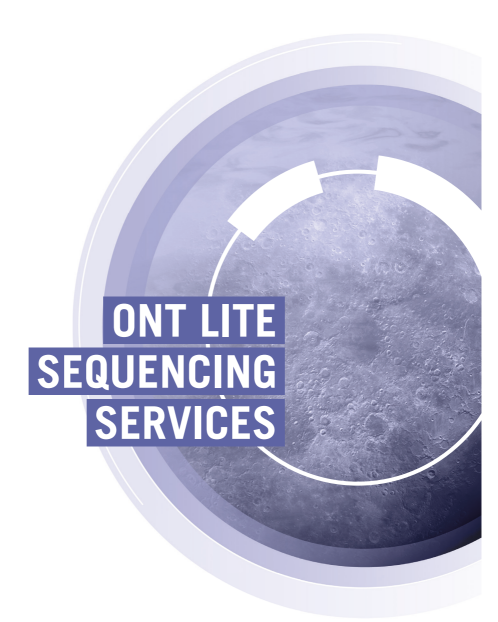


Genomics



Unlock the Power of DNA Sequencing with Oxford Nanopore Technology (ONT)

FAST AND COST-EFFICIENT SEQUENCING OF LONG DNA SEQUENCES USING OXFORD NANOPORE TECHNOLOGY (ONT), COMPREHENSIVE BIOINFORMATICS AND REPORTS

Whole Plasmid Sequencing

FAST, ACCURATE, COST-EFFECTIVE

The Whole Plasmid
Sequencing service excels
at handling long reads,
GC-rich, and repetitive
DNA from 2.5 kb−300 kb,
ensuring rapid results
starting from just €15*
per sample.



Clonal Amplicon Sequencing

UNMATCHED VARIANT DETECTION

Experience full-length amplicon sequencing tailored for precise variant detection, effortlessly handling GC-rich and hairpin regions. From 0.5 kb to 25 kb, for just €15* per sample.



Genome Sequencing

DECIPHERING MICROBIAL GENOMES

Benefit from a tailored service for complete sequencing and de novo assembly of unknown genomic DNA (gDNA) from a clonal population (Bacteria / Yeast) from just € 90* per sample.



EXPLORE MORE ON OUR WEBPAGE: EUROFINSGENOMICS.COM



Genomics

Anzinger Straße 7a 85560 Ebersberg, Germany T +49 8092 3379800 support-eu@genomics.eurofinseu.com