

UWBC Service Request Summary

Submission: M006688

Project:

Submitter: Gilbert Loiseau

loiseau@wisc.edu

Account:

Senes Lab 144-073000-AAH2728-4

Funding Source/PO: Submission Created Date:

May 24, 2024

Sample Drop off Date

(Requester Must Enter when Dropping off Samples):

Mailing Address:

Room 1250 Biotechnology Center 425 Henry Mall Madison WI 53706

Email: nextgen-seq@biotech.wisc.edu Phone: (608) 262-4657

Type of Submission	Library Preparation and Sequencing (Includes applicable QC)
Submission Summary	Library Preparation Services: Index PCR (TruSeq) Library Preparation Sequencing Services: Illumina (NovaSeq) Sequencing [2x150 Shared (10M read increments)] QC Services: None Additional Services: None
Sample Type	DNA, Amplified or Enriched DNA
General Sample Information	Organism/Sample Type: E. coli (purified DNA) Biosafety Level: Unknown Collection Date Unknown
Number of Samples or Libraries	15
Number of Pools	
Sequencing Run Type	Platform: Illumina (NovaSeq) Flow Cell: 2x150 Shared (10M read increments) Read Length: 2x150 (Paired-End Sequencing)
Total Number of Lanes/Flow Cells	
Total Ordered Reads (Millions)	7.5
Index Type/Length	
Custom Primer Information	
Sample Buffer	Qiagen EB Buffer

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Customer Plate/Container Name 1.5mL Eppendorf