



## ACCREDITATION DOCUMENT

# BIO 001

**Norwegian Institute of Public Health**  
**Department of Biobanks**  
Postboks 222 Skøyen  
0213 Oslo

Accreditation encompasses the accreditation scope specified in the following pages of the document.

The accreditation was first granted on 28.02.2025.  
The accreditation is granted in accordance with the  
"Law on Free Trade in the EEA (EEA Goods Act)" of 14.04.2013.  
The organization meets the requirements of EN ISO 20387:2018.

The accreditation requires regular follow-up and is valid until 28.02.2030.  
The accreditation decision means that Norwegian Accreditation has found that the organization  
meets the requirements for accredited activity within the relevant accreditation areas.

NORWEGIAN ACCREDITATION

**Accreditation document**  
**Accreditation no. BIO 001**

Administrative/geographical unit:

**Myrens verksted 6H**  
**0473 Oslo**

Accreditation scope: BIO1 – Human material

Material	Activity	Storage conditions	Method	Internal method ID
Plasma/Serum	Preparation	-80°C	Internal method	07-BEH-SOP-001
Whole blood	Labelling and registration	-80°C	Internal method	07-BEH-SOP-002
Plasma/Serum/Urine/ Whole blood	Registration, labelling, and preparation	-	Internal method	07-BEH-SOP-003
Plasma/Serum/Urine /Whole blood/DNA	Sample reception	-20°C, -80°C	Internal method	07-BEH-SOP-013
Urine	Collection (project specific)	-80°C	Internal method	07-BEH-SOP-022
Plasma/Serum/Urine /Whole blood	Collection (preparation)	-	Internal method	07-BEH-SOP-025
Whole blood	Collection (project specific)	-80°C	Internal method	07-BEH-SOP-026
Plasma/Serum /Urine/ Whole blood /DNA	Labelling and preparation of trays	-20°C, -80°C	Internal method	07-BEH-SOP-028
Plasma/Serum /Urine/ Whole blood /DNA	File management	-	Internal method	07-BEH-SOP-029
DNA	Automated preparation, testing, and control	-20°C	Internal method	07-BEH-SOP-035
Plasma/Serum/Urine/ Whole blood	Problem solving by automated preparation	-20°C, -80°C	Internal method	07-BEH-SOP-038
DNA	Testing	-20°C	Internal	07-BEH-SOP-040

			method	
Plasma	Preparation (project specific)	-80°C	Internal method	07-BEH-SOP-044
Plasma/Serum/Whole blood	Preparation (project specific)	-80°C	Internal method	07-BEH-SOP-046
Plasma/Serum /Urine/ Whole blood /DNA	Manual registration, labelling, and preparation	-20°C, -80°C	Internal method	07-BEH-SOP-049
Urine	Preparation (project specific)	-80°C	Internal method	07-BEH-SOP-050
DNA	Preparation (with kit)	-20°C	Internal method	07-BEH-SOP-052
Plasma	Standard preparation	-80°C	Internal method	07-BEH-SOP-054
Plasma/Serum /Urine/ Whole blood /DNA	Testing and control of distribution	-20°C, -80°C	Internal method	07-BEH-SOP-057
Plasma/Urine/ Whole blood	Dispatch of labelling materials (project specific)	-80°C	Internal method	07-BEH-SOP-061
Urine	Standard preparation	-80°C	Internal method	07-BEH-SOP-062
DNA	Automated preparation	-20°C	Internal method	07-BEH-SOP-063
Plasma/Serum /Urine/ Whole blood /DNA	Collection of data	-	Internal method	07-BEH-SOP-067
Plasma/Serum /Urine/ Whole blood /DNA	Sample handling	-20°C, -80°C	Internal method	07-GEN-SOP-016
Plasma/Serum /Urine/ Whole blood /DNA	Data management for traceability	-	Internal method	07-GEN-SOP-029
Plasma/Serum /Urine/ Whole blood /DNA	Data management	-	Internal method	07-GEN-SOP-032
Plasma/Serum /Urine/ Whole blood /DNA	Freezer compression	-20°C, -80°C	Internal method	07-LAG-SOP-003
Plasma/Serum /Urine/ Whole blood /DNA	Maintenance and inspection of chest freezer	-20°C, -80°C	Internal method	07-LAG-SOP-004

Plasma/Serum /Urine/ Whole blood /DNA	Destruction	-20°C, -80°C	Internal method	07-LAG-SOP-005
DNA	Preparation and storage	-20°C	Internal method	07-LAG-SOP-007
Plasma/Serum /Urine/ Whole blood /DNA	HSE, logistics, and sample handling	-20°C, -80°C	Internal method	07-LAG-SOP-027
Plasma/Serum /Urine/ Whole blood /DNA	Destruction beyond legal requirements	-20°C, -80°C	Internal method	07-LAG-SOP-033
Plasma/Serum /Urine/ Whole blood /DNA	Storage	-20°C, -80°C	Internal method	07-LAG-SOP-036
Plasma/Serum /Urine/ Whole blood /DNA	Freezer handling	-20°C, -80°C	Internal method	07-GEN-SOP-030
Plasma/Serum /Urine/ Whole blood /DNA	Allocation of responsibility for freezer operation and maintenance	-20°C, -80°C	Internal method	08-SOP-034
Plasma/Serum /Urine/ Whole blood /DNA	Distribution	-20°C, -80°C	Internal method	07-UTT-SOP-001
Plasma/Serum/ Whole blood /DNA	Manual sample and data handling during distribution	-20°C, -80°C	Internal method	07-UTT-SOP-002
Plasma/Serum /Urine/ Whole blood /DNA	Manual sample handling and distribution	-20°C, -80°C	Internal method	07-UTT-SOP-006
Plasma/Serum /Urine/ Whole blood /DNA	Initiation of distribution (project specific)	-20°C, -80°C	Internal method	07-UTT-SOP-009
Plasma/Serum /Urine/ Whole blood /DNA	Control of distribution	-20°C, -80°C	Internal method	07-UTT-SOP-010
Plasma/Serum /Urine/ Whole blood /DNA	Information management during distribution	-20°C, -80°C	Internal method	07-UTT-SOP-014
Plasma/Serum /Urine/ Whole blood /DNA	Automated distribution	-20°C, -80°C	Internal method	07-UTT-SOP-027
DNA	Manual sample	-20°C	Internal	07-UTT-SOP-028

	handling		method	
DNA	Automated sample handling, preservation, and control	-20°C	Internal method	07-UTT-SOP-029
DNA	Automated sample handling and control	-20°C	Internal method	07-UTT-SOP-030
Plasma	Automated sample handling, preservation, and control	-80°C	Internal method	07-UTT-SOP-031
Plasma/Serum /Urine/ Whole blood /DNA	Automated distribution lists	-20°C, -80°C	Internal method	07-UTT-SOP-035
Plasma/Serum /Urine/ Whole blood /DNA	Information management	-	Internal method	07-UTT-SOP-036
Plasma/Serum /Urine/ Whole blood /DNA	Standard initiation of distribution	-20°C, -80°C	Internal method	07-UTT-SOP-037
Plasma/Serum /Urine/ Whole blood /DNA	Return of distribution	-20°C, -80°C	Internal method	07-UTT-SOP-040
DNA	Testing and control of incubator cabinets	-	Internal method	08-SOP-001
DNA	Testing and control	-20°C	Internal method	08-SOP-046
Plasma	Testing and control	-80°C	Internal method	09-SOP-017
Urine	Testing and control	-80°C	Internal method	09-SOP-018
Plasma/Serum /Urine/ Whole blood /DNA	Testing and control of labelling	-20°C, -80°C	Internal method	09-SOP-024

Administrative/geographical unit:

**Lindern**

**Lovisenberggata 8**

**0456 Oslo**

Accreditation scope: BIO1 – Human material

Material	Activity	Storage conditions	Method	Internal method ID
Plasma/Serum /Urine/ Whole blood/DNA	Sample handling	-20°C, -80°C	Internal method	07-GEN-SOP-016
Plasma/Serum /Urine/ Whole blood /DNA	Freezer compression	-20°C, -80°C	Internal method	07-LAG-SOP-003
Plasma/Serum /Urine/ Whole blood /DNA	Maintenance and inspection of chest freezer	-20°C, -80°C	Internal method	07-LAG-SOP-004
Plasma/Serum /Urine/ Whole blood /DNA	Destruction	-20°C, -80°C	Internal method	07-LAG-SOP-005
Plasma/Serum /Urine/ Whole blood /DNA	HSE, logistics, and sample handling	-20°C, -80°C	Internal method	07-LAG-SOP-027
Plasma/Serum /Urine/ Whole blood /DNA	Destruction beyond legal requirements	-20°C, -80°C	Internal method	07-LAG-SOP-033
Plasma/Serum /Urine/ Whole blood /DNA	Storage	-20°C, -80°C	Internal method	07-LAG-SOP-036
Plasma/Serum /Urine/ Whole blood /DNA	Freezer handling	-20°C, -80°C	Internal method	07-GEN-SOP-030
Plasma/Serum /Urine/ Whole blood /DNA	Allocation of responsibility for freezer operation and maintenance	-20°C, -80°C	Internal method	08-SOP-034