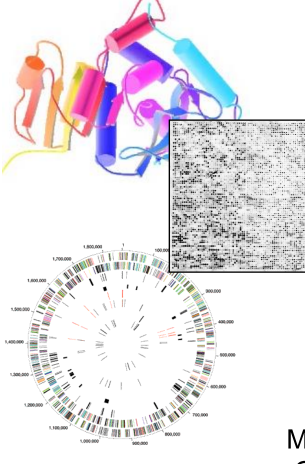
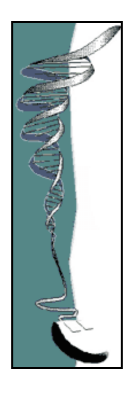
# Biomed. Data Sci. Personal Genomes Intro.







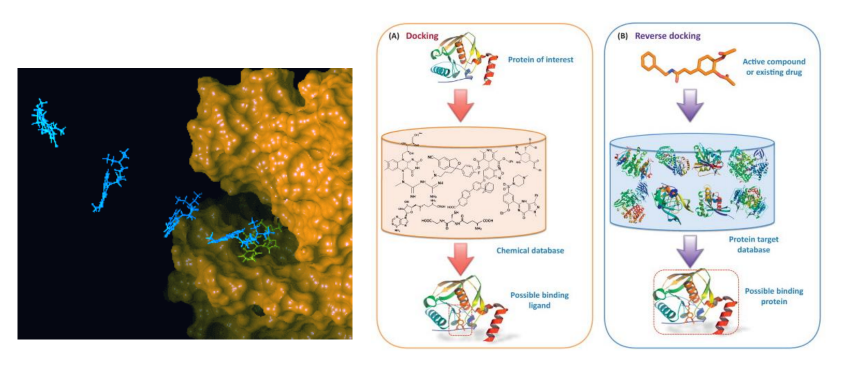


### Mark Gerstein, Yale University GersteinLab.org/courses/452

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

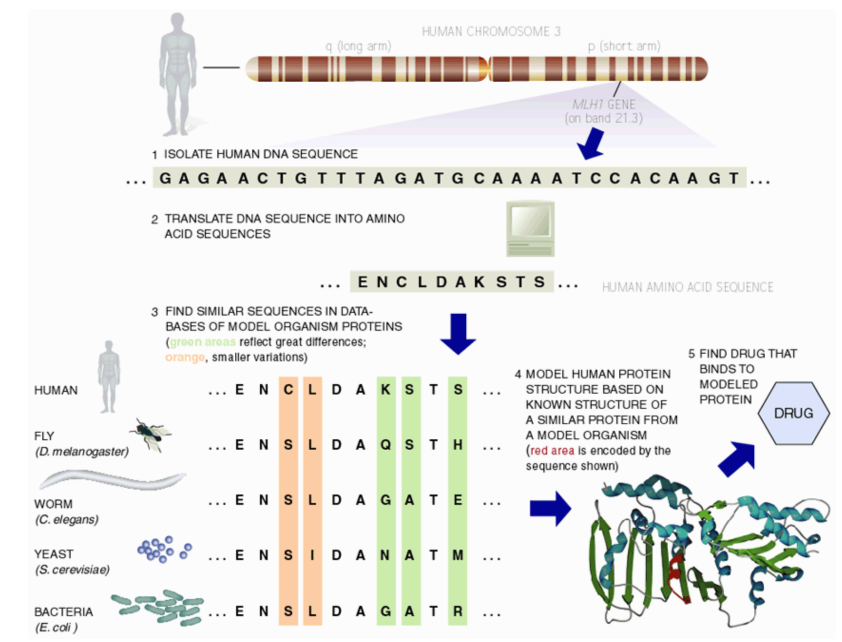
#### Major Application I: Designing Drugs from Structural Targets

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



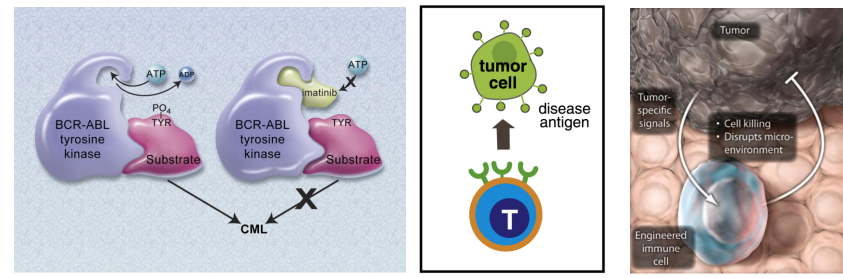
(From left to right, figures adapted from Olsen Group Docking Page at Scripps, Zheng et al. Trends in Pharmacological Sciences 2013)

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



#### Major Application III: Customizing treatment in oncology

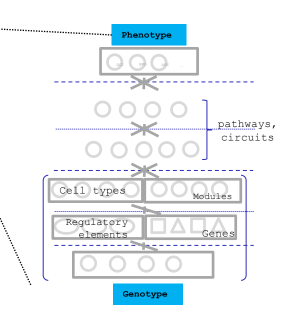
- Identifying disease causing mutations in individual patients
- Designing targeted therapeutics
  - e.g. BCR-abl and Gleevec
  - Cancer immunotherapies targeting neoantigens



(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 <b>Mechanisms</b>
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)

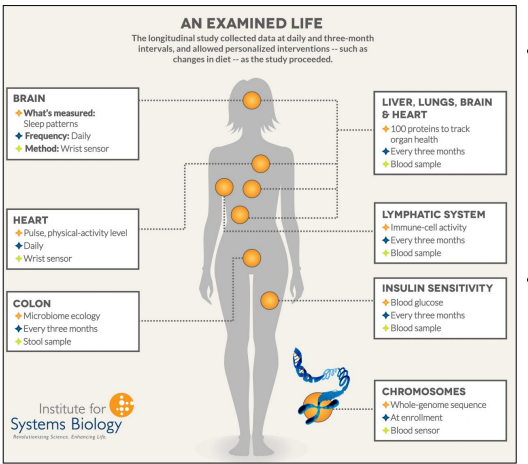
Moreover, current models substantially underestimate heritability using genetic data Schizophrenia : ~25%

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

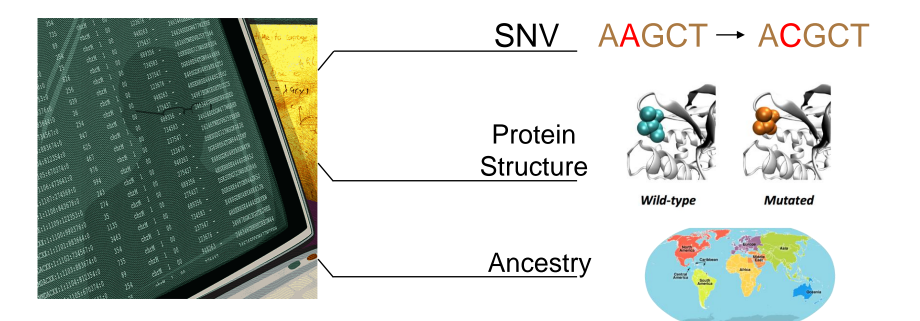


#### (Figure from Institute for Systems Biology)

- 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**





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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

