Sample Retrieval for Add-Ons

Log onto Cobas Infinity

Select Lab Flow (1)

Click on the down arrow beside menu (2)

Select Workflow > Sample Tracking

TIP: Add to your Favorites for easy access by clicking on the box with the Star. This will add to the Overview page.



Change Order Regist... to ALL, default is Since Yesterday (3)

Enter or scan the CID into the Tube Identifier field (4)

Press ENTER



Sample tracking will appear on the right side of the screen (5)

The sample tracking result will show you where the sample has been and where it is currently.

Note: the blue indicates the current location of the specimen.

This sample is currently in the AOB-1 Buffer and will qualify for an electronic retrieval.

NOTE: If the sample is not in the AOB it can not be electronically retrieved, you must wait for it to be in the AOB before initiating the force target. Never initiate a force target while a sample is on analyzer being processed.

JI Main	X	Adr	ninistratio	n	Monitoring						P 50.
Menu	\vee	<	2	k.	Workflow/Sample tracking						
"Tube identifier	Tube type		Order regi	interni -	Patient first na Patient first su	Sample tracking result (5)	Routa detai	is .			
				¥.		Tube ID: L3680028355		type: Serum			
101001023552	AI		Tu Ali	T T		Target/Node/User	Workflow	Status	Date and time	Instrument position	Internal position
1.3680028355	Serum	100	08/81/2023			Ocobas 8100		P 0	08/01/2023 12:55:07		
						Cha Cha	c6100 Basi		08/01/2023 13:28:36		
						O cobas 8100		•	08/01/2023 13:37:29		
						Cha Cha	c8100 Basi	M	08/01/2023 13:28:40	[7630 - 2]	
						AOB-1_BUFFER Storage time: 155m	c8100 Basi	ē	08/01/2023 13:37:29	[60283 - 21]	[60283 - 3 - 1]
					*	14 -			1		
						CO OBS-2_ARCH					

To electronically retrieve this sample click on the Sample Quality button at the bottom middle of the screen (6)

From the list select Force Target (7)

	Tube type			na Patient first su	1	Sample tracking result	Route detail	5			
		From V To V				Tube ID: L3680028355	Tube t	ype: Serum			
3680028355	All				-	Target/Node/User	Workflow	Status	Date and time	Instrument position	Internal position
Л	Serum	08/01/2023	SANDRA	GALARNEAU		O cobas 8100		P @	08/01/2023 12:56:07		
						Cha Cha	c8100 Basi	D'D	08/01/2023 13:28:36		
						O cobas 8100		[⇒	08/01/2023 13:37:29		
						Cha Cha	c8100 Basi		08/01/2023 13:28:40	[7630 - 2]	
					*	AOB-1_BUFFER Storage time: 165m	c8100 Basi	ē	08/01/2023 13:37:29	[60283 - 21]	[60283 - 3 - 1
					4	•					
						OBS-2_ARCH					
						SCM Error					
-			Si	ample quality							
	page 1 of	1 Recorder 1		orce target (7) /orkflow							

The Tube selection, send to screen will appear. Use the drop-down arrow (8) for the Send to field to select Target. The Target menu will appear. Select Add-On to OBS (9), then select Force Target.

Tubes selected: 1 Tube IDs (type)	Tubes selected: 1 Tube IDs (type)
L3680028355 (Serum)	L3680028355 (Serum)
	Force Retrieve to OBS
	Add-On to OBS (9)
Cound to *	
send to *	
iend to *	(10) Force target S Cancel
(8)	(10) Force target Scancel

Once the Force Target has been initiated it will be sorted to the OBS1 Add Ons Tray.

ARCHIVED SPECIMENS (OBS-2_ARCHV):

If the sample has been archived (off the 8100) or is ready to archive (still on 8100 in archive tray) the last location will be listed as **OBS-2 ARCHIV** (11) with a rack number and Instrument Position (12) in this example the specimen is in tray 50457 position 4.

This tray could be located in one of two locations, the specimen fridge or on the 8100 OBS2.

This sample does not qualify for electronic retrieval. – See Manual Retrieval Instructions in the Add-On Training Guide.

• Overview 💈		Lab Flov	nistration	•	Monitor	Di+ Log off			_	_	_		ρ 5ε
Menu	8	<	> •			ole tracking							
*Tube identifier	Tube type	C)rder regi	str Pat	ient first na	. Patient first s		Sample tracking result	Route details	s			
			rom	•				Tube ID: L3671122130	Tube t	ype: Plasma			-
1007400400	All		fo All	•		1	-	Target/Node/User	Workflow	Status	Date and time	Instrument position	Internal position
L3671122130 .3671122130	Plasma		/27/2023	TES	î	TEST		Ocobas 8100		(† @	08/01/2023 13:19:44		
								C FROZEN_SO	c8100 Basi	Ra			
								AOB-1_BUFFER	c8100 Basi				
								FROZEN_SO	c8100 Basi		08/01/2023 09:17:08	[-11]	
							٠	AOB-1_BUFFER Storage time: 1m	c8100 Basi	소멸	08/01/2023 09:19:12		
							4	AOB-1_BUFFER	c8100 Basi	هد⊌	08/01/2023 13:19:38		
							(1		c8100 Basi	e	08/01/2023 13:19:44	[50457-4] (12)	50457 - 1 - 4]