

Accelerate your discovery with our expert-guided services



Get support from QIAGEN® Genomic Services

Are you committed to advancing research on biological mechanisms to enhance medical treatments and therapies? Is your goal to develop pharmaceutical products by harnessing biological processes, living organisms and cutting-edge technologies?.

Partnering with QIAGEN Genomic Services can support your impactful discoveries by extending your in-house genomic resources and ensuring high-quality data.

Our lab provides all-in-one solutions, from proven sample preparation to robust data analysis and interpretation. Wherever you are heading — from biomarker discovery and identification of mechanisms of action to diagnostics development and global commercialization — we power you to get there faster and more efficiently.

Sample to Insight

•

Biopharma Services*



Sample Preparation Services

DNA and RNA isolation from:

- Biofluid (blood, urine, tears, etc.)
- Liquid biopsy
- Tissue

- Cells
- Other sample types (including low-input and difficult to isolate)



Genomic Profiling Services

- miRNA
- Transcriptome
- Exome
- Whole genome
- Targeted profiling
- T-cell repertoire (TCR)
- Targeted DNA
- Targeted RNA
- Gene-fusion detection
- 16S



dPCR Services

- Cell and gene therapy (CGT): AAV, LV vector genome titration
- Gene expression, CNV, somatic mutation, microbial/species
- detection
- Single and multiplex assay design and wetlab verification
- Assay supply



Data Analysis Services

- Tumor microenvironment (TME)
- Multivariate analysis
- Statistical analysis
- Pre- and post-project consultation
- Custom analysis and visualizations
- Functional analysis by Ingenuity Pathway Analysis®



Contact us to discuss the details of your project at www.qiagen.com/clp/request-for-genomic-services



Abbreviations: Adeno-associated virus (AAV), lentiviral vector (LV), copy-number variation (CNV).

* Our Biopharma Services include, but are not limited to, the above. QIAGEN Genomic Services is intended exclusively for research use only (RUO). This service is not intended for the diagnosis, prevention or treatment of a disease.

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen.com or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, Sample to Insight®, Ingenuity Pathway Analysis® (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, may still be protected by law.

QPRO-6367 05/24 © 2024 QIAGEN, all rights reserved

Ordering www.qiagen.com/shop | Technical Support www.support.qiagen.com | Website www.qiagen.com