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# O DNA EXTRACTION Protocol Template



Forked from <u>DNA EXTRACTION Protocol Template</u>

This protocol is a draft, published without a DOI.

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Better Biomolecular Ocea...



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# OPEN BACCESS



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Protocol status: In development We are still developing and optimizing this protocol

Created: November 07, 2023 Last Modified: May 03, 2024 Protocol Integer ID: 99132

### Abstract

A protocol template created through the BeBOP project for DNA Extraction.



### Guidelines

# MIOP: Minimum Information about an Omics Protocol

MIOP Term	Value
analyses	
audience	
broad-scale environmental context	
creator	
environmental medium	
geographic location	
hasVersion	
issued	
language	
license	
local environmental context	
materials required	
maturity level	
methodology category	
personnel required	
project	
publisher	
purpose	
skills required	
target	
time required	

See https://github.com/BeBOP-0BON/miop/blob/main/model/schema/terms.yaml for list and definitions.

### **AUTHORS**

-				
	PREPARED BY All authors known to have contributed to the preparation of this protocol, including those who filled in the template.	AFFILIATION	ORCID (visit https://orcid.org/ to register)	DAT
	Content Cell	Content Cell	Content Cell	yyy - mn dd
	Content Cell	Content Cell	Content Cell	yyyy - mm dd

### RELATED PROTOCOLS

	PROTOCOL NAME AND LINK	ISSUER / AUTHOR	RELEASE / ACCESS DATE
	Content Cell	Content Cell	yyyy-mm-dd
Content Cell		Content Cell	yyyy-mm-dd

This is a list of other protocols which should be known to users of this protocol. Please include the link to each related protocol.

#### **ACRONYMS AND ABBREVIATIONS**

ACRONYM / ABBREVIATION	DEFINITION	
Content Cell	Content Cell	

# GLOSSARY

	SPECIALISED TERM	DEFINITION	
	Content Cell	Content Cell	
Content Cell		Content Cell	

### **BACKGROUND**

This document describes the required protocol to conduct insert name of the method/protocol.

Summary

Insert a short description of the background for the method/protocol (e.g. why and for which purpose do you perform water sampling).

Please provide a brief summary of your method including, as appropriate, a brief description of what techniques your best practice is about, which ocean environments or regions it targets, the primary sensors covered, what type of data/measurements/observing platform it covers, limits to its applicability.

#### Method description and rationale

Insert a short description of the functioning principal of the methodology used in the protocol (i.e. how does the method work?). Please note that this is different from the step-by-step description of the protocol procedure.

Insert a short statement explaining why the specific methodology used in the protocol has been selected (e.g. it is highly reproducible, highly accurate, procedures are easy to execute etc....).

Spatial coverage and environment(s) of relevance

If applicable, please specify the region where the protocol is applied. For regional term guidance see here. If applicable, please indicate here the environment(s) of relevance for the protocol, e.g. Abyssal plain. Select from the ENVO terminology.

#### Personnel Required

Insert the number of technicians, data managers, and scientists required for the good execution of the procedure

#### Safety

Identify hazards associated with the procedure and specify protective equipment and safety training required to safely execute the procedure

Training requirements

Specify technical training required for the good execution of the procedure.

Time needed to execute the procedure

Specify how much time is necessary to execute the procedure.

#### Materials

DESCRIPTION e.g. filter	PRODUCT NAME AND MODEL Provide the official name of the product	MANUFACTURER Provide the name of the manufacturer of the product.	QUANTITY Provide qua
Durable equipment			
Content Cell	Content Cell	Content Cell	Content Cell
Content Cell	Content Cell	Content Cell	Content Cell
Consumable equipment			
Content Cell	Content Cell	Content Cell	Content Cell
Content Cell	Content Cell	Content Cell	Content Cell
Chemicals			
Content Cell	Content Cell	Content Cell	Content Cell
Content Cell	Content Cell	Content Cell	Content Cell

#### Before start

Read background information, MIOP and BePOP-OBON information under the "Guidelines" tab.



# STANDARD OPERATING PROCEDURE

1 In the following SOP, please use the exact names of equipment as noted in the table above.

Provide a step-by-step description of the protocol. The identification of difficult steps in the protocol and the provision of recommendations for the execution of those steps are encouraged.

# **PREPARATION**

2 Please specify the preparatory actions you took prior to running this protocol and note what equipment was used to do so (e.g. disinfection of work surfaces, preparations to the equipment you intend to use later on).

Step

- 3 Step
- 4 Step

# **EXTRACTION**

5 Please specify the actions you took to extract the DNA from your samples and note what equipment was used to do so (e.g. incubation, vortexing, washing, elution, use of controls).

Step

- 5.1 Sub-Step
- 5.2 Sub-Step
- 6 Step

# QUALITY CONTROL

7 Describe and explain criteria used to validate results of the standard operating procedure.

### BASIC TROUBLESHOOTING GUIDE

8 Identify known issues associated with the procedure, if any.

Provide troubleshooting guidelines when available.

### APPENDIX A: DATASHEETS

9 Link templates (e.g. preformatted spreadsheets) used to record measurements and report on the quality of the data as well as any documents such as manufacturer specifications, images, etc that support this protocol. Please include a short note describing the document's relevance.

# Protocol references

Insert all references cited in the document.