

Prøvesøk

Prøvesøk

Agenda:

1. Deler av eBiobank som benyttes ved prøvesøk
2. «Search for Samples»
3. Eksport av data fra Folder til Excel
4. DataExplorer (DE)
5. Bearbeiding av søkeresultater
6. Eksport av data fra DE til Excel
7. Utvelgelse av enkeltaliquoter

1. Deler av eBiobank som benyttes ved søk

LABWARE Results Count

Recent File Configure Run Workflows Help

eBiobank

October 7 2021 Change Biobank

KURSBIOBANK_01

GO

Log Out LIMS File... Project Manager

Reports Folder Manager Data Explorer

Donor and Biobank Management

Create Samples With Package

Search for Samples

Storage Locations

Create Samples Without Package

Donors	
Type	Count
Total donors	29
Sampled donors	15
Consented donors	0
Withdrawn	0

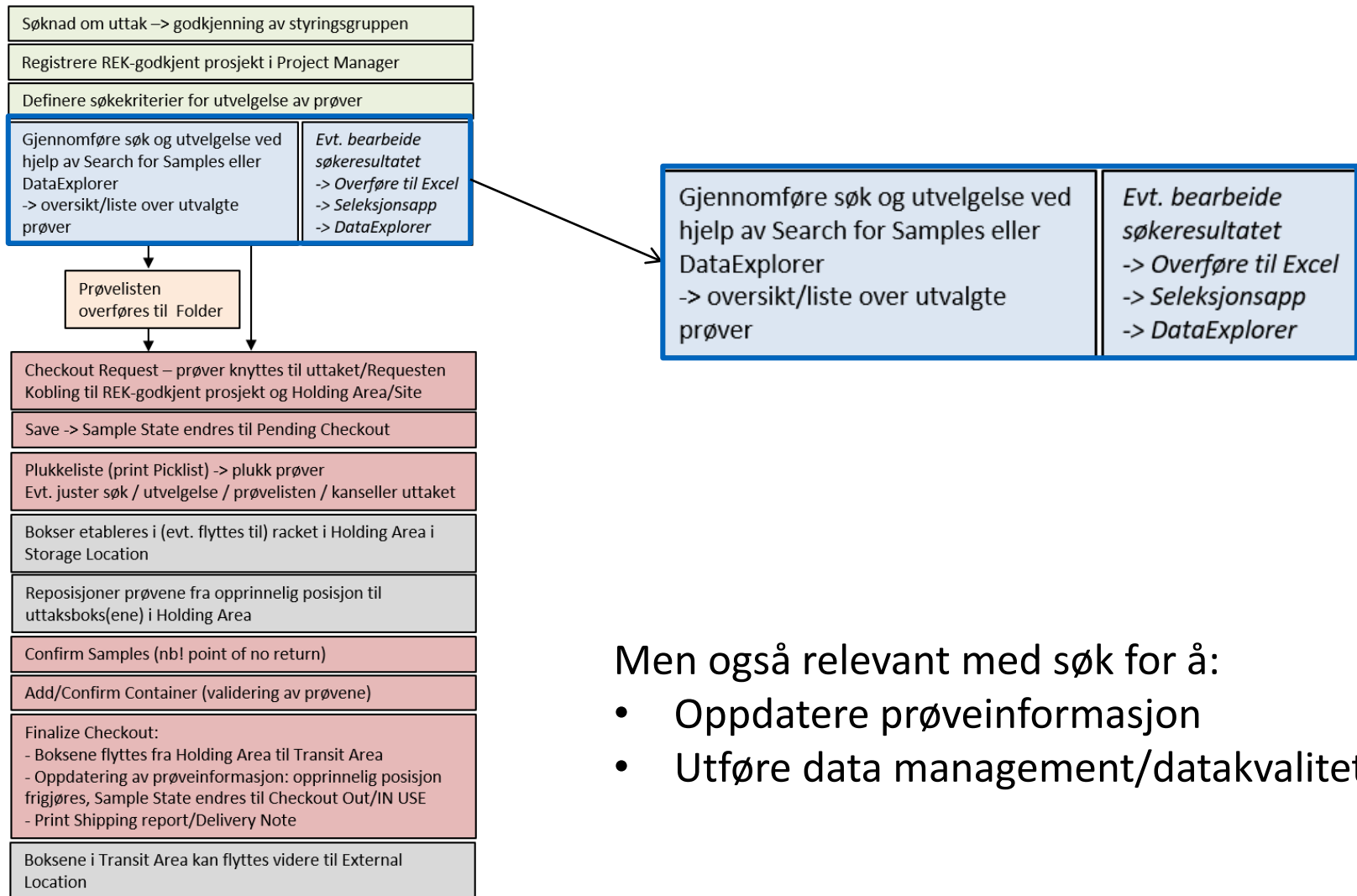
Sample State	
State	Count
ACCESSION	52
BIOBANK	625
IN_USE	25

Sample Type	
Type	Count
PLASMA	334
SERUM	169
PRIM_TUMOR	165
DNA	20
WHOLEBLOOD	14

Recently used containers		
Name	Description	Loc no
B-00009807		9807
B-00009710		9710
B-00009613		9613
B-00009516		9516
B-00009139		9139

Active requests				
Request ID	Ordered by	Change date	Samples	Status
No data available in table				

1. Prøvesøk – ofte i forbindelse med uttak



2. Search for Samples

Recent File Configure Run Workflows Help

eBiobank

October 7 2021 Change Biobank **KURSBIOBANK_01**

LABWARE Results Count

GO

Log Out LIMS File... Project Manager

Reports Folder Manager Data Explorer

Donor and Biobank Management

Create Samples With Package

Search for Samples

Storage Locations

Create Samples Without Package

Donors	
Type	Count
Total donors	29
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Sample State	
State	Count
ACCESSION	52
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Recently used containers		
Name	Description	Loc no
B-00009807		9807
B-00009710		9710
B-00009613		9613
B-00009516		9516
B-00009139		9139

Donors pr ICD-10	
Main Diagnosis	Count
No data available in table	

Sample Type	
Type	Count
PLASMA	334
SERUM	169
PRIM_TUMOR	165
DNA	20
WHOLEBLOOD	14

Active requests				
Request ID	Ordered by	Change date	Samples	Status
No data available in table				



2. Search for Samples dialogen – obligatorisk felt

Search for Samples

Search Dialog

General

Biobank: KURSBIOBANK_01

Sample Number:

Barcode:

Sample ID:

Sample State:

Donor Id:

Sample Category:

Sample Type:

Sampling Timepoint:

Fasting:

Collection Site:

Visit:

Anatomical Localization:

Sample Form:

Additive:

Processing Method:

SOP:

Project:

Collection Date:

Unit:

Sample Informed Consent:

2. Search for Samples – søk etter én prøve

Search Dialog

General

Biobank: KURSBIOBANK_01

Sample Number:

Barcode:

Sample ID:

Sample State: =

Donor Id: =

Sample Category: ▾

Sample Type: WHOLEBLOOD ▾

Sampling Timepoint: ▾

Fasting: ▾

Collection Site: ▾

Visit:

Anatomical Localization: ▾

Sample Form: ▾

Additive: ▾

Processing Method: ▾

SOP: =

Project: ▾

Collection Date: dd.mm.yyyy dd.mm.yyyy

Unit: ▾

Sample Informed Consent:

2. Search for Samples – nedtrekksliste

Biobank: KURSBIOBANK_01

Sample Number:

Barcode:

Sample ID:

Sample State: =

Donor Id: =

Sample Category: ▼

Sample Type: Blood
Body fluid
Bone Marrow
Cells
Normal tissue
Other
Pathological tissue
Tissue

Sampling Timepoint:

Fasting:

Collection Site: ▼

Visit:

Anatomical Localization: ▼

Sample Form: ▼

Additive: ▼

Processing Method: ▼

SOP: =

Project: ▼

Collection Date:

Unit: ▼

Sample Informed Consent: 🔍

2. Search for Samples – multiselect

Biobank: KURS BIOBANK_01

Sample Number:

Barcode:

Sample ID:

Sample State: **=**

Donor Id: **=**

Sample Category:

Sample Type: **=**

Sampling Timepoint:

Quick Codes Selection Dialog

Search Criteria Search Codes Full Search

Unassigned

PEND_CHKOUT Pending Checkout

IN_USE In Use

DISPOSED Disposed

USED_UP Used up

RETURNED Returned to site

HOLD On Hold

Assigned

ACCESSION Accession

BIOBANK In Biobank

2. Search for Samples – kjør søket

Biobank: KURSBIOBANK_01

Collection Site:

Sample Number:

Visit:

Barcode:

Anatomical Localization:

Sample ID:

Sample Form:

Sample State:

Additive:

Donor Id:

Processing Method:

SOP:

Sample Category:

Project:

Sample Type:

Collection Date:

Sampling Timepoint:

Unit:

Fasting:

Sample Informed Consent:

Sample Number	Donor Id	Sample Type
2227	KB01-0027	WHOLEBLOOD
2228	KB01-0027	WHOLEBLOOD
2229	KB01-0027	WHOLEBLOOD
2230	KB01-0027	WHOLEBLOOD
2231	KB01-0026	WHOLEBLOOD
2232	KB01-0026	WHOLEBLOOD
2233	KB01-0026	WHOLEBLOOD
2234	KB01-0026	WHOLEBLOOD
2235	KB01-0026	WHOLEBLOOD
2236	KB01-0026	WHOLEBLOOD
2237	KB01-0026	WHOLEBLOOD
2238	KB01-0026	WHOLEBLOOD
2239	KB01-0026	WHOLEBLOOD
2240	KB01-0026	WHOLEBLOOD

OK

Select a search

0 of: 14

2. Search for Samples – overføre søkeresultatet til Folder



Markere enkeltprøver:

Sample Number	Donor Id	Sample Type
2227	KB01-0027	WHOLEBLOOD
2228	KB01-0027	WHOLEBLOOD
2229	KB01-0027	WHOLEBLOOD
2230	KB01-0027	WHOLEBLOOD
2231	KB01-0026	WHOLEBLOOD
2232	KB01-0026	WHOLEBLOOD
2233	KB01-0026	WHOLEBLOOD
2234	KB01-0026	WHOLEBLOOD
2235	KB01-0026	WHOLEBLOOD
2236	KB01-0026	WHOLEBLOOD
2237	KB01-0026	WHOLEBLOOD
2238	KB01-0026	WHOLEBLOOD
2239	KB01-0026	WHOLEBLOOD
2240	KB01-0026	WHOLEBLOOD

OK

Cancel

Eller overføre alle:

Please Confirm

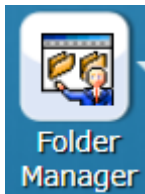
OK to close search dialog and accept selections?

Yes No

Select a search 0 of 14

Save Search Display Fields Search Select All

2. Search for Samples – søkeresultatet er overført til Folder



SAMPLE Folder :

Recent File Edit Folder Run Options Aliquot and Processing Label Printing Requests

Sample Search Folder

Biobank	KURSBIOBANK_01
Sample State	Accession
Sample Number	2227
Barcode	E0000002247
Sample ID	KB01-2227
Donor Id	KB01-0027
Age	0
Sample Volume	10.0
Units ID	ML
Sample Category	Blood
Sample Type ID	WHOLEBLOOD
Additive	EDTA
Collection Date	07.10.2021
Login Date	07.10.2021 10:09:50
Login By	HEGSOL-OUSHF
Visit	2
Processing Method	No processing
Time to Store	0
SOP Used	Blood SOP v1.docx
SOP	0000000350.docx
Informed Consent ID	0
Original Sample	2227
Parent Sample Number	0
Parent Sample	0
Aliquot Number	0
Number of Aliquots	0
Thaw Count	0
Has Flags	False
Check Out Count	0

- 2227 KB01-0027 E0000002247 WHOLEBLOOD 0
- 2228 KB01-0027 E0000002248 WHOLEBLOOD 0
- 2229 KB01-0027 E0000002249 WHOLEBLOOD 0
- 2230 KB01-0027 E0000002250 WHOLEBLOOD 0
- 2231 KB01-0026 E0000002251 WHOLEBLOOD 0
- 2232 KB01-0026 E0000002252 WHOLEBLOOD 0
- 2233 KB01-0026 E0000002253 WHOLEBLOOD 0
- 2234 KB01-0026 E0000002254 WHOLEBLOOD 0
- 2235 KB01-0026 E0000002255 WHOLEBLOOD 0
- 2236 KB01-0026 E0000002256 WHOLEBLOOD 0
- 2237 KB01-0026 E0000002257 WHOLEBLOOD 0
- 2238 KB01-0026 E0000002258 WHOLEBLOOD 0
- 2239 KB01-0026 E0000002259 WHOLEBLOOD 0
- 2240 KB01-0026 E0000002260 WHOLEBLOOD 0

3. Eksport av søkeresultater til Excel – fra Folder

The screenshot shows a software window titled 'SAMPLE Folder :'. The menu bar includes 'Recent', 'File', 'Edit', 'Folder', 'Run', 'Options', 'Aliquot and Processing', 'Label Printing', and 'Requests'. The 'Run' menu is open, showing options: 'Edit Tests...', 'Enter Results...', 'Cancel...', 'Print Label(s)...', 'Flag Selected Samples', 'Allocate Barcodes', 'Picklist', 'Export to Excel' (highlighted with a green box), and 'Allocate 2D Barcode'. The 'Sample Search Folder' list on the left contains 20 entries, with the last one, '2240 KB01-0026 E0000002260 WHOLEBLOOD 0', selected. The right pane displays a metadata table for the selected sample.

Biobank	KURSBIOBANK_01
Sample State	Accession
Sample Number	2240
Barcode	E0000002260
Sample ID	KB01-2240
Donor Id	KB01-0026
Age	0
Sample Volume	10.0
Units ID	ML
Sample Category	Blood
Sample Type ID	WHOLEBLOOD
Additive	EDTA
Collection Date	07.10.2021
Login Date	07.10.2021 10:09:50
Login By	HEGSOL-OUSHF
Visit	2
Processing Method	No processing
Time to Store	0
SOP Used	Blood SOP v1.docx
SOP	000000350.docx
Informed Consent ID	0
Original Sample	2240
Parent Sample Number	0
Parent Sample	0
Aliquot Number	0
Number of Aliquots	0
Thaw Count	0
Has Flags	False
Check Out Count	0

3. Eksport av søkeresultater til Excel – fra Folder

Multi-Select

Available Sample Fields Selected Sample Fields

Available Sample Fields

- TEXT_ID
- STATUS
- OLD_STATUS
- DISP_FLDS
- LABEL_MASK
- IN_SPEC
- IN_CAL
- CHANGED_ON
- RE_SAMPLE
- ALIQUOT
- ORIGINAL_SAMPLE
- PARENT_SAMPLE
- PARENT_ALIQUOT
- ALIQUOT_GROUP
- LOGIN_DATE
- LOGIN_BY
- RECD_DATE
- RECEIVED_BY
- DATE_STARTED
- STARTED
- ASSIGNED_OPERATOR
- DUE_DATE
- DATE_COMPLETED
- DATE_REVIEWED
- PREP
- PREP_DATE

Selected Sample Fields

- SAMPLE_NUMBER
- CLINICAL_TRIAL
- CLIN_TRL_SUBJECT_ID
- LABEL_ID
- SAMPLED_DATE
- C_COLLECTION_TIME
- CLIN_TRL_VISIT
- SAMPLE_VOLUME
- SAMPLE_UNITS
- T_SAMPLE_CATEGORY
- SAMPLE_TYPE
- C_ADDITIVE
- T_PROCESSING_METH

None

<<<

>>>

All

OK Cancel

3. Eksport av søkeresultater til Excel – fra Folder

Fra nettsiden:

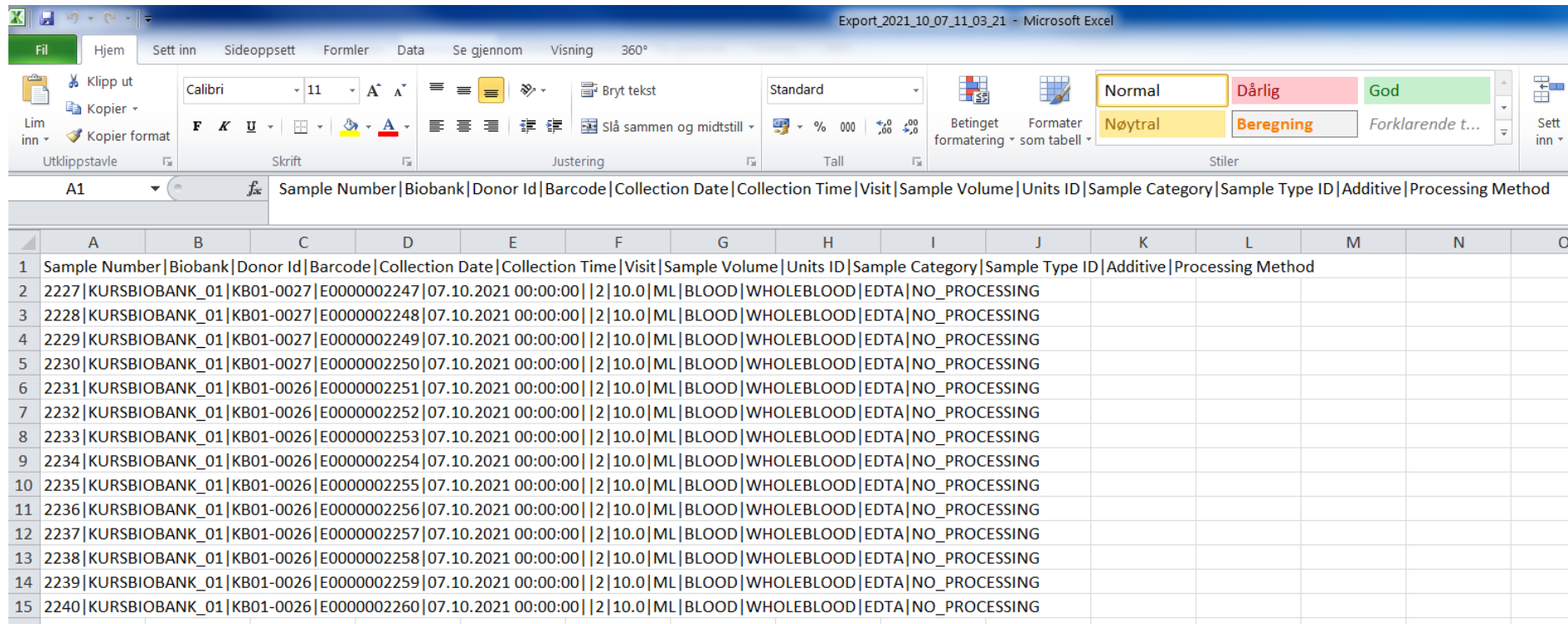
- Brukerstøtte:
 - Brukerveiledning - publisert i eBiobank (LIMS File Browser - User Manual). Den er under kontinuerlig utvikling, og skal
 - [Videosnutter av utvalgte funksjoner](#) i eBiobank (vil fortløpende oppdateres med flere videoer)
 - [Feltnavn ved søk og eksport til Excel](#) - oversikt over de mest benyttede feltene i Sample tabellen

VED REGISTRERING/SØK/FOLDER		DATA EXPLORER -> SØK OG EKSPORT		FOLDER MANAGER -> EXPORT TO EXCEL	
Feltnavn	Table	Field	Feltnavn i Excelfil ved eksport	Field	Feltnavn i Excelfil
Additive	Sample	Additive	C_ADDITIVE	C_ADDITIVE	Additive
Anatomical localization	Sample	Anatomical Loc	C_ANATOMICAL_LOC	C_ANATOMICAL_LOC	Anatomical Localization
Barcode	Sample	Barcode	LABEL_ID	LABEL_ID	Barcode
Biobank	Sample	Biobank	CLINICAL_TRIAL	CLINICAL_TRIAL	Biobank
Cold Ischemia Time	Sample	C Cold Ischemia Time	C_COLD_ISCHEMIA_TIME	C_COLD_ISCHEMIA_TIME	C Cold Ischemia Time
Collection Date	Sample	Collection Date	SAMPLED_DATE	SAMPLED_DATE	Collection Date
Collection Site	Sample	C Sampled Location	C_SAMPLED_LOCATION	C_SAMPLED_LOCATION	Sampled Location
Collection Time	Sample	C Collection Time	C_COLLECTION_TIME	C_COLLECTION_TIME	Collection Time
Donor Id	Sample	Donor Id	CLIN_TRL_SUBJECT_ID	CLIN_TRL_SUBJECT_ID	Donor Id
Fasting	Sample	C Fasting	C_FASTING	C_FASTING	Fasting
Flag Comment	Sample	Has Flags	HAS_FLAGS	HAS_FLAGS	Has Flags
Informed Consent (knyttet til prøven)	Sample	Informed Consent	T_IC (dokumentnr vises)	Informed Consent	Informed Consent
Original Sample	Sample	Original Sample	ORIGINAL_SAMPLE	ORIGINAL_SAMPLE	Original Sample
Parent Sample ID	Sample	Parent Sample	PARENT_SAMPLE	PARENT_SAMPLE	Parent Sample
Prep By	Sample	Prep By	PREP_BY	PREP_BY	Prep By
Processing Method	Sample	Processing Method	T_PROCESSING_METH	T_PROCESSING_METH	Processing Method
Project	Sample	Project	PROJECT	PROJECT	Project
Sample Amount	Sample	Sample Volume	SAMPLE_VOLUME	SAMPLE_VOLUME	Sample Volume
Sample Category	Sample	Sample Category	T_SAMPLE_CATEGORY	T_SAMPLE_CATEGORY	Sample Category
Sample Form	Sample	Sample Form	T_SAMPLE_FORM	T_SAMPLE_FORM	Sample Form
Sample ID	Sample	Sample ID	TEXT_ID	TEXT_ID	Sample ID
Sample Number	Sample	Sample Number	SAMPLE_NUMBER	SAMPLE_NUMBER	Sample Number
Sample State	Sample	Sample State	T_SAMPLE_STATE	T_SAMPLE_STATE	Sample State
Sample Type	Sample	Sample Type	SAMPLE_TYPE	SAMPLE_TYPE	Sample Type ID
Sampled By	Sample	Sampled By	SAMPLED_BY	SAMPLED_BY	Sampled By
Sampling Timepoint	Sample	C Sampling Timepoint	C_SAMPLING_TIMEPOINT	C_SAMPLING_TIMEPOINT	Sampling Timepoint
Snomed	Sample	C Snomed	C_SNOMED	C_SNOMED	C Snomed
SOP	sample_view	SOP	T_SOP	T_SOP	SOP
SOP	sample_view	SOP Used	SOP_USED	SOP_USED	Sop Used
Thaw Count	Sample	T Thaw Count	T_THAW_COUNT	T_THAW_COUNT	Thaw Count
Time To Store	Sample	C Time to Store	C_TIME_TO_STORE	C_TIME_TO_STORE	Time to Store
Unit	Sample	Sample Units	SAMPLE_UNITS	SAMPLE_UNITS	Units ID
Visit	Sample	Visit	CLIN_TRL_VISIT	CLIN_TRL_VISIT	Visit
Warm Ischemia Time	Sample	C Warm Ischemia Time	C_WARM_ISCHEMIA_TIME	C_WARM_ISCHEMIA_TIME	C Warm Ischemia Time

3. Eksport av søkeresultater til Excel – fra DataExplorer

Tips! Eget kapittel i brukermanualen:

Konvertere eksportert Excel fil



The screenshot shows a Microsoft Excel spreadsheet with the following data:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Sample Number	Biobank	Donor Id	Barcode	Collection Date	Collection Time	Visit	Sample Volume	Units ID	Sample Category	Sample Type ID	Additive	Processing Method		
2	2227	KURSBIOBANK_01	KB01-0027	E0000002247	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
3	2228	KURSBIOBANK_01	KB01-0027	E0000002248	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
4	2229	KURSBIOBANK_01	KB01-0027	E0000002249	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
5	2230	KURSBIOBANK_01	KB01-0027	E0000002250	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
6	2231	KURSBIOBANK_01	KB01-0026	E0000002251	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
7	2232	KURSBIOBANK_01	KB01-0026	E0000002252	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
8	2233	KURSBIOBANK_01	KB01-0026	E0000002253	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
9	2234	KURSBIOBANK_01	KB01-0026	E0000002254	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
10	2235	KURSBIOBANK_01	KB01-0026	E0000002255	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
11	2236	KURSBIOBANK_01	KB01-0026	E0000002256	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
12	2237	KURSBIOBANK_01	KB01-0026	E0000002257	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
13	2238	KURSBIOBANK_01	KB01-0026	E0000002258	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
14	2239	KURSBIOBANK_01	KB01-0026	E0000002259	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				
15	2240	KURSBIOBANK_01	KB01-0026	E0000002260	07.10.2021 00:00:00	2 10.0	ML	BLOOD	WHOLEBLOOD	EDTA	NO_PROCESSING				

4. DataExplorer

Recent File Configure Run Workflows Help

LABWARE
Results Count

GO

Log Out LIMS File... Project Manager
Reports Folder Manager **Data Explorer**

eBiobank

October 7 2021 Change Biobank **KURSBIOBANK_01**

Donor and Biobank Management Create Samples With Package Search for Samples
Storage Locations Create Samples Without Package

Donors	
Type	Count
Total donors	29
Sampled donors	15
Consented donors	0
Withdrawn	0

Sample State	
State	Count
ACCESSION	52
BIOBANK	625
IN_USE	25

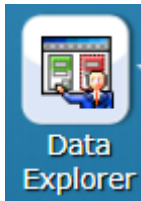
Recently used containers		
Name	Description	Loc no
B-00009807		9807
B-00009710		9710
B-00009613		9613
B-00009516		9516
B-00009139		9139

Donors pr ICD-10	
Main Diagnosis	Count
No data available in table	

Sample Type	
Type	Count
PLASMA	334
SERUM	169
PRIM_TUMOR	165
DNA	20
WHOLEBLOOD	14

Active requests				
Request ID	Ordered by	Change date	Samples	Status
No data available in table				

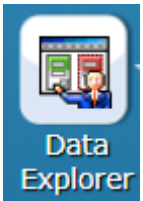
4. DataExplorer – standardsøk (predefinert)



The screenshot shows the 'Data Explorer' application window. On the left, a 'Browser' dialog box is open, with a green box around the search icon and a green arrow pointing to the search field. Below the search field are 'OK' and 'Cancel' buttons. On the right, the 'Data Explorer' window displays a table of predefined search options.

Name	Description
SAMPLES_IN_BIOBANK	Samples where Sample Sample State = BIOBANK or Sample Sample State = ACCESSION
SEARCH_WITH_BARCODE	Search for samples in the active biobank. Allows Barcodes to be pasted in
SEARCH_WITH_DONOR_ID	Search for samples in the active biobank. Allows Donor IDs to be pasted in
SEARCH_WITH_SN	Search for samples in the active biobank. Allows Sample Numbers to be pasted in

4. DataExplorer – søk h.v.a. Donor ID



Data Explorer: SEARCH_WITH_DONOR_ID

Recent File Query Results



Table:	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
Field:	Sample State	Biobank	Donor Id	Sample Number	Barcode	Sample Category	Sample Type	Additive
Sort:								
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:		<<ACTIVE_BIOBANK	<<ID_PASTE>>					
Or:								

Paste data

KB01-0002
KB01-0003
KB01-0005
KB01-0007

OK Cancel

4. DataExplorerer – søk v.h.a. Donor Id



Data Explorer: SEARCH_WITH_DONOR_ID

Recent File Query Results

Table: sample

Field: Sample State, Biobank, Donor Id, Sample Number, Barcode, Sample Category, Sample Type, Additive

Sort:

Show:

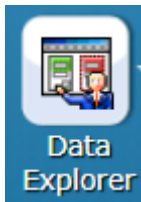
Criteria: <<ACTIVE_BIOBANK<<ID_PASTE>>

Or:

Sample State	Biobank	Donor Id	Sample Number	Barcode	Sample Category	Sample Type	Additive
BIOBANK	KURSBIOBANK_01	KB01-0002	1456	E0000001476	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1457	E0000001477	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1458	E0000001478	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1459	E0000001479	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1460	E0000001480	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1461	E0000001481	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1462	E0000001482	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1463	E0000001483	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1464	E0000001484	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0002	1465	E0000001485	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0003	1466	E0000001486	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0003	1467	E0000001487	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	KB01-0003	1468	E0000001488	BLOOD	SERUM	SST

BIOBANK	KURSBIOBANK_01
Number of records:327	

4. DataExplorer – søk med barkoder eller Sample Numbers



Recent File Query Results

Table: Sample

Field:	Sample State	Biobank	Barcode	Donor	Sample
Sort:					
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Criteria:		<<ACTIVE_BIOBANI	<<ID_PASTE>>		
Or:					

Paste data

SEARCH_WITH BARCODE

E0000001488
E0000001489
E0000001490
E0000001491
E0000002105
E0000002106
E0000002107
E0000002108
E0000002129
E0000002130
E0000002131

OK

Recent File Query Results

Table: Sample

Field:	Sample State	Biobank	Sample Number	Donor Id	Sample
Sort:					
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Criteria:		<<ACTIVE_BIOBANI	<<ID_PASTE>>		
Or:					

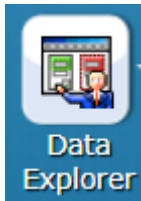
Paste data

ARCH_WITH SN

1468
1469
1470
1471
2085
2086
2087
2088
2109
2110
2111

OK

4. DataExplorerer – søk på Sample State



Data Explorer: SAMPLES_IN_BIOBANK

Recent File Query Results

Table: Sample

Field:	Sample State	Biobank	Sample Donor Id	Sample Sample Number	Sample Barcode	Sample Sample Category	Sample Sample Type	Sample Additive	Sample Collection Date	Sample Project
Sort:										
Show:										
Criteria:										
Or:										

BIOBANK
ACCESSION

Sample State	Biobank	Donor Id	Sample Number	Barcode	Sample Category	Sample Type	Additive	Collection Date	Project
BIOBANK	KURSBIOBANK_01	KB01-0001	1446	E0000001466	BLOOD	SERUM	SST	01.01.2021 00:00:00	
BIOBANK	KURSBIOBANK_01	KB01-0001	1447	E0000001467	BLOOD	SERUM	SST	01.01.2021 00:00:00	
BIOBANK	KURSBIOBANK_01	KB01-0001	1448	E0000001468	BLOOD	SERUM	SST	01.01.2021 00:00:00	
BIOBANK	KURSBIOBANK_01	KB01-0001	1449	E0000001469	BLOOD	SERUM	SST	01.01.2021 00:00:00	
BIOBANK	KURSBIOBANK_01	KB01-0001	1450	E0000001470	BLOOD	SERUM	SST	01.01.2021 00:00:00	
BIOBANK	KURSBIOBANK_01	KB01-0001	1451	E0000001471	BLOOD	SERUM	SST	01.01.2021 00:00:00	
BIOBANK	KURSBIOBANK_01	KB01-0001	1452	E0000001472	BLOOD	SERUM	SST	01.01.2021 00:00:00	
BIOBANK	KURSBIOBANK_01	KB01-0001	1453	E0000001473	BLOOD	SERUM	SST	01.01.2021 00:00:00	
BIOBANK	KURSBIOBANK_01	KB01-0001	1454	E0000001474	BLOOD	SERUM	SST	01.01.2021 00:00:00	

Entry	Description
ACCESSION	Accession
BIOBANK	In Biobank
PEND_CHKOUT	Pending Checkout
IN_USE	In Use
DISPOSED	Disposed
USED_UP	Used Up
RETURNED	Returned to site
HOLD	On Hold
CHECKED_OUT	Checked Out
PEND DISPOSAL	Pending Disposal

Tips! Kan legge til flere Sample States, som Accession, for å søke på mer enn kun prøver In biobank
Benytt store bokstaver (slik de er skrevet i Entry feltet i boksen til høyre) (Hold og Returned benyttes ikke av oss)

5. Bearbeiding av søkeresultater – legge til flere felt

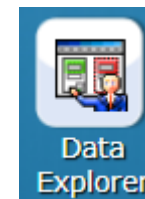


Table:
Field:
Sort:
Show:
Criteria:
Or:

Sample State	Sample Biobank	Sample Barcode	Sample Donor Id	Sample Sample Number	Sample Sample Category	Sample Sample Type	Sample Additive
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<<ACTIVE_BIOBANK	<<ID_PASTE>>					

Sample

- Primary In Spec
- Priority
- Processing Method
- Product
- Product Code
- Product Grade
- Product Version
- Project
- Protocol Level
- Re Sample

Table:
Field:
Sort:
Show:
Criteria:
Or:

Sample State	Sample Biobank	Sample Barcode	Sample Donor Id	Sample Sample Number	Sample Sample Category	Sample Sample Type	Sample Additive	Sample Processing Method	Sample Sample Volume	Sample Sample Units
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<<ACTIVE_BIOBANK	<<ID_PASTE>>								

Sample State	Biobank	Barcode	Donor Id	Sample Number	Sample Category	Sample Type	Additive	Processing Method	Sample Volume	Sample Units
BIOBANK	KURSBIOBANK_01	E0000001488	KB01-0003	1468	BLOOD	SERUM	SST	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000001489	KB01-0003	1469	BLOOD	SERUM	SST	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000001490	KB01-0003	1470	BLOOD	SERUM	SST	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000001491	KB01-0003	1471	BLOOD	SERUM	SST	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000002105	KB01-0009	2085	TISSUE	PRIM_TUMOR	RNA_LATE	NO_PROCESSING	1.0	PIECE
BIOBANK	KURSBIOBANK_01	E0000002106	KB01-0009	2086	TISSUE	PRIM_TUMOR	RNA_LATE	NO_PROCESSING	1.0	PIECE
BIOBANK	KURSBIOBANK_01	E0000002107	KB01-0009	2087	TISSUE	PRIM_TUMOR	RNA_LATE	NO_PROCESSING	1.0	PIECE
BIOBANK	KURSBIOBANK_01	E0000002108	KB01-0009	2088	TISSUE	PRIM_TUMOR	RNA_LATE	NO_PROCESSING	1.0	PIECE
BIOBANK	KURSBIOBANK_01	E0000002129	KB01-0007	2109	BLOOD	PLASMA	CITRATE	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000002130	KB01-0007	2110	BLOOD	PLASMA	CITRATE	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000002131	KB01-0007	2111	BLOOD	PLASMA	CITRATE	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000002132	KB01-0007	2112	BLOOD	PLASMA	CITRATE	CENTRIFUGATION	5.0	ML



5. Aktuelle feltnavn i Field feltet i DE

Tips! Fra nettsiden:

- Brukerstøtte:
 - Brukerveiledning - publisert i eBiobank (LIMS File Browser - User Manual). Den er under kontinuerlig utvikling, og skal
 - [Videosnutter av utvalgte funksjoner](#) i eBiobank (vil fortløpende oppdateres med flere videoer)
 - [Feltnavn ved søk og eksport til Excel](#) - oversikt over de mest benyttede feltene i Sample tabellen

VED REGISTRERING/SØK/FOLDER	DATA EXPLORER -> SØK OG EKSPORT		FOLDER MANAGER -> EXPORT TO EXCEL		
Feltnavn	Table	Field	Feltnavn i Excelfil ved eksport	Field	Feltnavn i Excelfil
Additive	Sample	Additive	C_ADDITIVE	C_ADDITIVE	Additive
Anatomical localization	Sample	Anatomical Loc	C_ANATOMICAL_LOC	C_ANATOMICAL_LOC	Anatomical Localization
Barcode	Sample	Barcode	LABEL_ID	LABEL_ID	Barcode
Biobank	Sample	Biobank	CLINICAL_TRIAL	CLINICAL_TRIAL	Biobank
Cold Ischemia Time	Sample	C Cold Ischemia Time	C_COLD_ISCHEMIA_TIME	C_COLD_ISCHEMIA_TIME	C Cold Ischemia Time
Collection Date	Sample	Collection Date	SAMPLED_DATE	SAMPLED_DATE	Collection Date
Collection Site	Sample	C Sampled Location	C_SAMPLED_LOCATION	C_SAMPLED_LOCATION	Sampled Location
Collection Time	Sample	C Collection Time	C_COLLECTION_TIME	C_COLLECTION_TIME	Collection Time
Donor Id	Sample	Donor Id	CLIN_TRL_SUBJECT_ID	CLIN_TRL_SUBJECT_ID	Donor Id
Fasting	Sample	C Fasting	C_FASTING	C_FASTING	Fasting
Flag Comment	Sample	Has Flags	HAS_FLAGS	HAS_FLAGS	Has Flags
Informed Consent (knyttet til prøven)	Sample	Informed Consent	INFORMED_CONSENT (dokumentnr vises)	INFORMED_CONSENT	Informed Consent
Original Sample	Sample	Original Sample	ORIGINAL_SAMPLE	ORIGINAL_SAMPLE	Original Sample
Parent Sample ID	Sample	Parent Sample	PARENT_SAMPLE	PARENT_SAMPLE	Parent Sample
Prep By	Sample	Prep By	PREP_BY	PREP_BY	Prep By
Processing Method	Sample	Processing Method	T_PROCESSING_METH	T_PROCESSING_METH	Processing Method
Project	Sample	Project	PROJECT	PROJECT	Project
Sample Amount	Sample	Sample Volume	SAMPLE_VOLUME	SAMPLE_VOLUME	Sample Volume
Sample Category	Sample	Sample Category	T_SAMPLE_CATEGORY	T_SAMPLE_CATEGORY	Sample Category
Sample Form	Sample	Sample Form	T_SAMPLE_FORM	T_SAMPLE_FORM	Sample Form
Sample ID	Sample	Sample ID	TEXT_ID	TEXT_ID	Sample ID
Sample Number	Sample	Sample Number	SAMPLE_NUMBER	SAMPLE_NUMBER	Sample Number
Sample State	Sample	Sample State	T_SAMPLE_STATE	T_SAMPLE_STATE	Sample State
Sample Type	Sample	Sample Type	SAMPLE_TYPE	SAMPLE_TYPE	Sample Type ID
Sampled By	Sample	Sampled By	SAMPLED_BY	SAMPLED_BY	Sampled By
Sampling Timepoint	Sample	C Sampling Timepoint	C_SAMPLING_TIMEPOINT	C_SAMPLING_TIMEPOINT	Sampling Timepoint
Snomed	Sample	C Snomed	C_SNOMED	C_SNOMED	C Snomed
SOP	sample_view	SOP	T_SOP	T_SOP	SOP
SOP	sample_view	SOP Used	SOP_USED	SOP_USED	Sop Used
Thaw Count	Sample	T Thaw Count	T_THAW_COUNT	T_THAW_COUNT	Thaw Count
Time To Store	Sample	C Time to Store	C_TIME_TO_STORE	C_TIME_TO_STORE	Time to Store
Unit	Sample	Sample Units	SAMPLE_UNITS	SAMPLE_UNITS	Units ID
Visit	Sample	Visit	CLIN_TRL_VISIT	CLIN_TRL_VISIT	Visit
Warm Ischemia Time	Sample	C Warm Ischemia Time	C_WARM_ISCHEMIA_TIME	C_WARM_ISCHEMIA_TIME	C Warm Ischemia Time

5. Bearbeiding av søkeresultater – Ascending - Descending

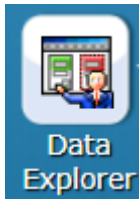


Table:
 Field:
 Sort:
 Show:
 Criteria:
 Or:

Sample State	Biobank	Sample Number	Donor Id	Barcode	Sample Category	Sample Type	Sample Additive
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<<ACTIVE_BIOBANK		<<ID_PASTE>>				Ascending Descending	

Eller ved å trykke på felttittel:

Sample State	Biobank	Sample Number	Donor Id	Barcode	Sample Category	Sample Type▲	Additive
BIOBANK	KURSBIOBANK_01	2109	KB01-0007	E0000002129	BLOOD	PLASMA	CITRATE
BIOBANK	KURSBIOBANK_01	2110	KB01-0007	E0000002130	BLOOD	PLASMA	CITRATE
BIOBANK	KURSBIOBANK_01	2111	KB01-0007	E0000002131	BLOOD	PLASMA	CITRATE
BIOBANK	KURSBIOBANK_01	2112	KB01-0007	E0000002132	BLOOD	PLASMA	CITRATE
BIOBANK	KURSBIOBANK_01	2085	KB01-0009	E0000002105	TISSUE	PRIM_TUMOR	RNA_LATER
BIOBANK	KURSBIOBANK_01	2086	KB01-0009	E0000002106	TISSUE	PRIM_TUMOR	RNA_LATER
BIOBANK	KURSBIOBANK_01	2087	KB01-0009	E0000002107	TISSUE	PRIM_TUMOR	RNA_LATER
BIOBANK	KURSBIOBANK_01	2088	KB01-0009	E0000002108	TISSUE	PRIM_TUMOR	RNA_LATER
BIOBANK	KURSBIOBANK_01	1468	KB01-0003	E0000001488	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	1469	KB01-0003	E0000001489	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	1470	KB01-0003	E0000001490	BLOOD	SERUM	SST
BIOBANK	KURSBIOBANK_01	1471	KB01-0003	E0000001491	BLOOD	SERUM	SST

5. Bearbeiding av søkeresultater – criteria feltet

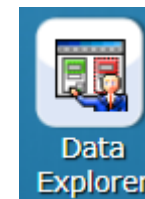


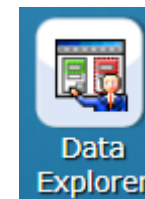
Table:	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	
Field:	Sample State	Biobank	Barcode	Donor Id	Sample Number	Sample Category	Sample Type	Additive	
Sort:									
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Criteria:		<<ACTIVE_BIOBANK<<ID_PASTE>>					PLASMA		
Or:									

Skriv inn aktuelt søkekriterium i Criteria feltet.

Tips: man kan skrive inn flere søkekriterier i feltene under (Or, feltene under igjen), for eks SERUM for å også søke frem prøver med den prøvetypen

Sample State	Biobank	Barcode	Donor Id	Sample Number	Sample Category	Sample Type	Additive	Processing Method	Sample Volume	Sample Units
BIOBANK	KURSBIOBANK_01	E0000002129	KB01-0007	2109	BLOOD	PLASMA	CITRATE	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000002130	KB01-0007	2110	BLOOD	PLASMA	CITRATE	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000002131	KB01-0007	2111	BLOOD	PLASMA	CITRATE	CENTRIFUGATION	5.0	ML
BIOBANK	KURSBIOBANK_01	E0000002132	KB01-0007	2112	BLOOD	PLASMA	CITRATE	CENTRIFUGATION	5.0	ML

5. Bearbeiding av søkeresultater – criteria feltet



Tips! Se kapittel: **Innsnevring av søk**

- *Sort* feltet: Velg *Ascending* (stigende) eller *Descending* (synkende) i *Sort* feltet, eller trykk direkte på en tittel i søkeresultatet (her vist for *Sample Volume*)

Table: Sample	Field: Biobank	Sort: [dropdown]	Show: [checkbox]	Criteria: Or
---------------	----------------	------------------	------------------	--------------

Additive	Sample Volume	Sample Units
EDTA	2.0	ML
EDTA	2.0	ML
EDTA	2.0	ML
SST	2.0	ML

- *Criteria* feltet:
 - Høyreklikk og velg en SQL funksjon, eller skriv funksjonen rett inn i feltet. Noen eksempler:

> *Større eller mindre enn* (for eks større enn et *Sample Number*)

<

Table: Sample	Field: Sample Number	Sort: Barcode	Show: [checkbox]	Criteria: >223530
---------------	----------------------	---------------	------------------	-------------------

<> *Ulik* (ekskluderer en verdi, for eks *Sample Type Serum*)

Table: Sample	Field: Biobank	Sort: Donor Id	Show: [checkbox]	Criteria: <> SERUM
---------------	----------------	----------------	------------------	--------------------

LIKE *Lik eller omtrent lik*

Lik: spesifikk søkefrase skrives inn mellom prosenttegnene, eller rett inn i feltet

Table: Sample	Field: Sample Number	Sort: Sample State	Show: [checkbox]	Criteria: %
---------------	----------------------	--------------------	------------------	-------------

6. Feltnavn ved eksport til Excel fra DE

Tips! Fra nettsiden:

- Brukerstøtte:
 - Brukerveiledning - publisert i eBiobank (LIMS File Browser - User Manual). Den er under kontinuerlig utvikling, og skal
 - [Videosnutter av utvalgte funksjoner](#) i eBiobank (vil fortløpende oppdateres med flere videoer)
 - [Feltnavn ved søk og eksport til Excel](#) - oversikt over de mest benyttede feltene i Sample tabellen

VED REGISTRERING/SØK/FOLDER

Feltnavn
Additive
Anatomical localization
Barcode
Biobank
Cold Ischemia Time
Collection Date
Collection Site
Collection Time
Donor Id
Fasting
Flag Comment
Informed Consent (knyttet til prøven)
Original Sample
Parent Sample ID
Prep By
Processing Method
Project
Sample Amount
Sample Category
Sample Form
Sample ID
Sample Number
Sample State
Sample Type
Sampled By
Sampling Timepoint
Snomed
SOP
SOP
Thaw Count
Time To Store
Unit
Visit
Warm Ischemia Time

DATA EXPLORER -> SØK OG EKSPORT

Table	Field	Feltnavn i Excelfil ved eksport
Sample	Additive	C_ADDITIVE
Sample	Anatomical Loc	C_ANATOMICAL_LOC
Sample	Barcode	LABEL_ID
Sample	Biobank	CLINICAL_TRIAL
Sample	C Cold Ischemia Time	C_COLD_ISCHEMIA_TIME
Sample	Collection Date	SAMPLED_DATE
Sample	C Sampled Location	C_SAMPLED_LOCATION
Sample	C Collection Time	C_COLLECTION_TIME
Sample	Donor Id	CLIN_TRL_SUBJECT_ID
Sample	C Fasting	C_FASTING
Sample	Has Flags	HAS_FLAGS
Sample	Informed Consent	T_IC (dokumentnr vises)
Sample	Original Sample	ORIGINAL_SAMPLE
Sample	Parent Sample	PARENT_SAMPLE
Sample	Prep By	PREP_BY
Sample	Processing Method	T_PROCESSING_METH
Sample	Project	PROJECT
Sample	Sample Volume	SAMPLE_VOLUME
Sample	Sample Category	T_SAMPLE_CATEGORY
Sample	Sample Form	T_SAMPLE_FORM
Sample	Sample ID	TEXT_ID
Sample	Sample Number	SAMPLE_NUMBER
Sample	Sample State	T_SAMPLE_STATE
Sample	Sample Type	SAMPLE_TYPE
Sample	Sampled By	SAMPLED_BY
Sample	C Sampling Timepoint	C_SAMPLING_TIMEPOINT
Sample	C Snomed	C_SNOMED
sample_view	SOP	T_SOP
sample_view	SOP Used	SOP_USED
Sample	T Thaw Count	T_THAW_COUNT
Sample	C Time to Store	C_TIME_TO_STORE
Sample	Sample Units	SAMPLE_UNITS
Sample	Visit	CLIN_TRL_VISIT
Sample	C Warm Ischemia Time	C_WARM_ISCHEMIA_TIME

FOLDER MANAGER -> EXPORT TO EXCEL

Field	Feltnavn i Excelfil
_ADDITIVE	Additive
_ANATOMICAL_LOC	Anatomical Localization
_LABEL_ID	Barcode
_CLINICAL_TRIAL	Biobank
_C_COLD_ISCHEMIA_TIME	C Cold Ischemia Time
_SAMPLED_DATE	Collection Date
_C_SAMPLED_LOCATION	Sampled Location
_COLLECTION_TIME	Collection Time
_CLIN_TRL_SUBJECT_ID	Donor Id
_FASTING	Fasting
_HAS_FLAGS	Has Flags
_INFORMED_CONSENT	Informed Consent
_ORIGINAL_SAMPLE	Original Sample
_PARENT_SAMPLE	Parent Sample
_PREP_BY	Prep By
_PROCESSING_METH	Processing Method
_PROJECT	Project
_SAMPLE_VOLUME	Sample Volume
_SAMPLE_CATEGORY	Sample Category
_SAMPLE_FORM	Sample Form
_TEXT_ID	Sample ID
_SAMPLE_NUMBER	Sample Number
_SAMPLE_STATE	Sample State
_SAMPLE_TYPE	Sample Type ID
_SAMPLED_BY	Sampled By
_SAMPLING_TIMEPOINT	Sampling Timepoint
_SNOMED	C Snomed
_SOP	SOP
_SOP_USED	Sop Used
_THAW_COUNT	Thaw Count
_TIME_TO_STORE	Time to Store
_SAMPLE_UNITS	Units ID
_CLIN_TRL_VISIT	Visit
_WARM_ISCHEMIA_TIME	C Warm Ischemia Time

7. Bearbeiding av søkeresultater – utvelgelse av enkeltprøver

- Hjelp til prøve-seleksjon når kun noen alikvoter skal plukkes
 - Begrens plukking til donorer med flere prøver
 - Randomisering av alikvoter til utvalg
- Se eget kapittel i brukermanualen:
Utvelgelse av enkeltprøver fra større datasett

The screenshot shows the 'eBiobank sample picking helper' application. The interface is split into a left sidebar and a main content area. The sidebar, titled 'Oslo universitetssykehus ebiobank', contains a search bar and several icons for 'Log Out', 'LIMS File...', 'Project Manager', 'Reports', 'Folder Manager', 'Data Explorer', and 'Request ...'. The main content area has a top navigation bar with 'File', 'Configure', 'Run', 'Workflows', and 'Help'. Below this is a date selector showing 'May 2 2022'. The main content area is titled 'eBiobank sample picking helper' and contains a 'User guide' section with five numbered steps. Below the user guide are three sliders for configuration: 'Number of samples to pick per donor' (set to 2), 'Limit picking to donors with at least this many samples' (set to 1), and 'Normal or random aliquot picking?' (set to 'Normal - Start with aliquot #1,#2,#3 ...').

Oslo universitetssykehus
ebiobank

GO

Log Out LIMS File... Project Manager

Reports Folder Manager Data Explorer

Request ...

eBiobank Webapp: Sample picking helper

May 2 2022

eBiobank sample picking helper

Upload CSV File downloaded from Data Explorer. (NOTE: Never upload files containing sensitive data!)

Browse... No file selected

Number of samples to pick per donor:

1 2 8

Limit picking to donors with at least this many samples:

1 20

Normal or random aliquot picking?

Normal - Start with aliquot #1,#2,#3 ...

Random - Pick aliquots randomly

User guide:

- 1: Open eBiobank and enter Data explorer
- 2: Open search 'SAMPLES_IN_BIOBANK'
- 3: Search all samples in biobank by clicking 'Run'
- 4: After retrieving your results, download them by going to 'Results - Send to Excel'
- 5: Upload results in the sidebar in this app and start browsing the options of the app

Oppdatert brukermanual finnes i eBiobank (skal ikke last ned)



Name	Size	Type	Modified
Images		DB Folder	
Informed Consent		DB Folder	
MTA		DB Folder	
Protocol		DB Folder	
REK approvals		DB Folder	
SOP		DB Folder	
User Manual		DB Folder	





eBiobank brukerveiledning







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