Nevogene

Partial Lane Sequencing Now Available

To meet the needs of researchers for variable size NovaSeq sequencing of libraries, we are now offering partial lane sequencing as a service. With our world-leading capacity, we ensure highest data quality with competitive price and quick turnaround times to meet your budget and research goals on time.

Novogene Advantages



80%

State-of-the-art NGS technologies: Novogene is a world leader in sequencing capacity using latest technology, especially the NovaSeq 6000 system.

Complementary strict data QC and superior data quality: We guarantee a Q30 score \geq 80%, exceeding Illumina's official guarantee of \geq 75%.

Extensive experience and expertise in Next-Generation Sequencing (NGS) services and solutions: We have completed over 2000 re-sequencing projects, and our data has been published in many noteworthy journals.

Service Specifications

- Pre-made library samples only
- Sequencing strategy : PE150

- Platform : NovaSeq 6000-S4
- Data delivered in FASTQ files



• Applications range from whole genome, RNA to epigenetic sequencing

Notes

- It is recommended to send samples before pooling; if needed, it is better not to pool more than 10 sub-libraries in one tube.
- Data analysis is available at an additional cost.

Please contact us for more information



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