

dbGaP

An NIH-sponsored repository that archives, curates, and distributes data produced from genome-scale studies on the interaction between **human genotypes** and **phenotypes**.

Your web portal for genotype and phenotype data!

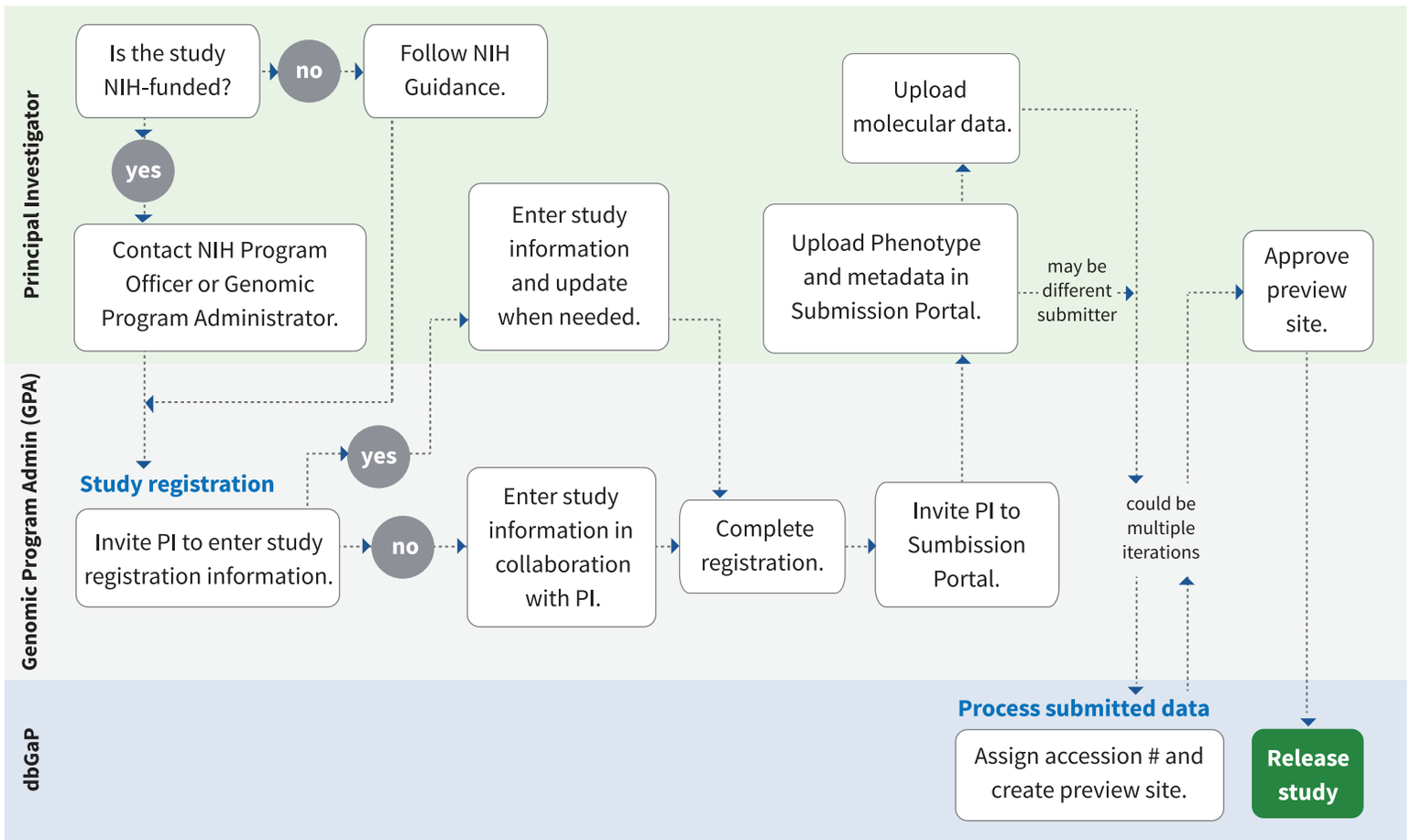
ncbi.nlm.nih.gov/gap/

- ★ **900** studies
- ★ **Billions** of demographic, phenotype and exposure measurements
- ★ **1.5 Million** study subjects
- ★ **Trillions** of genotypes
- ★ Over **4500** GWAS analysis datasets
- ★ Over **1,100** publications have referenced use of dbGaP data

- ★ Over **40,000** data access requests from **4,984** investigators in **48** countries.

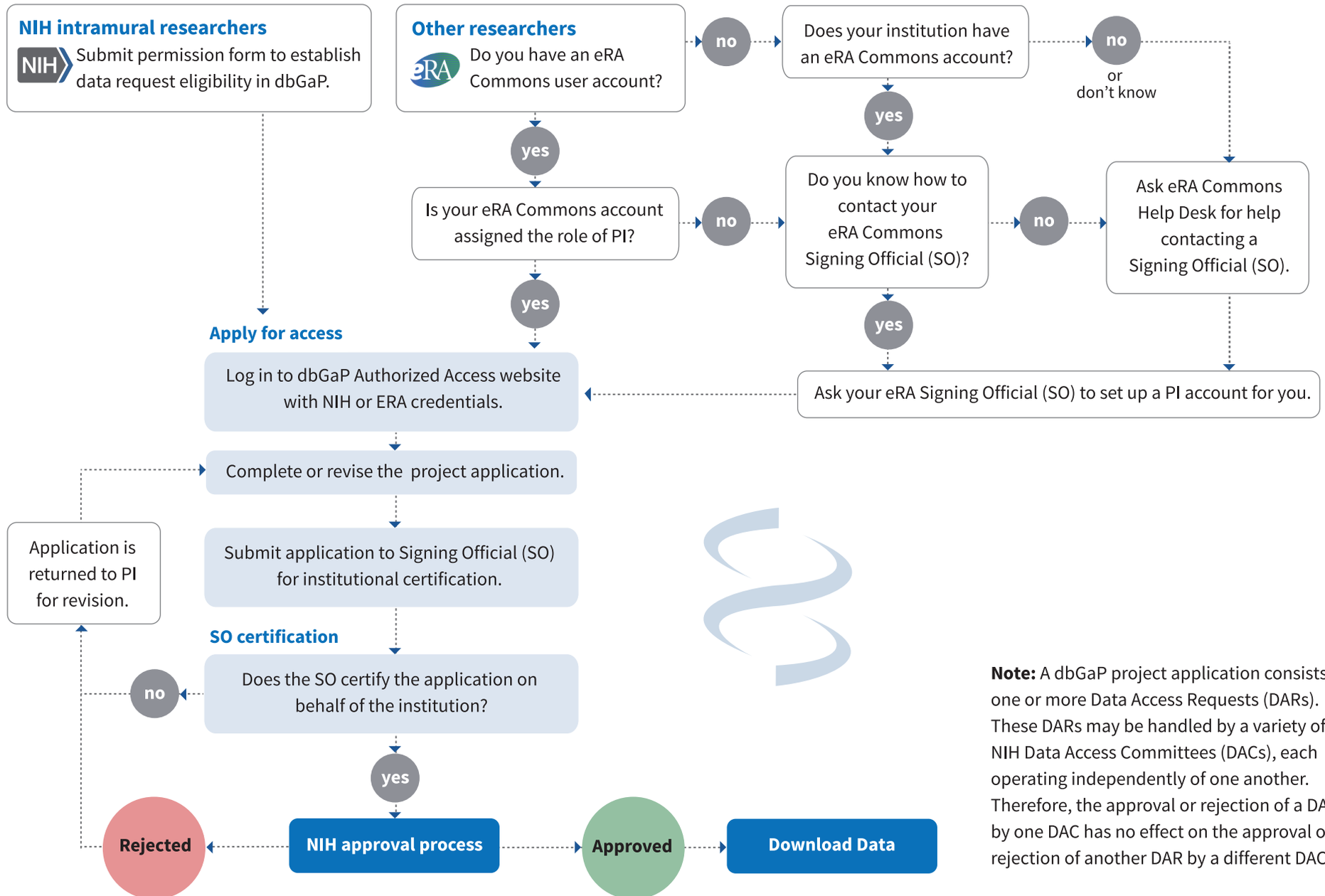


dbGaP Submission Process



How to access dbGaP data

Only Principal Investigators (PIs) can request access to dbGaP data.



Note: A dbGaP project application consists of one or more Data Access Requests (DARs). These DARs may be handled by a variety of NIH Data Access Committees (DACs), each operating independently of one another. Therefore, the approval or rejection of a DAR by one DAC has no effect on the approval or rejection of another DAR by a different DAC.