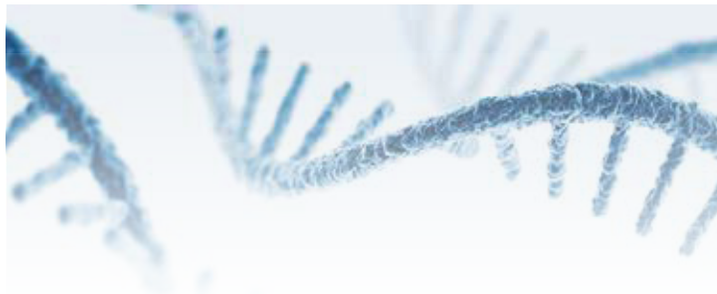


# RNA Sequencing

## Personalized Sequencing Services

**As Fast as 5 Business Days**

RNA sequencing (RNA-Seq) is a powerful method for studying the transcriptome qualitatively and quantitatively. It can identify the full catalog of transcripts, precisely define the structure of genes, and accurately measure gene expression levels.



Quintara's RNA sequencing services provide unparalleled flexibility in analyzing different RNA species at industry-leading speed.

- ✓ Standard RNA sequencing
- ✓ Strant-specific RNA sequencing
- ✓ Single-cell RNA sequencing

### Customized NGS service

From design to data analysis



### Fast turnaround time

As fast as 3 business days



### Reliable and quality data

For all your research needs



### Local drop boxes and daily pick-up services

For your convenience



## Short-reads options



### Bulk RNA-seq

We accept samples in various formats: total RNA, FFPE, blood, fresh/frozen tissue, cell pellet, etc

- Customizable coverage on Illumina platforms
- In-depth discussion prior to any project
- On-demand bioinformatic analysis



### Single-cell (sc) RNA-seq

10X Genomics platform available for single cell processing

- SMART-Seq® technologies
- Customizable coverage on Illumina platforms
- In-depth discussion prior to any project
- On-demand bioinformatic analysis