

Limited Time Promotion

DNBSEQ Eukaryotic Stranded Transcriptome Sequencing from \$99/Sample

- RNA Library (poly(A) selection) + 6 Gb raw data + Dr. Tom Analysis.

Whole-genome Sequencing from \$3/Gb Raw Data

- This promotion is applicable to human, plant & animal, and microbial samples.
- The type of library was PCR-based library.
- Sequencing performed on DNBSEQ, PE150.

Stereo-seq from \$7,000/Sample

- Stereo-seq for FF sample, 1.0 cm x 1.0 cm chips, 1.0G raw reads (PE100) and standard SAW pipeline.
- Stereo-seq OMNI for FFPE sample, FFPE 2.5G raw reads (PE75), and standard SAW pipeline.

Product Features of Stereo-seq OMNI:

- H&E staining on the same tissue section for multimodal data acquisition and integrated analysis.
- Random probe technology enables Coding and Non-coding RNA Co-capture.
- Applicable to wide range of species for the spatial omics data mining.
- Captures the spatial expression information of microorganisms and their hosts simultaneously.
- Ultra-high resolution spatial single cell analysis.

Stereo-seq and its future technical variations will thus be highly transformative for human life and advance the redefinition of diseases.

DNBelab C Series Single Cell RNA Sequencing from \$2,000/Sample

- Including library construction, sequencing and standard analysis.
- The sequencing is performed on DNBSEQ PE100, the output data volume is about 600M raw reads per sample.



Promotion Terms and conditions:

- This promotion cannot be combined with any other offers.
- Services are for research use only.
- If more data is required, the customer will need to pay for the additional data fees.
- The promotion terms are only eligible for contracts signed before November 30th, 2024.
- The samples must be submitted to BGI's Hong Kong Lab before November 30th, 2024.
- This promotion is exclusively available in APAC (Except Japan).
- This is a limited and conditional offer subject to the actual execution of contract and BGI Genomics reserves the right to void the promotion.

Request for Information or Quotation

Contact a BGI Genomics representative to discuss how we can meet your specific needs or for expert advice on experiment design, from sample to bioinformatics.

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www.bgi.com

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