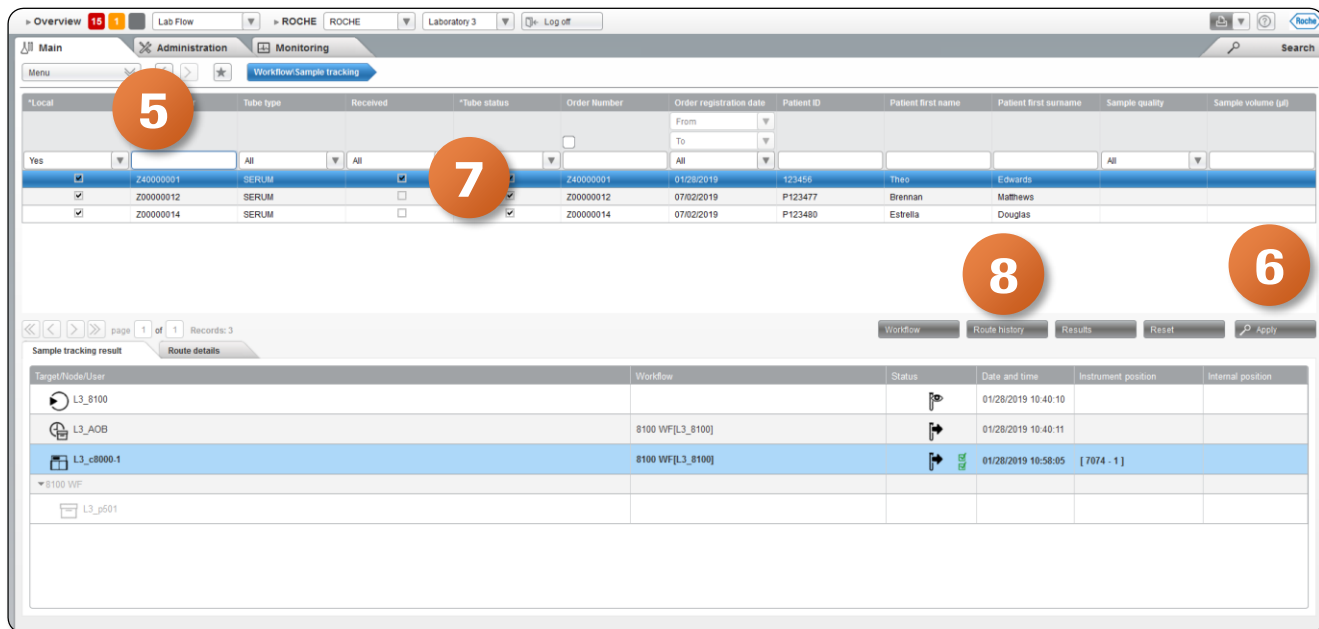
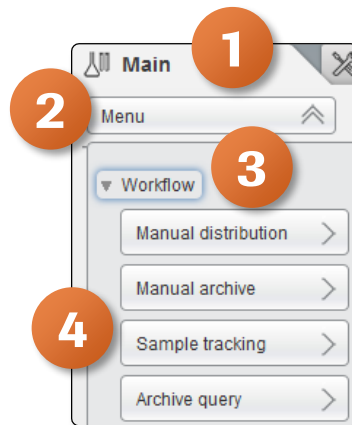


Viewing Tube Route History in the Workflow Engine

Sometimes you may need to check the status of a sample or monitor which instruments it has already passed through. You may also need more information about an order, a patient, and the tests performed.

1. Once logged into the **cobas[®] infinity** software, under **Lab Flow**, select the Main tab
2. Click on **Menu**
3. Navigate to **Workflow**
4. Select **Sample tracking**
5. To locate the desired tube, enter the information you have available
6. Click on **Apply**
7. Choose the desired tube
8. To view the sample trace, choose the **Route History** button



Viewing Tube Route History in the Workflow Engine

9. The Route History screen shows more detailed information about the sample route
10. The oldest detail is at the bottom of the screen, with the most recent detail being at the top

Order ID: Z40000001

Tube ID	Tube type	Event	Event detail	Actor	Date	Location	Workplace	Workflow	User ID	Profile
Z40000001	All	All			From To	All	All	All		
Z40000001	SERUM	Rack-pos. link deleted	Position: 7074-1	System workflow engine	01/29/2019 10:00:04	Laboratory 3				
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 107-K; Target I L3_c8000-1		01/29/2019 10:58:05	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 108-CL; Target L3_c8000-1		01/29/2019 10:55:22	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 107-K; Target I L3_c8000-1		01/29/2019 10:55:22	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 106-NA; Target L3_c8000-1		01/29/2019 10:55:22	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 105-CR; Target L3_c8000-1		01/29/2019 10:55:19	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 100-GLU; Targ L3_c8000-1		01/29/2019 10:55:19	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 179-PCT; Targ L3_c8000-1		01/29/2019 10:55:19	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 80003-L; Target L3_c8000-1		01/29/2019 10:55:18	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 180-LACT; Targ L3_c8000-1		01/29/2019 10:55:18	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 80002-H; Target L3_c8000-1		01/29/2019 10:55:18	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 80001-H; Target L3_c8000-1		01/29/2019 10:55:18	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 157-CA; Target L3_c8000-1		01/29/2019 10:55:18	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 142-BUN; Targ L3_c8000-1		01/29/2019 10:55:18	Laboratory 3		8100 WF		
Z40000001	SERUM	Result	Instrument L3_C8K-1; Tests: 141-CO2; Targ L3_c8000-1		01/29/2019 10:55:16	Laboratory 3		8100 WF		
Z40000001	SERUM	Sample seen	Position: 7074-1	L3_c8000-1	01/29/2019 10:55:01	Laboratory 3		8100 WF		
Z40000001	SERUM	Rack-pos. link created	Position: 7074-1	L3_c8000-1	01/29/2019 10:54:59	Laboratory 3				
Z40000001	SERUM	Sample seen	Module: IPB; Input location: 5	L3_8100	01/29/2019 10:40:09	Laboratory 3				

Records: 18