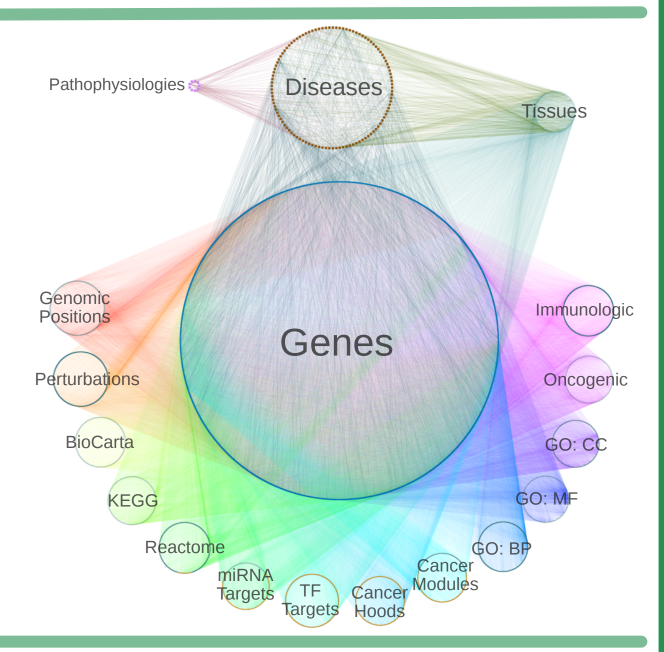
# Daniel Himmelstein, Leo Brueggeman & Sergio Baranzini present Repurposing drugs on a heterogeneous network

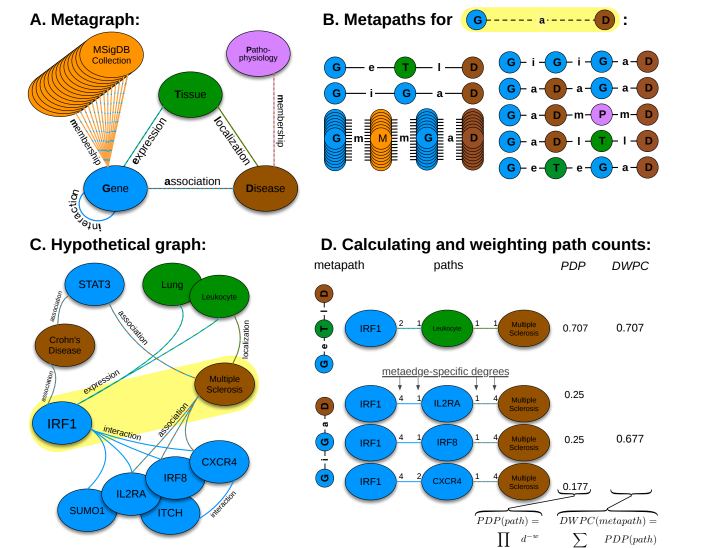
Last year, we introduced *heterogeneous network edge prediction* (HNEP) to <u>predict disease-associated genes</u>.

Heterogeneous networks contain multiple node and edge types.

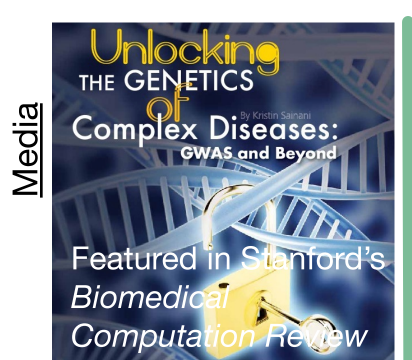
Our network contained 40,343 nodes (of 18 types) and 1,608,168 edges (of 19 types).

**EP** Method





Forthcoming in *PLOS Computational Biology* preprint on *bioRxiv* [doi:10.1101/011569]

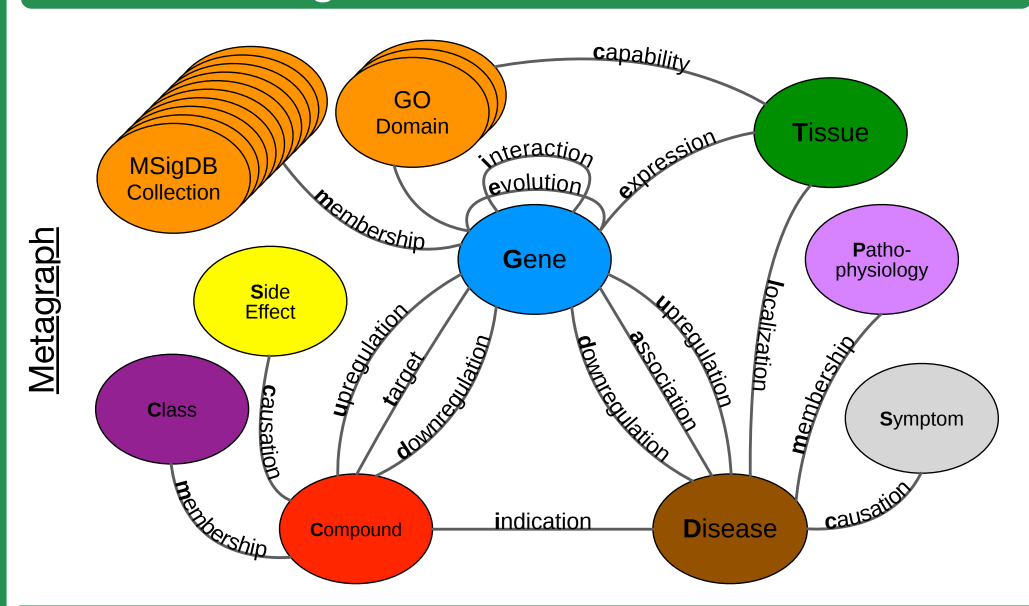


### Predictions online at het.io

het.io Home	HNLP Disease Ger	nes ▼ Media	Baranzini Lab ▼				
Prediction Disease Onto	EFO EFO:0003885	le sclero	sis				
barchart below showing each feature's contribution to the overall prediction. The existence of a GWAS-reported association is indicated by status where the levels indicate whether the gene was a primary annotation for a high (± HC-P) or low-confidence (± LC-P) association, or a secondary annotation for a high (± HC-S) or low-confidence (± LC-S) association. other associations shows the number of diseases, excluding multiple sclerosis, that the gene is associated with. The average prediction across all diseases for a gene is showed by mean prediction.  Show 10 : entries  Search:							
annotation for a high sclerosis, that the ge	ne is associated with. The		_		-		
annotation for a high sclerosis, that the ge	ne is associated with. The	e average predict	_	gene is showed by mean_predi	-		
annotation for a high sclerosis, that the ge	ne is associated with. The	e average predict	ion across all diseases for a	gene is showed by mean_predi	ction.		
annotation for a high sclerosis, that the ge  Show 10 : entri	ne is associated with. The  es  \$\phi\$ gene_code	e average predict	on across all diseases for a  the other_associations	gene is showed by mean_prediction  gene is showed by mean_prediction	prediction		
annotation for a high sclerosis, that the ge  Show 10 : entri  gene_symbol  IL12A	es  \$\times \text{gene_code} \text{HGNC:5969}\$	e average predict	on across all diseases for a  other_associations	gene is showed by mean_prediction  4.312%	prediction 42.771%		
annotation for a high sclerosis, that the ge Show 10 : entri gene_symbol IL12A STAT4	es  \$\phi\$ gene_code  HGNC:5969  HGNC:11365	status     ± LC-P     -	on across all diseases for a  other_associations  2 5	gene is showed by mean_prediction  ### mean_prediction  ### 4.312%  ### 12.537%			
annotation for a high sclerosis, that the ge Show 10 : entri gene_symbol IL12A STAT4 IL12B	es  \$\phi\$ gene_code  HGNC:5969  HGNC:11365  HGNC:5970	status     ± LC-P     -	con across all diseases for a	gene is showed by sean_predi  Search:	<ul><li>⇒ prediction</li><li>42.771%</li><li>42.602%</li><li>41.675%</li></ul>		
annotation for a high sclerosis, that the ge Show 10 : entri gene_symbol IL12A STAT4 IL12B PTPN2	gene_code     HGNC:5969     HGNC:5970     HGNC:9650	average predict     ⇒ status     ± LC-P     -	on across all diseases for a  the other associations  2  5  4	gene is showed by mean_prediction  Search:  mean_prediction  4.312%  12.537%  24.642%  4.699%	prediction  prediction  42.771%  42.602%  41.675%  38.571%		
annotation for a high sclerosis, that the ge Show 10 : entri gene_symbol IL12A STAT4 IL12B PTPN2 IL10	es  pene_code  HgNc.5969  HGNC.5970  HGNC.9650  HGNC.5962	⇒ status  ± LC-P  - + HC-P	on across all diseases for a  other_associations  2  5  4  4	\$\text{gene is showed by mean prediction}\$\$ search: \$\text{\$\circ}\$\$ mean prediction \$4.312\%\$\$ 12.537\%\$\$ 24.642\%\$\$ 4.699\%\$\$ 8.114\%\$\$	prediction  42.771%  42.602%  41.675%  38.571%  38.345%		
annotation for a high scierosis, that the ge Show 10 : entri gene_symbol IIL12A STAT4 IIL12B PTPN2 IL10 IIL2RA	es  gene_code  HGNC:5969  HGNC:5970  HGNC:9650  HGNC:5962  HGNC:6008	⇒ status  ± LC-P  - + HC-P	on across all diseases for a  other_associations  c  5  4  4  5	Search:  Description  Search:  mean_prediction  4.312%  12.537%  24.642%  4.699%  8.114%  18.881%	prediction  42.771%  42.602%  41.675%  38.571%  38.345%  36.025%		
annotation for a high scierosis, that the gene_symbol lL12A STAT4 lL12B PTPPN2 lL10 lL2RA IRF5	es    gene_code	⇒ status  ± LC-P  - + HC-P	on across all diseases for a  other_associations  2  5  4  4  5  5	gene is showed by mean_prediction  search:  mean_prediction  4.312%  12.537%  24.642%  4.699%  8.114%  18.681%  8.140%	prediction  42.771%  42.602%  41.675%  38.571%  38.345%  36.025%  31.477%		

Now in 2015, we will use this data integration approach to <u>repurpose drugs</u> on a heterogeneous network.

## Planning the Network Construction



	Туре	Resource
	Compound	DrugBank
	Disease	Disease Ontology
SS	Gene	Entrez Gene
Nodes	Tissue	Uberon
	Gene Set	MSigDB
	Side Effect	UMLS
	Pathophysiology	Manual
	Symptom	MeSH

Standardized terminologies:

- provide a scalable framework for data integration
- prevent redundancy
- enable semantic data

Source	Target	Туре	Resource	
Compound	Disease	Indication	MEDI	
Compound	Disease	Indication	LabeledIn	Ideal resources are:
Compound	Gene	Expression	LINCS	<ul> <li>high-throughput</li> </ul>
Compound	Side Effect	Causation	SIDER 2	<ul> <li>systematic</li> </ul>
Compound	Side Effect	Causation	OFFSIDES	<ul> <li>unbiased</li> </ul>
Disease	Gene	Target	ChEMBL	<ul> <li>aggregately diverse</li> </ul>
Disease Ge	Gene	Association	GWAS Catalog	
Disease	Gene	Expression	STAR-GEO	
Disease	Pathophysiology	Membership	Manual	
Disease	Symptom	Causation	Human symptom	nsdisease network
Gene	Gene	Interaction	Human Interacto	me Project
Gene	Gene	Interaction	The Incomplete I	nteractome
Gene	Gene	Evolution	Evolutionary Rate	e Covariation
Gene	Gene Set	Membership	MSigDB	
Gene	Tissue	Expression	GNF Gene Expre	ession Atlas

And you can follow in realtime and get paid to participate.

# ThinkLab

thinklab.com/p/rephetio doi:10.15363/thinklab.4

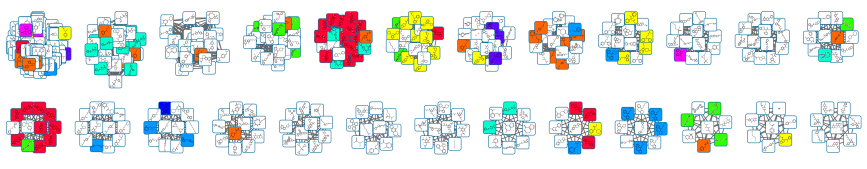


### ThinkLab is:

- massively collaborative all are welcome
- open science all content is CC-BY
- incentivized contributions are rewarded
- productive scientific markdown editor
- efficient code and results public upon commit

## Results (as of March 2015)

We analyzed **SIDER 2** and investigated its strengths and weaknesses as well as pharmacological utility.



Side-effect similarity modules were concordant with structural similarity modules (colored).

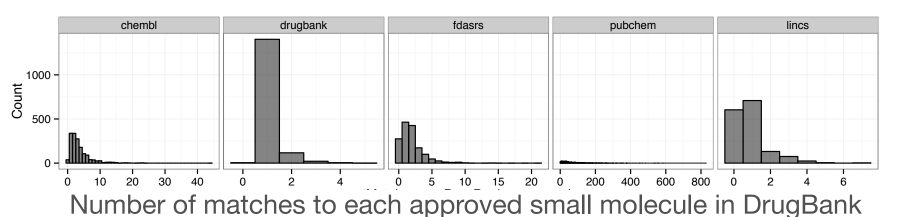
git.dhimmel.com/SIDER2

We created a user-friendly service to retrieve **Gene Ontology annotations** with optional propagation.

Propagated	Unpropagated
Entrez	Symbol
All Genes	Protein-coding Genes

git.dhimmel.com/gene-ontology

We mapped compound vocabularies to DrugBank using **UniChem** to enable fuzzy matching.



git.dhimmel.com/drugbank/unichem-map.html

#### Acknowledgements

We would like to thank our ThinkLab contributors (thinklab.com/p/rephetio/leaderboard) and Alex Pico for the SIDER visualization. This material is based upon work supported by the National Science Foundation under Grant No. 1144247 to DSH and the National Institute of Neurological Disorders and Stroke under R01 NS088155-01 to SEB.