

Establishing Previous Test Result as Current Results

After having repeated a test, with or without dilution, you realize that the last result you obtained is not valid. Therefore, you want to use a previous result as the current one.

To Establish Previous Test Results as Current Results

- Once logged into the **cobas**[®] **infinity** software, select the Main tab
- 2. Click on Menu
- 3. Navigate to Work areas
- 4. Select the Work area you wish to view

Please note: The Work area names are customized per laboratory. What you see in our example won't necessarily reflect the names of your Work Areas.

- 5. Double click the desired order from the Monitoring screen to bring up the Validation screen. When accessing a Validation screen from a work area, consider the following:
 - All the filters selected in the work area are also applied in the Validation screen. Therefore, if work area tests are filtered by location, the same filter is applied in the Validation screen
 - By double-clicking an order in the work area, you apply the criterion selected in the Validation criterion dropdown list. Therefore, the orders matching the criterion are validated



⊳ Overv	riew 12 1	General Lab	ROCHE ROCHE	Laboratory 3	▼ □← Log off			
🐰 Main	*	Administration	Monitoring					
Menu	\otimes	$\langle \rangle$	Work areas\Serum Work Area					
	Priority	Entry Date	SampleID	Entry Time	First name	Last name	Patient ID1	WA Status
		01/28/2019	Z4000001	10:38:51	Theo	Edwards	123456	
		06/21/2019	Z0000011	19:41:42	Brennan	Matthews	P123477	
	<u> </u>	07/02/2019	Z00000012	09:30:41	Brennan	Matthews	P123477	
		07/02/2019	Z0000014	09:39:01	Estrella	Douglas	P123480	
	<u></u>	07/11/2019	Z0000015	09:31:54	Vern	Smith	000008	
		07/11/2019	Z0000016	10:54:45	Adam	Smith	000009	

Establishing Previous Test Result as Current Results

- 6. Select the check box of a test
- 7. Click the **Repetitions** button

	G	6 🕄	Test name	Test result	Primary unit	T	Ref. ranges	Critical range	Result alarms	Status	Test alarms	Last repeat	Instrument
	G	ð 🐼	Bicarbonate	23	mmol/L	C	22 - 29			0	0		L3_C8K-1 MU1-e602-1-2
	C	d 🐼	BUN	24	mg/dl	<u>c</u>	8 - 25				0		L3_C8K-1 MU1-e602-1-2
	G	9 3	Calcium	7.5	mg/dL	<u>C</u>	8.0 - 11.0		•	٩	0		L3_C8K-1 MU1-e602-1-2
	G	ð 🐼	Hemolytic	3		<u>C</u>					0		L3_C8K-1 MU1-e602-1-2
	G	ð 🐼	Icteric	27		<u>C</u>					0		L3_C8K-1 MU1-e602-1-2
	G	- C)	Lactate	4.20	mmol/l	<u>c</u>	0.50 - 2.20	> 4.00	**	٩	0		L3_C8K-1 MU1-e602-1-2
	G	ð 🐼	Lipemic	11		<u>C</u>					0		L3_C8K-1 MU1-e602-1-2
	G	9 3	Procalcitonin	2.50	ng/mL	<u>C</u>	0.00 - 0.08	> 1.00	**	٩	0		L3_C8K-1 MU1-e602-1-2
	C	d 🐼	GLUCOSE	138	mg/dL	<u>C</u>	65.00 - 99.00	< 30.00, > 500.0	A		0		L3_C8K-1 MU1-e602-1-2
	G	ð 🐼	CREATININE	1	mg/dl	<u>c</u> l,	0.70 - 1.30	> 10.00			0		L3_C8K-1 MU1-e602-1-2
	G	ð 🐼	SODIUM	142		<u>C</u>	135.00 - 145.00	< 125.00, > 155		٩	0		L3_C8K-1 MU1-e602-1-2
\checkmark		- 73	POTASSIUM	5.80		C)	3.50 - 5.40	< 2.50, > 6.50		0	0	5.70	L3_C8K-1 MU1-e602-1-2
		5	CHLORIDE	101		<u>C</u>	97.00 - 107.00	< 90.00, > 120.0			0		L3_C8K-1 MU1-e602-1-2
_													
13 rec	13 records												
													Repetitions

- 8. In the Repetitions screen, select the result you want to establish as the current one
- 9. Click the **Current** button
- 10. Return to your Validation screen
- 11. Click on 🕒 Save button
- 12. The result you selected as current is now displayed as the test result

⊳ Overview	8 1 General Lab	▼ ► ROCHE ROCHE		y3 🔻 🗓 4 Log off		• ⑦	Roche
신 Main	X Administration	Monitoring			1	>	Search
Menu	< > ★	Work areas\Serum Work Area	Validation	Repeated results			
Order ID	Test ID Test abbrevia.	Test name		Result date Result time Result value Notifications	Flags	с	Current
Z40000001	107 K	POTASSIUM		01/28/2019 10:58:05 5.80 🔺	0	_	
Z40000001	107 K	POTASSIUM	8	01/28/2019 10:55:13 5.70 🔿	0		
						9	
	page 1 of 1 Records: 2					Current	

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.