

Research & Pharma Solutions | Long-Read Sequencing of Your Genomes for Less than 1,000€*

New: Sequencing on PacBio Revio System



HiFi WGS



The genome represents an organism's entire genetic information. Analyzing the whole genome provides the most comprehensive collection of an individual's genetic information. PacBio's long-read sequencing technology (HiFi) and their Revio sequencing system elevate whole genome sequencing (WGS) to the next level to even answer your most challenging biological questions.

With our HiFi WGS product sequenced on the Revio system, you can expect high-quality long-read sequencing data of your genomic sample combined with excellent turnaround times and affordable prices: The Revio system allows us to sequence up to 40 human genomes within only one week – enabling attractive prices of less than $1,000\,\text{e}^*$ per sample for larger orders. You can complete your sequencing approach by checking the methylation status and advanced bioinformatic analyses.

	Sample Requirements for HiFi WGS
Input	High-quality DNA
Amount	≥ 3µg
Concentration	≥ 30 µg/µL
Volume	≥ 25 µL

Are you interested? Contact us at rps@cegat.com to discuss the scope of your project.

^{*}Pricing depends on project size.



Want to Discover More?
We invite you to take a look at our website.

www.cegat.com/genome-sequencing