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Bacterial-Seq



Start



Sequencing of bacterial genomes to 100 fold coverage

- Quantification of gDNA
- Only 10-100 ng of gDNA required
- DNA sequencing library preparation
- Enzymatic fragmentation
- Sequencing preparation tagged with barcoded adapters for multiplexing
- Library check
- Qubit/dilution
- Paired-end sequencing, read length 150 nt, NextSeq 2000™
- Data storage and conversion
- Index management and de-multiplexing
- Data delivery via download





from 139€ 2 Mb genome size, 1.5 M reads:

2 M reads: from 141 € 3 Mb genome size,

5 Mb genome size, 3.3 M reads: from 144 €

from 149€ 8 Mb genome size, 5.3 M reads:

10 Mb genome size, 6.6 M reads: from 152€

from 161 € 15 Mb genome size, 10 M reads:



- 1. *De novo* assembly to contigs using SPAdes Genome Assembler: 40 €/sample (1-3 Mb), 50 €/sample (5-15 Mb)
- 2. Bacterial analysis: identifying antimicrobial resistance genes + Multilocus Sequence Typing (MLST) + search for plasmid replicons + plasmid MLST: 60 €/sample
- 3. Prokka Genome Annotation annotation of genes and identifying coding sequences in prokaryotic genomes: 40 €/sample (Seemann T. (2014). Prokka: rapid prokaryotic genome annotation. Bioinformatics Jul 15;30(14):2068-9. PMID:24642063)







