cobas[®] **infinity** laboratory solution



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.

- 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



| - (| Overview 15 | Lab Flow | ▼ ► ROCHE R | OCHE | iboratory 3 🛛 🛡 🗍 - L | og off | | | | | | | ₽ ▼ | () Roche |
|---|------------------|-----------|-------------------------------|------|-----------------------|---------------------------|------------------|------------------------------------|---------------------|-----|-----------------------|---------------------|--------------|------------|
| Ul Main 🔯 Administration 🖽 Monitoring | | | | | | | | | | P | Search | | | |
| M | Inu | | 🔽 🗽 😧 WerkBow Sample tracking | | | | | | | | | | | |
| *Local | | | Tube type Received | | *Tube status | *Tube status Order Number | | Order registration date Patient ID | | ime | Patient first surname | Sample quality | Sample vo | blume (µl) |
| | | | | | | | From | v | | | | | | |
| | | | | | | | To | T | | | | | | |
| Y | IS | v | All | All | | ▼][| All | v | | | | All | v | |
| | M | Z40000001 | SERUM | × | | Z40000001 | 01/28/2019 | 123456 | Theo | | Edwards | | _ | |
| | • | Z0000012 | SERUM | | × | Z00000012 | 07/02/2019 | P123477 | Brennan | | Matthews | | | |
| | • | Z00000014 | SERUM | | | Z00000014 | 07/02/2019 | P123480 | Estrella | | Douglas | | | |
| Image: Second | | | | | | | | | | | Apply | | | |
| 12 | larget/Node/User | | | | | | Workflow | | Status | | Date and time | Instrument position | Internal po: | sition |
| 11. | €) L3_8100 | | | | | | | | P | | 01/28/2019 10:40:10 | | | |
| II. | L3_AOB | | | | 8100 WF[L3_8100] | | [⇒ | | 01/28/2019 10:40:11 | | | | | |
| | E L3_c8000. | 1 | | | | | 8100 WF[L3_8100] | | 1 | đ | 01/28/2019 10:58:05 | [7074 - 1] | | |
| | ▼8100 WF | | | | | | | | | | | | | |
| | L3_p501 | | | | | | | | | | | | | |
| U. | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| - | | | | | | | | | | - | | | | |

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

| Overview | | | | | | | | | | | | Roche |
|-------------|------------------|-------------------------|--|------------------------|---------------------|---|--------------|-----------|----------|---------|----------|--------|
| لال Main | X Administration | Monitoring | | | | | | | | | P | Search |
| Menu | ♥ < > ★ | Workflow/Sample trackin | g Route history | | | | | | | | | |
| | | | | | | | | | | | | |
| *Tube ID | Tube type | Event | Event detail | Actor | Date | | Location | Workplace | Workflow | User ID | Profile | |
| | | | | | From | • | | | | | | |
| | | | | | To | | | | | | | |
| Z4000001 | All | All | | | All | | All | All | All | | | |
| Z4000001 | SERUM | Rack-pos, link deleted | Position: 7074-1 | System workflow engine | 01/29/2019 10:00:04 | | Laboratory 3 | | | | | ^ |
| Z4000001 | SERUM | Result | Instrument: L3 C8K-1; Tests: 107-K; Target I | L3 c8000-1 | 01/28/2019 10:58:05 | | Laboratory 3 | | 8100 WF | | | |
| Z40000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 108-CL; Target | t L3_c8000-1 | 01/28/2019 10:55:22 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 107-K; Target | L3_c8000-1 | 01/28/2019 10:55:22 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 106-NA; Target | t L3_c8000-1 | 01/28/2019 10:55:22 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 105-CR; Targe | L3_c8000-1 | 01/28/2019 10:55:19 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 100-GLU; Targ | L3_c8000-1 | 01/28/2019 10:55:19 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 179-PCT; Targe | L3_c8000-1 | 01/28/2019 10:55:19 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 80003-L; Targe | L3_c8000-1 | 01/28/2019 10:55:18 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 180-LACT; Targ | L3_c8000-1 | 01/28/2019 10:55:18 | | Laboratory 3 | | 8100 WF | | | |
| Z40000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 80002-I; Target | L3_c8000-1 | 01/28/2019 10:55:18 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 80001-H; Targe | L3_c8000-1 | 01/28/2019 10:55:18 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 157-CA; Target | L3_c8000-1 | 01/28/2019 10:55:18 | | Laboratory 3 | | 8100 WF | | | |
| Z40000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 142-BUN; Targ | L3_c8000-1 | 01/28/2019 10:55:18 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Result | Instrument: L3_C8K-1; Tests: 141-CO2; Targ | L3_c8000-1 | 01/28/2019 10:55:16 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Sample seen | Position: 7074-1 | L3_c8000-1 | 01/28/2019 10:55:01 | | Laboratory 3 | | 8100 WF | | | |
| Z4000001 | SERUM | Rack-pos. link created | Position: 7074-1 | L3_c8000-1 | 01/28/2019 10:54:59 | | Laboratory 3 | | | | | |
| Z4000001 | SERUM | Sample seen | Module: IPB; Input location: 5 | L3_8100 | 01/28/2019 10:40:09 | | Laboratory 3 | | | | | |
| | | | | 10 |) | | | | | | | ~ |
| Records: 18 | | | | | | _ | | | | | P Filter | |

COBAS INFINITY is a trademark of Roche. All other product names and trademarks are the property of their respective owners. ©2020 Roche Diagnostics. All rights reserved.