# Endring på prøver

• OSLO UNIVERSITETSSYKEHUS



• AKERSHUS UNIVERSITETSSYKEHUS

## 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



• • • AKERSHUS UNIVERSITETSSYKEHUS

#### 2. Kansellere prøver - Cancel Samples

Cancel.       Pint Label(s)         Pint Label(s)       Finter Results         Cancel.       Pint Label(s)         Figs Selected Samples       Allocate Parcodes         Doror Id       KB1-0005         Barcode       E0000002945         Barcode       Sample Volume         Barcode	-										CAMPLE Folder -	
Cell Pile Bit Pile       Pile Bit Pile       Pile Bit Pile       Pile Bit Pile         Image: State State       Pile Bit Pile       Pile Bit Pile       Pile Bit Pile         Image: State State       Pile Bit Pile       Pile Bit Pile       Pile Bit Pile         Image: State State       Pile Bit Pile       Pile Bit Pile       Pile Bit Pile         Image: Pile       Pile Bit Pile       Pile Bit Pile       Pile Bit Pile         Image: Pile       Pile Bit Pile       Pile Bit Pile       Pile Bit Pile         Image: Pile       Pile Bit Pile       Pile Bit Pile       Pile Bit Pile         Image: Pile       Pile       Pile       Pile       Pile         Image: Pile       Pile       Pile       Pile       Pile       Pile         Image: Pile       Pile       Pile       Pile       Pile       Pile       Pile         Image: Pile       Pile       Pile       Pile       Pile       Pile       Pile       Pile         Image: Pile       Pile<			Tilo E	dit	Foldor	Dur	Ontions Aliquet and	Draca	asing Label Drinting	Deguasta	SAMPLE FOIDER .	
Alocate Barcode     Picklist     Export to Excel     Alocate 2D Barcode     Picklist     Export to Excel     Alocate 2D Barcode     Sample 1D     K801-0025     Barcode     Sample 1D     K801-0025     Barcode     Sample 1D     K801-0025     Collection Date     10     Collection Date     15     Collection Date	ecen			ait	Folder	Rur	I Options Aliquot and	Proce	ssing <u>L</u> aber Printing	Requests		
Inter Results Cancel Print Label(s) Fig Selected Samples Allocate Barcodes Picklist Export to Excel Allocate 2D Barcode Barcode Export to Excel Allocate 2D Barcode Sample Volume 10 K801-0025 E000002939 PLASMA 0 Sample Folder Volume 10 Units ID Wold Not Secondoce Volume Volume 10 Volume	1	<b>¢</b> ,		જ		i 🏭	E <u>d</u> it Tests					
Cancel       Find Lage(s)         Flag Selected Samples       Alocate Barcodes         Picklist       Export to Excel         Alocate Darcode       Colonomic         Alocate Darcodes       Picklist         Export to Excel       Alocate 2D Barcode         Alocate Doron Id       KB01-0025         Alocate 2D Barcode       Sample Volume         Daron Id       KB01-0025         Sample KB01-0025       Export to Excel         Alocate 2D Barcode       Sample Volume         Daron Id       KB01-0025         Daron Id       KB01-0025         Daron Id       KB01-0025         Sample Volume       10         MG       Ikke reverserbart, vær         Sample Type ID       PLASIMA         Sample Type ID       PLASIMA         Collection Date       15 10 2021 15 259         Collection Date       15 10 2021 15 259         Login Dat       Frozen I         Processing Method       Collection Date         Sorop Extended Concessing Method       Control on Concent ID         Processing Method       Concent ID         Processing Method       Concent ID         Parent Sample Number       Parent Sample Number         <							Enter Results					
Image State       Finit Lajje(s)         Fig Selected Samples       Alcate Barcodes         Picklist       Export to Excel         Allocate 2D Barcode       Sample State         Prie Keb1-0025 E0000023457 PLASMAD       Onor Id         KB01-0025 E000002337 PLASMAD       Sample Claegory         Biod Sinte Biologie Flow       Diod Sinte Biologie Flow         Biologie Keb1-0025 E000002337 PLASMAD       Sample Claegory         Biod Sinte Biologie Flow       Diod Sinte Biologie Flow         Biologie Keb1-0025 E000002337 PLASMAD       Sample Claegory         Biod Sinte Biologie Flow       Diod Sinte Biologie Flow         Biologie Flow       Sample Claegory         Biod Sinte Biologie Flow       Sample Claegory         Biod Sinte Biologie Flow       Cliection Date         Biologie Flow       Flow         Biologie Flow       Pricklist         Biologie Flow       Export Biologie Flow         Biologie Flow       Processing Method         Charting Flow       Processing Method         Charting Flow       Processing Method         Biologie Flow       Processing Method         Biologie Flow       Processing Method         Charting Flow       Processing Method         Charten Sample       Proce							Cancel					
Print Label(s)       Flag Selected Samples         Allocate Barcodes       Picklist         Picklist       Export to Excel         Allocate ZD Barcode       E0000002945         Barcode       E0000002945         Allocate ZD Barcode       Sample Volume         93 Byte Reb1-0025 E000002937 PLASMA 0       Sample Volume         93 Byte Reb1-0025 E000002937 PLASMA 0       Units IO         93 Byte Reb1-0025 E000002937 PLASMA 0       Sample Volume         93 Byte Reb1-0025 E000002937 PLASMA 0       Sample Volume         93 Byte Reb1-0025 E000002937 PLASMA 0       Units IO         93 Byte Reb1-0025 E000002937 PLASMA 0       Sample Volume         93 Byte Reb1-0025 E000002937 PLASMA 0       Sample Volume         93 Byte Reb1-0025 E000002937 PLASMA 0       Sample Category         93 Byte Reb1-0025 E000002947 PLASMA 0       Sample Volume         93 Byte Reb1-0025 E000002944 PLASMA 0       Collection Date         93 Byte Reb1-0025 E000002944 PLASMA 0       Collection Date         93 Byte Reb1-0025 E000002944 PLASMA 0       Sample Form         93 Byte Reb1-0025 E000002944 PLASMA 0       Collection Date         93 Byte Reb1-0025 E000002944 PLASMA 0       Collection Date         93 Byte Reb1-0025 E000002944 PLASMA 0       Collection Date         94 Byte Reb1-0025 E000000294							<u>C</u> ancel	ata				
Flag Selected Samples Allocate Barcodes Picklist Export to Excel       Accession         Joine KB01-0025 E0000024950       Picklist Export to Excel       Age       0         Joine KB01-0025 E0000024950       Picklist       Sample Volume       1.0         Joine KB01-0025 E0000024950       Picklist       Sample Volume       1.0         Joine KB01-0025 E0000024950       Picklist       Sample Volume       1.0         Joine State       Joine KB01-0025 E0000024950       Picklist       Sample Volume         Joine State       Joine KB01-0025 E0000024950       Picklist       Sample Volume       1.0         Joine State       Joine KB01-0025 E0000024950       Picklist       Sample Volume       1.0         Joine State       Sample Category       Biood       Ikkee reverserbart, vær         Sample Type ID       Picklist       Sample Form       Frozen         Collection Date       15.10.2021       IS:02.0USHF       Sample Form         Sample Form       Frozen       Sample Form       Frozen         Sample Form       Frozen       Sample Porm       Frozen         Sample Form       Frozen       Sample Porm       Frozen         SoP       0000000350.docx       Informed Consent ID       O         Informed Consent ID							Print La <u>b</u> el(s)		Biobank	KURSBIOBANK 01		
Allocate Barcode Picklist Export to Excel Allocate 2D Barcode Picklist Export to Excel Allocate 2D Barcode Picklist Export to Excel Allocate 2D Barcode Sample Volume 10 Units ID 2917 K801-0025 E000002439 FLASMA 0 2919 K801-0025 E000002439 FLASMA 0 2919 K801-0025 E000002439 FLASMA 0 2919 K801-0025 E000002439 FLASMA 0 2920 K801-0025 E00000244 PLASMA 0 2920 K801-0025 E000000244 PLASMA 0 2920 K801-0025 E00000244 PLASMA 0 2020 K801-0025 E00000244 PLASM							Flag Selected Samples		Sample State	Accession		
Allocate Dartodies       Barcode       E0000002945         Picklist       Sample ID       KB01-0025         Allocate 2D Barcode       Donor Id       KB01-0025         Allocate 2D Barcode       Age       0         Sample Volume       1.0       MG         Picklist       Sample Volume       1.0         Sample Volume       1.0       MG         Picklist       Sample Volume       1.0         Sample Volume       Donor Id       MG         Picklist       Sample Volume       1.0         Sample Volume       Donor Id       MG         Sample Volume       Donor Id       Varsom         Sample Volume       Donor Id       MG         Sample Volume       Donor Id       Varsom         Sample Volume       Donor Id       Varsom         Sample Volume       Export to Excel       Donor Id         Sample Volume       Donor Id       Varsom         Sample Volume       Export to Excel       Donor Id         Sample Volume       Export to Excel       Sample Torn         Sample Form       Frozen       Processing Method       Processing Method         SoP       000000000300 docx       Informed Consent ID       O <td></td> <th></th> <th></th> <td></td> <td></td> <td></td> <td>Alleente Deveedee</td> <td></td> <td>Sample Number</td> <td>2920</td> <td></td> <td></td>							Alleente Deveedee		Sample Number	2920		
Picklist       Sample ID       KB01-2926         Export to Excel       Age       0         Allocate 2D Barcode       Sample Volume       1.0         2916 KB01-0025 E0000002937 PLASMA 0       Sample Colume       1.0         2918 KB01-0025 E0000002937 PLASMA 0       Sample Colume       1.0         2918 KB01-0025 E0000002939 PLASMA 0       Sample TOP ID       PLASMA         2920 KB01-0025 E0000002939 PLASMA 0       Sample TOP ID       PLASMA         2921 KB01-0025 E0000002940 PLASMA 0       Collection Date       15.10.2021         2922 KB01-0025 E0000002940 PLASMA 0       Collection Date       15.10.2021         2920 KB01-0025 E0000002941 PLASMA 0       Sample Form       Frozen         Collection Date       15.10.2021       Sample Form       Frozen         Porcessing Method       Centrituation       Time to Store       O         SoP       0000000030 docx       Informed Consent ID       O       O         Parent Sample       02       Parent Sample       02       Parent Sample							Allocate Barcodes		Barcode	E000002945		
Export to Excel       Allocate 2D Barcode       Age       0         2916 K801-0025 E0000022930 PLASMA U       0       Sample Volume       10         2917 K801-0025 E0000022930 PLASMA U       Units ID       MG       Ikke reverserbart, vær         2919 K801-0025 E000002930 PLASMA U       Sample Category       Biood       Ikke reverserbart, vær         2919 K801-0025 E000002930 PLASMA U       Sample Category       Biood       Varsom!         2920 K801-0025 E000002940 PLASMA U       Sample Category       Biood       Varsom!         2920 K801-0025 E000002940 PLASMA U       Collection Date       15.10.2021 15.32.59       Login Date       15.10.2021 15.32.59         2920 K801-0025 E0000002942 PLASMA U       Login By       HEGSOL-OUSHF       Sample Form       Frozes         2924 K801-0025 E0000002942 PLASMA U       SoPD Vedd BiodoSOP V1.docx       SOP       00       Sample Form         202 2822 K801-0025 E0000002942 PLASMA U       Sample Form       Frozes       SoPO Vedd BiodoSOP V1.docx       SOP         202 2824 K801-0025 E0000002942 PLASMA U       SoPO P       0000000350.docx       SoPO Vedd BiodoSOP V1.docx       SOP         202 2824 K801-0025 E0000000000000000000000000000000000							Picklist		Sample ID	KB01-2925		
Age 0 Allocate 2D Barcode Sample Volume 1.0 Sample Volume 1.0 Units ID MG 2915 K801-0025 E0000023937 PLASMA 0 2915 K801-0025 E000002393 PLASMA 0 2916 K801-0025 E000002394 PLASMA 0 2920 K801-0025 E000002349 PLASMA 0 2922 K801-0025 E000002349 PLASMA 0 2920 K801-0025 E000002349 PLASMA 0 2020 K801-0025 E0000000							Export to Excel		Donor Id	KB01-0025		
Allocate 2D Barcode Sample Volume 1.0 MG 2916 KB01-0025 E000002937 PLASMA 0 2915 KB01-0025 E000002937 PLASMA 0 2915 KB01-0025 E000002939 PLASMA 0 2920 KB01-0025 E000002949 PLASMA 0 2920 KB01-0025 E0000009415 PLASMA 0 2920 KB01-0025 E0000009415 PLASMA 0 2920 KB01-0025 E0000009415 PLASMA 0 2920 KB01-0025 E000000941 PLASMA 0 200 HID HID KOT 0 20000000000000000000 HID HID KOT 0 20000000000000000000 HID HID KOT 0 20000000000000000000 HID KOT 0 200000000000000000000000000000000000									Age	0		
Image: Second Conception Concepting Concepting Conception Concepting Concepting Concepting							Allocate 2D Barcode		Sample Volume	1.0		
2917 KB01-0025 E000002337 PLASMA 0         2918 KB01-0025 E0000002388 PLASMA 0         2919 KB01-0025 E0000002389 PLASMA 0         2921 KB01-0025 E0000002949 PLASMA 0         2922 KB1-0025 E0000002940 PLASMA 0         2922 KB1-0025 E0000002940 PLASMA 0         2923 KB1-0025 E0000002944 PLASMA 0         2924 KB1-0025 E0000002944 PLASMA 0         2925 KB1-0025 E0000002944 PLASMA 0         2925 KB1-0025 E0000002944 PLASMA 0         2928 KB1-0025 E0000002944 PLASMA 0         2929 KB1-00	8		2916 K	301-00	25 E0000	02936	PLASMA 0		Units ID	MG		
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 E0000002944 PLASMA 0         2920 KB01-0025 E0000002945 PLASMAT	B.		2917 KI	301-00	25 E0000	002937	PLASMA 0		Sample Category	Blood	ikke reverserbart, va	er
Additive       EDTA       VarSom!         2920 KB01-0025 E000002940 PLASMA 0       Collection Date       15.10.2021         2921 KB01-0025 E000002940 PLASMA 0       Login Date       15.10.2021       IS:0.2021 HB: 10.001         2922 KB01-0025 E000002942 PLASMA 0       Collection Date       15.10.2021       IS:0.2021 HB: 10.001         2923 KB01-0025 E0000002942 PLASMA 0       Collection Date       15.10.2021 HB: 10.001       IS:0.001         2924 KB01-0025 E0000002943 PLASMA 0       Processing Method       Centrifugation       IS:0.2021 HB: 10.001         2925 KB01-0025 E00000002943 PLASMA 0       Sample Form       Frozen       Imme to Store       0         2925 KB01-0025 E00000002943 PLASMA 0       Time to Store       0       SOP       0000000350.docx         300 PO       000000000000000000000000000000000000	8		2918 KI	301-00	25 E00000	02938	PLASMA 0		Sample Type ID	PLASMA		
Collection Date 15.10.2021   2921 KB01-0025 E0000002941 PLASMA 0   2922 KB01-0025 E0000002942 PLASMA 0   2923 KB01-0025 E0000002944 PLASMA 0   2924 KB01-0025 E0000002944 PLASMA 0   2925 KB01-0025 E0000002945 PLASMA 0   2925 KB01-0025 E0000002945 PLASMA 0   2926 KB01-0025 E0000002945 PLASMA 0   2927 KB01-0025 E0000002945 PLASMA 0   2928 KB01-0025 E000	- Å		2919 KI	301-00	25 E00000	002939	PLASMA 0		Additive	EDTA	varsom!	
2921 KB01-0025 E0000002941 PLASMA 0   2922 KB01-0025 E0000002942 PLASMA 0   2923 KB01-0025 E0000002944 PLASMA 0   2924 KB01-0025 E0000002945 PLASMA 0   2925 KG01-0025 E0000002945 PLASMA 0   2925 KG01-0025 E0000002945 PLASMA 0   2926 KB01-0025 E0000002945 PLASMA 0   2927 KB01-0025 E0000002945 PLASMA 0   2927 KB01-0025 E0000002945 PLASMA 0   2928 KB01-0025 E0000002945 PLASMA 0   2929 KB01-0025 E0000002945 PLASMA 0   2929 KB01-0025 E0000002945 PLASMA 0   2920 KB01-0025 E00000002945 PLASMA 0   2920 KB01-0025 E0000000000000000000000000000000000	ŭ.		2920 Ki	301-00	25 E00000	002940	PLASMA 0		Collection Date	15.10.2021		
2922 KB01-0025 E0000002942 PLASMA 0   2923 KB01-0025 E0000002944 PLASMA 0   2924 KB01-0025 E0000002945 PLASMA 0   2925 KB01-0025 E0000002945 PLASMA 0   2925 KB01-0025 E0000002945 PLASMA 0   2926 KB01-0025 E0000002945 PLASMA 0   2927 KB01-0025 E0000002945 PLASMA 0   2928 KB01-0025 E00000002945 PLASMA 0   2928 KB01-0025 E00000002945 PLASMA 0   2928 KB01-0025 E0000002945 PLASMA 0   2928 KB01-0025 KB01-0025 KB01 FLASMA 0   2928 KB01-0025	ŭ.		2921 Ki	301-00	25 E00000	002941	PLASMA 0		Login Date	15.10.2021 15:32:59		
Sample Form Frozen   2924 KB01-0025 E0000002944 PLASMA 0   2925 KB01-0025 E0000002945 PLASMA 0   2925 KB01-0025 E0000002945 PLASMA 0   2926 KB01-0025 E0000002945 PLASMA 0   1   1   1   1   1   1   2   1   2   1   1   1   2   1   2 </td <td>Ľ.</td> <th></th> <th>2922 Ki</th> <td>301-00</td> <td>25 E00000</td> <td>002942</td> <td>PLASMA 0</td> <td></td> <td>Login By</td> <td>HEGSOL-OUSHF</td> <td></td> <td></td>	Ľ.		2922 Ki	301-00	25 E00000	002942	PLASMA 0		Login By	HEGSOL-OUSHF		
2924 KB01-0025 E0000002944 PLASMA 0   2925 KB01-0025 E0000002945 PLASMA 0   2925 KB01-0025 E0000002945 PLASMA 0   1me to Store   0   SOP   0000000350.docx   Informed Consent ID   0   Original Sample   2925   Parent Sample Number   Parent Sample   0   Aliquot Number of Aliquots   Number of Aliquots   0   Thaw Count   0   Has Flags   False   Check Out Count   0			- 2022 K	204_00	25 50000	102042	DI ASMA D		Sample Form	Frozen		
Image: Construction Construction     Image: Construction </td <td>ŭ.</td> <th>✓</th> <th>2924 Ki</th> <td>301-00</td> <td>25 E0000</td> <td>002944</td> <td>PLASMA 0</td> <td></td> <td>Processing Method</td> <td>Centrifugation</td> <td></td> <td></td>	ŭ.	✓	2924 Ki	301-00	25 E0000	002944	PLASMA 0		Processing Method	Centrifugation		
SOP UsedBlood SOP v1.docxSOP000000350.docxInformed Consent ID0Original Sample2925Parent Sample Number0Parent Sample0Aliquot Number0Aliquot Number0Number of Aliquots0Thaw Count0Has FlagsFalseCheck Out Count0	12	$\checkmark$	2925 K	301-00	25 E0000	002945	PLASMA 0		Time to Store	0		
SOP000000350.docxInformed Consent ID0Original Sample2925Parent Sample Number0Parent Sample0Aliquot Number0Aliquot Number0Number of Aliquots0Thaw Count0Has FlagsFalseCheck Out Count0									SOP Used	Blood SOP v1.docx		
Informed Consent ID0Original Sample2925Parent Sample Number0Parent Sample0Aliquot Number0Aliquot Number of Aliquots0Number of Aliquots0Has FlagsFalseCheck Out Count0							1		SOP	000000350.docx		
Original Sample2925Parent Sample Number0Parent Sample0Aliquot Number0Aliquot Number of Aliquots0Thaw Count0Has FlagsFalseCheck Out Count0							**		Informed Consent ID	0		
Parent Sample Number0Parent Sample0Parent Sample0Aliquot Number0Number of Aliquots0Thaw Count0Has FlagsFalseCheck Out Count0									Original Sample	2925		
Parent Sample0Aliquot Number0Number of Aliquots0Thaw Count0Has FlagsFalseCheck Out Count0									Parent Sample Number	0		
Aliquot Number0Number of Aliquots0Thaw Count0Has FlagsFalseCheck Out Count0									Parent Sample	0		
Number of Aliquots0Thaw Count0Has FlagsFalseCheck Out Count0									Aliquot Number	0		
Thaw Count0Has FlagsFalseCheck Out Count0									Number of Aliquots	0		
Has Flags     False       Check Out Count     0									I naw Count	0		
									Has Flags	Faise		
									Check Out Count	U		



R

AKERSHUS UNIVERSITETSSYKEHUS

### 2. Kansellere prøver – Oppdatert prøveinfo





• OSLO UNIVERSITETSSYKEHUS



• AKERSHUS UNIVERSITETSSYKEHUS

## 3. Endre/oppdatere prøveinformasjonen -Modify Selected (Samples)



≡*			SAMPLE Folder :
Recent File Edit Folder Run Options Aliquot and Proc	essing Label Printing	Requests	
🛐 🗇 🔚 🌫 🔤 🙀 🙍 Scan Samples Verify Samples			
Stara Calastad Cample	as By Coarda		
III Store Selected Sample	es by Sedicit		
Store Samples By Sca	nning	KURSBIOBANK 01	
8 Modify Selected		Accession	
	Sample Number	2919	
	Barcode	E000002939	
	Sample ID	KB01-2919	
	Donor Id	KB01-0025	
	Age	0	
	Sample Volume	1.0	
2916 KB01-0025 E0000002936 PLASMA 0	Units ID	MG	
2917 KB01-0025 E0000002937 PLASMA 0	Sample Category	Blood	
2918 KB01-0025 E0000002938 PLASMA 0	Sample Type ID	PLASMA	
2919 KB01-0025 E0000002939 PLASMA C	Additive	EDTA	
2920 KB01-0025 E0000002940 PLASMA 0	Collection Date	15.10.2021	
2921 KB01-0025 E0000002941 PLASMA 0	Login Date	15.10.2021 15:32:59	
2922 KB01-0025 E0000002942 PLASMA 0	Login By	HEGSOL-OUSHF	
2923 KB01-0025 E0000002943 PLASMA 0	Sample Form	Frozen	
2924 KB01-0025 E0000002944 PLASMA 0	Processing Method	Centrifugation	
• 🛆 📋 2925 KB01-0025 E0000002945 PLASMA 0	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	
	Auquot Number	0	
	Thaw Count	0	
	Has Elage	U Ealco	
	Check Out Count	0	
	Oneek Out Count	v	

OSLO UNIVERSITETSSYKEH

• AKERSHUS UNIVERSITETSSYKEHUS

## 3. Modify Selected (Samples)

			Sample Numbe	2919
odify S	amples Dialog			
File F	dit Audit			
	-			
1		Sample ID	Biobank	Barcode
1	SAMPLE_NUMBER	Sample ID KB01-2916	Biobank KURSBIOBANK 01	Barcode
1 2	SAMPLE_NUMBER 916 917	Sample ID KB01-2916 KB01-2917	Biobank KURSBIOBANK_01 KURSBIOBANK 01	Barcode E0000002936 E0000002937
1 2 3	SAMPLE_NUMBER 916 917 918	Sample ID KB01-2916 KB01-2917 KB01-2918	Biobank KURSBIOBANK_01 KURSBIOBANK_01 KURSBIOBANK_01	Barcode E0000002936 E000002937 E000002938



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

Tips: hurtigtaster CtrlC/V/X kan benyttes

#### File Edit Audit 1 SAMPLE NUMBER Sample ID ample Amount Unit Sample Category Sample Type Anatomical localization Snomed Sample Form Additive PLASMA EDTA KB01-2916 MG bod Frozen 2917 KB01-2917 MG lood PLASMA Frozen EDTA MG 2918 KB01-2918 lood PLASMA Frozen EDTA MG PLASMA EDTA 2919 KB01-2919 Frozen Modify Samples Dialog <u>F</u>ile Edit Audit SAMPLE NUMBER Additive Sample ID ample Amount Unit Sample Category Sample Type Anatomical localization Snomed Sample Form SERUM 2916 KB01-2916 ML Blood Frozen Serum SST SERUM 2917 KB01-2917 ML Blood Frozen Serum SST KB01-2918 SERUM Frozen Serum SST 2918 Blood KB01-2919 SERUM Frozen Serum SST



Modify Samples Dialog

## 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

Ħ	Sample Search Folder	Data			
			Biobank	KURSBIOBANK_01	
			Sample State	Accession	
			Sample Number	2919	
			Barcode	E000002939	
			Sample ID	KB01-2919	
			Donor Id	KB01-0025	
			Age	0	
-			Sample Volume	1.0	
► ß	2916 KB01-0025 E0000002936 SERUM 0		Units ID	ML 🧲	
► <u>B</u>	2917 KB01-0025 E0000002937 SERUM 0		Sample Category	Blood	
▶8	2918 KB01-0025 E0000002938 SERUM 0		Sample Type ID	SERUM	
•8	2919 KB01-0025 E0000002939 SERUM 0		Additive	Serum SST	
► <u>8</u>	2920 KB01-0025 E0000002940 PLASMA 0		Collection Date	15.10.2021	
► <u>B</u>	2921 KB01-0025 E0000002941 PLASMA 0		Login Date	15.10.2021 15:32:59	
▶8	2922 KB01-0025 E0000002942 PLASMA 0		Login By	HEGSOL-OUSHF	
• 2	2923 KB01-0025 E0000002943 PLASMA 0		Sample Form	Frozen	
			Processing Method	Centrifugation	
			Time to Store	0	
			SOP Used	Blood SOP v1.docx	
			SOP	000000350.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	

=-

જ

N 3

2

AKERSHUS UNIVERSITETSSYKEHUS

#### 4. Audit Sample Report





• OSLO UNIVERSITETSSYKEHUS

• • • AKERSHUS UNIVERSITETSSYKEHUS

### 4. Audit Sample Report





AKERSHUS UNIVERSITETSSYKEHUS



#### 4. Audit Sample Report





• OSLO UNIVERSITETSSYKEHUS



• • AKERSHUS UNIVERSITETSSYKEHUS







• • • AKERSHUS UNIVERSITETSSYKEHUS

Search Dialog				
Conorral				
General				
Biobar	k: KURSBIOBANK_01	Fasting:		· Unit:
Sample Numbe	er:	Collection Site:		ample Informed Consent:
Barcoc	e:	Visit:		
Sample I	D:	Anatomical Localization:		•
Sample Stat	e: BIOBANK =	Sample Form:		•
Donor I	d: KB01-0025 =	Additive:		•
	Paste Dopor IDs	Processing Method:		•
Sample Catego	v:	SOP:		-
Sample Tyr	e: DNA	Project:		•
Sampling Timepoi	nt:	Collection Date:	dd.mm.yyyy d	dd.mm.yyyy
		*****		,
Sample Number Donor lo	Sample Type			
1611 KB01-00	25 DNA			
1612 KB01-00	25 DNA			
1613 KB01-00	25 DNA			
1614 KB01-00	25 DNA			
1615 KB01-00	25 DNA			
ок			Select a search	0 of: 5
Cancel			Save Search Dis	play Fields Search Select All

Search for Samples



• AKERSHUS UNIVERSITETSSYKEHUS



≡*		SAMPLE Folder : SAMPLE_SEARCH_HEGSOL-OUSHF - Sample Search Folder
Recent File Edit Folder Run Options Aliquot and	Processing Label Printing	Requests
2 😵 🛒 🞦 🔠 🎆		Add Samples to New Request
		Add Samples to Existing Request
Sample Search Folder	Data	
	Biobank	KURSBIOBANK_01
	Sample State	In Biobank
	Sample Number	1615
	Barcode	E000001635
	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
March 20000001631 DNA 0	Sample Volume	500.0
1612 KB01-0025 E0000001632 DNA 0	Units ID	UL
1613 KB01-0025 E0000001633 DNA 0	Sample Category	Blood
March 1614 KB01-0025 E0000001634 DNA 0	Sample Type ID	DNA
March 1615 KB01-0025 E0000001635 DNA C	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
4	SOP Used	DNA SOP v01.docx
	SOP	000000348.docx
	Informed Consent ID	0
	Original Sample	1615
	Parent Sample Number	0
	Parent Sample	0
	Aliquot Number	0
	Number of Aliquots	
	Thaw Count	
	Has Flags	False
	Check Out Count	U

G ···

• AKERSHUS UNIVERSITETSSYKEHUS

#### **5. Disposal Request - Picklist**



• SØRLANDET SYKEHUS

¢						Request P	ick List	Results Coun
mma	ry			>	Reque	st: D00008	Status	: Approved
	Deguast Status:			_			Summary Informa	ation
1	request Status. Pe	naing			Requester	(HEGSOL-OUSHF)		
Di	sposal Reason:				Requested Date	15-okt-2021	Planned Return Date Project	
		Confirm Samp	les		Required By No. Samples Experimental Use	5	Cost Centre	
					Comments			
							Contact Informat	ion
					Requester Name	Here Dahlen Sollid		1011
					Phone	riogo Damon Coma	Addiooo	
mnle	s for Disposal				Email			
mpic	Sample Number	Barcode	Sample Id	Pe			Search Criteria	а
	1611	E000001631	KB01-1611		Study		No. Samples	
1		E000001632	KB01-1612		Subjects		No. Subjects	
1 2	1612	E000001622	KB01-1613		Search Criteria			
1 2 3	1612 1613	E000001633						
1 2 3 4	1612 1613 1614	E0000001634	KB01-1614	-				
1 2 3 4 5	1612 1613 1614 1615	E0000001635 E0000001635	KB01-1614 KB01-1615	-				
1 2 3 4 5	1612 1613 1614 1615	E0000001633 E0000001634 E0000001635	KB01-1614 KB01-1615	F	RIKSHOSPITALET >	A1 > A1.1911 > KB01-FR\	'SER01 > R-00008324 > R-00008	3324-D1 > B-00008581 > B-00008581-A1
1 2 3 4 5	1612 1613 1614 1615	E000001633 E0000001634 E0000001635	KB01-1614 KB01-1615	- - F	RIKSHOSPITALET > Sample Number 1 611	A1 > A1.1911 > KB01-FR) Barcode Dor E000001631 KB0	/SER01 > R-00008324 > R-00008 or ID Location 11-0025 B-00008581-A1	3324-D1 > B-00008581 > B-00008581-A1
1 2 3 4 5	1612 1613 1614 1615	E000001633 E0000001634 E0000001635	KB01-1614 KB01-1615	- F S	RIKSHOSPITALET > . Sample Number 1 611 1 612	A1 > A1.1911 > KB01-FR\ Barcode Dor E0000001631 KB0 E0000001632 KB0	SER01 > R-00008324 > R-00008           Ior ID         Location           1-0025         B-00008581-A1           11-0025         B-00008581-A2	3324-D1 > B-00008581 > B-00008581-A1
1 2 3 4 5	1612 1613 1614 1615	E000001633 E0000001634 E0000001635	KB01-1614 KB01-1615	- F S	RIKSHOSPITALET > Sample Number 1 611 1 612 1 613	A1 > A1.1911 > KB01-FRY Barcode Dor E0000001631 KB0 E0000001632 KB0 E0000001633 KB0	SER01 > R-00008324 > R-00008           tor ID         Location           1-0025         B-00008581-A1           11-0025         B-00008581-A2           11-0025         B-00008581-A2           11-0025         B-00008581-A3	3324-D1 > B-00008581 > B-00008581-A1

• OSLO UNIVERSITETSSYKEHUS

• • • AKERSHUS UNIVERSITETSSYKEHUS

#### **5. Disposal Request – Confirm Samples**

	•							Disposa	al Request: D00008
Rece	ent File	Create Sam	oles Sample M	ovement Return	Samples				
-	<b>¢</b> 9 - 4	> 🔚 🔡							
Su	ummary								
	Requ	est Status: Per	nding		N.M.				
	Dispos	al Reason:					200		
			Confirm Sampl	es					
Sa	amples for	Disposal							****
		Sample Number	Barcode	Sample Id	Performed By	Date and Time	Verified	Status	
	1 16	11	E000001631	KB01-1611			false	P	
	2 16	12	E000001632	KB01-1612			false	P	
	3 16	13	E000001633	KB01-1613			false	P	
	4 16	14	E000001634	KB01-1614			false	P	
	5 16	15	E000001635	KB01-1615			false	P	



• AKERSHUS UNIVERSITETSSYKEHUS

SØRLANDET SYKEHUS

Request

Manager

•

## 5. Oppdatert prøveinformasjon!



<b>≡</b> ▼		SAMPLE Folder
Recent File Edit Folder Run Options Aliquot and	Processing Label Printing	Requests
羽 📀 🞬 🔎 📰 🎎		
	Data	
Sample Search Folder	Data	
	Biobank	KURSBIOBANK 01
	Sample State	Pending Disposal
	Sample Number	1615
	Barcode	E000001635
	Sample ID	KB01-1615
	Hierarchy	RIKSHOSPITALET > A1 > A1.1
	Donor Id	KB01-0025
	Age	0
I611 KB01-0025 E0000001631 DNA 0	Sample Volume	500.0
I612 KB01-0025 E0000001632 DNA 0	Units ID	UL
I 1613 KB01-0025 E0000001633 DNA 0	Sample Category	Blood
1614 KB01-0025 E0000001634 DNA 0	Sample Type ID	DNA
1615 KB01-0025 E0000001635 DNA 0	Additive	TE-buffer
	Collection Date	30.09.2021



• AKERSHUS UNIVERSITETSSYKEHUS

Recent       File       Create Samples       Sample Movement       Return Samples         Image: Status       Image:	•							Disposal Re	equest: D00008
Image: Summary         Disposal Comment:         Request Status: Approved         Image: Verify SN/Barcode and Dispose         Image: Ve	ecent Fi	le Create Sam	ples Sample N	Movement Retur	n Samples				
Summary         Disposal Comment:         Request Status: Approved         Verify SN/Barcode and Dispose               Verify SN/Barcode and Dispose               Samples for Disposal            1	1 🥠	🔶 📙 📰							
Disposal Comment:         Request Status:       Approved         Verify SN/Barcode and Dispose         <<< <number 0="" 5="" of="" samples="" verified:="">&gt;&gt;          &lt;&lt;         Samples for Disposal         1       1611         E0000001631       KB01-1611         HEGSOL-OUSHF       15.10.2021 15:54:07         1       1613         E0000001633       KB01-1613         HEGSOL-OUSHF       15.10.2021 15:54:07         1       1613         1613       E0000001633</number>	Summary								
Request Status: Approved       Verify SN/Barcode and Dispose         Verify SN/Barcode and Dispose       <<< <number 0="" 5="" of="" samples="" verified:="">&gt;&gt;         &lt;&lt;&lt;<number 0="" 5="" of="" samples="" verified:="">&gt;&gt;          Samples for Disposal          1       1611       E0000001631         1       1611       E0000001631         2       1612       E0000001632         3       1613       E0000001633</number></number>	Disp	osal Comment:							
Verify SN/Barcode and Dispose         <<	F	Request Status:	Approved						
Samples Number of Samples Verified: 0 of 5>>>         Samples for Disposal         1       1611       E000001631       KB01-1611       HEGSOL-OUSHF       15.10.2021 15:54:07       false       A         2       1612       E000001632       KB01-1612       HEGSOL-OUSHF       15.10.2021 15:54:07       false       A         3       1613       E000001633       KB01-1613       HEGSOL-OUSHF       15.10.2021 15:54:07       false       A			Verify SN/Barco	de and Dispose					
Samples for Disposal         Barcode         Sample Id         Performed By         Date and Time         Verified         Status           1         1611         E000001631         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         E000001633         KB01-1613         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A		<	< <number of="" sam<="" td=""><td>nples Verified: 0 of 5</td><td>&gt;&gt;&gt;</td><td></td><td></td><td></td><td></td></number>	nples Verified: 0 of 5	>>>				
Samples for Disposal         Barcode         Sample Id         Performed By         Date and Time         Verified         Status           1         1611         E000001631         KB01-1611         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A           2         1612         E000001632         KB01-1612         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A           3         1613         E000001633         KB01-1613         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A									
Samples for Disposal           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									
Sample Number         Barcode         Sample Id         Performed By         Date and Time         Verified         Status           1         1611         E000001631         KB01-1611         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A           2         1612         E000001632         KB01-1612         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A           3         1613         E000001633         KB01-1613         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A	Samples for	or Disposal							
1         1611         E000001631         KB01-1611         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A           2         1612         E000001632         KB01-1612         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A           3         1613         E000001633         KB01-1613         HEGSOL-OUSHF         15.10.2021 15:54:07         false         A		Sample Number	Barcode	Sample Id	Performed By	Date and Time	Verified	Status	
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	1	1611	E0000001631	KB01-1611	HEGSOL-OUSHF	15.10.2021 15:54:07	false	A	
3 1613 E000001633 KB01-1613 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	E000001633	KB01-1613	HEGSOL-OUSHF	15.10.2021 15:54:07	false	A	
4 1614 E000001634 KB01-1614 HEGSOL-OUSHF 15.10.2021 15:54:07 false A	4	1614	E000001634	KB01-1614	HEGSOL-OUSHF	15.10.2021 15:54:07	false	A	



• • • AKERSHUS UNI

UNIVERSITETSSYKEHUS •••• SØRLANDET SYKEHUS

#### Manager e 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. lent UnVerified Samples Verified Samples 1611 Verify SN/Barcode and Dispose 1612 1613 1614 1615 Barcode Sample Id Performed Sample Number eller Barcode Done

• OSLO UNIVERSITETSSYKEHUS

• • • AKERSHUS UNIVERSITETSSYKEHUS

SØRLANDET SYKEHUS

Request

#### Request Manager

#### 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.

#### 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



when an samples are vermed, press Done

	verified Samples
	1611
	1612
	1613
1614	
1615	

+ Enter

1614





• • • AKERSHUS UNIVERSITETSSYKEHUS

≡*							Disposal Re	quest: D00008	
Recent	File Create Sam	ples Sample M	ovement Return	Samples					
🛐 🍫	🔶 🛄 🔛								
Summai	У								
Disposal Comment:          Request Status: Closed         Verify SN/Barcode and Dispose         Tittel på knappen endres dessverre ikke, men disposal er utført!         << <number 5="" of="" samples="" verified:="">&gt;&gt;</number>									
Samples for Disposal									
	Sample Number	Barcode	Sample Id	Performed By	Date and Time	Verified	Status		
1	1611	E000001631	KB01-1611	HEGSOL-OUSHF	15.10.2021 15:54:07	true	D		
2	1612	E000001632	KB01-1612	HEGSOL-OUSHF	15.10.2021 15:54:07	true	D		
3	1613	E000001633	KB01-1613	HEGSOL-OUSHF	15.10.2021 15:54:07	true	D		
4	1614	E000001634	KB01-1614	HEGSOL-OUSHF	15.10.2021 15:54:07	true	D		
5	1615	E000001635	KB01-1615	HEGSOL-OUSHF	15.10.2021 15:54:07	true	D		









Ģ

AKERSHUS UNIVERSITETSSYKEHUS



#### **Oppdatert brukermanual finnes i eBiobank (skal ikke last ned)**



G	Os	ilo iversitetssykehus	• SØRLANDET SYKEHUS	• • AKERSHUS UNIVERSITETSSYKEHUS
Inr	nho	oldsfortegnelse		
1	B	vtte mellom to biobanker (	Change Biobank)	
2	Fo	, prsvinner eBiobank-siden?	· · · · ·	
2	2.1 8	Browser på menylinjen		
2	2.3 9	Session Expired		
3	Fu	unksjoner og informasjon p	oå hovedsiden	
4	N	avigering mellom ulike vin	duer/faner	
5	D	onor		
5	5.1	Registrere ny (Register	New Donor)	
5	5.2	Registrere samtykke (S	et Informed Consent)	
5	5.3	Søk på donorinformasj	on (Search via Donors menyen)	
5	5.4	Innsnevre søk i Donor S	Search Dialogen	
5	5.5	Sortere eller filtrere sø	keresultatet (Sort or Filter)	
5	5.6	Kopiere deler av søkere	esultatet til Excel	
5	5.7	Eksport av donorinforn	nasjon til Excel (Export All Donor i	nfo)26
5	5.8	Konvertere eksportert	Excel fil	
5	5.9	Korrigere registrerings	feil (Show Personal Information)	
5	5.10	Trekke samtykke (With	draw Consent)	
6	Pr	røveregistrering		
e	5.1	Med prøvepakke (Crea	te Samples With Package)	
e	5.2	Uten prøvepakke (Crea	te Samples Without Package)	
e	5.3	Registrere en Shipmen	t/Pre-registration	
6	5.4	Motta en Shipment/Pr	e-registration	
6	5.5	Barkoder - manuell reg	istrering (Allocate Barcodes)	
e	5.6	Barkoder - import av xr	nl-fil (Allocate 2D Barcodes)	
e	5.7	Printe etiketter til prøv	er (Print Label fra Folder)	
7	Pr	røveoppdatering/korrigeri	ng	
7	7.1	Kansellere en prøve (Ca	ancel Samples i Folder)	
7	7.2	Legge til kommentar ve	edørende prøvekvalitet (Flag Selec	cted Samples i Folder) 47
7	7.3	Oppdatere prøveinforn	nasjon (Modify Selected i Folder).	
8	Po	osisjonering av prøver		
8	3.1	Posisjonere prøver - via	a søk (Store Selected Samples by S	Search)
8	3.2	Posisjonere prøver - m	anuelt (Store Samples by Scanning	g) 52
8	3.3	Posisjonere prøver - im	port av xml-fil (Position Matrix tu	bes) 54
8	3.4	Feilsøking – ved import	av xml-filer	
9	Sø	øk etter prøver - enkelt søl	(Search for Samples)	
10		Søk etter prøver - avanse	rt søk (Advanced Search)	
11		Søk etter prøver - Data Ex	plorer	
)21-	09-0	09 eBiobank brukerveiledning	3	Side: 2 / 139

SØRLANDET SYKEHUS

• OSLO UNIVERSITETSSYKEHUS

• • • AKERSHUS UNIVERSITETSSYKEHUS