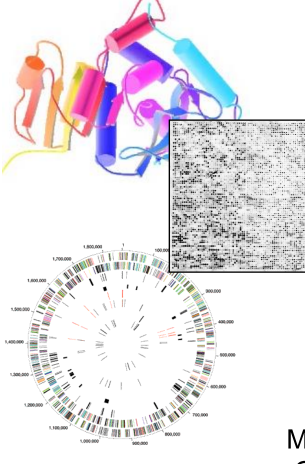
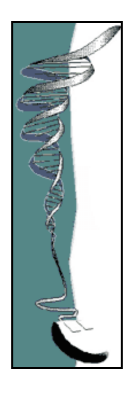
Biomed. Data Sci. Personal Genomes Intro.







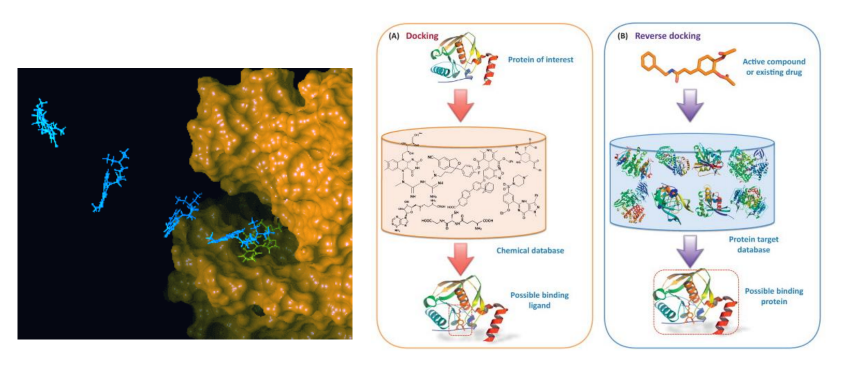


Mark Gerstein, Yale University GersteinLab.org/courses/452

(Last edit in spring' 22, this is 22i2a which has a slight edit on slide 5 relative to I2a)

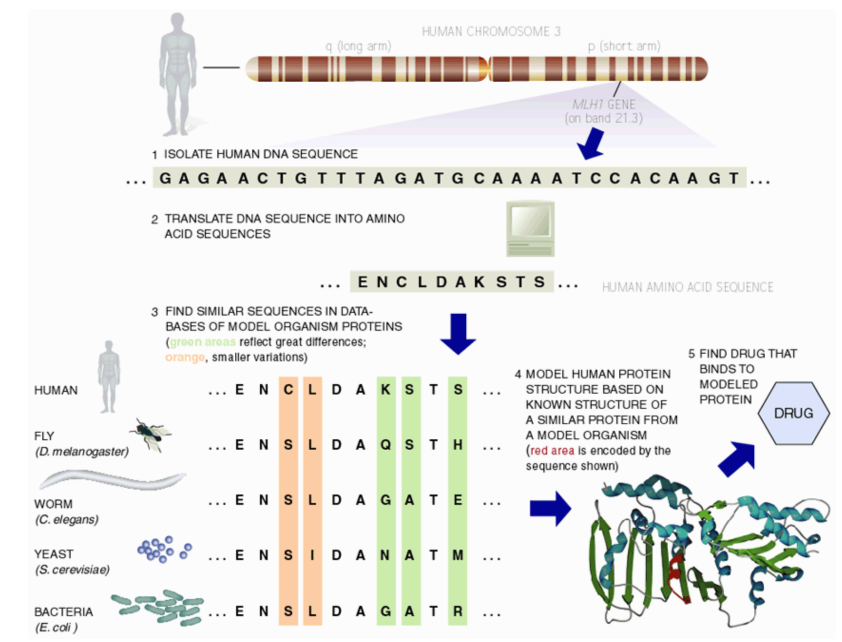
Major Application I: Designing Drugs from Structural Targets

- Understanding how structures bind other molecules
- Designing inhibitors using docking, structure modeling
- In silico screens of chemical and protein databases



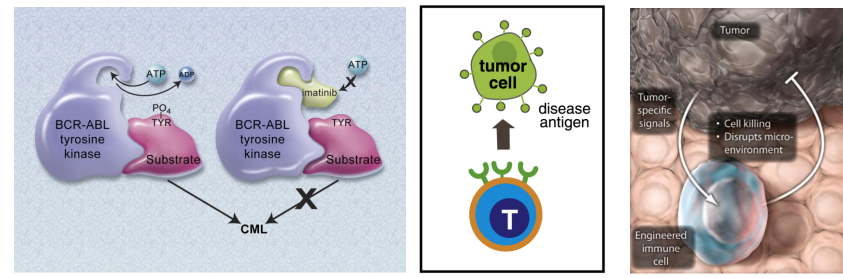
(From left to right, figures adapted from Olsen Group Docking Page at Scripps, Zheng et al. Trends in Pharmacological Sciences 2013)

Major Application II: Finding Homologs, to Find Experimentally Tractable Gene Targets



Major Application III: Customizing treatment in oncology

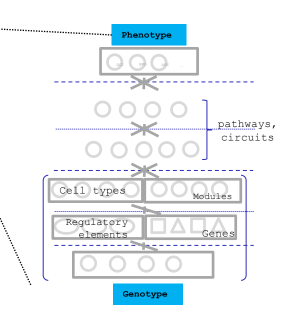
- Identifying disease causing mutations in individual patients
- Designing targeted therapeutics
 - e.g. BCR-abl and Gleevec
 - Cancer immunotherapies targeting neoantigens



(From left to right, figures adapted from Druker BJ. Blood 2008 and the Lim Lab at UCSF)

Major Application IV: Finding molecular mechanisms & drug targets for diseases we know little about (Neuro-psychiatic Diseases)

Disease	Heritability*	Molecular Mechanisms
Schizophrenia	81%	- \
Bipolar disorder	70%	-
Alzheimer's disease	58 - 79%	Apolipoprotein E (APOE), Tau
Hypertension	30%	Renin-angiotensin-aldosterone
Heart disease	34-53%	Atherosclerosis, VCAM-1
Stroke	32%	Reactive oxygen species (ROS), Ischemia
Type-2 diabetes	26%	Insulin resistance
Breast Cancer	25-56%	BRCA, PTEN



Many psychiatric conditions are highly heritable

Schizophrenia: up to 80%

But we don't understand basic molecular mechanisms underpinning this association

(in contrast to many other diseases such as cancer & heart disease)

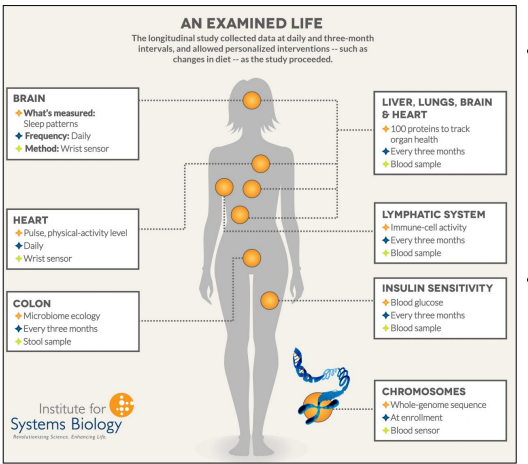
Moreover, current models substantially underestimate heritability using genetic data Schizophrenia : ~25%

Thus, interested in developing predictive models of psychiatric traits which:

Use observations at intermediate (molecular levels) levels to inform latent structure.

Use the predictive features of these "molecular endo phenotypes" to begin to suggest actors involved in mechanism

Major Application V: Holistic Personal Genome Characterization, in Normal Individuals

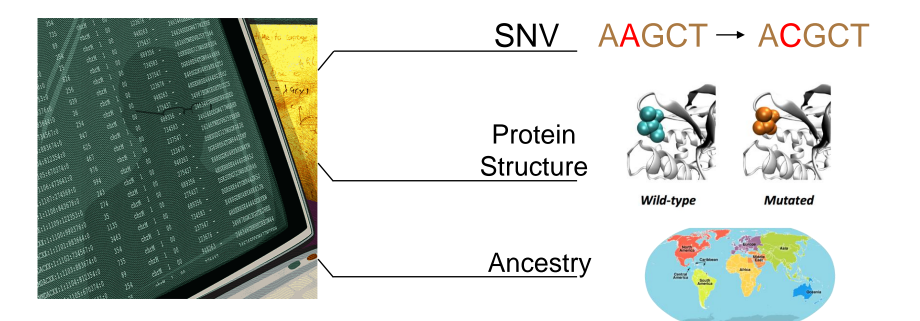


(Figure from Institute for Systems Biology)

- Mental disease & cancer are two extremes with respect to genomics (CEN, 92: 26)
 - Many other conditions in between, often involving interaction with the environment
- Pers. Genome Characterization
 - Identify mutations in personal genomes (SNPs, SVs, &c)
 - Estimate phenotypic (deleterious or protective) impact of variants.
 - Compare one person to wider population.
- Track changes over time & consider interaction w/ environment
 - Transcriptome studies
 - Longitudinal health studies (e.g. 100K wellness project, Framingham Heart Study)

Analyzing Carl Zimmer's genome





7

Lectures.GersteinLab.org

Expanding personalized medicine beyond the genome.

- An integrated personal omics profile (iPOP) is an example of a more comprehensive version of personalized medicine.
- Michael Snyder had his genome sequenced and collected many other large scale datasets over an extended period of time.



Integrated personal omics profile (iPOP)

- Numerous types of data were collected, primarily from blood samples. The datasets include:
 - Transcriptomic
 - Proteomic
 - Metabolomic
 - Cytokine profiling
 - Autoantibody profiling
 - Medical exams

