## **Next Generation** Sequencing



#### **NGS Solutions for Virtually Any Project**

#### **Amplicon Sequencing**

- Amplicon-EZ
- Short-read amplicons for >100bp
- Long-read amplicons for >500bp

#### **RNA Sequencing**

- Standard and strand-specific for mRNA and total RNA
- Small RNA
- Ultra-low input
- Iso-Sea
- High-throughput gene expression screening
- Single-cell RNA-Seq

#### Whole Genome Sequencing

- Short- and long-read whole genome sequencing
- Low-pass whole genome sequencing

#### **Targeted Sequencing**

- Whole exome
- Cancer and custom gene panels
- CRISPR validation assay

#### **Clinical Sequencing**

- CLIA whole genome and exome
- **RUO** assays in CLIA environment

#### Viral Genome Sequencing

- AAV. lentivirus. and more
- RNA and DNA viruses

#### **Immunogenomics**

repertoire profiling



- Short- and long-read whole genome
- Methyl-Seq
- Single-cell and bulk ATAC-Seq
- ChIP-Seq

#### Metagenomics

- Whole genome
- 16S assay for bacterial ID
- ITS2 assay for fungal ID

Bulk and single-cell immune



#### **Proteomics and Spatial Genomics**

- Digital spatial profiling
- Olink® proteomics

azenta.com

# Next Generation Sequencing



#### The Azenta Life Sciences Difference

- Experience processing over 100 sample types including complex, novel, and less-than-ideal samples.
- Continuous optimization of solutions through increased automation and platform offerings.
- One of the industry's highest on-time delivery rates with over 92% of projects delivered on time.
- Expertise sequencing a variety of organisms with over 200 species sequenced.

#### **Quality Through Every Step**













Sample Sourcing

Access to an extensive biorepository

Design

Free consultations from expert scientists

#### Extraction

Myriad of sample types accepted

#### Library Prep

Automated processes improve reproducibility

#### Sequencing

Utilizing the latest platforms and technologies

#### Bioinformatics

Customizable offerings based on your needs

### Flexible Package Options

Though our turnaround times already exceed industry standards, we understand that sometimes you need results quicker.

We offer flexible service packages to accommodate your project deadlines with each offering the same high-quality data you know and trust from Azenta Life Sciences.

#### Value

Come in under budget with our most economical pricing

#### Preferred

Get results quickly without breaking the bank

#### **Express**

Meet tight deadlines with our industryleading turnaround time

#### Lightning

Receive results in lightning speed for select RNA sequencing and sequencing only services

#### NGS Platforms











