

Syngenome (OPC) Private Limited	Doc. No.: SYNG/DB-F-D1	
Please send this form along with your samples:	Version No./ Date	01/April 03, 2024
	Revision No./Date	01-1/August 03, 2024
	Page No.	2 of 2

Additional instructions from customer for sequencing

- 1.
- 2.
- 3.

Additional Services requested: DNA extraction DNA enrichment

Project type : DNA Barcoding – Microbial species Identification
 Requested Platform & Chemistry : PCR & Sanger sequencing
 Data required : Raw reads / Analysis
 Reference Organism :
 Samples after project completion : Retain / Discard / Return
 Option for data delivery : Data Download Link
 Data Analysis : Yes / No
 Required deliverable from data analysis : As mentioned in the quote

Sample Requirement Guidelines:

Raw sample	Any sample, Minimum quantity – 5 mL of overnight grown fresh liquid culture
Purified DNA	Purified; Minimum Volume – 25 µL of 100 to 200 ng/µL, Highly intact DNA
Primer	Minimum volume- 10 µL; Minimum concentration – 10 pmol/µL
Package /Shipment condition	At room temperature package or with coolant pack package

* Submit samples in 1.5 ml micro centrifuge tubes	* Send the agarose gel electrophoresis run image of the samples if the samples are not quantified by UV spec. method
* Do not use Tris EDTA buffer for eluting/dissolving your samples	
* DNA concentration measured by <input type="checkbox"/> OD260 <input type="checkbox"/> Gel estimation	

Signature of the sample submitter:

Signature of the PI:

Name:

Name:

Contact Details:

Contact Details:

Approved and Accepted By (Authorized Signatory from SYNGENOME):

In charge, NGS Team

Head, QC & QA

SYNG order No. _____	Date of sample receipt : _____
QC report : _____	Date of result reported : _____

This document contains project specific information and for SYNGENOME use only