

# Endring på prøver

# Endringer på prøver

## Agenda:

1. Deler av eBiobank som benyttes ved endring på prøver
2. Kansellere prøver - Cancel Samples
3. Endre/oppdatere prøveinformasjon - Modify Selected
4. Audit Sample Report
5. Disposal Request
6. Demo

# 1. Deler av eBiobank som benyttes ved endring på prøver

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

+ Disposal Request

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Withdrawn	0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				

# 2. Kansellere prøver - Cancel Samples



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

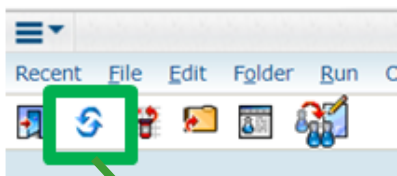
Edit Tests...  
Enter Results...  
**Cancel...**  
Print Label(s)...  
Flag Selected Samples  
Allocate Barcodes  
Picklist  
Export to Excel  
Allocate 2D Barcode

Biobank	KIUSBIOBANK_01
<b>Sample State</b>	<b>Accession</b>
Sample Number	2925
Barcode	E0000002945
Sample ID	KB01-2925
Donor Id	KB01-0025
Age	0
Sample Volume	1.0
Units ID	MG
Sample Category	Blood
Sample Type ID	PLASMA
Additive	EDTA
Collection Date	15.10.2021
Login Date	15.10.2021 15:32:59
Login By	HEGSOL-OUSHF
Sample Form	Frozen
Processing Method	Centrifugation
Time to Store	0
SOP Used	Blood SOP v1.docx
SOP	0000000350.docx
Informed Consent ID	0
Original Sample	2925
Parent Sample Number	0
Parent Sample	0
Aliquot Number	0
Number of Aliquots	0
Thaw Count	0
Has Flags	False
Check Out Count	0

2916 KB01-0025 E0000002936 PLASMA 0  
2917 KB01-0025 E0000002937 PLASMA 0  
2918 KB01-0025 E0000002938 PLASMA 0  
2919 KB01-0025 E0000002939 PLASMA 0  
2920 KB01-0025 E0000002940 PLASMA 0  
2921 KB01-0025 E0000002941 PLASMA 0  
2922 KB01-0025 E0000002942 PLASMA 0  
2923 KB01-0025 E0000002943 PLASMA 0  
**2924 KB01-0025 E0000002944 PLASMA 0**  
**2925 KB01-0025 E0000002945 PLASMA 0**

Ikke reverserbart, vær varsom!

# 2. Kansellere prøver – Oppdatert prøveinfo



Sample Search Folder

<input checked="" type="checkbox"/>	2916 KB01-0025 E0000002936 PLASMA 0
<input type="checkbox"/>	2917 KB01-0025 E0000002937 PLASMA 0
<input type="checkbox"/>	2918 KB01-0025 E0000002938 PLASMA 0
<input type="checkbox"/>	2919 KB01-0025 E0000002939 PLASMA 0
<input type="checkbox"/>	2920 KB01-0025 E0000002940 PLASMA 0
<input type="checkbox"/>	2921 KB01-0025 E0000002941 PLASMA 0
<input type="checkbox"/>	2922 KB01-0025 E0000002942 PLASMA 0
<input type="checkbox"/>	2923 KB01-0025 E0000002943 PLASMA 0

Prøvene er ikke lenger synlige

Data	
Biobank	KURSBIOBANK_01
Sample State	Accession
Sample Number	2916
Barcode	E0000002936
Sample ID	KB01-2916
Donor Id	KB01-0025
Age	0
Sample Volume	1.0
Units ID	MG
Sample Category	Blood
Sample Type ID	PLASMA
Additive	EDTA
Collection Date	15.10.2021
Login Date	15.10.2021 15:32:59
Login By	HEGSOL-OUSHF
Sample Form	Frozen
Processing Method	Centrifugation
Time to Store	0
SOP Used	Blood SOP v1.docx
SOP	0000000350.docx
Informed Consent ID	0
Original Sample	2916
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. Endre/oppdatere prøveinformasjonen - Modify Selected (Samples)



SAMPLE Folder :

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

Scan Samples...  
Verify Samples...  
Store Selected Samples By Search  
Store Samples By Scanning...  
**Modify Selected**

<input checked="" type="checkbox"/>	2916	KB01-0025	E0000002936	PLASMA 0
<input checked="" type="checkbox"/>	2917	KB01-0025	E0000002937	PLASMA 0
<input checked="" type="checkbox"/>	2918	KB01-0025	E0000002938	PLASMA 0
<input checked="" type="checkbox"/>	2919	KB01-0025	E0000002939	PLASMA 0
<input type="checkbox"/>	2920	KB01-0025	E0000002940	PLASMA 0
<input type="checkbox"/>	2921	KB01-0025	E0000002941	PLASMA 0
<input type="checkbox"/>	2922	KB01-0025	E0000002942	PLASMA 0
<input type="checkbox"/>	2923	KB01-0025	E0000002943	PLASMA 0
<input type="checkbox"/>	2924	KB01-0025	E0000002944	PLASMA 0
<input type="checkbox"/>	2925	KB01-0025	E0000002945	PLASMA 0

Sample Number	2919
Barcode	E0000002939
Sample ID	KB01-2919
Donor Id	KB01-0025
Age	0
Sample Volume	1.0
Units ID	MG
Sample Category	Blood
Sample Type ID	PLASMA
Additive	EDTA
Collection Date	15.10.2021
Login Date	15.10.2021 15:32:59
Login By	HEGSOL-OUSHF
Sample Form	Frozen
Processing Method	Centrifugation
Time to Store	0
SOP Used	Blood SOP v1.docx
SOP	0000000350.docx
Informed Consent ID	0
Original Sample	2919
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. Modify Selected (Samples)



Modify Samples Dialog

File Edit Audit

	SAMPLE_NUMBER	Sample ID	Biobank	Barcode
1	916	KB01-2916	KURSBIOBANK_01	E0000002936
2	917	KB01-2917	KURSBIOBANK_01	E0000002937
3	918	KB01-2918	KURSBIOBANK_01	E0000002938
4	919	KB01-2919	KURSBIOBANK_01	E0000002939

NB! Vær varsom med Propagate Down, den er ikke kolonnespesifikk!

Tips: hurtigtaster CtrlC/V/X kan benyttes

Modify Samples Dialog

File Edit Audit

	SAMPLE_NUMBER	Sample ID	Sample Amount	Unit	Sample Category	Sample Type	Anatomical localization	Snomed	Frozen	Sample Form	Additive
1	2916	KB01-2916	1	MG	Blood	PLASMA			Frozen		EDTA
2	2917	KB01-2917	1	MG	Blood	PLASMA			Frozen		EDTA
3	2918	KB01-2918	1	MG	Blood	PLASMA			Frozen		EDTA
4	2919	KB01-2919	1	MG	Blood	PLASMA			Frozen		EDTA

Modify Samples Dialog

File Edit Audit

	SAMPLE_NUMBER	Sample ID	Sample Amount	Unit	Sample Category	Sample Type	Anatomical localization	Snomed	Frozen	Sample Form	Additive
1	2916	KB01-2916	1	ML	Blood	SERUM			Frozen		Serum SST
2	2917	KB01-2917	1	ML	Blood	SERUM			Frozen		Serum SST
3	2918	KB01-2918	1	ML	Blood	SERUM			Frozen		Serum SST
4	2919	KB01-2919	1	ML	Blood	SERUM			Frozen		Serum SST

# 3. Modify Selected – Oppdatert prøveinfo



SAMPLE Folder : SAMPLE\_SEARCH\_HEGSOL-OUSHF - Sample Search Folder

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

Sample Search Folder

2916 KB01-0025 E0000002936 SERUM 0  
2917 KB01-0025 E0000002937 SERUM 0  
2918 KB01-0025 E0000002938 SERUM 0  
 2919 KB01-0025 E0000002939 SERUM 0  
2920 KB01-0025 E0000002940 PLASMA 0  
2921 KB01-0025 E0000002941 PLASMA 0  
2922 KB01-0025 E0000002942 PLASMA 0  
2923 KB01-0025 E0000002943 PLASMA 0

Data	
Biobank	KURSBIOBANK_01
Sample State	Accession
Sample Number	2919
Barcode	E0000002939
Sample ID	KB01-2919
Donor Id	KB01-0025
Age	0
Sample Volume	1.0
Units ID	ML
Sample Category	Blood
Sample Type ID	SERUM
Additive	Serum SST
Collection Date	15.10.2021
Login Date	15.10.2021 15:32:59
Login By	HEGSOL-OUSHF
Sample Form	Frozen
Processing Method	Centrifugation
Time to Store	0
SOP Used	Blood SOP v1.docx
SOP	0000000350.docx
Informed Consent ID	0
Original Sample	2919
Parent Sample Number	0
Parent Sample	0
Aliquot Number	0
Number of Aliquots	0
Thaw Count	0
Has Flags	False
Check Out Count	0



# 4. 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

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

State	Count
ACCESSION	52
BIOBANK	625
IN_USE	25

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

Main Diagnosis	Count
No data available in table	

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

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



# 4. Audit Sample Report



Select Report Dialog

Report Type: None

Name	Report Type	Description
AMQINT_PER_DONOR		Runs subroutine to display total sample amount per
AUDIT_SAMPLE_REPORT	AUDIT	Sample Audit Report (using Subroutine)
HSO_REQUEST_PICKLIST		Request picklist
T_REQUEST_PICKLIST		Request picklist

Sample Prompter

Return

- Unreceived
- Incomplete
- In Progress
- Complete
- Authorized
- Rejected
- Canceled

Return

Sample  
 Folder

Filter

None

Configure...

Search Sample Id:

Sample No: 2916 Barcode

OK Cancel Browse...

Please Confirm

Select Dialog

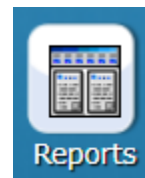
Select Report Style To Use

Organize Report by Events
Organize Report by Fields

Do you want to restrict the audit record processing by fields and events?

Yes No

# 4. Audit Sample Report



Hvem

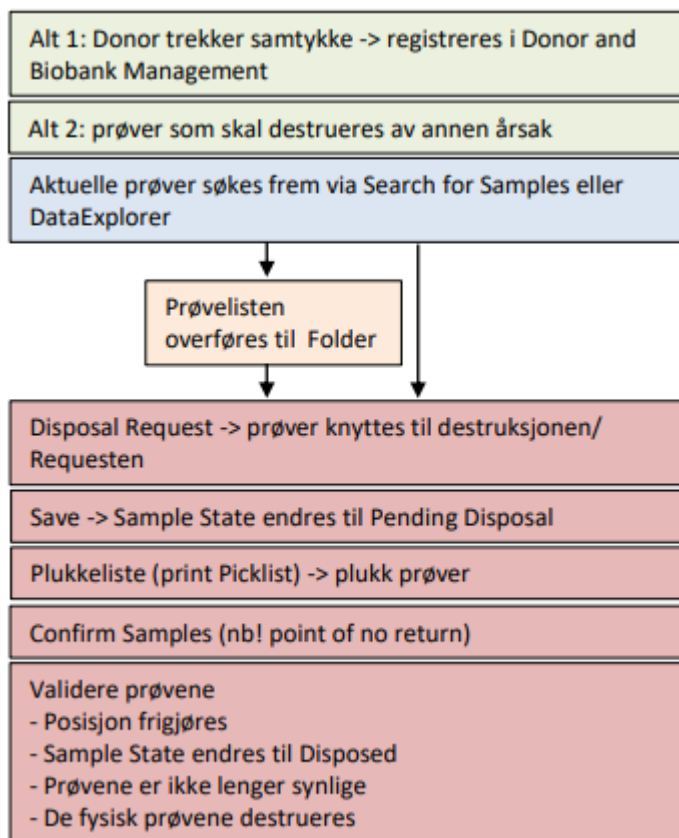
## Audit Report by Audit Event Sample #533172, TBP-533172 Results Count

Hva

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



# 5. Disposal Request



# 5. Disposal Request

Search for Samples

Search Dialog

General

Biobank: KURSBIOBANK\_01

Fasting:  Unit:

Sample Number:  Collection Site:  Sample Informed Consent:

Barcode:  Visit:

Sample ID:  Anatomical Localization:

Sample State: BIOBANK Sample Form:

Donor Id: KB01-0025 Additive:

Processing Method:

Sample Category:  SOP:

Sample Type: DNA Project:

Sampling Timepoint:  Collection Date:

Sample Number	Donor Id	Sample Type
1611	KB01-0025	DNA
1612	KB01-0025	DNA
1613	KB01-0025	DNA
1614	KB01-0025	DNA
1615	KB01-0025	DNA

Select a search 0 of: 5

# 5. Disposal Request



SAMPLE Folder : SAMPLE\_SEARCH\_HEGSOL-OUSHF - Sample Search Folder

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

**Add Samples to New Request**  
Add Samples to Existing Request

Sample Search Folder

Sample ID	Sample Name	Sample State
1611	KB01-0025 E0000001631 DNA 0	<input type="checkbox"/>
1612	KB01-0025 E0000001632 DNA 0	<input type="checkbox"/>
1613	KB01-0025 E0000001633 DNA 0	<input type="checkbox"/>
1614	KB01-0025 E0000001634 DNA 0	<input type="checkbox"/>
1615	KB01-0025 E0000001635 DNA 0	<input checked="" type="checkbox"/>

Data

Biobank	KURSBIOBANK_01
Sample State	In Biobank
Sample Number	1615
Barcode	E0000001635
Sample ID	KB01-1615
Hierarchy	RIKSHOSPITALET > A1 > A1.1911 > KB01-FRYSER01 > R-00008324 > R-00008324-D1 > B-00008581 > B-00008581-A5
Donor Id	KB01-0025
Age	0
Sample Volume	500.0
Units ID	UL
Sample Category	Blood
Sample Type ID	DNA
Additive	TE-buffer
Collection Date	30.09.2021
Login Date	30.09.2021 14:34:58
Login By	HEGSOL-OUSHF
Sampled Location	SITE2
Processing Method	DNA extraction
Time to Store	0
SOP Used	DNA SOP v01.docx
SOP	0000000348.docx
Informed Consent ID	0
Original Sample	1615
Parent Sample Number	0
Parent Sample	0
Aliquot Number	0
Number of Aliquots	0
Thaw Count	0
Has Flags	False
Check Out Count	0



# 5. Disposal Request - Picklist

Disposal Request: D00008

Recent File Create Samples Sample Movement Return Samples

Request Status: Pending

Disposal Reason:

Confirm Samples

Summary

Samples for Disposal

	Sample Number	Barcode	Sample Id	Pe
1	1611	E0000001631	KB01-1611	
2	1612	E0000001632	KB01-1612	
3	1613	E0000001633	KB01-1613	
4	1614	E0000001634	KB01-1614	
5	1615	E0000001635	KB01-1615	

### Request Pick List Results Count

**Request: D00008**      **Status: Approved**

**Summary Information**

Requester (HEGSOL-OUSHF)

Requested Date: 15-okt-2021      Planned Return Date

Required By      Project

No. Samples: 5      Cost Centre

Experimental Use

Comments

**Contact Information**

Requester Name: Hege Dahlen Sollid      Address

Phone

Email

**Search Criteria**

Study      No. Samples

Subjects      No. Subjects

Search Criteria

RIKSHOSPITALET > A1 > A1.1911 > KB01-FRYSER01 > R-00008324 > R-00008324-D1 > B-00008581 > B-00008581-A1

Sample Number	Barcode	Donor ID	Location
1 611	E0000001631	KB01-0025	B-00008581-A1
1 612	E0000001632	KB01-0025	B-00008581-A2
1 613	E0000001633	KB01-0025	B-00008581-A3
1 614	E0000001634	KB01-0025	B-00008581-A4
1 615	E0000001635	KB01-0025	B-00008581-A5

	1	2	3	4	5	6	7	8
A								
B								
C								
D								
E								
F								
G								
H								

# 5. Disposal Request – Confirm Samples

Disposal Request: D00008


Recent File Create Samples Sample Movement Return Samples

Summary

Request Status: Pending

Disposal Reason:

**Confirm Samples**

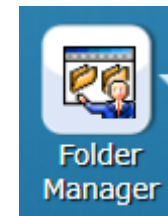


Samples for Disposal

	Sample Number	Barcode	Sample Id	Performed By	Date and Time	Verified	Status
1	1611	E0000001631	KB01-1611			false	P
2	1612	E0000001632	KB01-1612			false	P
3	1613	E0000001633	KB01-1613			false	P
4	1614	E0000001634	KB01-1614			false	P
5	1615	E0000001635	KB01-1615			false	P



# 5. Oppdatert prøveinformasjon!



SAMPLE Folder

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

Sample Search Folder

Data	
Biobank	KURSBIOBANK_01
Sample State	Pending Disposal
Sample Number	1615
Barcode	E0000001635
Sample ID	KB01-1615
Hierarchy	RIKSHOSPITALET > A1 > A1.1
Donor Id	KB01-0025
Age	0
Sample Volume	500.0
Units ID	UL
Sample Category	Blood
Sample Type ID	DNA
Additive	TE-buffer
Collection Date	30.09.2021

1611 KB01-0025 E0000001631 DNA 0

1612 KB01-0025 E0000001632 DNA 0

1613 KB01-0025 E0000001633 DNA 0

1614 KB01-0025 E0000001634 DNA 0

1615 KB01-0025 E0000001635 DNA 0

# 5. Disposal Request

The screenshot shows the 'Request Manager' interface for a disposal request (D00008). The 'Summary' tab is active, displaying a 'Disposal Comment' section. The 'Request Status' is set to 'Approved'. A button labeled 'Verify SN/Barcode and Dispose' is highlighted with a green border. Below the button, it shows '<<<Number of Samples Verified: 0 of 5>>>'. The 'Samples for Disposal' section contains a table with 5 rows of sample data.

	Sample Number	Barcode	Sample Id	Performed By	Date and Time	Verified	Status
1	1611	E0000001631	KB01-1611	HEGSOL-OUSHF	15.10.2021 15:54:07	false	A
2	1612	E0000001632	KB01-1612	HEGSOL-OUSHF	15.10.2021 15:54:07	false	A
3	1613	E0000001633	KB01-1613	HEGSOL-OUSHF	15.10.2021 15:54:07	false	A
4	1614	E0000001634	KB01-1614	HEGSOL-OUSHF	15.10.2021 15:54:07	false	A
5	1615	E0000001635	KB01-1615	HEGSOL-OUSHF	15.10.2021 15:54:07	false	A

# 5. Disposal Request

Disposal Request: D00008

Samples Sample Movement Return Samples

## Verify and Dispose Samples

### Request Sample List

Scan Barcode/enter Sample Number in the Entry field (at the bottom of the dialog) and press Enter.

When all samples are verified, press Done.

UnVerified Samples	Verified Samples
1611	
1612	
1613	
1614	
1615	

ent:

Status: Approved

Verify SN/Barcode and Dispose

<<<Number of Samples Verified: 0 of 5>>>

Number	Barcode	Sample Id	Performed
	E0000001631	KB01-1611	HEGSOL-OU\$
	E0000001632	KB01-1612	HEGSOL-OU\$
	E0000001633	KB01-1613	HEGSOL-OU\$
	E0000001634	KB01-1614	HEGSOL-OU\$
	E0000001635	KB01-1615	HEGSOL-OU\$

Sample Number eller Barcode

Done

# 5. Disposal Request

Verify and Dispose Samples

**Request Sample List**

Scan Barcode/enter Sample Number in the Entry field (at the bottom of the dialog) and press Enter.

When all samples are verified, press Done.

**Previously Scanned Sample: 1613**

UnVerified Samples	Verified Samples
	1611
	1612
	1613
1614	
1615	

1614 + Enter



Verify and Dispose Samples

**Request Sample List**

Scan Barcode/enter Sample Number in the Entry field (at the bottom of the dialog) and press Enter.

When all samples are verified, press Done.

**Previously Scanned Sample: 1615**

UnVerified Samples	Verified Samples
	1611
	1612
	1613
	1614
	1615

Done

# 5. Disposal Request

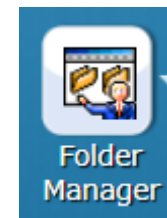
The screenshot shows a software interface for managing disposal requests. At the top right, the request ID is 'Disposal Request: D00008'. Below this is a menu bar with options: 'Recent', 'File', 'Create Samples', 'Sample Movement', and 'Return Samples'. There are also several icons for navigation and actions.

The main content area is titled 'Summary' and contains a 'Disposal Comment:' section. A dropdown menu is open, showing 'Request Status: Closed'. Below this is a button labeled 'Verify SN/Barcode and Dispose'. A note next to the button says: '← Tittel på knappen endres dessverre ikke, men disposal er utført!'. Below the button, it says '<<<Number of Samples Verified: 5 of 5>>>'. There are some small icons on the right side of the summary area.

Below the summary is a section titled 'Samples for Disposal' containing a table with the following data:

	Sample Number	Barcode	Sample Id	Performed By	Date and Time	Verified	Status
1	1611	E0000001631	KB01-1611	HEGSOL-OU SHF	15.10.2021 15:54:07	true	D
2	1612	E0000001632	KB01-1612	HEGSOL-OU SHF	15.10.2021 15:54:07	true	D
3	1613	E0000001633	KB01-1613	HEGSOL-OU SHF	15.10.2021 15:54:07	true	D
4	1614	E0000001634	KB01-1614	HEGSOL-OU SHF	15.10.2021 15:54:07	true	D
5	1615	E0000001635	KB01-1615	HEGSOL-OU SHF	15.10.2021 15:54:07	true	D

# 5. Disposal Request



The screenshot shows the Folder Manager software interface. The title bar reads "SAMPLE Folder : SAMPLE\_SEARCH\_HEGSOL-OUSSH - Sample Search Folder". The menu bar includes "Recent", "File", "Edit", "Folder", "Run", "Options", "Aliquot and Processing", "Label Printing", and "Requests". The toolbar contains several icons, with a refresh icon (a circular arrow) highlighted by a green square. A green arrow points from this icon to the text "Tomt! Brukere ser ikke prøver som er disposed" below the interface. The main window area shows a "Sample Search Folder" on the left and a "Data" table on the right, which is currently empty.

Tomt! Brukere ser ikke prøver som er disposed

# 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 Innsnevne 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 Korrigere 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/korrigerig ..... 46
  - 7.1 Kansellere en prøve (Cancel Samples i Folder) ..... 46
  - 7.2 Legge til kommentar vedrørende prøvevallet (Flag Selected Samples i Folder) ..... 47
  - 7.3 Oppdatere 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