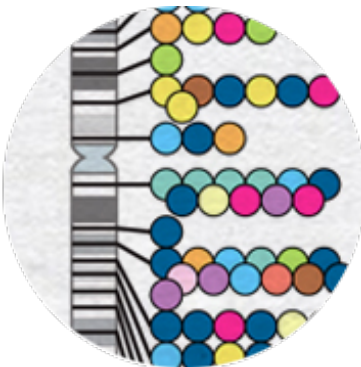
Step 1: evidence score

score = frequency X severity X confidence

f, relative occurrence of a target-disease evidence

s, strength of the effect of the variant

c, confidence of the observation for the target-disease evidence



f = sample size (cases versus controls)

s = predicted functional consequence (VEP)

c = p value reported in the paper

(Factors affecting the relative strength of GWAS Catalog evidence)

Steps 2, 3, 4: Aggregating data

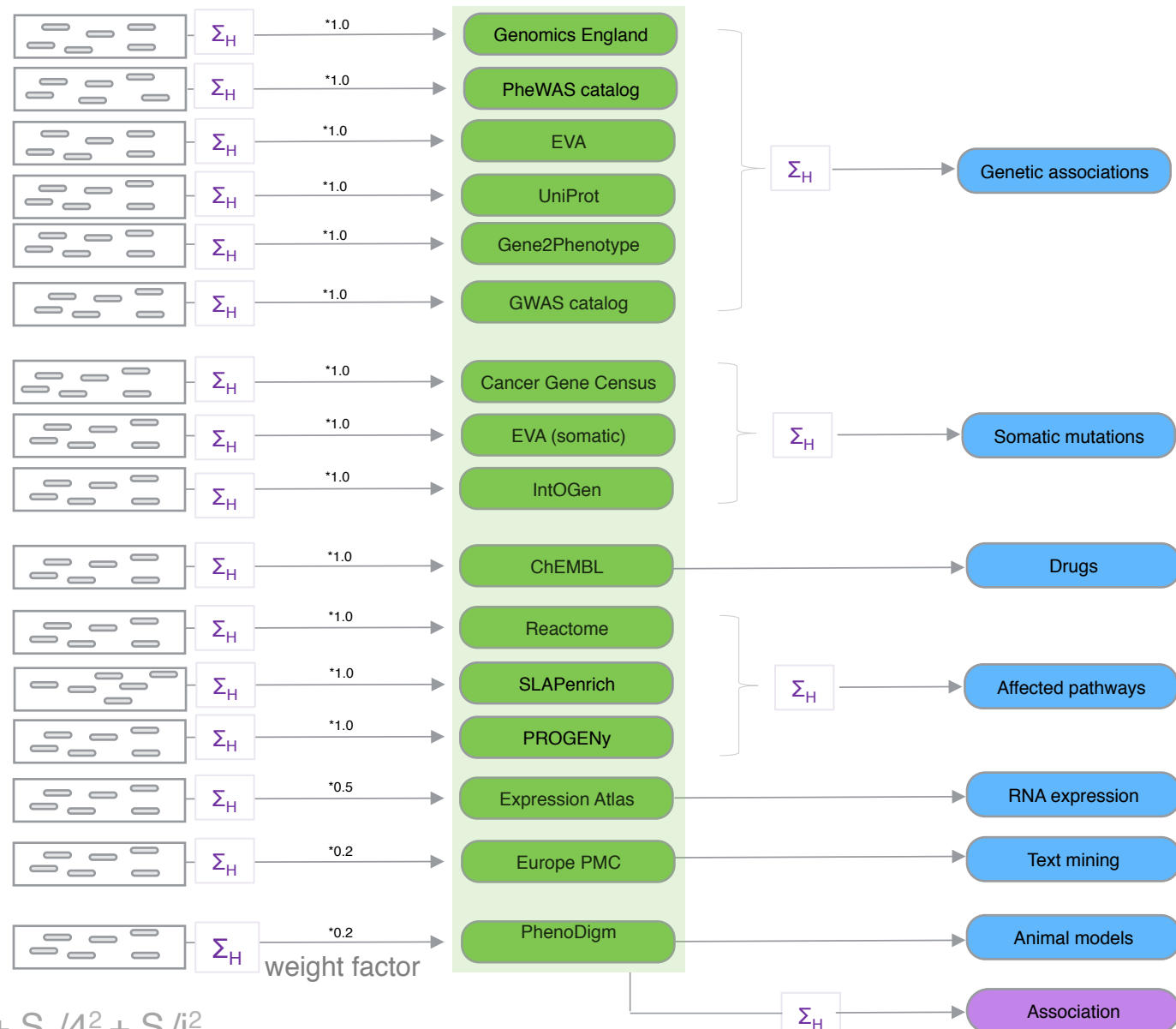
Score: 0 to 1 (max)

Calculated at four levels:

- Evidence
- Data source
- Data type
- Overall

Aggregation with Σ_H
(harmonic sum)

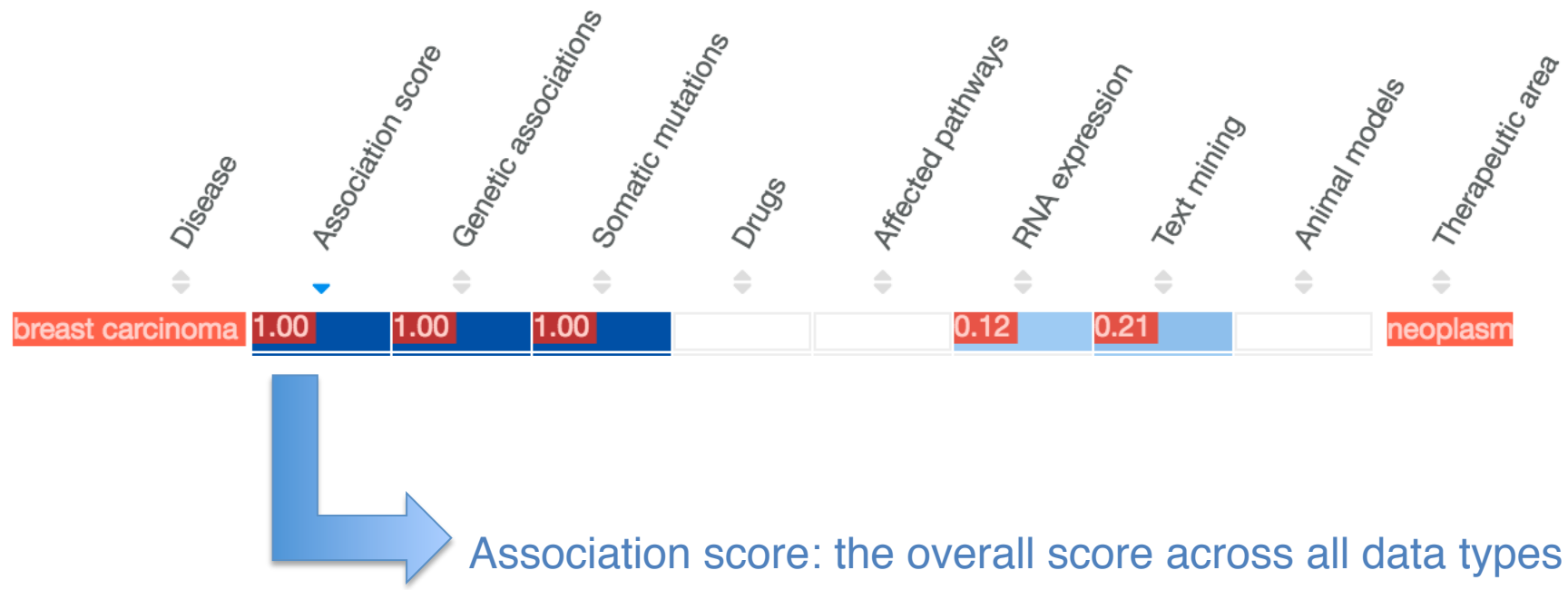
Note: Each data set has its own scoring and ranking scheme



$$\Sigma_H$$

$$S_1 + S_2/2^2 + S_3/3^2 + S_4/4^2 + S_i/i^2$$

Ranking target-disease associations



- Based on the data sources
- Different weight applied:

genetic association = drugs = mutations = pathways > RNA expression > animal models = text mining

Today: 10:00-16:00

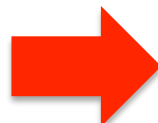
- Introduction
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- Feedback and wrap up

Demo 1: Disease centric workflow

Which targets are associated with a disease?



What is the evidence for the association between a target and a disease?



Find new targets for drug discovery

multiple sclero 🔍

multiple sclerosis
2697 targets associated

💡 Disease
An autoimmune disorder mainly affecting young adults and characterized by destruction of myelin in the central nervous system. Pathologic findings include multiple sharply demarcated areas of demyelination throughout the white matter of the central nervous system. Clinical manifestations include vis...

Targets
MBP myelin basic protein

Diseases
relapsing-remitting **multiple sclerosis**
autoimmune disease > multiple sclerosis > relapsing-remitting multiple ...

Pages 7 - 15

<https://www.targetvalidation.org/>

What can you use the Open Targets Platform for?



Target-disease associations (+ evidence + score)

https://www.targetvalidation.org/evidence/ENSG00000141510/EFO_0000228

Disease annotations

http://www.targetvalidation.org/diseaset/EFO_0000228

Target annotations

<http://www.targetvalidation.org/target/ENSG00000141510>

Disease annotations

Similar diseases (based on targets in common)



Phenotypes



Drugs

Bibliography



Classification

<https://docs.targetvalidation.org/getting-started/getting-started/disease-profile>

Target annotations

Drugs

Protein Information

Pathways

Similar targets (based on diseases in common)

Variants, isoforms and genomic context

Protein interactions

RNA and protein baseline expression

Mouse phenotypes

Protein Structure

Gene Ontology

Gene tree

Bibliography

Cancer hallmarks

Cancer biomarkers



Target annotations

Group by

Organs

Anatomical Systems



Tissue ▾

RNA ▾

Protein ▾

Heart
Musculature
Exocrine gland
Mucosa
Oral gland
Reproductive organ

High Low Low High

Low High

Low

Demo 2: Disease and target annotations

What can I find about a disease?



Find new targets for drug discovery

multiple sclero 🔍

multiple sclerosis

2697 targets associated

Disease

An autoimmune disorder mainly affecting young adults and characterized by destruction of myelin in the central nervous system. Pathologic findings include multiple sharply demarcated areas of demyelination throughout the white matter of the central nervous system. Clinical manifestations include vis...

Targets

MBP myelin basic protein

Diseases

relapsing-remitting multiple sclerosis

autoimmune disease > multiple sclerosis > relapsing-remitting multiple ...

What is the information available for my target?

Pages 16 - 25

<https://www.targetvalidation.org/>

Demo 1: Target centric workflow

Which targets are associated with a disease?



What is the evidence for the association between a target and a disease?

Open Targets Platform

CD86

CD86 molecule |  View associated diseases

Receptor involved in the costimulatory signal essential for T-cell activation and costimulation of naive T-cells, interferes with the formation of CD86 clusters, and thus acts

A large red arrow points from the "View associated diseases" button down towards the descriptive text below.

Pages 25 - 30

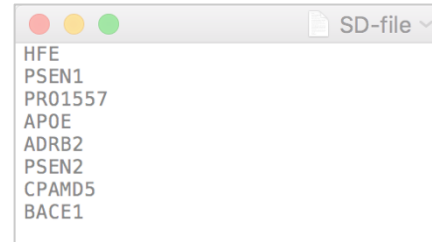
<https://www.targetvalidation.org/>

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Hands-on exercises

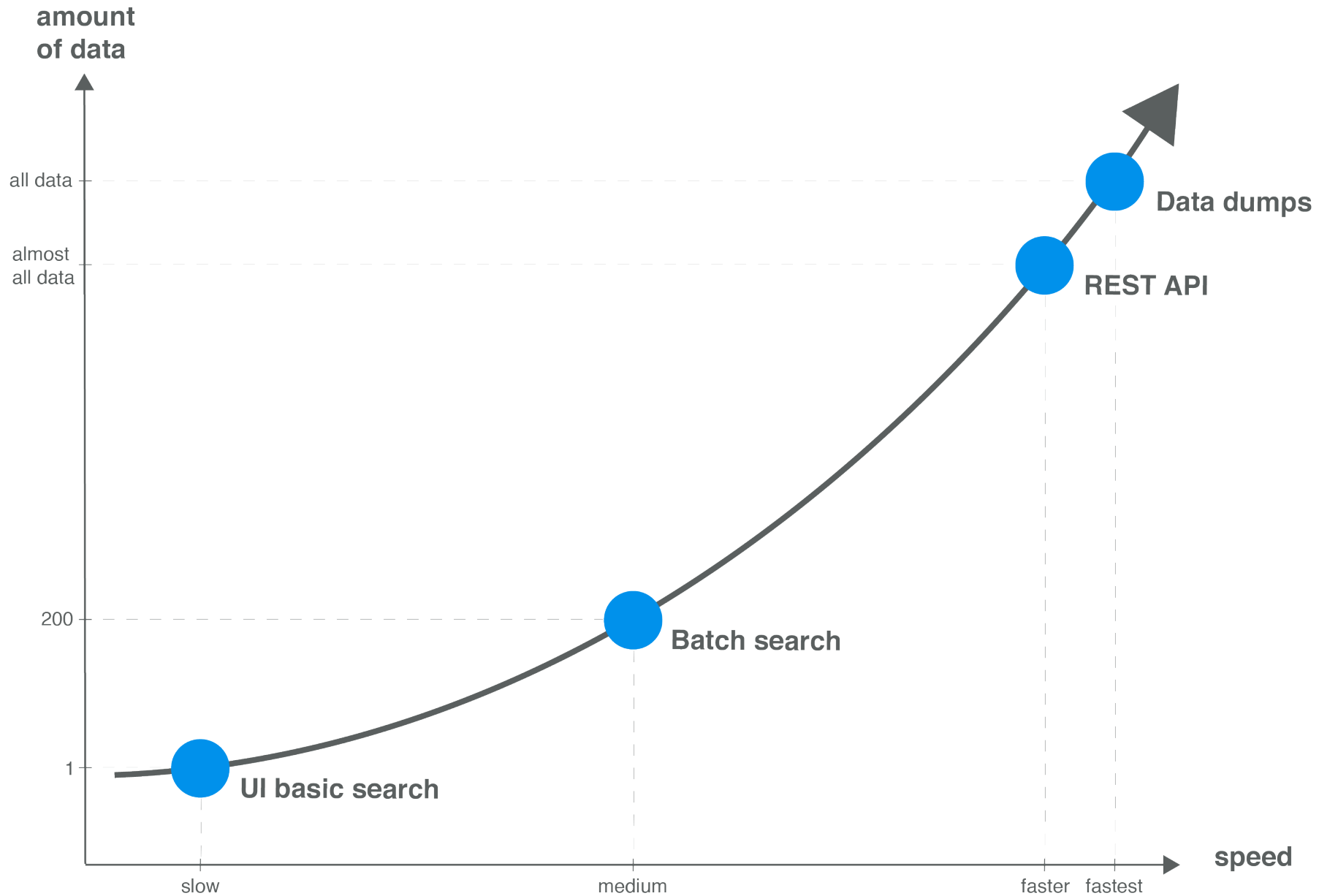
Pages 31-35



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Modes of access → data volume



Demo 3: search of many targets at once



We have a list of 37 human genes that are potential targets for breast carcinoma

Are these targets also represented in other diseases?

Which pathways and GO terms are enriched in this set of genes?

Programmatic access with API

filter

Methods to filter the available evidence.

GET

/platform/public/association/filter

Filter available associations

POST

/platform/public/association/filter

Batch query available associations

GET

/platform/public/evidence/filter

Filter available evidence

POST

/platform/public/evidence/filter

Batch filter available evidence

<https://api.opentargets.io/v3/platform/docs/swagger-ui>

Breaking down the URLs

`https://api.opentargets.io/v3/platform/public/association/filter?`

`target=ENSG00000163914&size=10000&fields=target.id&fields=disease.id`

Server

Endpoint parameters

Parameters

`https://api.opentargets.io/v3/platform/ public/association/filter`

`?target=ENSG00000163914&size=10000&fields=target.id&fields=disease.id`

How to search

Open Targets Platform

Search results for pten

Found 32 results | 0.119 seconds

Refine by:

- Target 26
- Disease 6

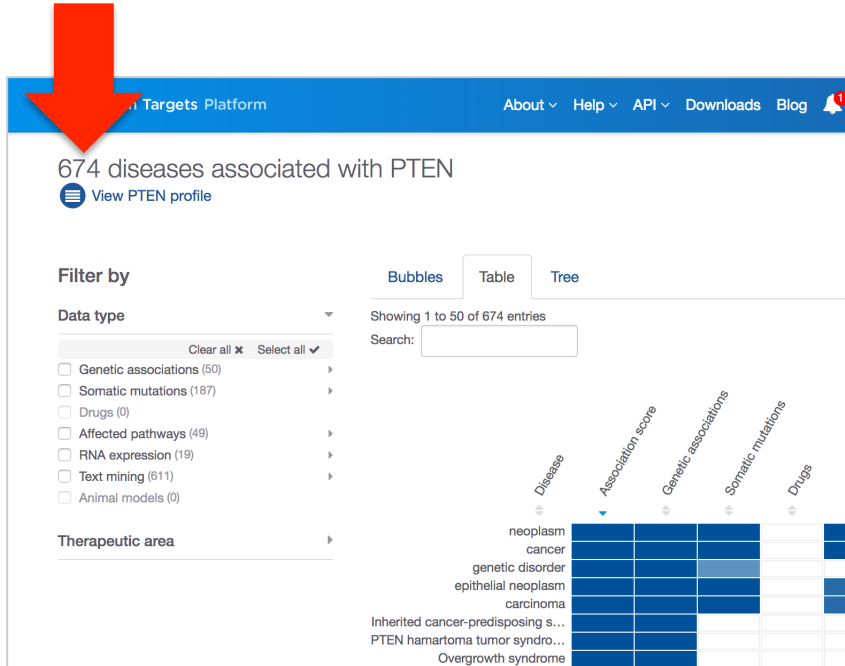
PTEN
Tumor suppressor gene involved in the PI3K/Akt and Ras/MAPK pathways. PTEN is a tumor-suppressor gene that encodes a phosphatase that dephosphorylates the tyrosine and phosphatidylinositol substrates. PTEN is a negative regulator of the PI3K/Akt and Ras/MAPK pathways. PTEN is a negative regulator of the PI3K/Akt and Ras/MAPK pathways.

GET /platform/public/search

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    },  
    "total": 32, ←  
    - "data": [  
        - {  
            - "data": {  
                + "ortholog": {...},  
                - "top_associations": {  
                    - "total": [  
                        - {  
                            "score": 1,  
                            id: "ENSG00000171862-EFO_0000616"  
                        },  
                        - {  
                            "score": 1,  
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                        }  
                    ]  
                }  
            }  
        }  
    ]  
}
```

<https://api.opentargets.io/v3/platform/public/search?q=PTEN>

How to get all diseases associated with a target



Open Targets Platform

674 diseases associated with PTEN

[View PTEN profile](#)

Filter by

Data type

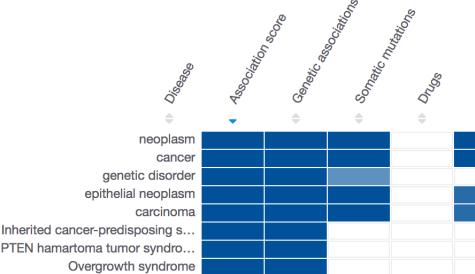
- Genetic associations (50)
- Somatic mutations (187)
- Drugs (0)
- Affected pathways (49)
- RNA expression (19)
- Text mining (611)
- Animal models (0)

Therapeutic area

Bubbles Table Tree

Showing 1 to 50 of 674 entries

Search:



GET

[/platform/public/association/filter](#)

[http://api.opentargets.io/v3/platform/public/association/filter?
target=ENSG00000171862
&direct=true](http://api.opentargets.io/v3/platform/public/association/filter?target=ENSG00000171862&direct=true)



```
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                    "animal_model": 0,  
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                }  
            }  
        }  
    ]  
}
```

How to get the score for an association

674 diseases associated with PTEN

 View PTEN profile

Filter by

Data type

- Genetic associations (50) ▾
- Somatic mutations (187) ▾
- Drugs (0)
- Affected pathways (49) ▾
- RNA expression (19) ▾
- Text mining (611) ▾
- Animal models (0)

Therapeutic area

Bubbles Table Tree

Showing 1 to 50 of 674 entries

Search:



GET

/platform/public/association

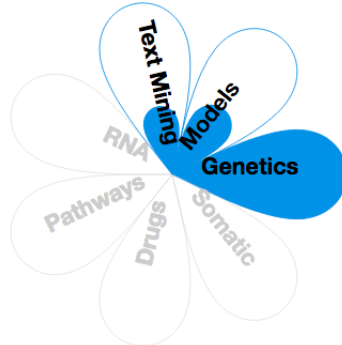
http://api.opentargets.io/v3/platform/
public/association?id=ENSG00000171862
-EFO_0000616

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    total: 1,  
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                    name: "phosphatase and tu-  
                    geneid: "ENSG00000171862"  
                },  
                id: "ENSG00000171862"  
            },  
            - association_score: {  
                - datatypes: {  
                    literature: 0.3241324475:  
                    rna_expression: 0,  
                    somatic_mutation: 1,  
                    genetic_association: 1,  
                    known_drug: 0,  
                    animal_model: 0,  
                    affected_pathway: 1  
                },  
                overall: 1,  
            }  
        }  
    }  
}
```



How to get the evidence for an association

Evidence for DMD in Duchenne muscular dystrophy



Genetic associations

Table Browser

Rare diseases

Source: UniProt European Variation

Showing 1 to 10 of 297 entries

Search:

GET

[/platform/public/evidence/filter](http://api.opentargets.io/v3/platform/public/evidence/filter)

DMD
dystrophin
Synonyms: BMD, DDX142, DDX164, DDX206, DDX230, DDX239, DDX268, DDX269, DDX270, DDX272

Anchors the extracellular matrix to the cytoskeleton via F-actin. Ligand for dystroglycan. Component of the dystrophin-associated glycoprotein complex which accumulates at the neuromuscular junction (...)

Duchenne muscular dystrophy
Synonyms: Severe dystrophinopathy, Duchenne type, DMD

```
],  
  data_version: "18.04",  
- query: {  
  - sort: [  
    "scores.association_score"  
  ],  
  format: "json",  
  fields: null,  
  datastructure: "default",  
  pathway: [ ],  
  size: 10  
},  
  total: 297,  
- data: [  
  - {  
    - target: {  
      target_name: "DMD",  
      id: "ENSG00000198947",  
    - gene_info: {  
      symbol: "DMD",  
    }
```

[http://api.opentargets.io/v3/platform/public/evidence/filter?
target=ENSG00000198947&disease=Orphanet_98896&datatype=genetic_association](http://api.opentargets.io/v3/platform/public/evidence/filter?target=ENSG00000198947&disease=Orphanet_98896&datatype=genetic_association)

User interface or REST-API?

- Scale and volume of your search or results
- Flexibility in the search
- Visualisation of the results



```
        ],
    },
- target: {
    id: "ENSG00000146648",
- gene_info: {
        symbol: "EGFR",
        name: "epidermal growth factor receptor",
        geneid: "ENSG00000146648"
    },
    target_type: "protein_evidence",
    activity: "gain_of_function"
},
validated_against_schema_version: "1.2.8",
sourceID: "reactome",
- loci: {
    - 7: {
        gene_end: 55211628,
        gene_begin: 55019021
    }
}
```

How to run our REST endpoints (option 1)

Paste the URL in the location bar of your browser

The screenshot shows a browser window with the following details:

- Address Bar:** Secure | <https://api.opentargets.io/v3/platform/public/association/filter?target=ENSG00000167207>
- Content Area:** A large JSON object representing the search results for the target gene ENSG00000167207. The JSON is too long to show in full here, but it includes fields like "from", "took", "next", "data_version", "query", "target", "association_score", and various association types (e.g., "genetic_association", "somatic_mutation", "known_drug"). It also lists data sources and specific phenotypic associations.

```
{  
    from: 0,  
    took: 22,  
    ▼ next: [  
        1.3668802,  
        "ENSG00000167207-Orphanet_101988"  
    ],  
    data_version: "17.09",  
    ▼ query: {  
        ▼ sort: [  
            "harmonic-sum.overall"  
        ],  
        search: null,  
        rna_expression_level: 0,  
        protein_expression_tissue: [ ],  
        ▼ scorevalue_types: [  
            "overall"  
        ],  
        datatype: [ ],  
        fields: null,  
        format: "json",  
        facets_size: null,  
        disease: [ ],  
        protein_expression_level: 0,  
        datastructure: "default",  
        facets: "false",  
        rna_expression_tissue: [ ],  
        ▼ target: [  
            "ENSG00000167207"  
        ],  
        target_class: [ ],  
        cap_scores: true,  
        pathway: [ ],  
        size: 10  
    }  
}
```



JSONView

How to run our REST endpoints (option 2)

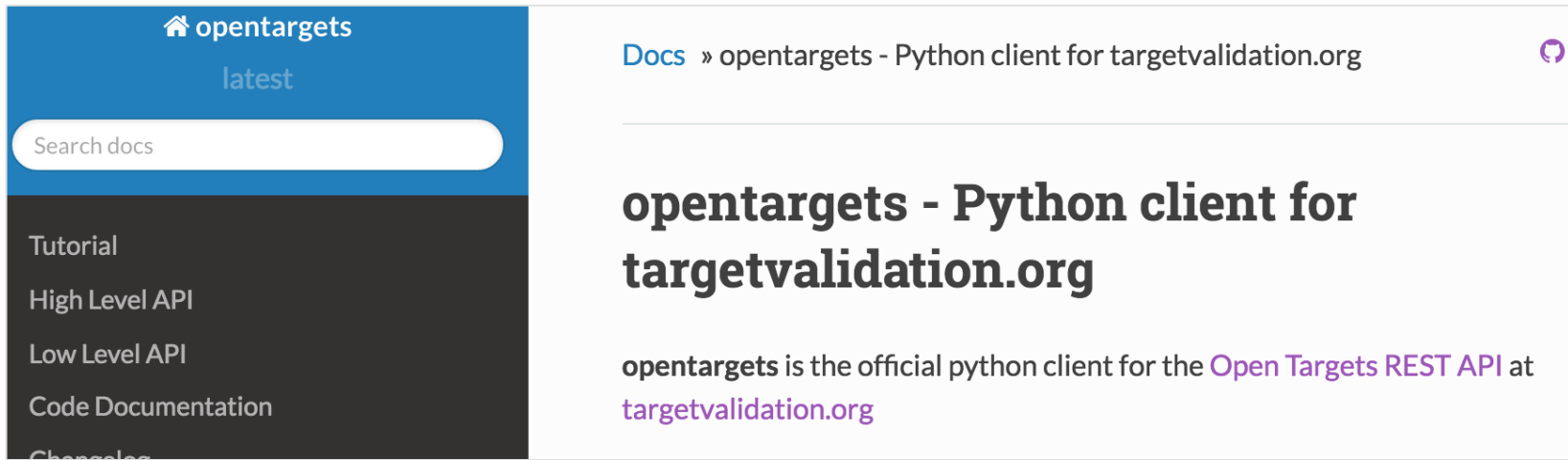
Command line e.g. CURL -X GET

```
denise-ml:~ denise$ curl -X GET https://api.opentargets.io/v3/platform/public/association/filter?target=ENSG00000167207&is_direct=true
[[1] 45611
[2] 45612
[2]+ Done
denise-ml:~ denise$ {"from": 0, "took": 13, "next": 1.3668802, "ENSG00000167207-Orphanet_101988": [{"target": {"name": "nuclear pore complex protein 100 kDa", "symbol": "NPM1", "ensembl_id": "ENSG00000167207", "uniprot_id": "P04989", "organism": "Homo sapiens", "target_class": "protein", "target_type": "protein"}, "association_score": {"datatypes": [{"literature": 1.0, "genetic_association": 1.0, "somatic_mutation": 0.0, "known_drug": 0.0, "animal_model": 0.2974496, "slapenrich": 0.0, "expression_atlas": 0.0006625794025179989, "europemc": 0.14497512075102087, "reactome": 0.0, "uniprot_somatic": 0.0, "eva_somatic": 0.0, "phewas_catalog": 0.0016}, {"label": "immune system disease", "id": "EFO_0000540"}], "label": "immune system disease", "id": "EFO_0000540"}], "intogen": 0.0, "genomics_england": 0.0, "gene_census": 0.0, "reactome": 0.0, "uniprot_somatic": 0.0, "eva_somatic": 0.0, "phewas_catalog": 0.0016}, {"label": "nucleotide binding oligomerization domain containing 2", "id": "ENSG00000167207"}, "association_score": {"datatypes": [{"literature": 133.0, "genetic_association": 133.0, "somatic_mutation": 0.0, "known_drug": 0.0, "animal_model": 0.0, "slapenrich": 0.0, "expression_atlas": 32.0, "europemc": 1463.0, "reactome": 0.0, "uniprot_somatic": 0.0, "eva_somatic": 0.0, "phewas_catalog": 9.0}], "label": "nucleotide binding oligomerization domain containing 2", "id": "EFO_0000508"}], "intogen": 0.0, "genomics_england": 0.0, "gene_census": 0.0, "reactome": 0.0, "uniprot_somatic": 0.0, "eva_somatic": 0.0, "phewas_catalog": 0.00139053}, {"label": "genetic disorder", "id": "EFO_0000508"}, "is_direct": true}
```



How to run our REST endpoints (option 3)

Use our free Python client*



The screenshot shows a documentation page for the opentargets Python client. The left sidebar has a blue header with the 'opentargets' logo and 'latest' version. It includes links for 'Search docs', 'Tutorial', 'High Level API', 'Low Level API', 'Code Documentation', and 'Changelog'. The main content area has a white header with 'Docs' and the URL 'opentargets - Python client for targetvalidation.org'. A purple circular icon is in the top right. The main title is 'opentargets - Python client for targetvalidation.org'. Below it, a paragraph states: 'opentargets is the official python client for the Open Targets REST API at targetvalidation.org'.

Advantage: you can change the way the associations are scored e.g. increase the weight given to text mining data

* <http://opentargets.readthedocs.io/en/stable/index.html>

Demo 4: REST API on a browser

How to search



How to get all diseases
associated with a target

How to get the association score
for a target – disease pair

How to get the evidence for a
target – disease association

REST API calls: some examples*

GET

/public/search

https://api.opentargets.io/v3/platform/public/search?q=EFO_0003767

<https://api.opentargets.io/v3/platform/public/search?q=asthma>

GET

/public/association/filter

[https://api.opentargets.io/v3/platform/public/association/filter?
target=ENSG00000110324&direct=false&fields=is_direct&fields=disease.efo_info.lab
el&size=100](https://api.opentargets.io/v3/platform/public/association/filter?target=ENSG00000110324&direct=false&fields=is_direct&fields=disease.efo_info.label&size=100)

GET

/public/evidence/filter

[https://api.opentargets.io/v3/platform/public/evidence/filter?
target=ENSG00000141867&disease=EFO_0000565&datatype=expression_atl
as&size=100&format=json](https://api.opentargets.io/v3/platform/public/evidence/filter?target=ENSG00000141867&disease=EFO_0000565&datatype=expression_atlas&size=100&format=json)

REST API: webinar

YouTube GB

Search

getAssociationFilter



674 diseases associated with PTEN
View PTEN profile

Filter by Data type Therapeutic areas

http://api.opentargets.io/v3/platform/public/association/filter?

target=ENSG00000171862 & offset=28:56 / 40:43

```
{  
  from: 0,  
  took: 25,  
  next: [  
    "ENSG00000171862-Orphanet_210548"  
,  
  data_version: "17.12",  
  therapeutic_areas: [-],  
  query: {-},  
  total: 674,  
  data: [  
    {  
      target: {  
        gene_info: {  
          symbol: "PTEN",  
          name: "phosphatase and tensin homolog"  
        },  
        id: "ENSG00000171862"  
      },  
      association_score: {  
        datatypes: {  
          literature: 0.3241324475302135,  
          rna_expression: 0,  
          genetic_association: 1,  
          somatic_mutation: 1,  
          known_drug: 0,  
          animal_model: 0,  
          affected_pathway: 1  
        },  
        overall: 1,  
        datasources: {  
          slapenrich: 0.817215326415924,  
          expression_atlas: 0,  
          europepmc: 0.3241324475302135,  
          cc: 1  
        }  
      }  
    }  
  ]  
}
```

<https://youtu.be/KQbfhwpeEvc>

Data downloads



Open Targets Platform

About ▾ Help ▾ API ▾ Downloads Blog

Data Download

All data from targetvalidation.org is available for download as compressed JSON files.

We provide downloads of all associations between target and disease calculated by the platform, as well as all the evidence used in calculating each associations. These are the same objects returned by the corresponding [/public/associations](#) and [/public/evidence](#) API methods. Head to the [API documentation](#) for further details.

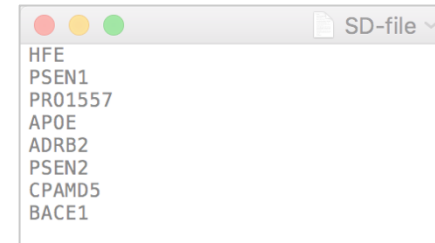
NOTE: the files below are useful only if you want to analyze the data. They are not a database dump and cannot be easily used to replicate the platform locally/somewhere else

2018 Aug

- [Association objects](#) (2018-06, 202MB)
- [Evidence objects](#) (2018-06, 2.44Gb)

Hands-on exercises

Page 35



Today: 10:00-16:00

- Introduction
- Open Targets Platform: live demos
- Exercises
- Other modes of data access
- Feedback survey and wrap up

Your feedback is important

<https://tinyurl.com/cuk-151018>

Open Targets Platform

- Resource of integrated multiomics data
- Added value (e.g. score) and links to original sources
- Graphical web interface: easy to use
- REST-API for larger, more flexible queries

21K
targets

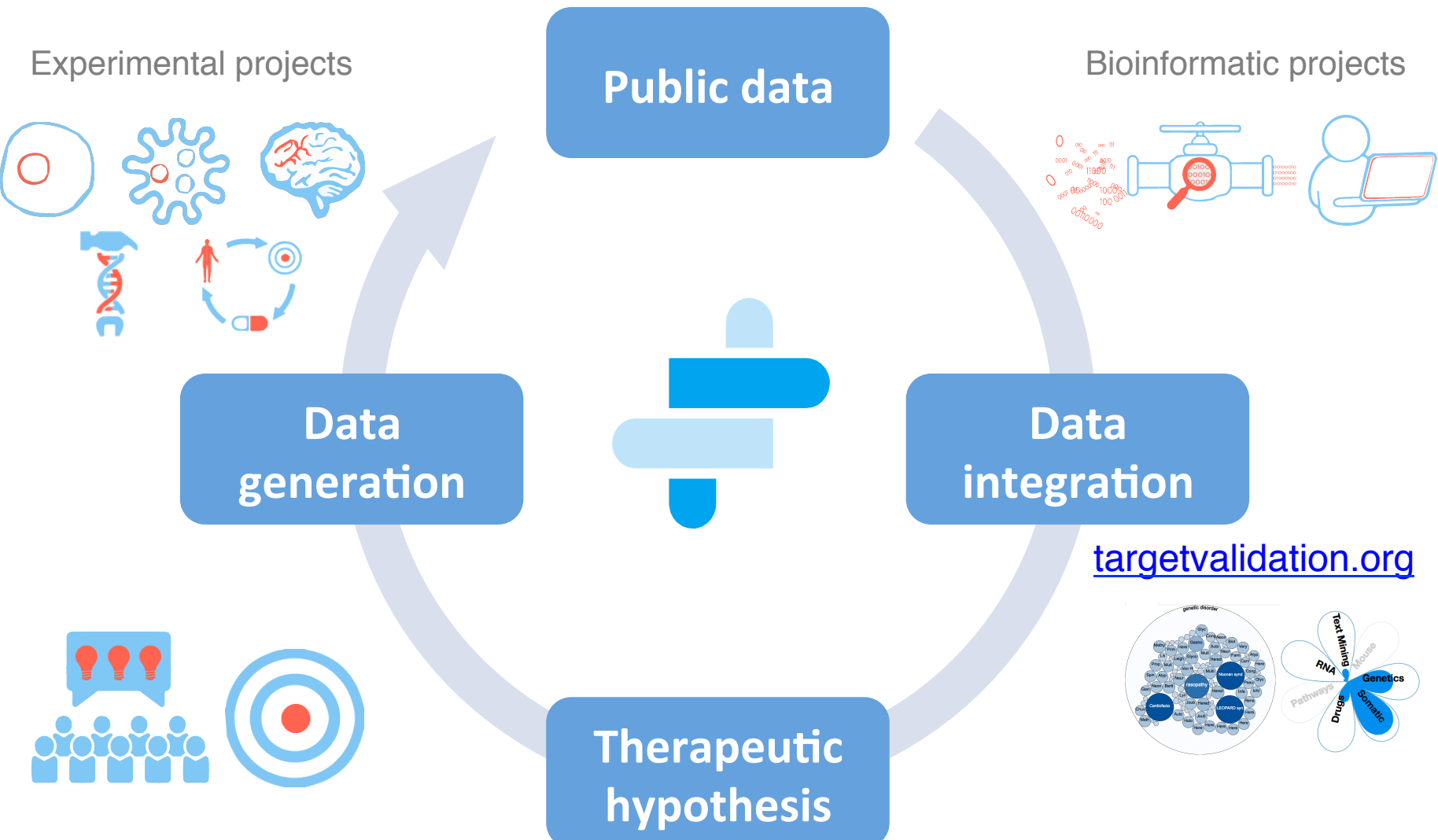
10K
diseases

2.9 M
associations

6.5 M
evidence

August 2018 release

Virtuous cycle in Open Targets



Concurrent
www.opentargets.org/projects

We support decision-making

Which targets are associated with a disease?

Can I find out about the mechanisms of the disease?

Are there FDA drugs for this association?



...

Our breakthrough paper

Published online 8 December 2016

Nucleic Acids Research, 2017, Vol. 45, Database issue D985–D994
doi: 10.1093/nar/gkw1055

Open Targets: a platform for therapeutic target identification and validation

Gautier Koscielny^{1,2,*}, Peter An^{1,3}, Denise Carvalho-Silva^{1,4}, Jennifer A. Cham^{1,4}, Luca Fumis^{1,4}, Rippa Gasparyan^{1,3}, Samiul Hasan^{1,2}, Nikiforos Karamanis^{1,4}, Michael Maguire^{1,4}, Eliseo Papa^{1,3}, Andrea Pierleoni^{1,4}, Miguel Pignatelli^{1,4}, Theo Platt^{1,3}, Francis Rowland^{1,4}, Priyanka Wankar^{1,3}, A. Patrícia Bento^{1,4}, Tony Burdett^{1,4}, Antonio Fabregat^{1,4}, Simon Forbes^{1,5}, Anna Gaulton^{1,4}, Cristina Yenyxe Gonzalez^{1,4}, Henning Hermjakob^{1,4,6}, Anne Hersey^{1,4}, Steven Jupe^{1,4}, Şenay Kafkas^{1,4}, Maria Keays^{1,4}, Catherine Leroy^{1,4}, Francisco-Javier Lopez^{1,4}, Maria Paula Magarinos^{1,4}, James Malone^{1,4}, Johanna McEntyre^{1,4}, Alfonso Munoz-Pomer Fuentes^{1,4}, Claire O'Donovan^{1,4}, Irene Papatheodorou^{1,4}, Helen Parkinson^{1,4}, Barbara Palka^{1,4}, Justin Paschall^{1,4}, Robert Petryszak^{1,4}, Naruemon Pratanwanich^{1,4}, Sirarat Sarntivijal^{1,4}, Gary Saunders^{1,4}, Konstantinos Sidiropoulos^{1,4}, Thomas Smith^{1,4}, Zbyslaw Sondka^{1,5}, Oliver Stegle^{1,4}, Y. Amy Tang^{1,4}, Edward Turner^{1,4}, Brendan Vaughan^{1,4}, Olga Vrousou^{1,4}, Xavier Watkins^{1,4}, Maria-Jesus Martin^{1,4}, Philippe Sanseau^{1,2}, Jessica Vamathevan⁴, Ewan Birney^{1,4}, Jeffrey Barrett^{1,4,5} and Ian Dunham^{1,4,*}

¹Open Targets, Wellcome Genome Campus, Hinxton, Cambridge, CB10 1SD, UK, ²GSK, Medicines Research Center, Gunnels Wood Road, Stevenage, SG1 2NY, UK, ³Biogen, Cambridge, MA 02142, USA, ⁴European Bioinformatics Institute (EMBL-EBI), Wellcome Genome Campus, Hinxton, Cambridge, CB10 1SD, UK, ⁵Wellcome Trust Sanger Institute, Wellcome Genome Campus, Hinxton, Cambridge, CB10 1SA, UK and ⁶National Center for Protein Research, No. 38, Life Science Park Road, Changping District, 102206 Beijing, China

Received August 19, 2016; Revised October 19, 2016; Editorial Decision October 20, 2016; Accepted November 03, 2016

Get in touch



<https://docs.targetvalidation.org/>



support@targetvalidation.org



<https://tinyurl.com/opentargets-youtube>



[@targetvalidate](https://twitter.com/targetvalidate)



<http://tinyurl.com/opentargets-in>



blog.opentargets.org/

Acknowledgements



Open Targets

Open Targets Genetics

Search for a gene, variant or trait...



Examples:

[PCSK9](#) [1_154426264_C_T](#) [rs4129267](#) [Crohn's disease \(de Lange KM et al. 2017\)](#)

[Subscribe to our newsletter](#)

- Tool to map variants to genes to traits
- GWAS, LD expansion, functional genomics
- Association → causation?

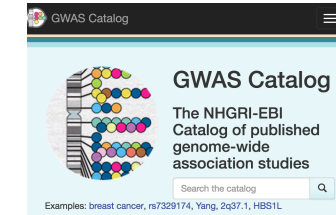
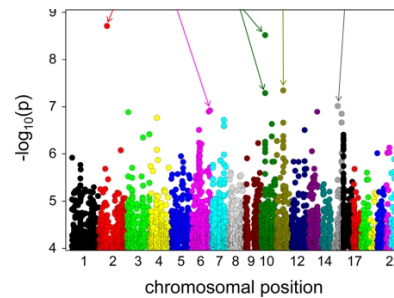
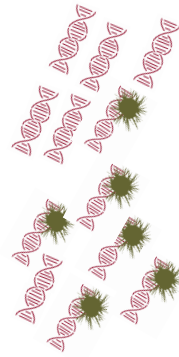
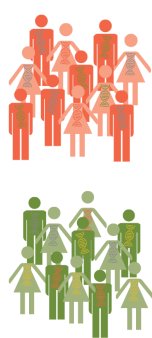
Extra extra extra

Details on data sources to associate
targets and diseases

Other Open Targets resources

Data sources: GWAS catalog

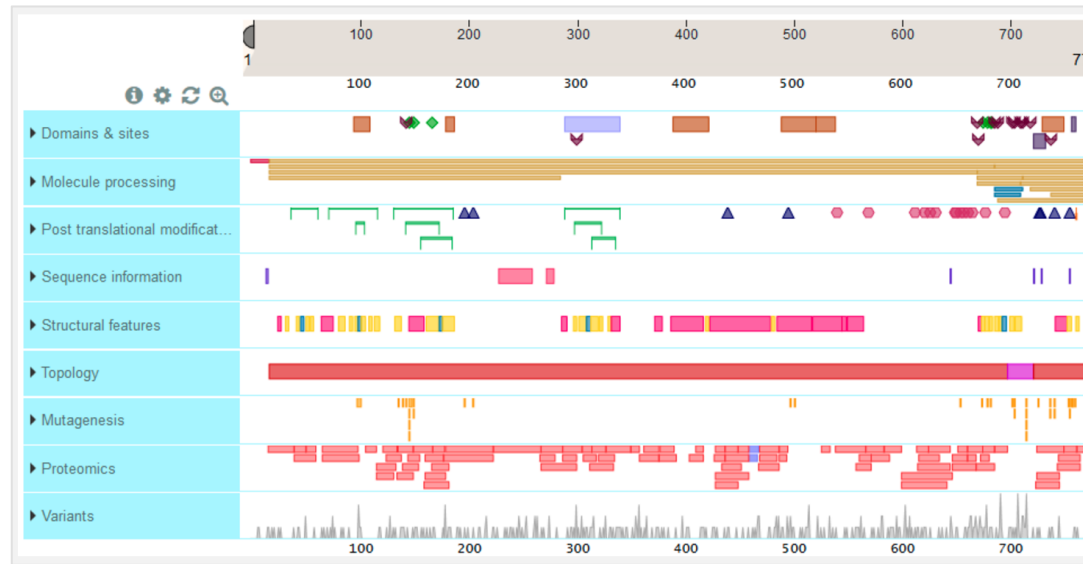
- Genome Wide Association Studies
- Array-based chips → genotyping 100,000 SNPs genomewide



Open Targets

Data sources: UniProt

- Protein: sequence, annotation, function



- Manual curation of coding variants in patients

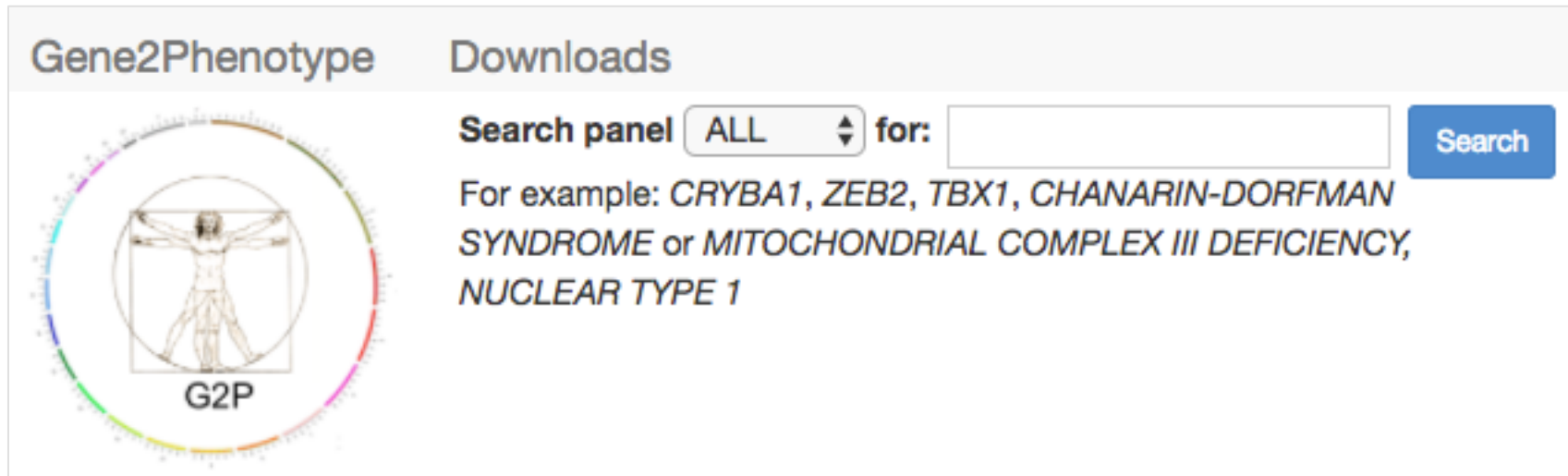


EMBL-EBI train online



Open Targets

Data sources: Gene2Phenotype



Gene2Phenotype Downloads

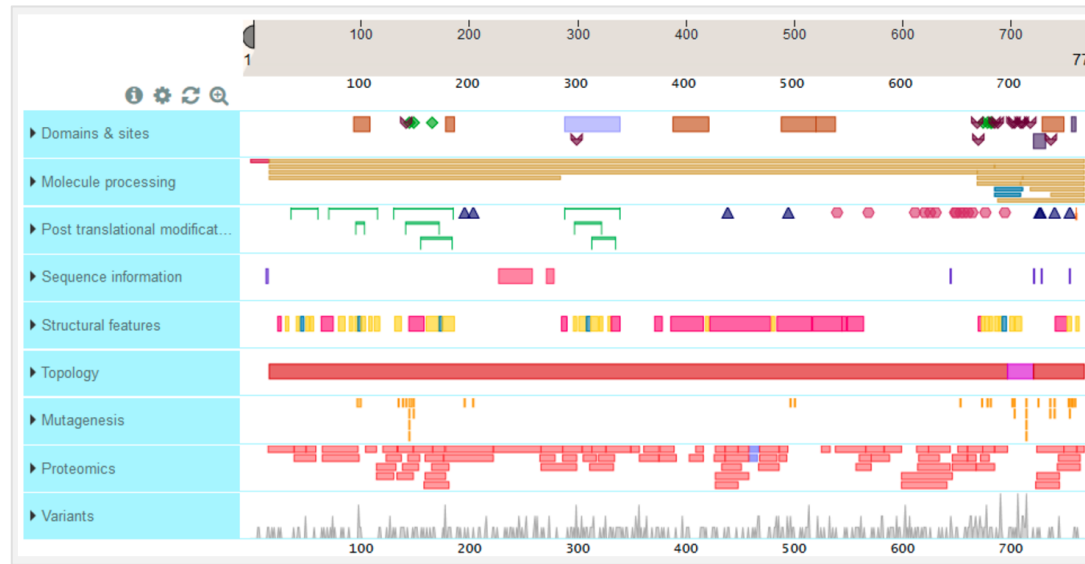
Search panel ALL for: **Search**

For example: **CRYBA1, ZEB2, TBX1, CHANARIN-DORFMAN SYNDROME or MITOCHONDRIAL COMPLEX III DEFICIENCY, NUCLEAR TYPE 1**

- Variants, genes, phenotypes in rare diseases
- Literature curation → consultant clinical geneticists in the UK

Data sources: UniProt

- Protein: sequence, annotation, function



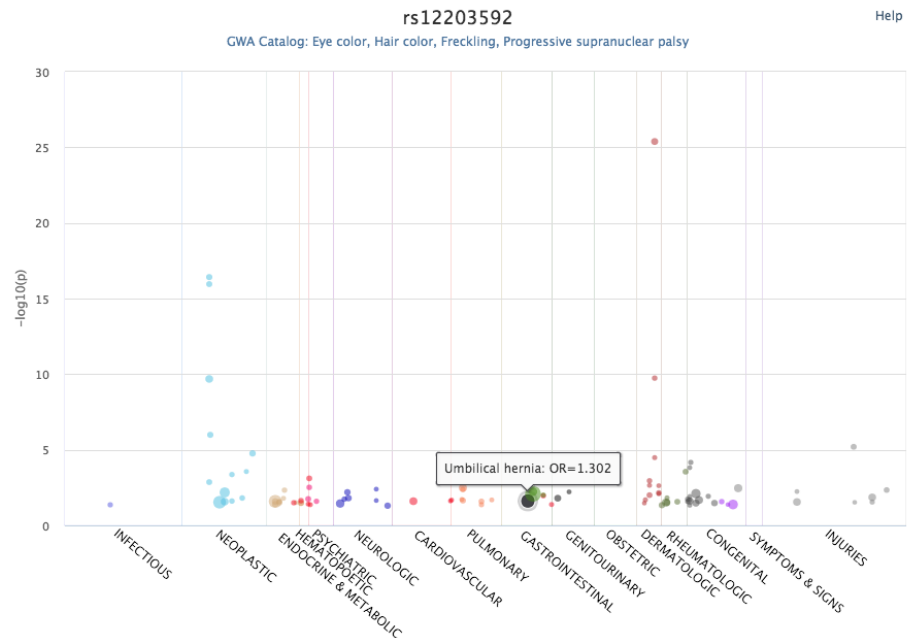
- Manual curation of coding variants in patients



EMBL-EBI train online

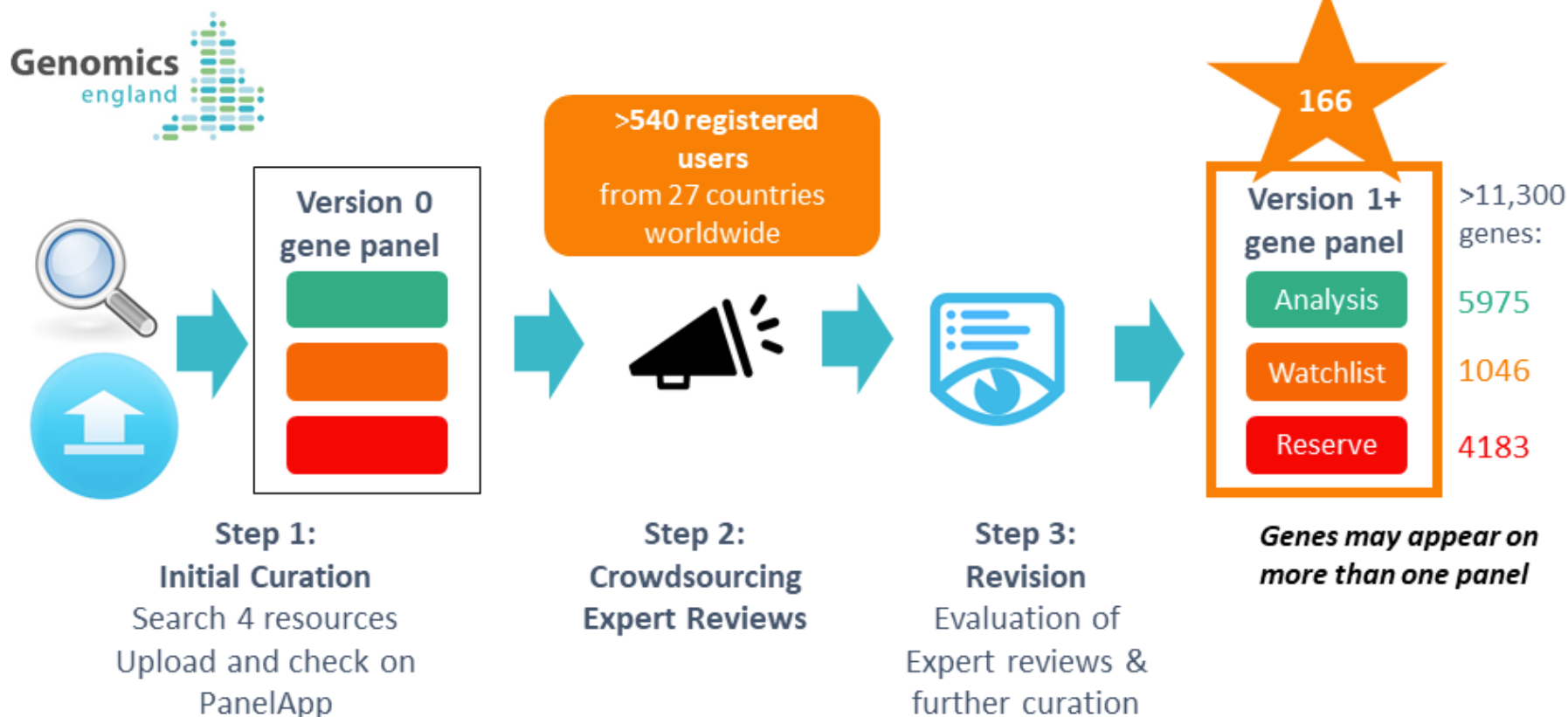
Data sources: PheWAS

- Phenome Wide Association Studies
- A variant associated with multiple phenotypes
- Clinical phenotypes derived from EMR-linked biobank BioVU
- ICD9 codes mapped to EFO



Data sources: GE PanelApp

- Aid clinical interpretation of genomes for the 100K project
- We include ‘green genes’ from version 1+ and phenotypes



Germline
variants

Somatic
mutations

Data sources: EVA

- With ClinVar information for rare diseases
- Clinical significance: pathogenic, protective

The screenshot shows the European Variation Archive (EVA) Clinical Browser interface. The top navigation bar includes links for Home, Submit Data, Study Browser, Variant Browser, Clinical Browser (which is highlighted in black), GA4GH, API, FAQ, and Feedback. Below the navigation is a search bar with a magnifying glass icon and a "Filter" button. The main content area is titled "ClinVar Browser" with an information icon. It features a table with 960 records, showing columns for Position, Affecte..., Most Severe Consequence..., Trait, Clinical Significance, and ClinVar The first few rows of data are as follows:

...	Posi...	Affecte... i	A...	Most Severe Consequence...	Trait	Clinical Significance	ClinVar ...
2	480...	MSH6	T/G	upstream_gen...	Lynch synd...	Benign	RCV000...
2	480...	MSH6	G/A	upstream_gen...	Lynch synd...	Benign	RCV000...
2	480...	MSH6	C/T	upstream_gen...	Lynch synd...	Benign	RCV000...
2	480...	MSH6	C/T	upstream_gen...	Lynch synd...	Benign	RCV000...
2	480...	MSH6	G/T	5_prime_UTR...	Lynch synd...	Uncertain s...	RCV000...
2	480...	MSH6	G/T	5_prime_UTR...	Hereditary ...	conflicting ...	RCV000...



EMBL-EBI train online



Open Targets

Data sources: The Cancer Gene Census

Census

Breakdown

Abbreviations

The cancer Gene Census is an ongoing effort to catalogue those genes for which mutations have been causally implicated in cancer. The original census and analysis was published in [Nature Reviews Cancer](#) and supplemental analysis information related to the paper is also available.

- Genes with mutations causally implicated in cancer
- Gene associated with a cancer plus other cancers associated with that gene

Data sources: IntOGen

The screenshot shows the homepage of the intOGen website. At the top is a navigation bar with an orange gradient background. From left to right, it contains: the intOGen logo (a stylized orange 'i' icon followed by the word 'intOGen'), a 'Search' button with a magnifying glass icon, a 'Downloads' button with a download icon, an 'Analysis' button with a gear icon, an 'About' button with a speech bubble icon, and a 'Sign In' button with a user profile icon.

The main content area features the intOGen logo again, this time with the full name 'intOGen' in a large serif font next to a smaller orange 'i' icon. To the right of the name is the tagline 'Integrative Onco Genomics' in orange text.

- Genes and somatic (driver) mutations, 28 cancer types
- Involvement in cancer biology
- Rubio-Perez et al. 2015

Data sources: ChEMBL

EMBL-EBI

ChEMBL

EBI > Databases > Small Molecules > ChEMBL Database > Home

Search ChEMBL...

Compounds Targets Assays

Ligand Search Target Search Browse Targets Browse Drugs Browse Drug Targets

- Known drugs linked to a disease and a known target
- FDA approved for clinical trials or marketing



EMBL-EBI train online



Open Targets

Affected
pathways

Data sources: Reactome

The image shows the Reactome homepage. At the top left, there is a purple box containing the text "Affected pathways". The main title "REACTOME" is in large white letters, with "A CURATED PATHWAY DATABASE" in smaller text below it. To the right of the title is a decorative graphic featuring a red sphere, blue and green abstract shapes, and arrows. Below the title is a navigation bar with links: "About", "Content", "Documentation", "Tools", "Community", "Download", and "Contact". To the right of the navigation bar is a search bar containing the placeholder text "e.g. O95631, NTN1, signalin" and a "Search" button.

- Biochemical reactions and pathways
- Manual curation of pathways affected by mutations



EMBL-EBI train online



Open Targets

Data sources: SLAPenrich

METHOD

Dissecting the genomic heterogeneity of cancer hallmarks' acquisition with SLAPenrich

Francesco Iorio^{1,5†}, Luz Garcia-Alonso^{1,5}, Jonathan Brammell², Iñigo Martincorena², David R Wille^{3,5}, Ultan McDermott^{2,5} and Julio Saez-Rodriguez^{1,4,5*†}

- 374 pathways curated and mapped to cancer hallmarks
- Divergence of the total number of cancer samples with genomic alterations
- Mutational burden and total exonic block length of genes

Data sources: PROGENy

ARTICLE

DOI: [10.1038/s41467-017-02391-6](https://doi.org/10.1038/s41467-017-02391-6)

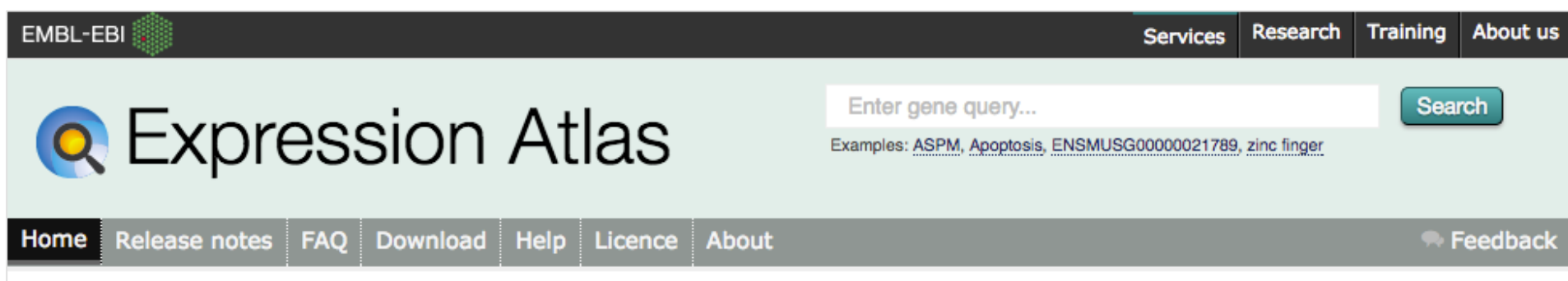
OPEN

Perturbation-response genes reveal signaling footprints in cancer gene expression

Michael Schubert¹, Bertram Klinger^{2,3}, Martina Klünemann^{2,3}, Anja Sieber^{2,3}, Florian Uhlitz^{2,3}, Sascha Sauer⁴, Mathew J. Garnett⁵, Nils Blüthgen^{2,3} & Julio Saez-Rodriguez^{2,3}

- Comparison of pathway activities between normal and primary samples from The Cancer Genome Atlas
- Inferred from RNA-seq: 9,250 tumour and 741 normal samples
- EGFR, hypoxia, JAK/STAT, MAPK, NFκB, PI3K, TGFb, TNF α , Trail, VEGF, and p53

Data sources: Expression Atlas



The screenshot shows the Expression Atlas website. At the top, there's a dark header bar with the EMBL-EBI logo on the left and navigation links for Services, Research, Training, and About us on the right. Below the header is a search bar with a placeholder "Enter gene query..." and a "Search" button. To the left of the search bar is a magnifying glass icon. The main title "Expression Atlas" is prominently displayed in large black font next to the search bar. Below the title is a navigation bar with links for Home, Release notes, FAQ, Download, Help, Licence, and About. On the far right of this bar is a "Feedback" link with a speech bubble icon.

- Baseline expression for human genes
 - target profile page
- Differential mRNA expression (healthy *versus* diseased):
 - target-disease associations



EMBL-EBI train online



Data sources: Europe PMC



Europe PMC

About

Tools

Developers

Help

Europe PMC plus

Search worldwide, life-sciences literature

- Mining titles, abstracts, full text in research articles
- Target and disease co-occurrence in the same sentence
- Dictionary (not NLP)



EMBL-EBI train online



Open Targets

Data sources: PhenoDigm

The screenshot shows the homepage of the PhenoDigm website. At the top, there is a dark header bar with the Wellcome Trust Sanger Institute logo on the left. To the right of the logo is a blue navigation bar with the following links: "ABOUT" (with a dropdown arrow), "Who we are", "Careers", "Study", "Sex in Science", "Groups", and "Campus". On the far right of the blue bar is a magnifying glass icon representing a search function. Below the header, the main title "Welcome to PhenoDigm (PHENOtype comparisons for DIsease and Gene Models)" is displayed in large, bold, black font. Underneath the title, there is a horizontal menu bar with three items: "Diseases" (which is highlighted in blue), "Tissue phenotype associations", and "Secondary phenotypes".

Welcome to PhenoDigm (PHENOtype comparisons for DIsease and Gene Models)

Diseases Tissue phenotype associations Secondary phenotypes

- Semantic approach to associate mouse models with diseases

Aggregating scores across the data

- Using a mathematical function, the harmonic sum*

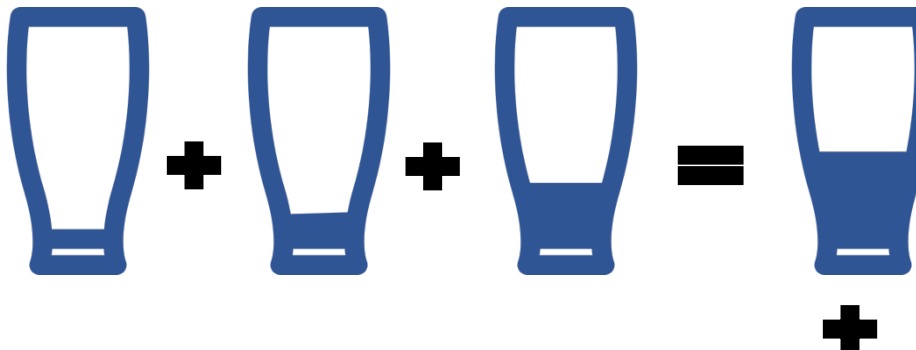
$$S_{1..i} = S_1 + \frac{S_2}{2^2} + \frac{S_3}{3^2} + \frac{S_4}{4^2} \dots + \frac{S_i}{i^2}$$

where S_1, S_2, \dots, S_i are the individual sorted evidence scores in descending order

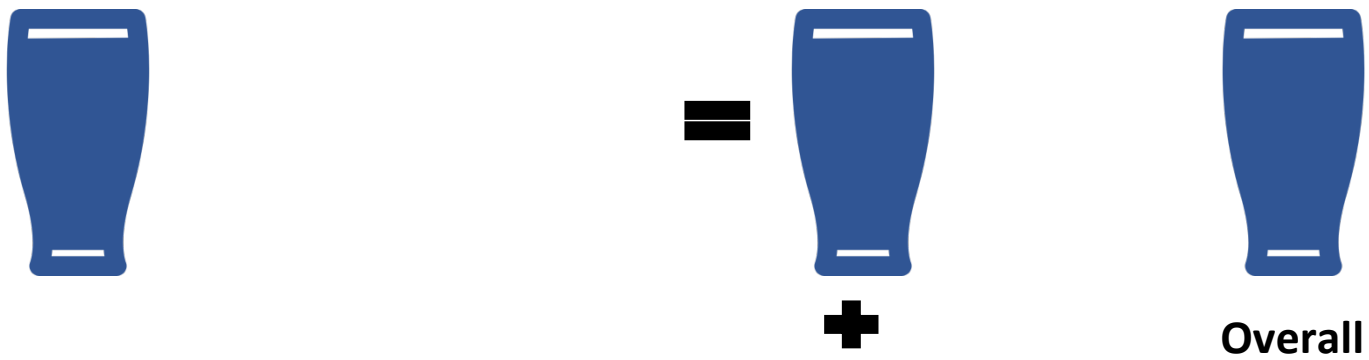
- Advantages:
 - A) account for replication
 - B) deflate the effect of large amounts of data e.g. text mining

Target-Disease Association Score

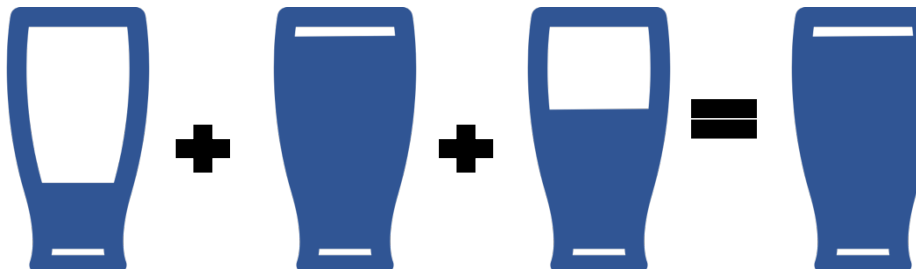
EuropePMC
(Text Mining)



UniProt
(Manual Curation)



ChEMBL
(Manual Curation)



VERY simplified diagram