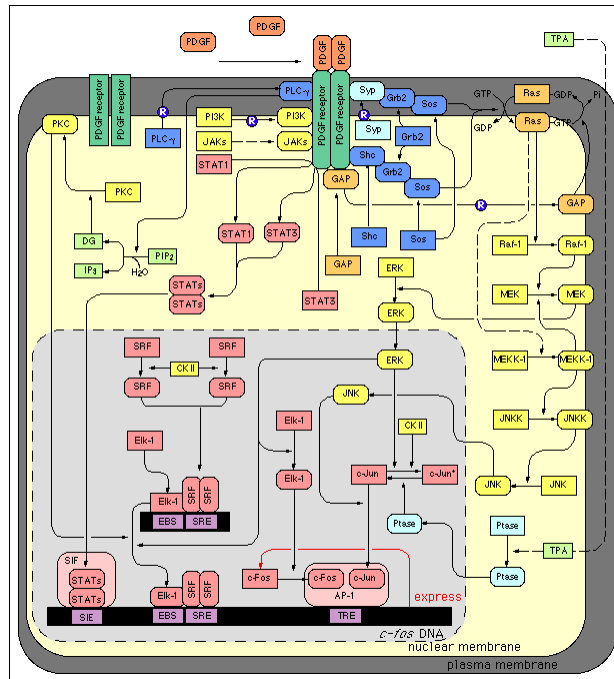


BCH394P/364C Systems Biology / Bioinformatics
Edward Marcotte, Univ of Texas at Austin

[illegible]

1

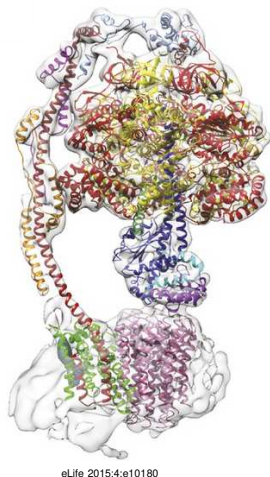
A typical genetic network



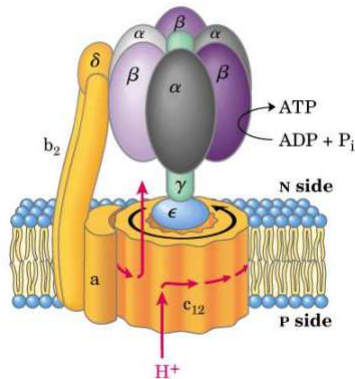
3

Contacts between proteins define protein interaction networks

CryoEM structure of ATP synthase

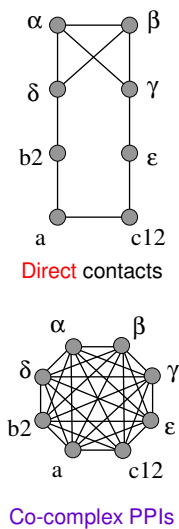


Schematic version



Total set = protein complex
Sum of direct + indirect interactions

Network representation



4

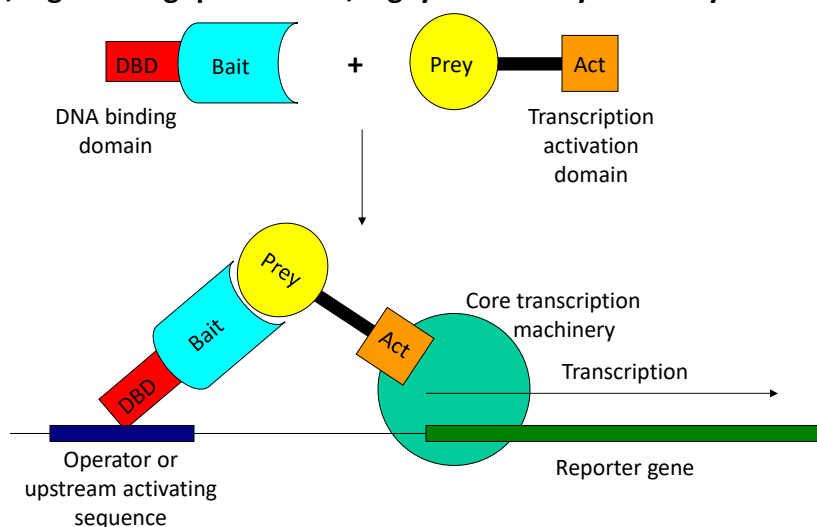
Let's look at some of the types of interaction data in more detail.

Some of these capture physical interactions, some genetic, some informational or logical.

5

Pairwise protein interactions

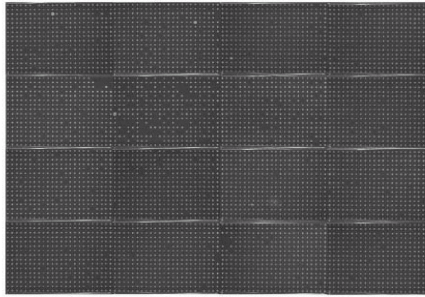
In general, purifying proteins one at a time, mixing them, and assaying for interactions is far too slow & laborious. We need something faster! Hence, high-throughput screens, e.g. yeast two-hybrid assays



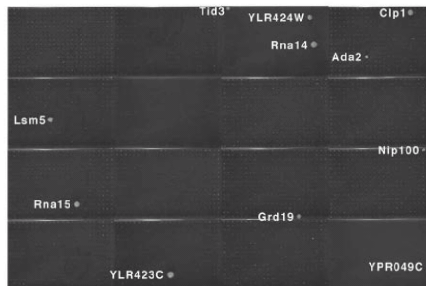
6

High-throughput yeast two-hybrid assays

Haploid yeast
cells expressing
activation domain-
prey fusion proteins



Diploid yeast
probed with
DNA-binding domain-
Pcf11 bait
fusion protein

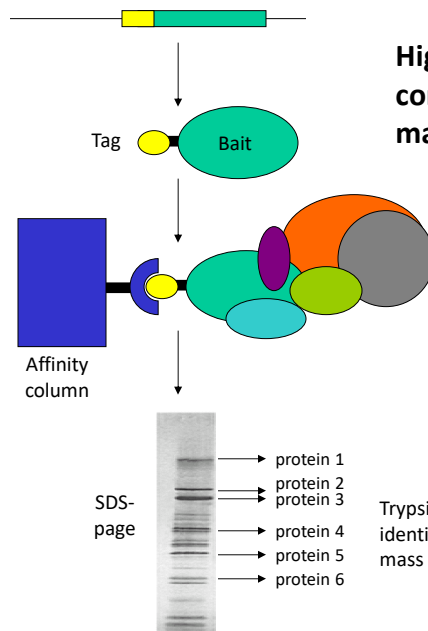


Uetz, Giot, *et al. Nature* (2000)

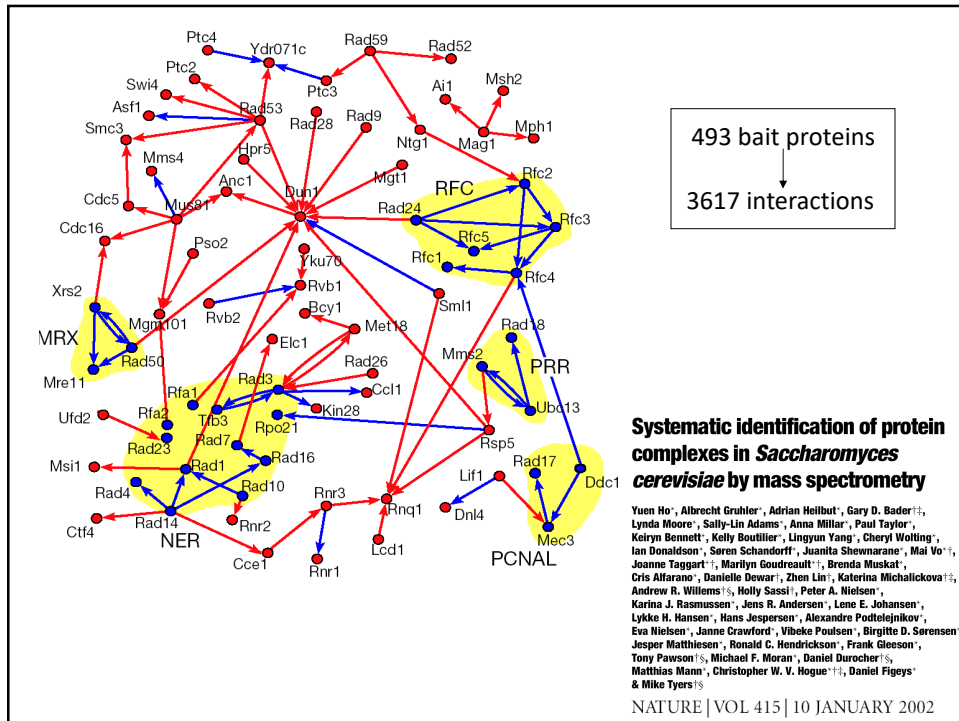
7

Protein complexes

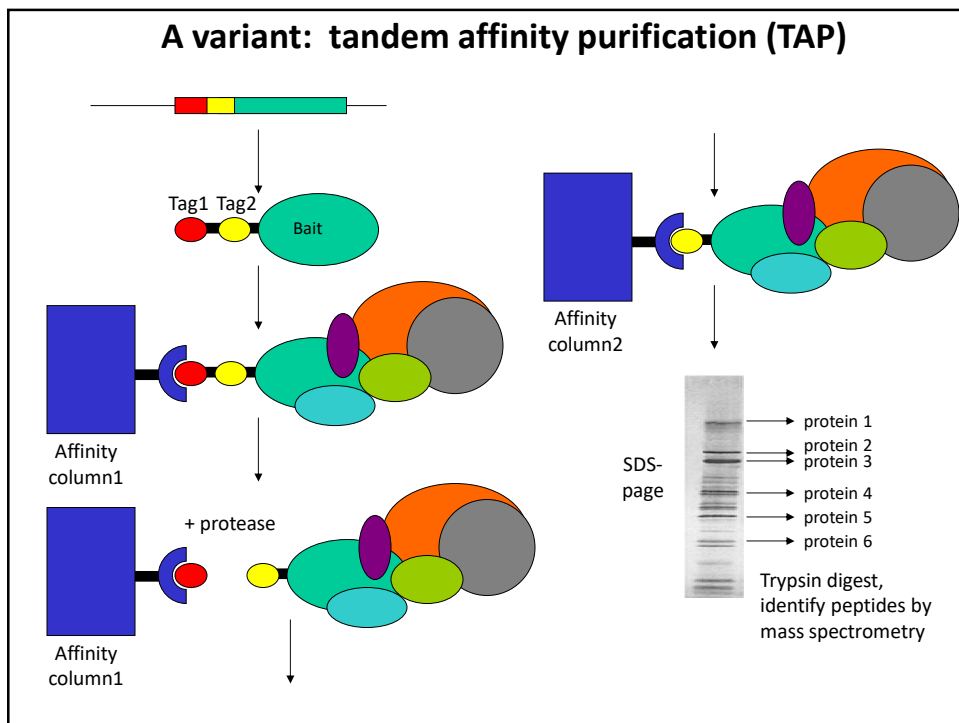
High-throughput
complex mapping by
mass spectrometry



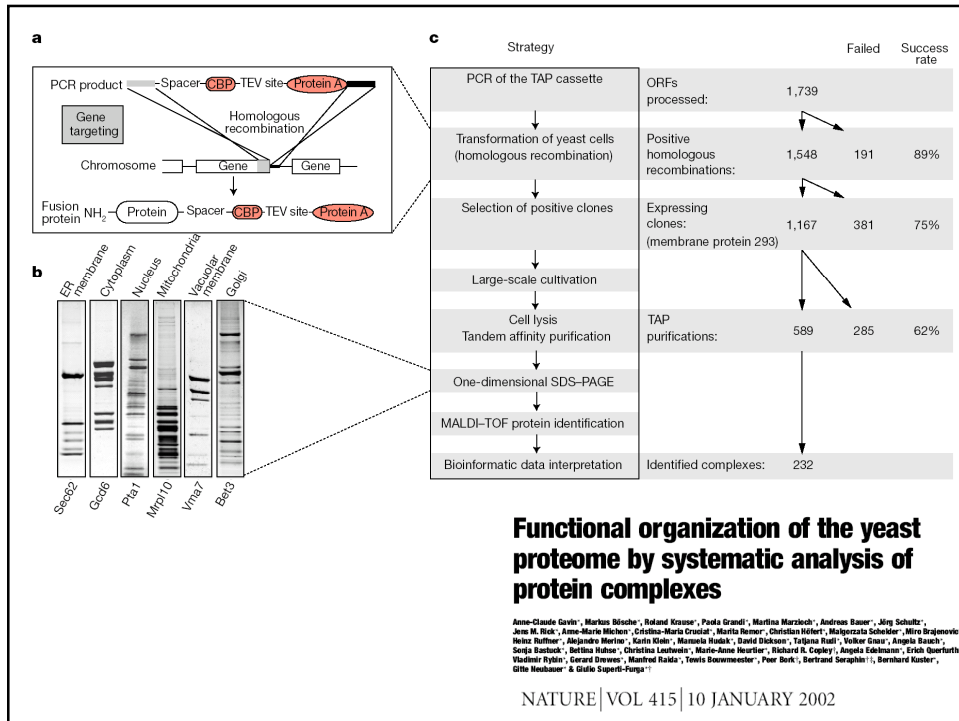
8



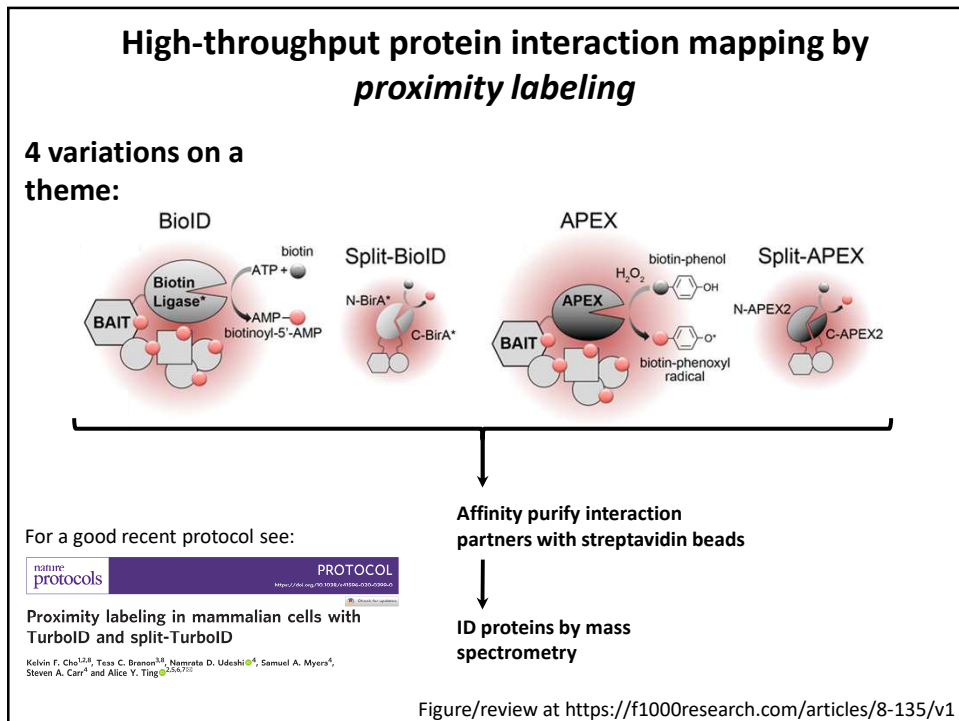
9



10

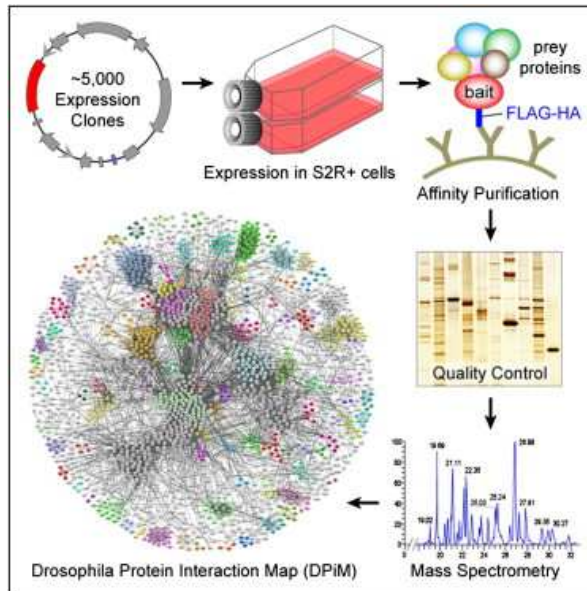


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12

The current state-of-the-art in animal PPI maps – AP/MS



~3,500 affinity purification experiments

~11K interactions /
~2.3K proteins

→ spans 556 complexes

Still daunting for the
human proteome, but...

Guruharsha *et al.* (2011) *Cell* 147, 690–703

13

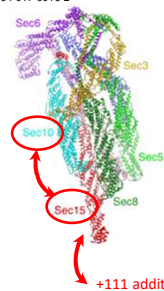
The current state-of-the-art in human PPI maps – Y2H

Human ORFeome (v9.1) → now ~90% of the protein-coding genes!

Screened *all x all* (150M pairs!) in 9 Y2H assays

52,569 PPIs involving 8,275 proteins

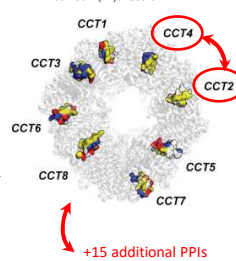
<https://www.nature.com/articles/s41594-017-0016-2>



Y2H captures pairwise PPIs that can form when the proteins are expressed out of biological context (e.g., as fusion proteins in a yeast cell nucleus). It can reveal directly contacting proteins but often misses those that require additional molecular context or higher order assemblies,

← the exocyst e.g. the CCT complex →

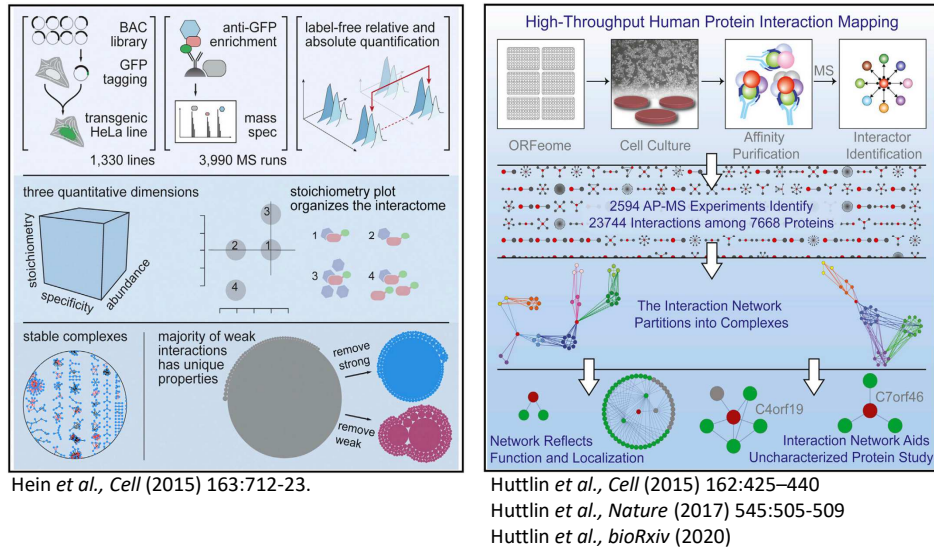
[https://www.cell.com/cell/fulltext/S0092-8674\(14\)01369-5](https://www.cell.com/cell/fulltext/S0092-8674(14)01369-5)



Luck *et al.*, A reference map of the human protein interactome, *bioRxiv*, posted April 10, 2019
<https://www.biorxiv.org/content/10.1101/605451v1>, published *Nature*, April 8, 2020

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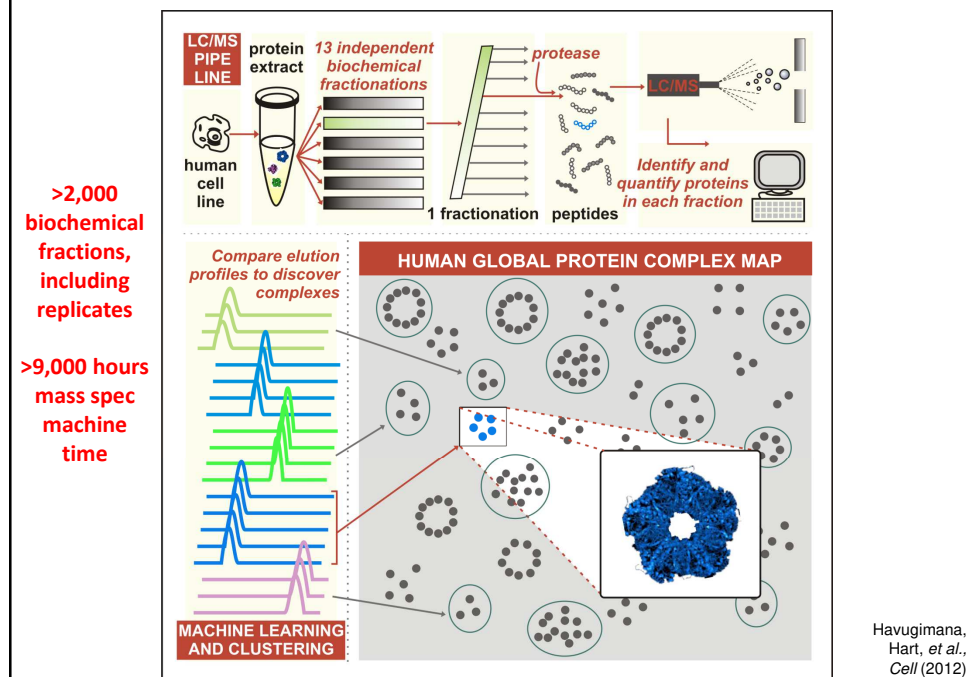
The current state-of-the-art in human PPI maps – large scale AP/MS



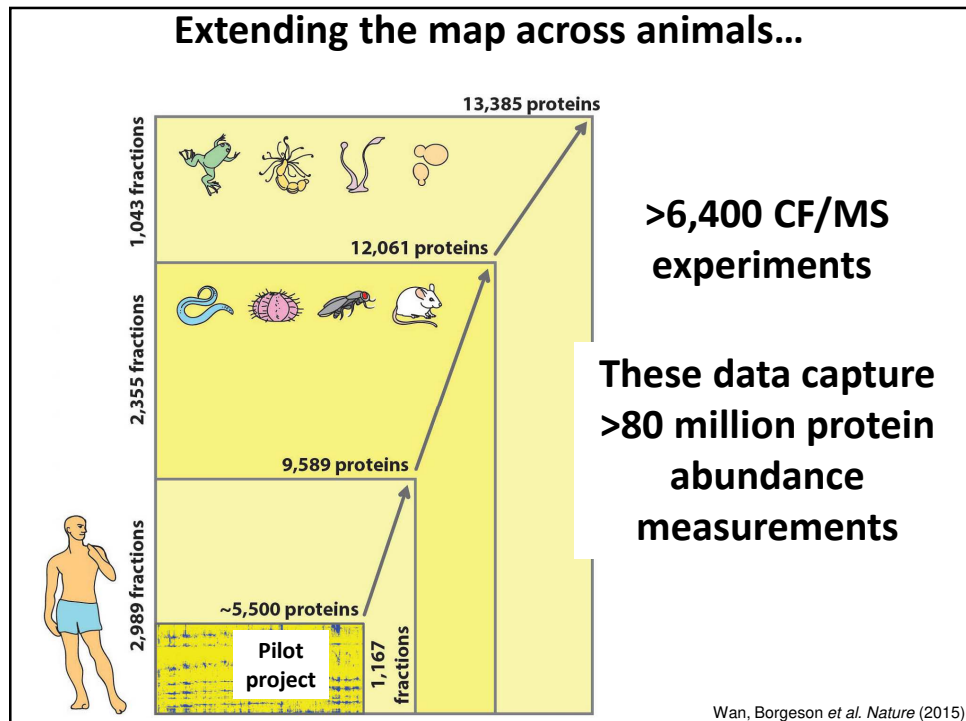
Just in the past 5 years, >16K affinity purification/mass spec experiments on tagged human proteins expressed in cell lines

15

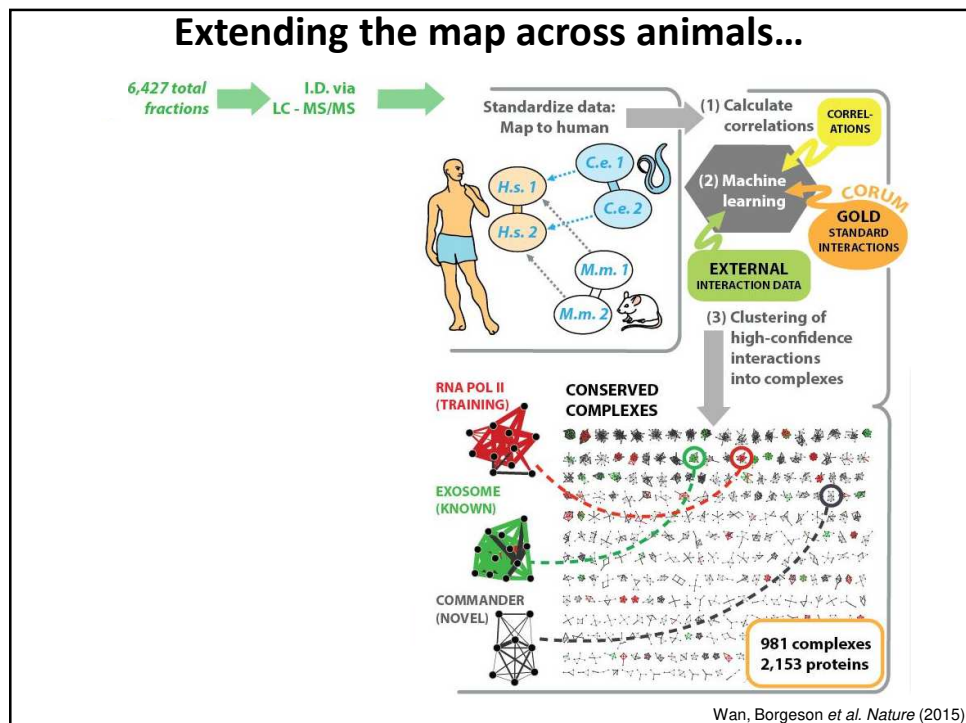
The current state-of-the-art in animal PPI maps – co-fractionation/MS



16



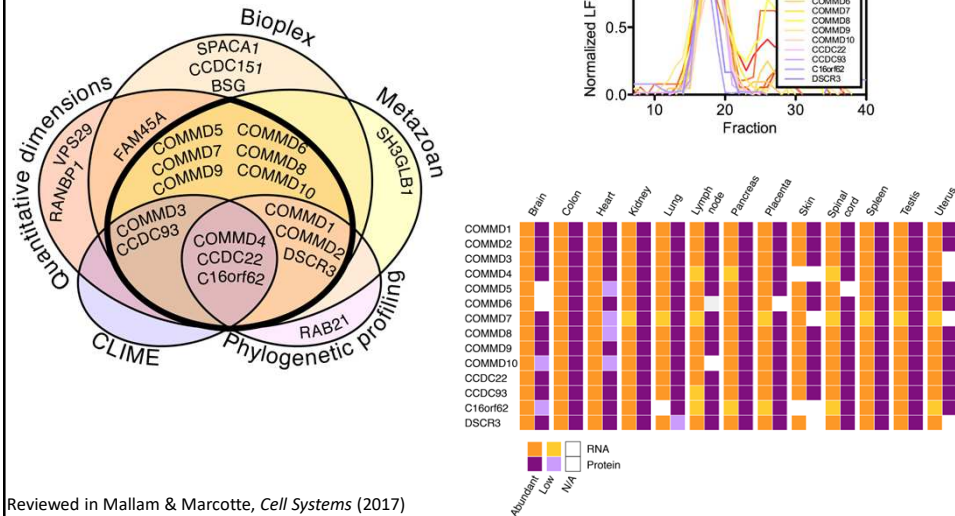
17



18

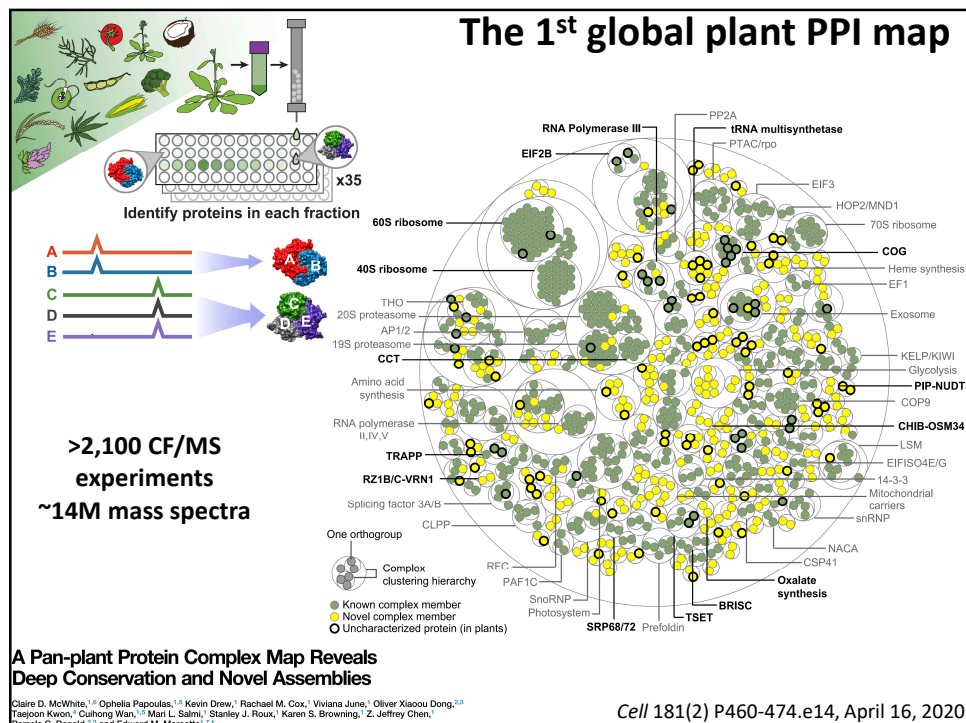
There are still lots of cellular machines left to find

e.g. the “Commander” complex, found in all 3 large human PPI maps, a 600 kDa protein complex expressed in nearly every human cell type and tissue



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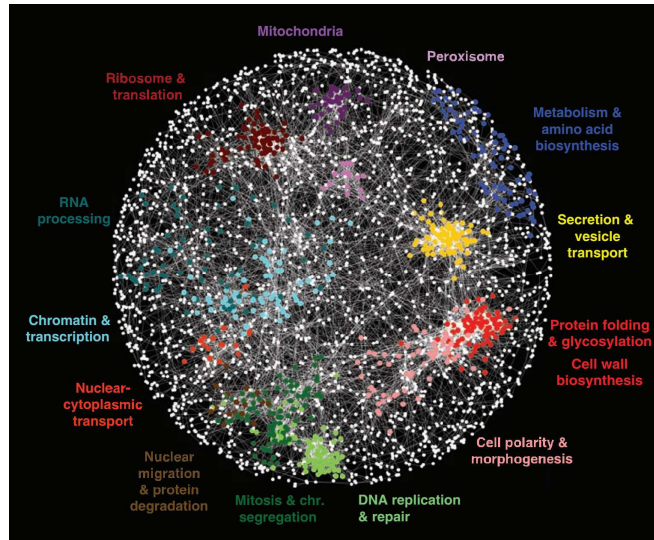
The 1st global plant PPI map



20

Genetic interactions

5.4 million gene-gene pairs assayed for synthetic genetic interactions in yeast

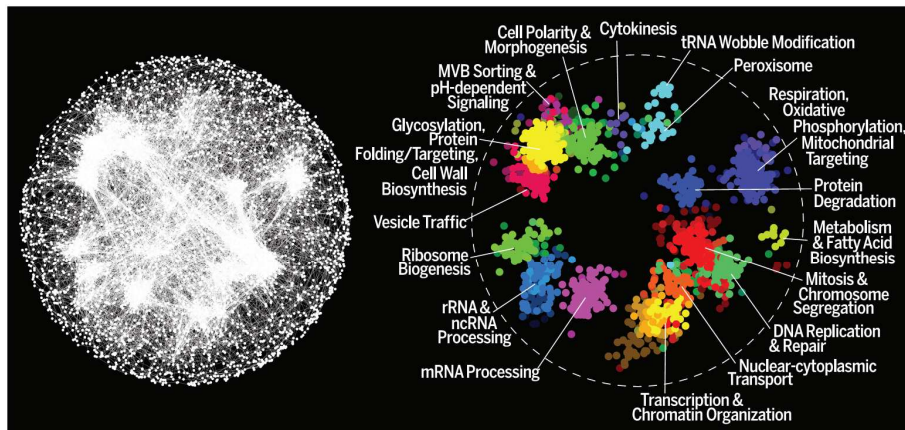


Costanzo *et al.*, *Science* 327: 425 (2010)

21

Genetic interactions, the 2016 version

23 million gene-gene pairs assayed for synthetic genetic interactions in yeast, identifying ~550,000 negative and ~350,000 positive genetic interactions

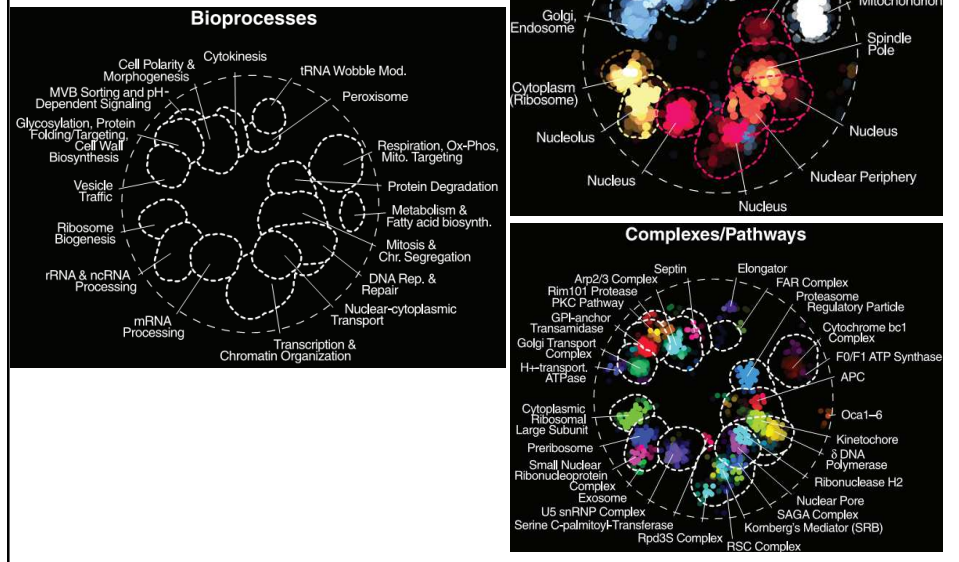


A global network of genetic interaction profile similarities. (Left) Genes with similar genetic interaction profiles are connected in a global network, such that genes exhibiting more similar profiles are located closer to each other, whereas genes with less similar profiles are positioned farther apart. (Right) Spatial

Costanzo *et al.*, *Science* 353: 1381 (2016)

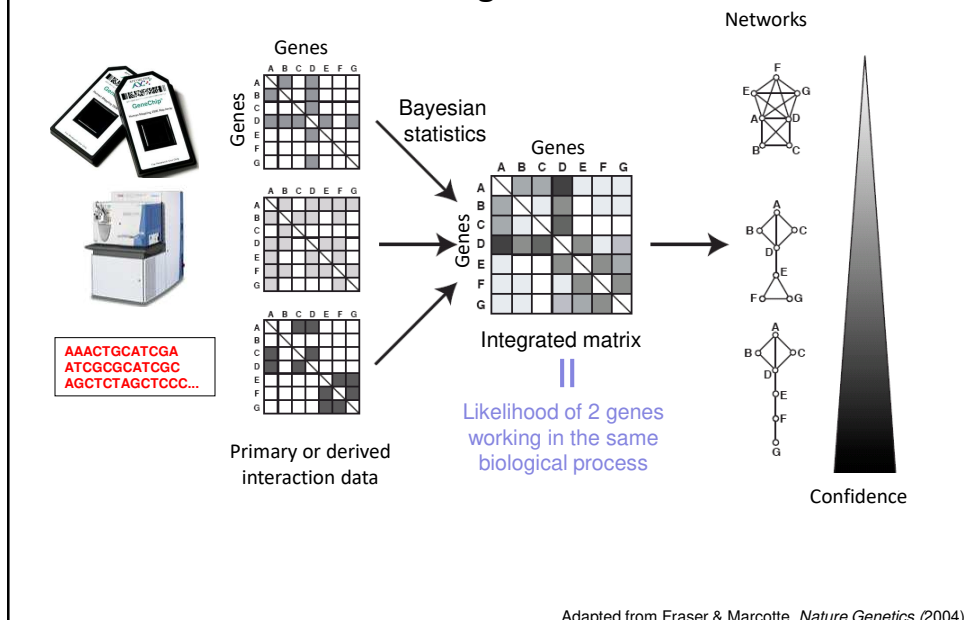
22

The global genetic interaction profile similarity network reveals a hierarchy of cellular function.



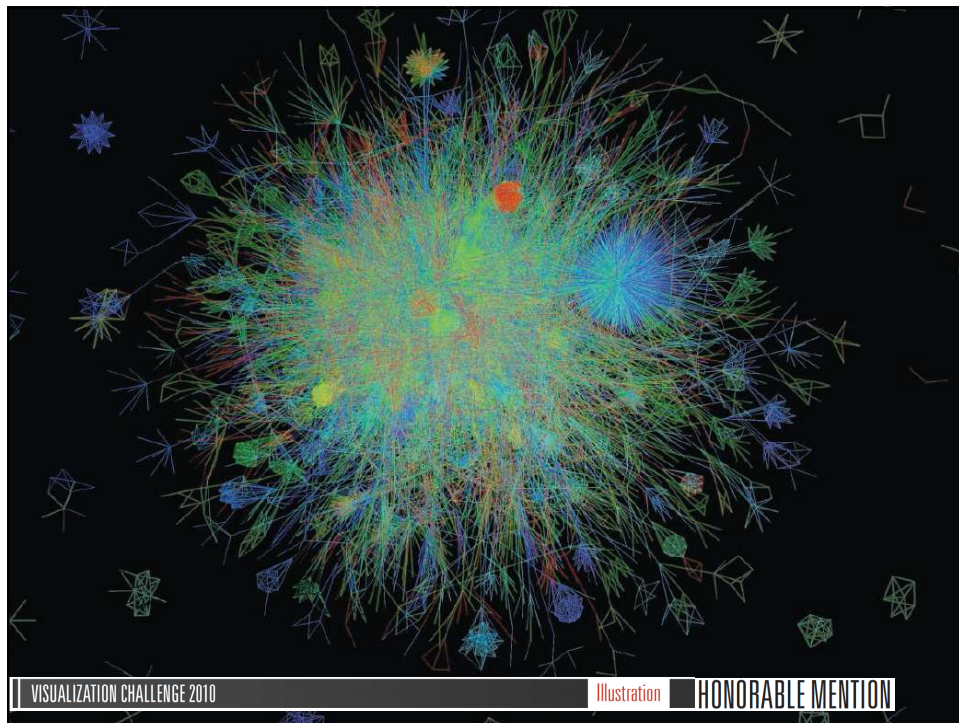
23

These sorts of data can be combined into functional gene networks

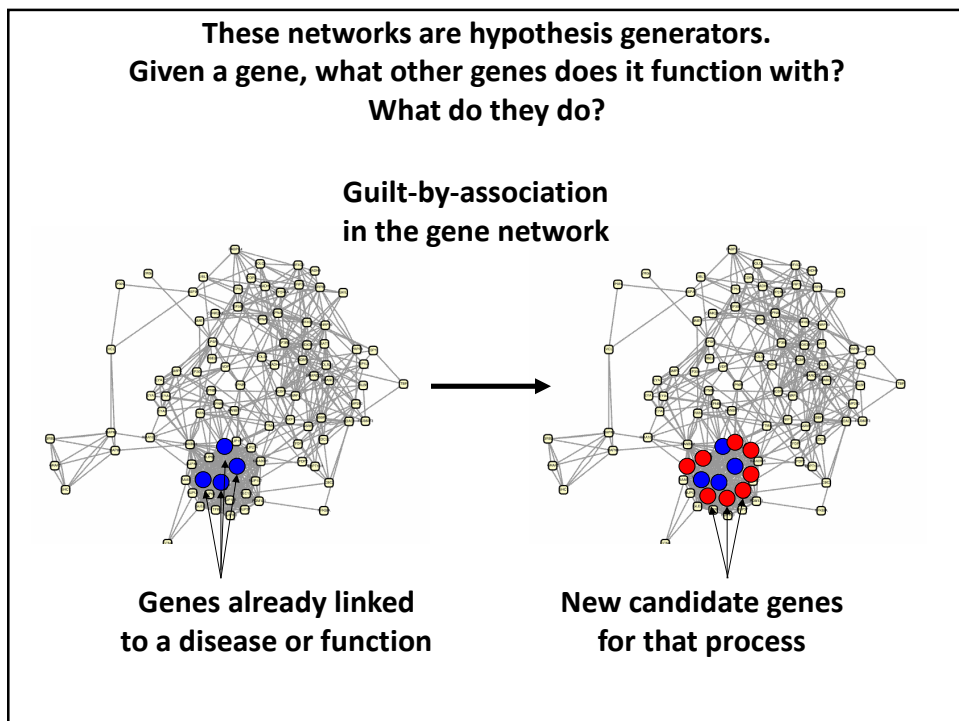


Adapted from Fraser & Marcotte, *Nature Genetics* (2004)

24

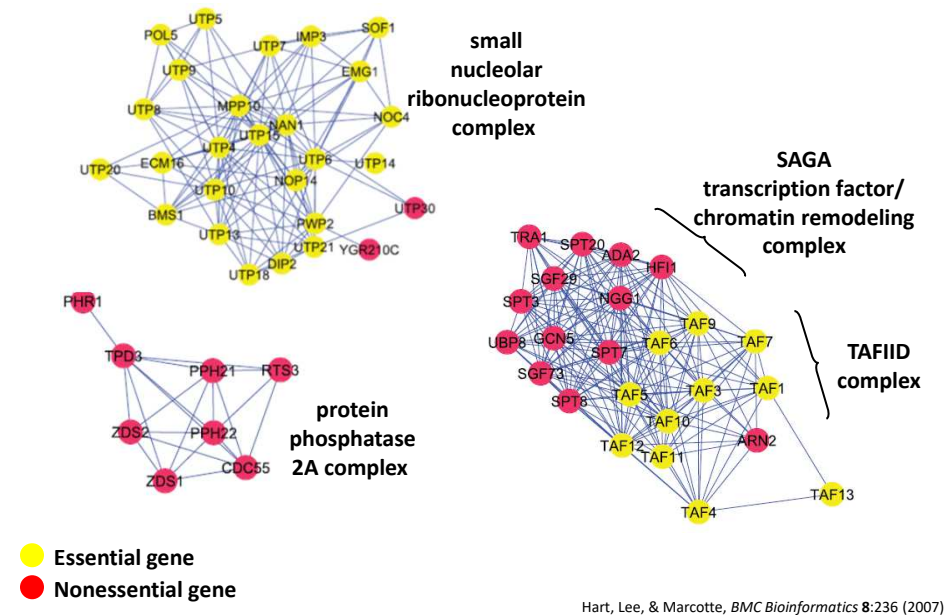


25



26

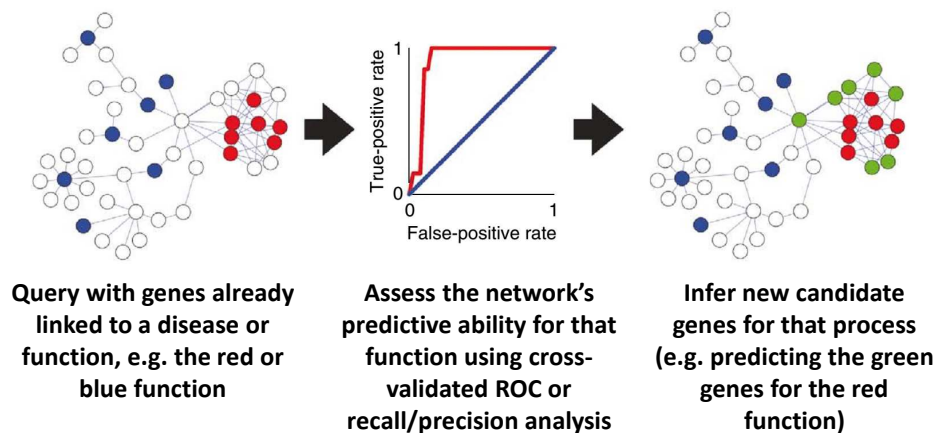
Gene networks frequently reflect functions, pathways, & phenotypes, e.g., lethality in yeast is linked to the molecular machine, not the gene



27

We can propagate annotations across the graph to infer new annotations for genes (network “guilt-by-association”, or GBA).

Testing how well this works on hidden, but known, cases let’s us measure how predictive it will be for new cases.



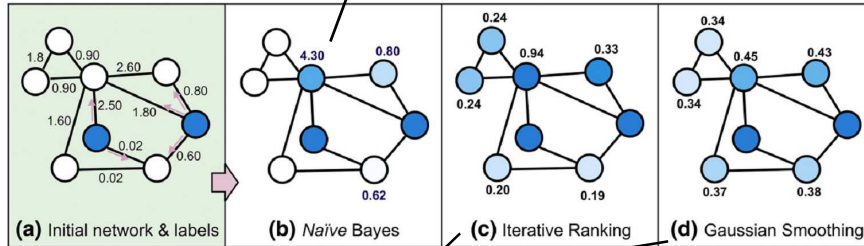
Lee, Ambaru et al. *Nature Biotechnology* 28:149-156 (2010)

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Numerous algorithms exist for network GBA

Naïve Bayes assigns scores to neighboring nodes based on edges

Similar to Google's personalized PageRank



Network diffusion algorithms start with initial annotations and the graph topology, then propagate initial scores across the network, e.g. Gaussian smoothing tries to find scores:

$$f^{final} = \underset{f}{\operatorname{argmin}} \alpha \sum_i (f_i - f_i^0)^2 + (1 - \alpha) \sum_i \sum_j w_{ij} (f_i - f_j)^2$$

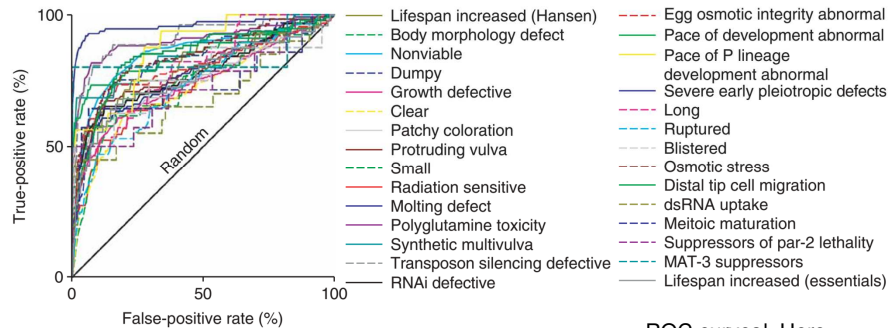
minimizing the difference between final and initial scores of a protein

& between a protein's score and that of each of its neighbors

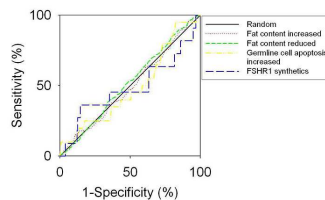
Reviewed in Wang & Marcotte, *J Proteomics* (2010)

29

For example, predicting genes linked with worm phenotypes in genome-wide RNAi screens



Some very poorly predicted pathways:



ROC curves! Here, indicating the likely predictive power of the network for a system of interest, independent of how big the system is.

A poor ROC \rightarrow no better than random guessing.

Lee, Lehner *et al.*, *Nat Genet*, 40(2):181-8 (2008)

30

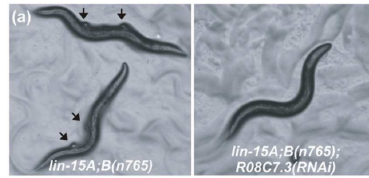
Remarkably, this strategy works quite well

Some examples of network-guided predictions:

In worms:

Genes that can reverse 'tumors' in a nematode model of tumorigenesis

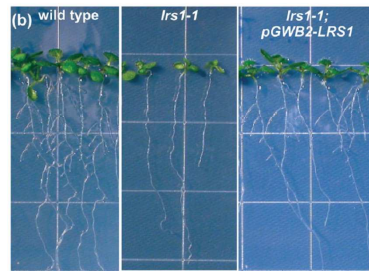
Lee, Lehner *et al.*
Nature Genetics (2008)



In Arabidopsis:

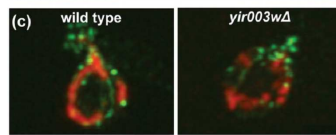
New genes regulating root formation

Lee, Ambaru *et al.*
Nature Biotech (2010)



In yeast: New mitochondrial biogenesis genes

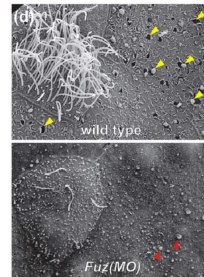
Hess *et al.*, *PLoS Genetics* (2009)



In mice/frogs:

Functions for a birth defect gene

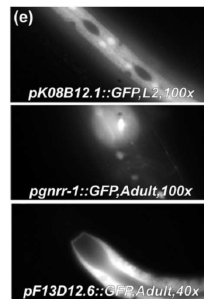
Gray *et al.*, *Nature Cell Biology* (2009)



In worms:

Predicting tissue specific gene expression

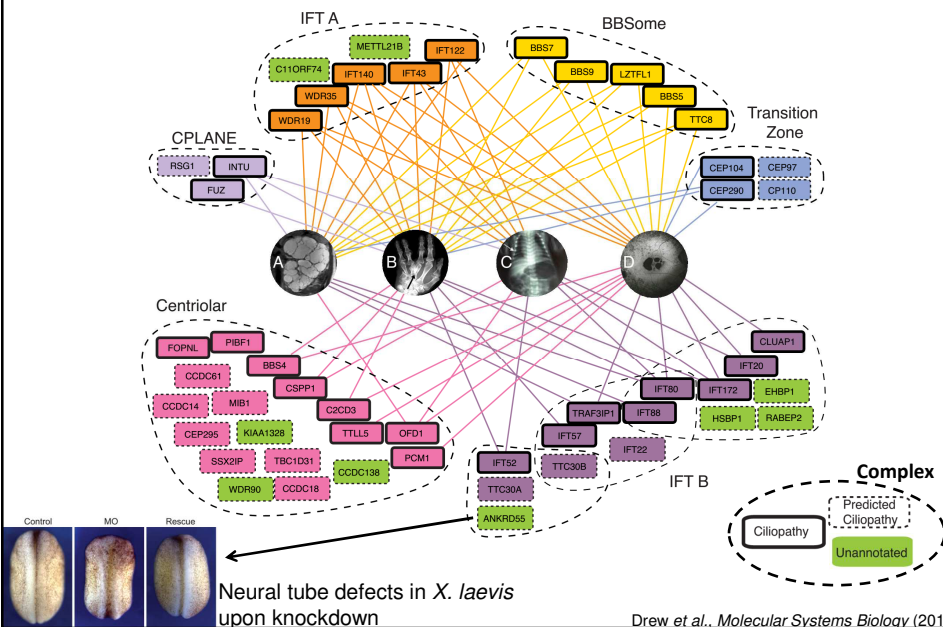
Chikina *et al.*, *PLoS Comp Biology* (2009)



Reviewed in Wang & Marcotte, *J Proteomics* (2010)

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We use this approach routinely in the lab, e.g. a recent example predicting new ciliopathy genes from protein complexes



32

The New York Times

Scientists Identify 69 Drugs to Test Against the Coronavirus

Two dozen of the medicines are already under investigation. Also on the list: chloroquine, a drug used to treat malaria.



Article usage: March 2020 to April 2021

Show by month	Abstract	Full-text HTML	PDF
Total	326,110	23,340	174,641

 Picked up by 82 news outlets

A worker checking the production of chloroquine phosphate in China last month. There has been "anecdotal evidence" that chloroquine, a drug used to treat malaria, might work against the coronavirus. FeatureChina, via Associated Press

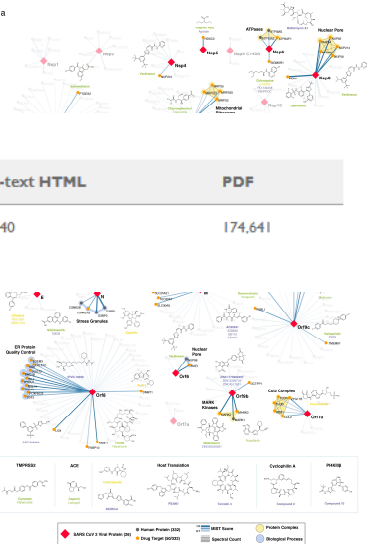
By Carl Zimmer

Published March 22, 2020 Updated April 9, 2020

Nearly 70 drugs and experimental compounds [may be effective in treating the coronavirus](#), a team of researchers reported on Sunday night.

A SARS-CoV-2-Human Protein-Protein Interaction Map Reveals Drug Targets and Potential Drug-Repurposing

Gordon *et al.*, *bioRxiv*, posted March 22, 2020
doi:10.1101/2020.03.22.002386



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Live demo of
STRING, BioGRID,
GeneMania,
functional networks
and Cytoscape

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