

# Oversikt over lister og tabeller i eBiobank

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Se over listene og tabellene under. Klarer du å beskrive prøvene dine med det som allerede finnes i eBiobank?

Ved utfylling av importfiler er det verdien som står i Entry feltet som skal benyttes.

## Units

Entry	Description
UL	ul
ML	ml
UG	ug
NG	ng
MG	mg
G	g
UM	um
MM	mm
CM	cm
MM2	mm2
MM3	mm3
UG_UL	ug_ul
NG_UL	ng_ul
COPIES_UL	Copies_ul
PIECE	Piece
SLICE	Slice
MILL	Million

## Sample Category

Entry	Description
BLOOD	Blood
BODY_FLUID	Body fluid
NORMAL_TISSUE	Normal tissue
OTHER	Other
PATHOLOGICAL_TISSUE	Pathological tissue
TISSUE	Tissue
CELLS	Cells

## Sample Type

Entry	Description
ADIPOSE	Adipose
AF	Amniotic fluid
B_CELLS	B cells
BACTERIA	Bacteria
BILE	Bile fluid
BLD_VESSEL	Blood vessels
BONE_MROW	Bone marrow
BR_ALV_LAV	Bronchial alveolar lavage
BRONCH_FLD	Bronchial fluid
BUFFY_COAT	Buffy coat
CELLS	Cells
CSF	Cerebrospinal fluid
CTC	CTC
CYTO_ASP	Cytological aspirate
DNA	DNA
DTC	DTC
ENDOMETRIA	Endometrial
EPITHELIAL	Epithelial
FECES	Feces
GDNA	gDNA
HAIR	Hair
HAIR_ROOT	Hair root
LANG_ISLET	Langerhans islets
LARYNX_ASP	Larynx aspirate
LIPIDS	Lipids
LOCAL_RECUC	Local recurrence
METABOLITE	Metabolites
METASTASIS	Metastasis
MNC	Mononuclear cells
MONOCYTES	Monocytes
MUSCULAR	Muscular
NASOPH_FLD	Nasopharynx fluid
PBMC	PBMC
PLACENTA	Placenta
PLASMA	Plasma
PLEU_FLD	Pleural fluid
PRIM_TUMOR	Primary tumor
PROSTATE	Prostate
PROT_LYS	Protein
PROTEIN	Protein lysate
RECURRENCE	Recurrence
RNA	RNA
SALIVA	Saliva
SECRET	Secret
SERUM	Serum
SPIN_FLUID	Spinal fluid
SPUTUM	Sputum
T_CELLS	T cells
TISSUE	Tissue
TUMOR_TIS	Tumor tissue
UMBIL_CORD	Umbilical cord
URINE	Urine
WBC	White blood cells
WHOLEBLOOD	Whole blood

## Anatomical localization

Entry	Description
ABDOMEN	Abdomen
ADIPOKINES	Adipokines
ADRENAL_GLAND	Adrenal gland
AMNIOTIC_SAC	Amniotic sac
ARM_L_UPPER_DORSAL	Arm left upper dorsal
ARM_L_UPPER_VENTRAL	Arm left upper ventral
ARM_R_UPPER_DORSAL	Arm right upper dorsal
ARM_R_UPPER_VENTRAL	Arm right upper ventral
ARMPIT_L	Armpit left
ARMPIT_R	Armpit right
ARTERIAL	Arterial
ASCENDENS	Ascendens
BACK_LOWER_PART	Back lower part
BACK_UPPER_PART	Back upper part
BILATERALE	Bilaterale
BIOBANK	Biobank
BONE	Bone
BONE_MARROW	Bone marrow
BRAIN	Brain
BREAST	Breast
CALF_L_DORSAL	Calf left dorsal
CALF_L_VENTRAL	Calf left ventral
CALF_R_DORSAL	Calf right dorsal
CALF_R_VENTRAL	Calf right ventral
CC	Central cotyledon
CD14_POS	CD14 positive
CD19_POS	CD19 positive
CD4_POS	CD4 positive
CD8_POS	CD8 positive
CERVIX	Cervix
CHEST	Chest
CIRCUMF_PLMARG_M_R	Circumferential placental margin-membrane roll
COECUM	Coecum
DECIDUA_BASALIS	Decidua basalis
DECIDUA_PARIETALIS	Decidua parietalis
DESCENDENS	Descendens
DIAPHRAGM	Diaphragm
DUODENUM	Duodenum
EAR_L	Ear left
EAR_R	Ear right
EDTA_PPD	EDTA PPD
ELBOW_L	Elbow left
ELBOW_L_FOLD	Elbow left fold
ELBOW_R	Elbow right
ELBOW_R_FOLD	Elbow right fold
FACE	Face
FOOT_L_SOLE	Foot left sole
FOOT_R_SOLE	Foot right sole
FOREARM_L_DORSAL	Forearm left dorsal
FOREARM_L_VENTRAL	Forearm left ventral
FOREARM_R_DORSAL	Forearm right dorsal
FOREARM_R_VENTRAL	Forearm right ventral
GALLBLADDER	Gallbladder
GASTR_VENTR	Gastric ventricle
GIP	GIP
GLP1	GLP1
GROIN_L	Groin left
GROIN_R	Groin right

HAND_L_BACK	Hand left back
HAND_R_BACK	Hand right back
HIP_L	Hip left
HIP_R	Hip right
ILEUM	Ileum
INCRETINS	Incretins
INFLAMMATION	Inflammation
INSTEP_L	Instep left
INSTEP_R	Instep right
JEJUNUM	Jejunum
KIDNEY	Kidney
KNEE_L	Knee left
KNEE_L_BEHIND	Knee left behind
KNEE_R	Knee right
KNEE_R_BEHIND	Knee right behind
LIPIDOMICS	Lipidomics
LIPOPROTEIN	Lipoprotein
LIVER	Liver
LUNG	Lung
LYMPH_NODE	Lymph node
M_R_UMBC_FETAL_INS	Membrane roll and umbilical cord (near fetal insertion)
MI_RNA	miRNA
MULTISIDE	Multiside
NA	Not applicable
NATES_L	Nates left
NATES_R	Nates right
NECK_L	Neck left
NECK_R	Neck right
NEFA	NEFA
PALM_L	Palm left
PALM_R	Palm right
PANCREAS	Pancreas
PATH_AREA_1	Pathological area 1
PATH_AREA_2	Pathological area 2
PATH_AREA_3 osv (til 5)	Pathological area 3 osv (til 5)
PITUITARY	Pituitary
PROSTATE	Prostate
PYRAMIDALIS	Pyramidalis
Q4	4 quadrants
RECTUM	Rectum
SARCOMA	Sarcoma
SCALP	Scalp
SENTINEL_NODE	Sentinel node
SHOULDER_L	Shoulder left
SHOULDER_R	Shoulder right
SIGMOIDEUM	Sigmoideum
SUBCUTANEOUS	Subcutaneous
THIGH_L_DORSAL	Thigh left dorsal
THIGH_L_VENTRAL	Thigh left ventral
THIGH_R_DORSAL	Thigh right dorsal
THIGH_R_VENTRAL	Thigh right ventral
TRACHEA	Trachea
TRANSVERS	Transvers
UMBILICAL_CORD	Umbilical cord
URINE_BLADDER	Urine bladder
VEN_ART	Venous/arterial
VENOUS	Venous

## Sample Form

Entry	Description	
BUCCAL_SWAB	Buccal swab	
CARD	Card	
CULTURE	Culture	
CUT_BIOPSY	Cut biopsy	
FFPE	FFPE	Formalin-fixed paraffin-embedded
FM	Dissociated cells from fresh metastasis	
FRESH_FROZEN	Fresh frozen	
FROZEN	Frozen	
FT	FT	Dissociated cells from fresh tumor
IHC_SLIDE	Immunohistochemistry slide	
LYOPHILIZED	Lyophilized (Freeze dry)	
NASOPH_SWAB	Nasopharynx swab	
NEEDLE_BIOPSY	Needle biopsy	
PELLET	Pellet	
SLIDE	Slide	
SNAP_FROZEN	Snap frozen	
SUPERNATANT	Supernatant	
TUMOR_MIX	Tumor mix	
UNKNOWN	Unknown	

## Processing Method

Entry	Description
CENTRIFUGATION	Centrifugation
CRYOSECTION	Cryosection
CYTOSPIN	Cytospin
DILUTION	Dilution
DNA_EXTRACTION	DNA extraction
FFPE	FFPE
FRESH_FROZEN	Fresh frozen
HR_MAS	HR-MAS
LIPID_EXTRACTION	Lipid extraction
MACRO_DISSECTION	Macro dissection
METABOLITE_EXTRACT	Metabolite extraction
MICRO_DISSECTION_LMD	Micro dissection (LMD)
NO_PROCESSING	No processing
NA	Not applicable
PBMC	PBMC
PRECIPITATION	Precipitation
PROTEIN_EXTRACTION	Protein extraction
REHYDRATION	Rehydration
RNA_EXTRACTION	RNA extraction
SNAP_FROZEN	Snap-frozen
TISSUE_MICRO_ARRAY	Tissue Micro Array (TMA)
TUMOR_MIX	Tumor mix
TUMOR_PREP	Tumor preparation

## Additives

Entry	Description
ACD	Acid Citrate Dextrose
ALL_PROTECT	Allprotect Tissue Reagent
AMIES	Amies Transport Medium
CELLSAVE	CellSave
CITRATE	Citrate
CPT_NA-CIT	CPT Na-Citrate
CPT_NA-HEP	CPT Na-Heparin
CTAD	CTAD
DMSO	Dimethyl sulfoxide
DNA_STABILIZER	DNA stabilizer
EDTA	EDTA
EDTA_BCT	Cell-Free DNA BCT preservative
EDTA_PROT_INHIB	EDTA + protease inhibitor
EDTA_INHIB_DPPIVH	EDTA + protease inhibitor + DPPIV-hemmer
EOSIN	Eosin
FFPE	FFPE
FLUORIDE_OXALATE	NaF/K-Oxalat
FORMALIN	Formalin
GLYCEROL	Glycerol
HAEMATOX_EOSIN	Haematoxylin+Eosin
HAEMATOXYLIN	Haematoxylin
HEPARIN	Heparin
HEPES	HEPES buffer
IODACETATE	Iodacetate
LITHIUM_HEPARIN	Lithium Heparin
LEUPEPTIN_APROTININ	Leupeptin and Aprotinin
LYSATE_BUFFER	Lysate buffer
MILLIQ_WATER	MilliQ-water
NO_ADDITIVE	No additive
NA	Not applicable
NUCLEASE-FREE_WATER	Nuclease free water
OCT	O.C.T. Compund
OIL_RED_O	Oil Red O
OMNIGENE_GUT	OMNIGene-GUT
PAS	Periodic acid-Schiff
PBS	Phosphate-buffered saline
PAXGENE_ADDITIVE	PAXgene additive
PHENOL_ETHANOL	Phenol ethanol
PROTEASE_INHIB	Protease inhibitor
RNA_LATER	RNAlater
RNA_PROTECT	RNAprotect
RPMI	RPMI
SEP_CLOT_ACTIV	Sep Clot Activator
SST	Serum SST
STRECK_CFDNA	Streck cfDNA
TE-BUFFER	TE-buffer
TEMPUS	Tempus additive
TRACER_GLU	Tracer Glucose
TRACEL_NACL	Tracer NaCl
TRIS-BUFFER	Tris buffer
TRIZOL	Trizol
UTM	Universal transport medium
UTM-RT	Universal Transport Medium RT
UNKNOWN	Unknown
UNSTAINED_SECTION	Unstained section
UREA_THIOUREA	Urea and Thiourea solution
WATER	Water

## Sample Comment

Entry	Description
CLOTTING	Clotting error in sample
COLLECTION_ERROR	Unspecified sample collection error
CONTAMINATED	Contamination error
DRIED_OUT	Sample dried out
EVAPORATION	Significant sample evaporation
HEAT_EXPOSURE	Sample exposed to heat
HEMOLYSIS	Sample hemolysis
INADEQUATELY_MIXED	Sample not adequately mixed
INCORRECT_ADDITIVE	Incorrect additive added
INFECTED	Sample infection detected
LIGHT_EXPOSURE	Sample exposed to light
REAGENTS_EXPIRED	Expired reagents used with sample
ROOM_TEMPERATED	Sample excessively room tempered
PROCESSING_ERROR	Unspecified sample processing error