

1

### Sequencing Services



- ▶ Sanger Sequencing
- ▶ Next Generation Sequencing
- ▶ Nanopore Sequencing
- ▶ Pacbio Sequencing

2

### Molecular Biology



- ▶ Gene Synthesis
- ▶ Cloning
- ▶ Plasmid Preparation

3

### Antibody/Protein



- ▶ HTP Recombinant Antibody
- ▶ Bi-specific Antibody

4

### RNA Services



- ▶ IVT mRNA Synthesis Service

5

### Products



- ▶ QuinDye™ Terminator

# QUINTARA

Quintara stands as a nationwide gene sequencing leader, spanning Houston TX, San Francisco CA, Los Angeles CA, San Diego CA, and beyond. We are committed to delivering the best service to the life science community and ensuring the fastest turnarounds so your research can move forward faster.



#### Boston, MA

Address: 65 Grove Street, Watertown, MA 02472

#### Houston, TX

Address: 10410 Corporate Dr, Suite 118, Sugar Land, TX 77478

#### San Francisco, CA

Address: 3563 Investment Blvd, #2 Hayward, CA 94545

#### Los Angeles, CA

Address: 10601 Virginia Avenue, Culver City, CA 90232

#### San Diego, CA

Address: 6364 Ferris Square, Suite 102, San Diego, CA 92121

Web <https://www.quintarabio.com/>  
 Email [sales.us@quintarabio.com](mailto:sales.us@quintarabio.com)

# Service Overview

We Go Fast  
 You Go Forward



Sequencing Services



Molecular Biology



Antibody/Protein



RNA Services

# QUINTARA

## Sequencing Service

### Sanger Sequencing

**Sanger sequencing** services that span your entire workflow - delivering results you can trust within hours.

 **Built for Speed and Accuracy**

### Next Generation Sequencing

**Bulk RNA-seq** enables transcriptome analysis with high-quality poly(A) enriched libraries.

**AmpExp Amplicon NGS** enables precise amplification for multi-scene genomic analysis.

**Whole Genomic Sequencing** is perfect for large and small genomes (human, mouse, bacteria, viruses)

**Single Cell Sequencing** powered by the latest 10x Flex V2 technology, with full or modular service options.

 **Professional PhD Team, High-quality QC**

### Nanopore Sequencing

**Whole Plasmid sequencing** uses long-read technology, revolutionizing plasmid analysis up to 25kb.

**Amplicon Sequencing** enables targeted long-read analysis for complex regions and diverse applications

 **Novel Tech, Ultra-fast 4h Data**

### Pacbio Sequencing

**Pacbio Sequencing** provides a complete solution for Single-Molecule, Real-Time (SMRT) sequencing.

 **From Design to Data Analysis**

## Molecular Biology

### Gene Synthesis

**Regular Gene Synthesis** delivers fast, accurate clones with optional full-plasmid sequencing upon request.

**Abgene Synthesis** enables high-throughput gene synthesis with low-cost, sequence-accurate clonal genes.

 **100% Accuracy, 130+ Vectors**

### Cloning

**Cloning** enables precise DNA insertion into custom vectors with 100% sequence-verified plasmids.

 **QuinDirect Cloning, Starting from \$0**

### Plasmid Preparation

**QuinDirect Plasmid Preparation Service** is bundled with gene synthesis, delivering high-quality DNA without delay.

**QuinUp Plasmid Preparation Service** enables scalable plasmid prep from mini-preps to giga-preps.

 **Seamless Integration - Gene to Plasmid**

## Antibody/Protein

### HTP Recombinant Antibody

**HTP Recombinant Antibody** enables high-throughput mammalian expression with rapid delivery and high purity.

 **Versatile: Types, Quantity, Capacity**

### Bi-specific Antibody

**Bispecific Antibody** binds two epitopes for unique mechanisms in advanced immunotherapy.

 **Seamless Integration - Gene to Antibody**

## RNA Services

### IVT mRNA Synthesis Service

**IVT mRNA Synthesis** accelerates pre-clinical development in 3 weeks with end-to-end solutions.

 **In Vitro & in Vivo Studies Supported**

## Products

### QuinDye™ Terminator

**QuinDye™ Terminator** Kit enables reliable Sanger sequencing with superior reads.

 **Wide Range, Minimal Usage**