

Tips og triks – jobb mer effektivt i eBiobank

Agenda

- Generelle tips
- Tips ved prøvehåndtering
- Tips i Storage Locations
- Uttak av hele bokser
- Husk Sample Audit report!

Generelt - info på hovedsiden/forsiden

File Configure Run Workflows Help

LABWARE Results Count

GO

Log Out LIMS File... Project Manager

Reports Folder Manager Data Explorer

eBiobank

November 26 2021 Change Biobank

KURSBIOBANK_01

Donor and Biobank Management

Create Samples With Package

Search for Samples

Storage Locations

Create Samples Without Package

Type	Count
Total donors	30
Sampled donors	29
Consented donors	1
Withdrawn donors	0

State	Count
ACCESSION	689
BIOBANK	618
IN_USE	25

Name	Description	Loc no
B-00010293		10293
B-00008335		8335
B-00008581		8581
B-00009807		9807
B-00009710		9710

Main Diagnosis	Count
C04.0	3
C04.1	4

Type	Count
PLASMA	544
SERUM	379
WHOLEBLOOD	227
PRIM_TUMOR	165
DNA	17

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

Generelt – Refresh på hovedsiden

The screenshot displays the eBiobank web application interface. At the top, there is a navigation menu with options: File, Configure, Run, Workflows, and Help. The main header area includes the LABWARE logo, a date indicator for November 26, 2021, and the text "Change Biobank KURSBIOBANK_01". A search bar with a "GO" button is located below the header. The left sidebar contains navigation icons for Log Out, LIMS File..., Project Manager, Reports, Folder Manager, and Data Explorer. The main content area features five large buttons: Donor and Biobank Management, Create Samples With Package, Search for Samples, Storage Locations, and Create Samples Without Package. Below these buttons are six data tables:

Type	Count
Total donors	30
Sampled donors	29
Consented donors	1
Withdrawn donors	0

State	Count
ACCESSION	689
BIOBANK	618
IN_USE	25

Name	Description	Loc no
B-00010293		10293
B-00008335		8335
B-00008581		8581
B-00009807		9807
B-00009710		9710

Main Diagnosis	Count
C04.0	3
C04.1	4

Type	Count
PLASMA	544
SERUM	379
WHOLEBLOOD	227
PRIM_TUMOR	165
DNA	17

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

Generelt – bytte mellom faner

The screenshot displays a web browser with three tabs: 'E BIOBANK_TRAINING: LabWare', 'Storage Location Manager', and 'Biobank Manager: KURSBIOBANK'. The address bar shows the URL: <https://start.sykehuspartner.no/f5-w-687474703a2f2f7364732d72657267747765622d30322e736966t>. The browser's menu bar includes 'Recent', 'File', 'Configure', 'Run', 'Workflows', and 'Help'. The main content area features the 'LABWARE Results Count' logo, a search bar with a 'GO' button, and a sidebar with navigation icons for 'Log Out', 'LIMS File...', 'Project Manager', 'Reports', 'Folder Manager', and 'Data Explorer'. The main heading is 'KURSBIOBANK_01' with a 'Change Biobank' button. The main content area contains five buttons: 'Donor and Biobank Management', 'Create Samples With Package', 'Search for Samples', 'Storage Locations', and 'Create Samples Without Package'.

Prøvehåndtering - Forhåndsdefinerte prøvepakker

Sample Registration

Recent File Edit Create Samples

Create Samples Without Package

Samples

	Biobank	Donor Id	Barcode	Collection Date	Collection Time	Warm Ischemia Time	Cold Ischemia Time	Sampling Timepoint	Fasting	Collection Site	Visit	Sample Amount	Unit
1	BIOBANK4											0.0	
2	BIOBANK4											0.0	
3	BIOBANK4											0.0	
4	BIOBANK4											0.0	
5	BIOBANK4											0.0	
6	BIOBANK4											0.0	
7	BIOBANK4											0.0	
8	BIOBANK4											0.0	
9	BIOBANK4											0.0	
10	BIOBANK4											0.0	
11	BIOBANK4											0.0	
12	BIOBANK4											0.0	
13	BIOBANK4											0.0	
14	BIOBANK4											0.0	
15	BIOBANK4											0.0	

VS.

Samples

Create Samples With Package

	Sample Amount	Unit	Sample Category	Sample Type	Anatomical localization	Snomed	Sample Form	Additive	Processing Method	Sampled By
1	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
2	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
3	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
4	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
5	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
6	5.0 ML		Blood	PLASMA			Frozen	EDTA	Centrifugation	
7	5.0 ML		Blood	PLASMA			Frozen	EDTA	Centrifugation	
8	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
9	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
10	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
11	5.0 ML		Blood	SERUM			Frozen	Serum SST	Centrifugation	
12	5.0 ML		Blood	PLASMA			Frozen	EDTA	Centrifugation	
13	5.0 ML		Blood	PLASMA			Frozen	EDTA	Centrifugation	
14	1.0 ML		Body fluid	URINE			Frozen	No additive	No processing	
15	1.0 ML		Body fluid	URINE			Frozen	No additive	No processing	
16	1.0 ML		Body fluid	URINE			Frozen	No additive	No processing	
17	1.0 ML		Body fluid	URINE			Frozen	No additive	No processing	
18	1.0 ML		Body fluid	URINE			Frozen	No additive	No processing	
19	1.0 G		Tissue	TISSUE	Pathological area 5		FFPE	Formalin	Formalin-fixed paraffin-embedded	
20	1.0 G		Tissue	TISSUE	Pathological area 5		FFPE	Formalin	Formalin-fixed paraffin-embedded	
21	1.0 G		Tissue	TISSUE	Pathological area 5		FFPE	Formalin	Formalin-fixed paraffin-embedded	
22	1.0 G		Tissue	TISSUE	Pathological area 5		FFPE	Formalin	Formalin-fixed paraffin-embedded	
23	1.0 G		Tissue	TISSUE	Pathological area 5		FFPE	Formalin	Formalin-fixed paraffin-embedded	

Prøvehåndtering – copy/paste/remove

Create
Samples
With
Package

Create
Samples
Without
Package

- CtrlC (kopi), CtrlV (lim inn) og CtrlX (fjern) kan benyttes
 - Lime inn en Donor Id
 - CtrlD for å søke frem en Donor Id
 - Endring i prøveparametere ved innregistrering/ modifisering av prøveinformasjon (Modify selected i Folder)
 - Kan markere flere celler samtidig, og lime inn en verdi

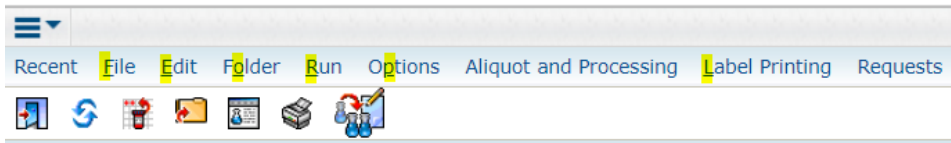
Cold Ischemia Time	Sampling Timepoint	Fasting
	1	

Cold Ischemia Time	Sampling Timepoint	F
	1	
	1	
	1	
	1	
	1	

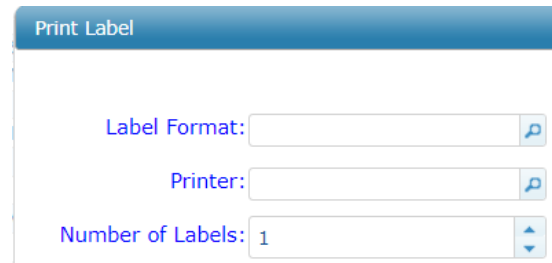
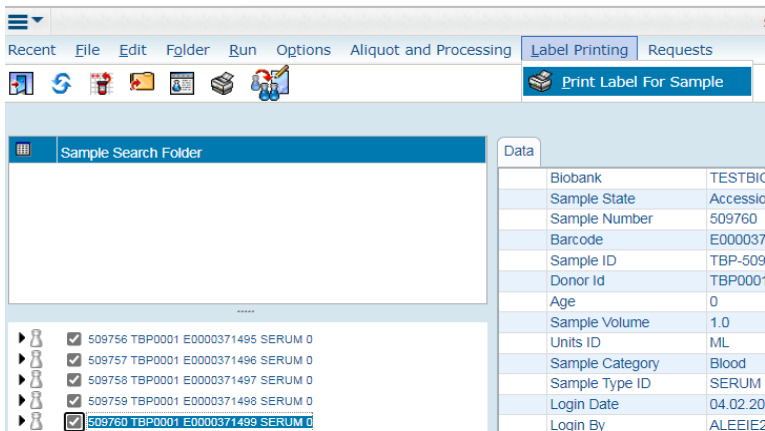
- Lime inn et Storage Location number
- Lime inn/fjerne søkekriterier i DataExplorer
- Kopiere prøvelisten i en Checkout Request -> Excel/søk

Prøvehåndtering – hurtigtaster

- Benytt Shift+Alt+understreket bokstav for å åpne en meny. Bruk piltaster og Enter for å velge aktuell menyvalg



- For eks Shift+Alt+L for å åpne Label Printing menyen. Trykk så Enter for å åpne Print label dialogen



Prøvehåndtering – posisjonere via søk

Storage Locations

Location Hierarchy			
RIKSHOSPITALET > A1 > A1.1911 > KB01-FRYSER01 > R-00008324 > R-00008324-A1 > B-00008335			

Location Details			
Name	B-00008335	Location Number	8335
Template	BOX_9X9	In Biobank	True
Group Name	KURSBIOBANK_01	Biobank	KURSBIOBANK_01
Description		C Name	
Capacity Total	81	Capacity Used	48
Capacity Reserved	0	Largest Open Block	31

*Location Contents									
	1	2	3	4	5	6	7	8	9
A	KB01-0001 E0000001466 1446 PLASMA			KB01-0001 E0000001469 1449 PLASMA	KB01-0001 E0000001470 1450 PLASMA	KB01-0001 E0000001471 1451 PLASMA	KB01-0001 E0000001472 1452 PLASMA	KB01-0001 E0000001473 1453 PLASMA	KB01-0001 E0000001474 1454 SERUM
	KB01-0001 E0000001475 1455 SERUM	KB01-0002 E0000001476 1456 SERUM	KB01-0002 E0000001477 1457 SERUM	KB01-0002 E0000001478 1458 SERUM	KB01-0002 E0000001479 1459 SERUM	KB01-0002 E0000001480 1460 SERUM	KB01-0002 E0000001481 1461 SERUM	KB01-0002 E0000001482 1462 SERUM	KB01-0002 E0000001483 1463 SERUM
C	KB01-0002 E0000001484 1464 SERUM	KB01-0002 E0000001485 1465 SERUM	KB01-0003 E0000001486 1466 SERUM	KB01-0003 E0000001487 1467 SERUM	KB01-0003 E0000001488 1468 SERUM	KB01-0003 E0000001489 1469 SERUM	KB01-0003 E0000001490 1470 SERUM	KB01-0003 E0000001491 1471 SERUM	KB01-0003 E0000001492 1472 SERUM
	KB01-0003 E0000001493 1473 SERUM	KB01-0003 E0000001494 1474 SERUM	KB01-0003 E0000001495 1475 SERUM	KB01-0003 E0000001496 1476 SERUM	KB01-0004 E0000001497 1477 SERUM	KB01-0004 E0000001498 1478 SERUM	KB01-0004 E0000001499 1479 SERUM	KB01-0004 E0000001500 1480 SERUM	KB01-0004 E0000001501 1481 SERUM
E	KB01-0004 E0000001502 1482	KB01-0004 E0000001503 1483	KB01-0004 E0000001504 1484	KB01-0004 E0000001505 1485	KB01-0004 E0000001506 1486	KB01-0005 E0000001507 1487	KB01-0005 E0000001508 1488	KB01-0005 E0000001509 1489	KB01-0005 E0000001510 1490
	KB01-0005 E0000001511 1491 SERUM	KB01-0005 E0000001512 1492 SERUM	KB01-0005 E0000001513 1493 SERUM	KB01-0005 E0000001514 1494 SERUM	KB01-0005 E0000001515 1495 SERUM				
G									
H									
I									

Prøvehåndtering – posisjonere via søk forts.



SAMPLE Folder : SAMPLE_SEARCH_HEGSOL-OUSHF - Sample Search Folder

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

Scan Samples...

Count: 31

Store Selected Samples By Search

Store Samples By Scanning...

Modify Selected

1767	KB01-0019	E0000001787	PLASMA	0
2193	KB01-0025	E0000002213	SERUM	0
2194	KB01-0025	E0000002214	SERUM	0
2195	KB01-0025	E0000002215	SERUM	0
2196	KB01-0025	E0000002216	SERUM	0
2197	KB01-0025	E0000002217	SERUM	0
2198	KB01-0025	E0000002218	SERUM	0
2199	KB01-0025	E0000002219	SERUM	0
2200	KB01-0025	E0000002220	SERUM	0
2201	KB01-0025	E0000002221	SERUM	0
2202	KB01-0025	E0000002222	SERUM	0
2203	KB01-0025	E0000002223	SERUM	0
2204	KB01-0025	E0000002224	SERUM	0
2205	KB01-0025	E0000002225	SERUM	0
2206	KB01-0025	E0000002226	SERUM	0
2207	KB01-0025	E0000002227	SERUM	0
2208	KB01-0025	E0000002228	SERUM	0
2209	KB01-0025	E0000002229	SERUM	0
2210	KB01-0027	E0000002230	SERUM	0
2211	KB01-0027	E0000002231	SERUM	0
2212	KB01-0027	E0000002232	PLASMA	0
2213	KB01-0027	E0000002233	PLASMA	0
2214	KB01-0027	E0000002234	PLASMA	0
2215	KB01-0027	E0000002235	PLASMA	0
2216	KB01-0027	E0000002236	PLASMA	0
2217	KB01-0027	E0000002237	PLASMA	0
2218	KB01-0027	E0000002238	PLASMA	0
2219	KB01-0027	E0000002239	PLASMA	0
2220	KB01-0027	E0000002240	PLASMA	0
2221	KB01-0027	E0000002241	PLASMA	0
2222	KB01-0027	E0000002242	PLASMA	0

KURSBIOBANK_01	
Accession	2222
Sample Number	2222
Barcode	E0000002242
Sample ID	KB01-2222
Donor Id	KB01-0027
Age	0
Sample Volume	10.0
Units ID	ML
Sample Category	Blood
Sample Type ID	PLASMA
Additive	Citrate
Collection Date	07.10.2021
Login Date	07.10.2021 10:09:49
Login By	HEGSOL-OUSHF
Visit	2
Processing Method	Centrifugation
Time to Store	0
SOP Used	Blood SOP v1.docx
SOP	0000000350.docx
Informed Consent ID	0
Original Sample	2222
Parent Sample Number	0
Parent Sample	0
Aliquot Number	0
Number of Aliquots	0
Thaw Count	0
Has Flags	False
Check Out Count	0

Prøvehåndtering – posisjonere via søk forts.



Storage Location Search Dialog

Object Type to be Stored: Sample

Number of Objects: 31

Search Within:

Search Structured Locs.: True False

Location Types:

Condition:

Reserved For:

Contiguous Positions: True False

Include Reserved: True False

Stop Searching After: 5

Parent Location	Parent Name	First Pos. Location	First Pos. Name	Available Capacity	Capacity Reserved	Condition

Location X Y

Search

View

Open

Assign

Reserve

Close

Alle Location Numbers kan benyttes:

- Bokser
- Rack
- Fryser etc

Men, det som søkes frem er bokser

Prøvehåndtering – posisjonere via søk forts.



Folder Manager

Storage Location Search Dialog

Object Type to be Stored: Sample

Number of Objects: 31

Search Within: 8335

Search Structured Locs.: True False

Location Types: [] =

Condition: [] =

Reserved For: [] =

Contiguous Positions: True False

Include Reserved: True False

Stop Searching After: 5

Location	X	Y
B-00008335-F0 (SAMPLE: 1493)	0	6
B-00008335-F4 (SAMPLE: 1494)	4	6
B-00008335-F5 (SAMPLE: 1495)	5	6
B-00008335-F6	6	6
B-00008335-F7	7	6
B-00008335-F8	8	6
B-00008335-F9	9	6
B-00008335-G1	1	7
B-00008335-G2	2	7
B-00008335-G3	3	7
B-00008335-G4	4	7
B-00008335-G5	5	7
B-00008335-G6	6	7
B-00008335-G7	7	7
B-00008335-G8	8	7
B-00008335-G9	9	7
B-00008335-H1	1	8

Buttons: Search, View, Open, Assign, Reserve, Close

Parent Location	Parent Name	First Pos. Location	First Name
8335	RIKSHOSPITALET > A1 > A1.1911 > KB01-FRYSER01 > R-00008324 > R-00008324-A1 > B-00008335	8386 - X:6 Y:6	B-00008335-F6



Prøvehåndtering – posisjonere via søk forts.



*Location Contents									
	1	2	3	4	5	6	7	8	9
A	KB01-0001 E0000001466 1446 PLASMA			KB01-0001 E0000001469 1449 PLASMA	KB01-0001 E0000001470 1450 PLASMA	KB01-0001 E0000001471 1451 PLASMA	KB01-0001 E0000001472 1452 PLASMA	KB01-0001 E0000001473 1453 PLASMA	KB01-0001 E0000001474 1454 SERUM
	KB01-0001 E0000001475 1455 SERUM	KB01-0002 E0000001476 1456 SERUM	KB01-0002 E0000001477 1457 SERUM	KB01-0002 E0000001478 1458 SERUM	KB01-0002 E0000001479 1459 SERUM	KB01-0002 E0000001480 1460 SERUM	KB01-0002 E0000001481 1461 SERUM	KB01-0002 E0000001482 1462 SERUM	KB01-0002 E0000001483 1463 SERUM
C	KB01-0002 E0000001484 1464 SERUM	KB01-0002 E0000001485 1465 SERUM	KB01-0003 E0000001486 1466 SERUM	KB01-0003 E0000001487 1467 SERUM	KB01-0003 E0000001488 1468 SERUM	KB01-0003 E0000001489 1469 SERUM	KB01-0003 E0000001490 1470 SERUM	KB01-0003 E0000001491 1471 SERUM	KB01-0003 E0000001492 1472 SERUM
	KB01-0003 E0000001493 1473 SERUM	KB01-0003 E0000001494 1474 SERUM	KB01-0003 E0000001495 1475 SERUM	KB01-0003 E0000001496 1476 SERUM	KB01-0004 E0000001497 1477 SERUM	KB01-0004 E0000001498 1478 SERUM	KB01-0004 E0000001499 1479 SERUM	KB01-0004 E0000001500 1480 SERUM	KB01-0004 E0000001501 1481 SERUM
E	KB01-0004 E0000001502 1482 SERUM	KB01-0004 E0000001503 1483 SERUM	KB01-0004 E0000001504 1484 SERUM	KB01-0004 E0000001505 1485 SERUM	KB01-0004 E0000001506 1486 SERUM	KB01-0005 E0000001507 1487 SERUM	KB01-0005 E0000001508 1488 SERUM	KB01-0005 E0000001509 1489 SERUM	KB01-0005 E0000001510 1490 SERUM
	KB01-0005 E0000001511 1491	KB01-0005 E0000001512 1492	KB01-0005 E0000001513 1493	KB01-0005 E0000001514 1494	KB01-0005 E0000001515 1495	KB01-0019 E0000001787 1767	KB01-0025 E0000002213 2193	KB01-0025 E0000002214 2194	KB01-0025 E0000002215 2195
G	KB01-0025 E0000002216 2196 SERUM	KB01-0025 E0000002217 2197 SERUM	KB01-0025 E0000002218 2198 SERUM	KB01-0025 E0000002219 2199 SERUM	KB01-0025 E0000002220 2200 SERUM	KB01-0025 E0000002221 2201 SERUM	KB01-0025 E0000002222 2202 SERUM	KB01-0025 E0000002223 2203 SERUM	KB01-0025 E0000002224 2204 SERUM
	KB01-0025 E0000002225 2205 SERUM	KB01-0025 E0000002226 2206 SERUM	KB01-0025 E0000002227 2207 SERUM	KB01-0025 E0000002228 2208 SERUM	KB01-0025 E0000002229 2209 SERUM	KB01-0027 E0000002230 2210 SERUM	KB01-0027 E0000002231 2211 SERUM	KB01-0027 E0000002232 2212 PLASMA	KB01-0027 E0000002233 2213 PLASMA
I	KB01-0027 E0000002234 2214 PLASMA	KB01-0027 E0000002235 2215 PLASMA	KB01-0027 E0000002236 2216 PLASMA	KB01-0027 E0000002237 2217 PLASMA	KB01-0027 E0000002238 2218 PLASMA	KB01-0027 E0000002239 2219 PLASMA	KB01-0027 E0000002240 2220 PLASMA	KB01-0027 E0000002241 2221 PLASMA	KB01-0027 E0000002242 2222 PLASMA



Tips! Posisjonere fortløpende, ikke pr prøvetype

- Fordel:
 - Kan benytte Posisjon by Search -> fortløpende posisjonering
 - Færre pågående/delvis tomme bokser i fryseren
- Ulempe:
 - Kan ta litt mer tid ved uttak
 - Men, har god hjelp av plukkelisten!

RIKSHOSPITALET > A1 > A1.1911 > KB01-FRYSER01 > R-00008324 > R-00008324-A1 > B-00008335 > B-00008335-F6

Sample Number	Barcode	Donor ID	Location
1767	E0000001787	KB01-0019	B-00008335-F6
2193	E0000002213	KB01-0025	B-00008335-F7
2194	E0000002214	KB01-0025	B-00008335-F8
2195	E0000002215	KB01-0025	B-00008335-F9
2196	E0000002216	KB01-0025	B-00008335-G1
2197	E0000002217	KB01-0025	B-00008335-G2
2198	E0000002218	KB01-0025	B-00008335-G3
2199	E0000002219	KB01-0025	B-00008335-G4
2200	E0000002220	KB01-0025	B-00008335-G5
2201	E0000002221	KB01-0025	B-00008335-G6
2202	E0000002222	KB01-0025	B-00008335-G7
2203	E0000002223	KB01-0025	B-00008335-G8
2204	E0000002224	KB01-0025	B-00008335-G9
2205	E0000002225	KB01-0025	B-00008335-H1
2206	E0000002226	KB01-0025	B-00008335-H2
2207	E0000002227	KB01-0025	B-00008335-H3
2208	E0000002228	KB01-0025	B-00008335-H4
2209	E0000002229	KB01-0025	B-00008335-H5
2210	E0000002230	KB01-0027	B-00008335-H6
2211	E0000002231	KB01-0027	B-00008335-H7
2212	E0000002232	KB01-0027	B-00008335-H8
2213	E0000002233	KB01-0027	B-00008335-H9
2214	E0000002234	KB01-0027	B-00008335-I1
2215	E0000002235	KB01-0027	B-00008335-I2
2216	E0000002236	KB01-0027	B-00008335-I3
2217	E0000002237	KB01-0027	B-00008335-I4
2218	E0000002238	KB01-0027	B-00008335-I5

Åpne en boks direkte fra hovedsiden

Storage
Locations

eBiobank

January 18 2022 Change Biobank

TESTBIOBANK_PROD

Donor and Biobank Management

Create Samples With Package

Search for Samples

Storage Locations

Create Samples Without Package

Updates:

NO - det er nå mulig å fjerne enkeltprøver fra prøvelisten i et uttak. Ny modul for posisjonering vha xml-import lagt inn.

ENG - one can now remove samples from the sample list in checkout. A new module for positioning using xml-import is installed.

December 2021:

NO - En liten førjuls-oppdatering:
Ny funksjonalitet for "Recent containers"-tabellen: Du kan nå huke av flere bokser, og de merkede boksene vil åpnes sammen med Lagrings-sites når du klikker på "Storage Locations". Du kan og klikke på enkeltbokser

Donors	
Type	Count
Total donors	59
Sampled donors	29
Consented donors	27
Withdrawn donors	5

Sample State	
State	Count
ACCESSION	290
BIOBANK	355
IN_USE	81
PEND_CHKOUT	22

Show: 10 Recently used containers Search:

	Name	Description	Loc no
<input type="checkbox"/>	B-00971082		971082
<input type="checkbox"/>	B-00971179		971179
<input type="checkbox"/>	B-00971065		971065
<input type="checkbox"/>	B-00653069	TBP-SERUMBOKS_01	653069
<input type="checkbox"/>	B-00960711		960711
<input type="checkbox"/>	B-00960614		960614

First Previous 1 2 3 4 5 ... 8 Next Last

Åpne flere boks direkte fra hovedsiden

Storage Locations

Updates:
NO - det er nå mulig å fjerne enkeltprøver fra prøvelisten i et uttak. Ny modul for posisjonering vha xml-import lagt inn.
ENG - one can now remove samples from the sample list in checkout. A new module for positioning using xml-import is installed.

December 2021:
NO - En liten førjuls-oppdatering:
Ny funksjonalitet for "Recent containers"-tabellen: Du kan nå huke av flere bokser, og de merkede boksene vil åpnes sammen med Lagrings-sites når du klikker på "Storage Locations". Du kan og klikke på enkeltbokser

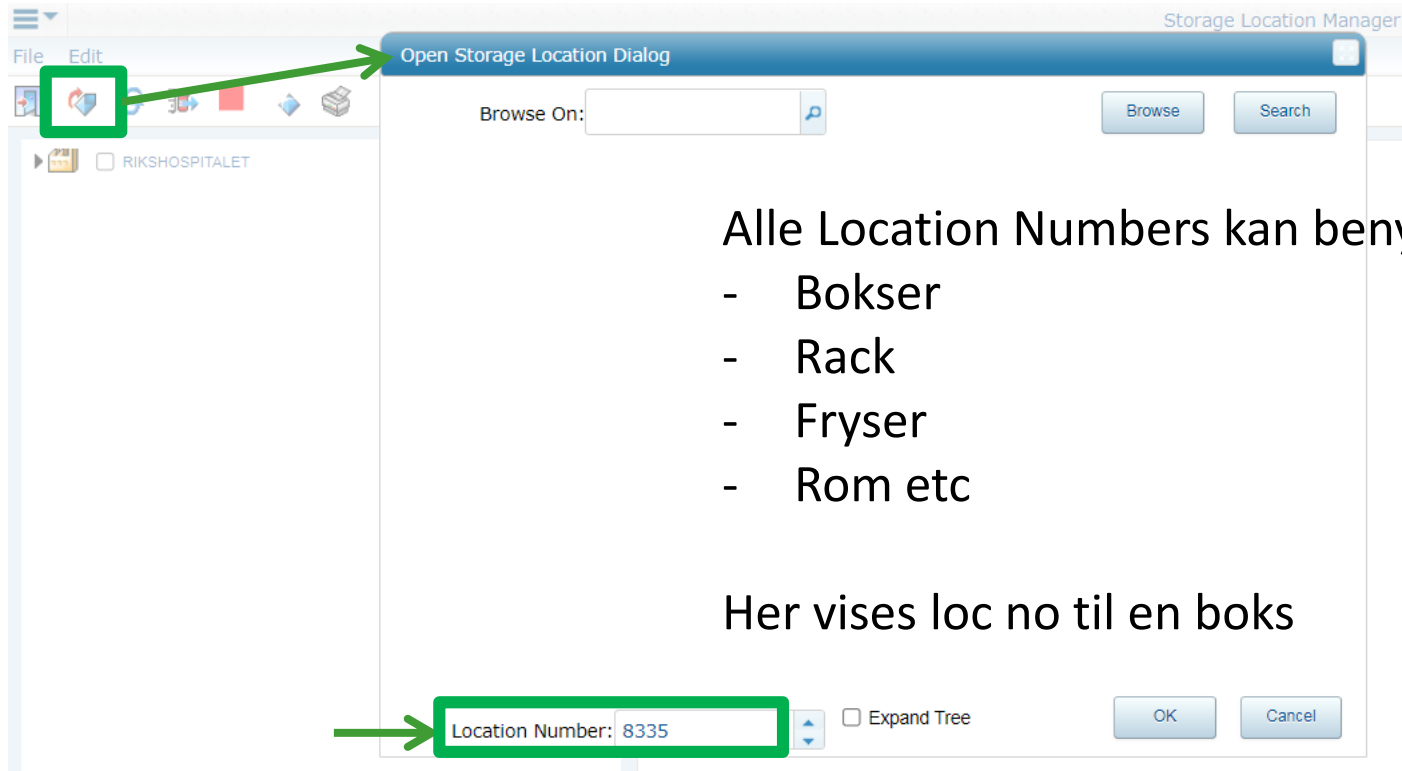
Type	Count
Total donors	59
Sampled donors	29
Consented donors	27
Withdrawn donors	5

State	Count
ACCESSION	290
BIOBANK	355
IN_USE	81
PEND_CHKOUT	22

Name	Description	Loc no
<input checked="" type="checkbox"/> B-00971082		971082
<input checked="" type="checkbox"/> B-00971179		971179
<input checked="" type="checkbox"/> B-00971065		971065
<input type="checkbox"/> B-00653069	TBP-SERUMBOKS_01	653069
<input type="checkbox"/> B-00960711		960711
<input type="checkbox"/> B-00960614		960614

Åpne Storage Locations vha Location Number

Storage
Locations



Open Storage Location Dialog

Browse On:

RIKSHOSPITALET

Alle Location Numbers kan benyttes:

- Bokser
- Rack
- Fryser
- Rom etc

Her vises loc no til en boks

Location Number: Expand Tree

Åpne Storage Locations vha Location Number

Storage Locations

The screenshot shows a web application interface with a navigation pane on the left and a main content area. A green arrow points to the location 'B-00008335' in the navigation pane. The main content area displays the following information:

Location Hierarchy
 RIKSHOSPITALET > A1 > A1.1911 > KB01-FRYSER01 > R-00008324 > R-00008324-A1 > B-00008335

Location Details

Name	B-00008335	Location Number	8335
Template	BOX_9X9	In Biobank	True
Group Name	KURSBIOBANK_01	Biobank	KURSBIOBANK_01
Description		C Name	
Capacity Total	81	Capacity Used	79
Capacity Reserved	0	Largest Open Block	2

***Location Contents**

	1	2	3	4	5	6	7	8	9
A	KB01-0001 E0000001466 1446 PLASMA			KB01-0001 E0000001469 1449 PLASMA	KB01-0001 E0000001470 1450 PLASMA	KB01-0001 E0000001471 1451 PLASMA	KB01-0001 E0000001472 1452 PLASMA	KB01-0001 E0000001473 1453 PLASMA	KB01-0001 E0000001474 1454 SERUM
B	KB01-0001 E0000001475 1455 SERUM	KB01-0002 E0000001476 1456 SERUM	KB01-0002 E0000001477 1457 SERUM	KB01-0002 E0000001478 1458 SERUM	KB01-0002 E0000001479 1459 SERUM	KB01-0002 E0000001480 1460 SERUM	KB01-0002 E0000001481 1461 SERUM	KB01-0002 E0000001482 1462 SERUM	KB01-0002 E0000001483 1463 SERUM
C	KB01-0002 E0000001484 1464 SERUM	KB01-0002 E0000001485 1465 SERUM	KB01-0003 E0000001486 1465 SERUM	KB01-0003 E0000001487 1465 SERUM	KB01-0003 E0000001488 1468 SERUM	KB01-0003 E0000001489 1469 SERUM	KB01-0003 E0000001490 1470 SERUM	KB01-0003 E0000001491 1471 SERUM	KB01-0003 E0000001492 1472 SERUM
D	KB01-0003 E0000001493 1473 SERUM	KB01-0003 E0000001494 1474 SERUM	KB01-0003 E0000001495 1475 SERUM	KB01-0003 E0000001496 1476 SERUM	KB01-0004 E0000001497 1477 SERUM	KB01-0004 E0000001498 1478 SERUM	KB01-0004 E0000001499 1479 SERUM	KB01-0004 E0000001500 1480 SERUM	KB01-0004 E0000001501 1481 SERUM
E	KB01-0004 E0000001502 1482 SERUM	KB01-0004 E0000001503 1483 SERUM	KB01-0004 E0000001504 1484 SERUM	KB01-0004 E0000001505 1485 SERUM	KB01-0004 E0000001506 1486 SERUM	KB01-0005 E0000001507 1487 SERUM	KB01-0005 E0000001508 1488 SERUM	KB01-0005 E0000001509 1489 SERUM	KB01-0005 E0000001510 1490 SERUM
F	KB01-0005 E0000001511 1491 SERUM	KB01-0005 E0000001512 1492 SERUM	KB01-0005 E0000001513 1493 SERUM	KB01-0005 E0000001514 1494 SERUM	KB01-0005 E0000001515 1495 SERUM	KB01-0019 E0000001787 1767 PLASMA	KB01-0025 E0000002213 2193 SERUM	KB01-0025 E0000002214 2194 SERUM	KB01-0025 E0000002215 2195 SERUM
G	KB01-0025 E0000002216 2196 SERUM	KB01-0025 E0000002217 2197 SERUM	KB01-0025 E0000002218 2198 SERUM	KB01-0025 E0000002219 2199 SERUM	KB01-0025 E0000002220 2200 SERUM	KB01-0025 E0000002221 2201 SERUM	KB01-0025 E0000002222 2202 SERUM	KB01-0025 E0000002223 2203 SERUM	KB01-0025 E0000002224 2204 SERUM
H	KB01-0025 E0000002225 2205 SERUM	KB01-0025 E0000002226 2206 SERUM	KB01-0025 E0000002227 2207 SERUM	KB01-0025 E0000002228 2208 SERUM	KB01-0025 E0000002229 2209 SERUM	KB01-0027 E0000002230 2210 SERUM	KB01-0027 E0000002231 2211 SERUM	KB01-0027 E0000002232 2212 PLASMA	KB01-0027 E0000002233 2213 PLASMA
I	KB01-0027 E0000002234 2214 PLASMA	KB01-0027 E0000002235 2215 PLASMA	KB01-0027 E0000002236 2216 PLASMA	KB01-0027 E0000002237 2217 PLASMA	KB01-0027 E0000002238 2218 PLASMA	KB01-0027 E0000002239 2219 PLASMA	KB01-0027 E0000002240 2220 PLASMA	KB01-0027 E0000002241 2221 PLASMA	KB01-0027 E0000002242 2222 PLASMA

Åpne Storage Locations vha Location Number

Storage Locations

Location Hierarchy
 RIKSHOSPITALET > A1 > A1.1911 > KB01-FRYSER01 > R-00008324 > R-00008324-A1 > B-00008335

Location Details

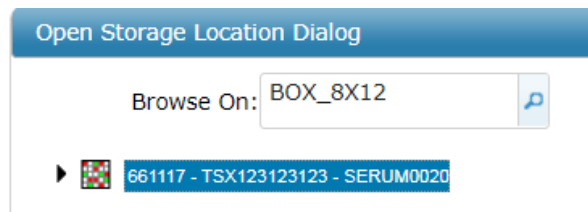
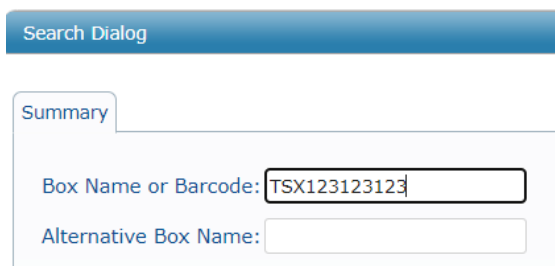
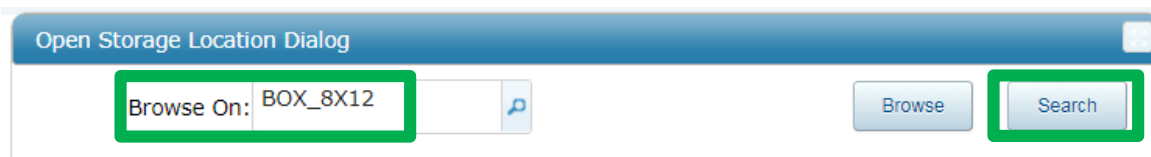
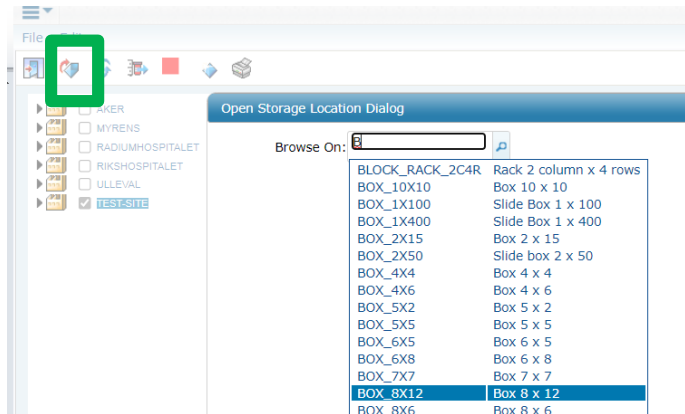
Name	B-00008335	Location Number	8335
Template	BOX_9X9	In Biobank	True
Group Name	KURSBIOBANK_01	Biobank	KURSBIOBANK_01
Description		C Name	
Capacity Total	81	Capacity Used	79
Capacity Reserved	0	Largest Open Block	2

***Location Contents**

	1	2	3	4	5	6	7	8	9
A	KB01-0001 E0000001466			KB01-0001 E0000001469	KB01-0001 E0000001470	KB01-0001 E0000001471	KB01-0001 E0000001472	KB01-0001 E0000001473	KB01-0001 E0000001474
	1446 PLASMA			1449 PLASMA	1450 PLASMA	1451 PLASMA	1452 PLASMA	1453 PLASMA	1454 SERUM
B	KB01-0001 E0000001475	KB01-0002 E0000001476	KB01-0002 E0000001477	KB01-0002 E0000001478	KB01-0002 E0000001479	KB01-0002 E0000001480	KB01-0002 E0000001481	KB01-0002 E0000001482	KB01-0002 E0000001483
	1455 SERUM	1456 SERUM	1457 SERUM	1458 SERUM	1459 SERUM	1460 SERUM	1461 SERUM	1462 SERUM	1463 SERUM
C	KB01-0002 E0000001484	KB01-0002 E0000001485	KB01-0003 E0000001486	KB01-0003 E0000001487	KB01-0003 E0000001488	KB01-0003 E0000001489	KB01-0003 E0000001490	KB01-0003 E0000001491	KB01-0003 E0000001492
	1464 SERUM	1465 SERUM	1466 SERUM	1467 SERUM	1468 SERUM	1469 SERUM	1470 SERUM	1471 SERUM	1472 SERUM
D	KB01-0003 E0000001493	KB01-0003 E0000001494	KB01-0003 E0000001495	KB01-0003 E0000001496	KB01-0004 E0000001497	KB01-0004 E0000001498	KB01-0004 E0000001499	KB01-0004 E0000001500	KB01-0004 E0000001501
	1473 SERUM	1474 SERUM	1475 SERUM	1476 SERUM	1477 SERUM	1478 SERUM	1479 SERUM	1480 SERUM	1481 SERUM
E	KB01-0004 E0000001502	KB01-0004 E0000001503	KB01-0004 E0000001504	KB01-0004 E0000001505	KB01-0004 E0000001506	KB01-0005 E0000001507	KB01-0005 E0000001508	KB01-0005 E0000001509	KB01-0005 E0000001510
	1482 SERUM	1483 SERUM	1484 SERUM	1485 SERUM	1486 SERUM	1487 SERUM	1488 SERUM	1489 SERUM	1490 SERUM
F	KB01-0005 E0000001511	KB01-0005 E0000001512	KB01-0005 E0000001513	KB01-0005 E0000001514	KB01-0005 E0000001515	KB01-0019 E0000001787	KB01-0025 E0000002213	KB01-0025 E0000002214	KB01-0025 E0000002215
	1491 SERUM	1492 SERUM	1493 SERUM	1494 SERUM	1495 SERUM	1767 PLASMA	2193 SERUM	2194 SERUM	2195 SERUM
G	KB01-0025 E0000002216	KB01-0025 E0000002217	KB01-0025 E0000002218	KB01-0025 E0000002219	KB01-0025 E0000002220	KB01-0025 E0000002221	KB01-0025 E0000002222	KB01-0025 E0000002223	KB01-0025 E0000002224
	2196 SERUM	2197 SERUM	2198 SERUM	2199 SERUM	2200 SERUM	2201 SERUM	2202 SERUM	2203 SERUM	2204 SERUM
H	KB01-0025 E0000002225	KB01-0025 E0000002226	KB01-0025 E0000002227	KB01-0025 E0000002228	KB01-0025 E0000002229	KB01-0027 E0000002230	KB01-0027 E0000002231	KB01-0027 E0000002232	KB01-0027 E0000002233
	2205 SERUM	2206 SERUM	2207 SERUM	2208 SERUM	2209 SERUM	2210 SERUM	2211 SERUM	2212 PLASMA	2213 PLASMA
I	KB01-0027 E0000002234	KB01-0027 E0000002235	KB01-0027 E0000002236	KB01-0027 E0000002237	KB01-0027 E0000002238	KB01-0027 E0000002239	KB01-0027 E0000002240	KB01-0027 E0000002241	KB01-0027 E0000002242
	2214 PLASMA	2215 PLASMA	2216 PLASMA	2217 PLASMA	2218 PLASMA	2219 PLASMA	2220 PLASMA	2221 PLASMA	2222 PLASMA

Åpne Storage Locations vha søk på Name

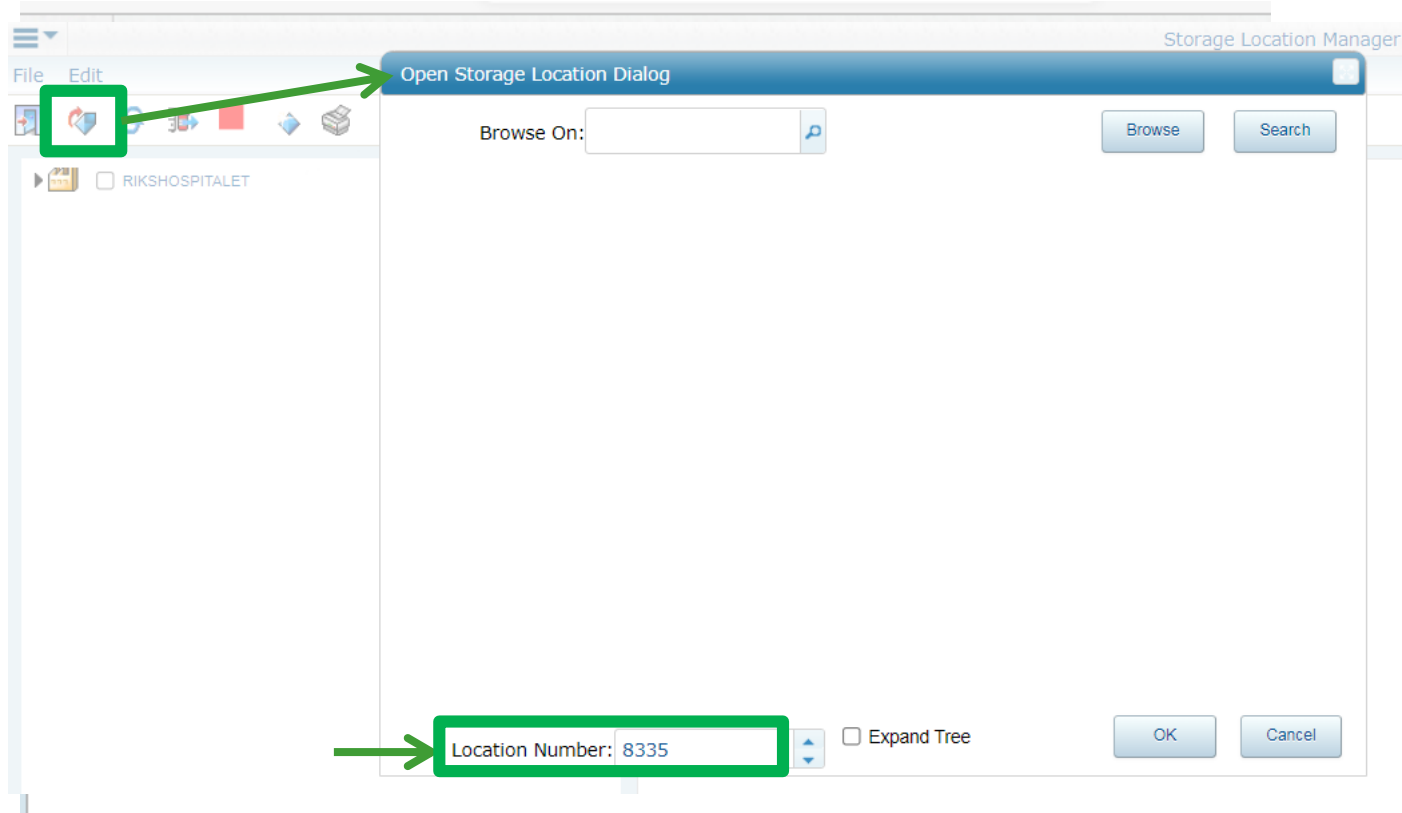
Storage Locations



OK → Boksen åpnes i SL

Storage Locations – Editere Description

Trinn 1: Søk frem boksen via dens Location Number



Storage Locations – Editere Description

Storage
Locations

Trinn 2: Marker boksen og åpne editeringsdialogen

The screenshot shows a software interface with a menu bar (File, Edit) and a toolbar. The 'Edit Location' option is highlighted with a green box. A green arrow points from this box to the 'Description' field in the edit dialog below. The interface also displays a 'Location Hierarchy' and 'Location Details' table.

Location Hierarchy
RIKSHOSPITALET > A1 > A1.1911 > KB01-FRYSER01 > R-00008324 > R-00008324-A1 > B-00008335

Location Details

Name	B-00008335	Location Number	8335
Template	BOX_9X9	In Biobank	True
Group Name	KURSBIOBANK_01	Biobank	KURSBIOBANK_01
Description	PRO1-BOKS01	C Name	
Capacity Total	81	Capacity Used	79
Capacity Reserved	0	Largest Open Block	2

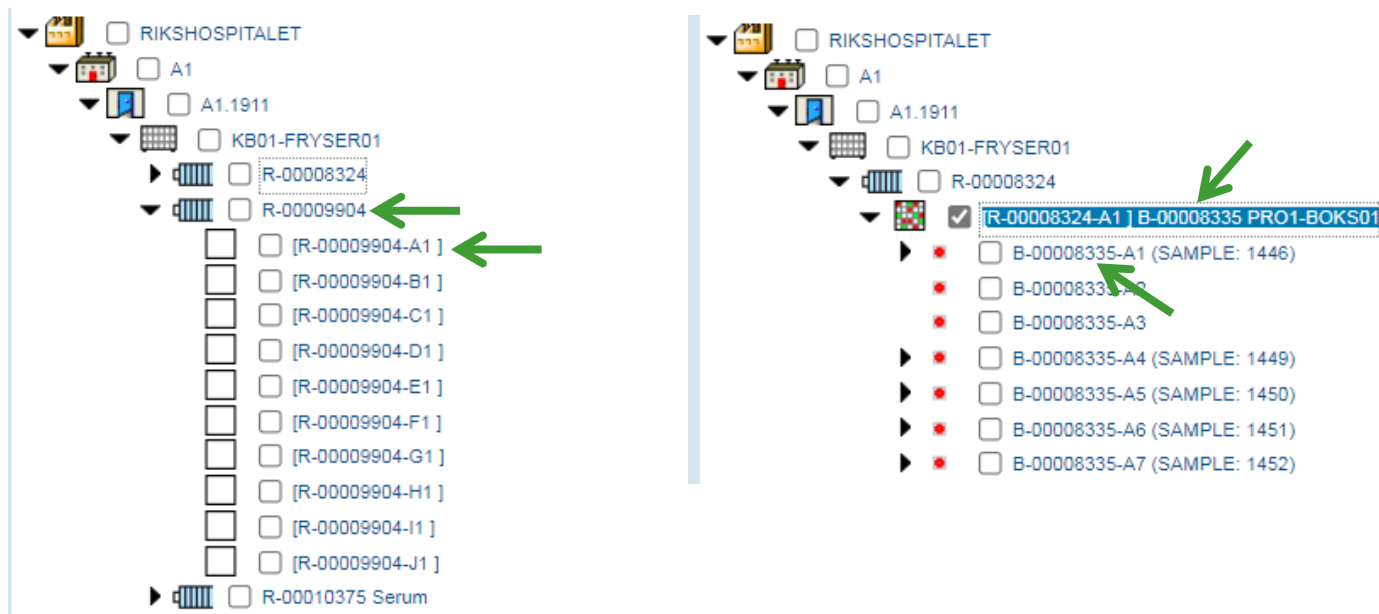
B-00008335

Description:

Alternative Box Name:

Rename rack eller boks – utføres kun av systemrådgiver

Storage Locations



Tips:

- Vær nøye ved etablering av nye bokser
- Behold tildelt boks Name (for eks B-00008335)
- Bruk Description-feltet ved behov for innholdsbeskrivelsen -> denne kan endres!

Used Up Samples



- Tre scenarioer:
 - Prøve som skal destruere og ikke være søkbar -> Disposal Request
 - Prøve med Sample Amount = 0, som skal lagres videre -> ingenting endres
 - Prøve med Sample Amount = 0, som skal kastes, lagringsplass frigjøres, men skal være søkbar -> Used Up Sample:
 - Sample Amount = 0.0
 - Sample State = Used Up
 - Hierachy (lagringsinfo) = frigjøres
- Used Up funksjonen finnes:
 - under Run menyen i alle Foldere
 - I Aliquot Folder
 - som et spørsmål ved alikvotering
 - som et alternativ ved prosessering

Audit Sample Report



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

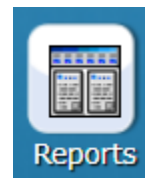
Recently used containers		
Name	Description	Loc no
B-00009807		9807
B-00009710		9710
B-00009613		9613
B-00009516		9516
B-00009139		9139

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				

Audit Sample Report



Audit Report by Audit Event Sample #533172, TBP-533172

Results Count

AddObject-Update	14-mar-2022 9:40	By: Hege Dahlen Sollid	Reason: No reason specified	
Sample - 533172		OLD_STATUS	C	-> U
		RECD_DATE		-> 2022-03-14 10:40:05
		RECEIVED_BY		-> HEGSOL
		SAMPLE_NUMBER	533172	-> 533172
		STATUS	U	-> I
		STORAGE_LOC_NO	0	-> 960564
			→	
CalculationUpdate-Update	14-mar-2022 9:40	By: Hege Dahlen Sollid	Reason: No reason specified	
Sample - 533172		CHANGED_ON	2022-03-14 10:39:23	-> 2022-03-14 10:40:05
		SAMPLE_NUMBER	533172	-> 533172
		T_SAMPLE_STATE	ACCESSION	-> BIOBANK
			→	

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







Innholdsfortegnelse

1	Bytte mellom to biobanker (Change Biobank)	5
2	Forsvinner eBiobank-siden?	6
2.1	Browser på menylinjen	6
2.3	Session Expired	6
3	Funksjoner og informasjon på hovedsiden	7
4	Navigering mellom ulike vinduer/faner	8
5	Donor	10
5.1	Registrere ny (Register New Donor)	10
5.2	Registrere samtykke (Set Informed Consent)	13
5.3	Søk på donorinformasjon (Search via Donors menyen)	15
5.4	Innsnevre søk i Donor Search Dialogen	17
5.5	Sortere eller filtrere søkeresultatet (Sort or Filter)	23
5.6	Kopiere deler av søkeresultatet til Excel	25
5.7	Eksport av donorinformasjon til Excel (Export All Donor info)	26
5.8	Konvertere eksportert Excel fil	27
5.9	Korrigerer registreringsfeil (Show Personal Information)	29
5.10	Trekke samtykke (Withdraw Consent)	30
6	Prøveregistrering	31
6.1	Med prøvepakke (Create Samples With Package)	31
6.2	Uten prøvepakke (Create Samples Without Package)	32
6.3	Registrere en Shipment/Pre-registration	34
6.4	Motta en Shipment/Pre-registration	38
6.5	Barkoder - manuell registrering (Allocate Barcodes)	42
6.6	Barkoder - import av xml-fil (Allocate 2D Barcodes)	43
6.7	Printe etiketter til prøver (Print Label fra Folder)	45
7	Prøveoppdatering/korrigerering	46
7.1	Kansellere en prøve (Cancel Samples i Folder)	46
7.2	Legge til kommentar vedørende prøvevallet (Flag Selected Samples i Folder)	47
7.3	Oppdaterer prøveinformasjon (Modify Selected i Folder)	49
8	Posisjonering av prøver	50
8.1	Posisjonere prøver - via søk (Store Selected Samples by Search)	50
8.2	Posisjonere prøver - manuelt (Store Samples by Scanning)	52
8.3	Posisjonere prøver - import av xml-fil (Position Matrix tubes)	54
8.4	Feilsøking - ved import av xml-filer	57
9	Søk etter prøver - enkelt søk (Search for Samples)	59
10	Søk etter prøver - avansert søk (Advanced Search)	61
11	Søk etter prøver - Data Explorer	62

2021-09-09 eBiobank brukerveiledning
Side: 2 / 139