



BacterialSeq - High Quality *De Novo* Sequencing

Comprehensive and Informative

Genomic DNA is fully sequenced by long reads (ONT) with high consensus accuracy. You will receive the **fully reconstructed and annotated genome sequence** of your bacterial species.

Speedy and Cost-effective

Results are delivered within 3 to 7 working days after sample receipt. The complete sequence can now be unraveled at a fraction of the cost compared to previous sequencing technologies.

Easy Handling

All you need is to send as little as 1 µg of bacterial genomic DNA via **Microsynth's drop box system**, which **includes free and fast shipping**. Do you need to outsource your DNA isolation? Microsynth has you covered.

Overview of BacterialSeq

Microsynth's new bacterial genome sequencing service is based on the latest long-read sequencing technology from Oxford Nanopore Technologies (ONT). It is designed for

de novo whole genome sequencing and assembly of genomic DNA from a clonal population of bacteria (single species, genome size ≤ 7 Mb). The sequencing yields on average a 30x

genome coverage.

Microsynth has developed a sophisticated bioinformatics pipeline to accurately reconstruct and thoroughly annotate microbial chromosomes.

Outstanding Features & Benefits

The new service is **fast, cost-effective, complete, and hypothesis-free**. Simply provide us with a clean, good quality DNA preparation and you'll receive the final **annotated contigs** of your bacterial genome, with a **wealth**

of supporting information including three different approaches for species identification, a variant calling, and various quality checks. Compared to Illumina sequencing, costs and **turnaround time are significantly**

reduced. Long sequencing reads, **dramatically increase the accuracy of the assembly**, even in the presence of repetitive elements. Upfront DNA isolation is optionally available for a surcharge.

ONT vs. Illumina Sequencing

Research Question or Application	ONT	Illumina
Fast and cost-effective <i>de novo</i> sequencing of an entire genome sequence	+++	+
Sequencing of GC-rich and repetitive regions without gaps	++	+
Verifying number of repeated regions	++	-
Direct sequencing of native DNA, minimally fragmented and without the need for PCR amplification	+++	-
Identification of structural variations	++	-

Incredibly Straightforward

1. Just submit 1 μg of a high quality DNA preparation.
2. Put your samples in one of our sample drop boxes.
3. Sit back, your sequencing results will be delivered in 3 to 7 working days following sample receipt. If you choose DNA isolation service in addition, another 4 days will be needed.

Products

- 3272 BacterialSeq (non-prepaid)
- 3271 DNA Isolation for BacterialSeq (non-prepaid)

Never Tried?

Write an email to your sales manager or info@microsynth.ch and ask for **trial set**.*

How to Order?

- Enter our webshop via www.microsynth.com
- Click on "**ONT Sequencing**" in the green „Analysis Services“ area
- Click on "**BacterialSeq**" service and follow the further instructions

Need More Information?

- Call us at +41 71 726 10 04 or
- E-mail us at sanger.support@microsynth.ch

* Trial Set: 50% discount on up to 3 bacteria, per research group