

Seeking Collaborative Partners to Advance Human Genomic Discoveries in Health and Disease

Regeneron Genetics Center® (RGC) is seeking collaborators with well-characterized human subject cohorts for specific diseases. The focus is on accessing human biospecimens appropriately consented for genetic sequencing, alongside de-identified clinical and phenotypic data, for internal research and development purposes. In exchange, RGC will generate research-use-only genetic sequencing data and return all sequencing data to the collaborator to support their non-profit research.



Approaches of Interest:

- RGC is open to all disease areas, with a particular focus on **oncology, immunological, neurological and psychiatric, ophthalmologic, and cardiovascular and metabolic disorders**. Please refer to the submission form for further details
- Ideal applicants may demonstrate strengths across areas such as **sample size, availability of appropriate controls, depth of phenotypic data, genetic diversity, availability of serum/plasma in addition to DNA**
- Most or all of the **samples should be banked** (rather than prospective)
- Data derived from individual demographic groups—for example, women, or specific local demographic or genetic backgrounds—are also of interest

Submission Information

Applicants should complete the **submission form** which should contain a brief, non-confidential overview of your proposal, demonstrating how the RFP requirements are satisfied by your approach. Proposals should outline any resources required to enable a collaboration. To submit your proposal, please visit our **website**, register, and submit your application form under the appropriate Connect campaign. **The RGC requires that Informed Consent signed by research participants is appropriate for the proposed collaboration and that the IRB approval is obtained before commencing a collaboration.**

Opportunity for Collaboration

Each selected partner will receive in-kind DNA sequencing (whole-exome sequencing and genome-wide genotyping) performed by RGC, with all sequencing data returned for internal research use and non-commercial sharing. Publication of results is encouraged following a brief advance review period.

RGC will provide tubes for sample transfer, cover shipping costs, and generate sequencing data at its expense. Collaboration-specific operational funding may be provided under mutually agreed terms, dependent on cohort uniqueness, size, and phenotypic depth. Optional additional in-kind molecular assays and future collaboration opportunities may be considered on a case-by-case basis.

Opportunities sought

 Research projects

Submissions

Please submit relevant, non-confidential opportunities online [here](#)

Deadline: **29th June 2026 - 10:59 pm GMT**

Have any questions?

Contact our team at campaigns@inpart.io



Regeneron Genetics Center rapidly advances science and enhances people's lives through the power of genetics.