

Service requested to Bioinformatics Unit (BU-ISCIII)

SRVCNM983 service information:

Here we describe the information about the service request:

- Service ID: SRVCNM983
- Request date: 2024-02-28
- Center Requested service : CNM
- Service status : in_progress
- Requested services:

Genomic Data Analysis

Next Generation Sequencing data analysis

DNAseq / cDNAseq: Exome sequencing (WES) / Genome sequencing (WGS) / Targeted sequencing

Low-frequency variants detection and annotation for whole genome or sequencing panel (e.g. retinoblastoma gene panel)

Bacteria: De novo genome assembly and annotation

Viral: Genomic reconstruction, variant calling and de novo assembly

- Service Notes : asdasda

User information:

Here we describe the information about the user requesting the service.

- Name and first name: Admin Admin
- Username: bioinfoadm
- E-mail: bioinformatica@isciii.es

Resolution information

Here we describe information about the requested resolution.

- Resolution: SRVCNM983.1
- Resolution full name: SRVCNM983_20240228_TEST001_bioinfoadm_S
- Resolution date: 2024-02-28
- Resolution estimated delivery date: 2024-03-08

- Resolution on Queued date: 2024-02-28
- Resolution in Progress date: 2024-06-03
- Requested services handle in this resolution:
 - Bacteria: De novo genome assembly and annotation
 - Viral: Genomic reconstruction, variant calling and de novo assembly
- Resolution Notes: asda

Samples sequenced at ISCIII:

Here we describe information about the project associated to the service:

- Run name: NextSeq_GEN_344
 - Project name: NextSeq_GEN_344_20211223_ICasas
 - Samples: 219907, 2110055, 2110065, 2110066