

# LabScala version changes

## Change of the round closing date reminder to participants.

The reminders to participants of the round closing dates are now sent on 7 days (earlier 5 days) and 3 days (earlier 1 day) before the round is closed if a customer has not filled in and saved their results in LabScala.

This change has taken place in January 2023.

### Round closing (7 days) Products: 1072; General chemistry, Serum A, January, 1-2023,

the round you have ordered, **General chemistry, Serum A, January, 1-2023**, is closing in 7 days. Your results are in Fill results status. Please make sure to edit your results and accept them and send them to us to ensure your results are included in the result processing. If you have sent the results in other way agreed by Labquality, this notification is unnecessary. Please note that you should not respond to this email. In case you need to contact us please do so to [info@labquality.fi](mailto:info@labquality.fi).

Close

### Round closing (3 days) Products: 1072; General chemistry, Serum A, January, 1-2023,

the round you have ordered, **General chemistry, Serum A, January, 1-2023**, is closing in 3 days. Your results are in Not sent status. Please make sure to edit your results and accept them and send them to us to ensure your results are included in the result processing. If you have sent the results in other way agreed by Labquality, this notification is unnecessary. Please note that you should not respond to this email. In case you need to contact us please do so to [info@labquality.fi](mailto:info@labquality.fi).

Close

Microbiology rounds now have report warnings available:

- Red radio button = Success rate below 100%
- Blue radio button = Success rate is 100%
- Yellow radio button = A client has not returned results

Information on Your participation will also be shown on the report ready email as well

Report	Description	Type	Published	Language	Notifications	Comment
▼ Hide results HIV, antibodies and antigen detection, August, 3-2022 (5 new) (5 files)						
HIV, antibodies and antigen detection, August, 3-2022 (New)		Final comment report	14.09.2022 13:28	English	<input type="radio"/>	
HIV, antibodies and antigen detection, August, 3-2022 (New)		Global/summary report	14.09.2022 12:25	English	<input type="radio"/>	
HIV, antibodies and antigen detection, August, 3-2022 (New)		Participant specific report	14.09.2022 13:26	English	<input checked="" type="radio"/> Notifications exist. Click for details.	
HIV, antibodies and antigen detection, August, 3-2022 (New)		Expected results	13.09.2022 00:00	English	<input type="radio"/>	
HIV, antibodies and antigen detection, August, 3-2022 (New)		Final comment report	19.09.2022 08:35	Polish	<input type="radio"/>	

## NOTIFICATIONS: Products: 5091; HIV, antibodies and antigen detection, August, 3-2022, Laboratory code:

Dear

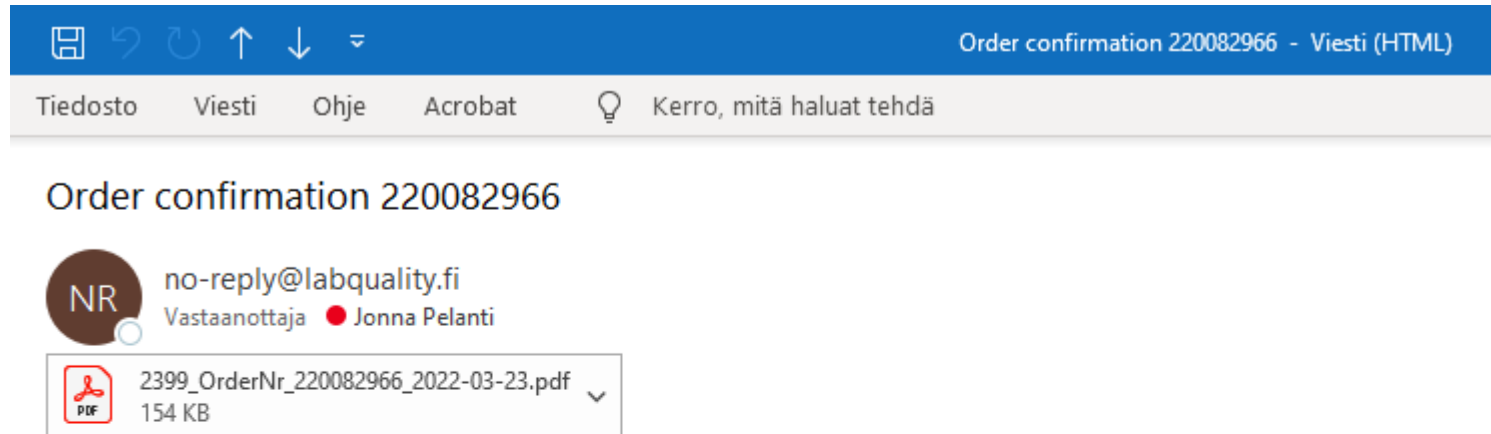
the reports for HIV, antibodies and antigen detection, August, 3-2022, have now been published electronically in LabScala (my.labscale.fi).

Automatic report checks have been run and there are notifications to be looked at. Notifications can be seen in LabScala - "View reports" and are also listed in the end of the current letter.

You are able to access your reports via LabScala by selecting "View reports" from the front page. Search for the specific report by writing a part of the schemes name in the search field "Product". The current year is displayed; for previous years click Reports, previous years, select the year, and filter. For any round, all reports can be downloaded together (click "Download" button); alternatively, click on Expand to show all reports, which may be opened or downloaded individually. Report-specific comments can be added by selecting the "Add Comment" button at the end of each row.

If you have problems opening the reports e.g. the page flashes but nothing opens, this might be due to the pop-ups not being allowed in your

The order confirmation sent by email to the orderer now has the client service email address attached for easy contact if needed.



## Thank you for your order!

The order confirmation is enclosed.  
Please check the order and if needed, the accuracy of the contact details.  
If changes are required, please contact us: [info@labquality.fi](mailto:info@labquality.fi). Thank you!

Best regards  
Labquality customer service

The result form for product 5091, HIV, antibodies and antigen detection in LabScala has been updated and will be in use from round 1-2022.

The analytes are now directly available on the result form. Previously created devices should work as usual. Please contact the EQA Coordinator (marsa.jarvenpaa@labquality.fi) if you have any problems entering the results.

The screenshot shows a web-based result form for HIV testing. At the top, there are tabs for 'Sample S001', 'Sample S002', and 'Sample S003'. Below the tabs is a blue header bar with 'Results no. 1' and an 'Add result +' button. The main part of the form is a table with the following columns: '\* Measurement date', '\* Analyte', '\* Device', '\* Reagent', 'Test result', 'Unit', and '\* Interpretation'. There are seven rows of data, each with a date picker icon in the first column and an analyte name in the second column. Below the table is a section for '\* Clinical interpretation' with a dropdown menu showing '-choose -' and a 'Further action' column. At the bottom, there is a text area for 'COMMENTS FOR YOUR OWN INTERNAL USE ONLY, WILL NOT BE TAKEN INTO ACCOUNT DURING RESULT PROCESSING.'

* Measurement date	* Analyte	* Device	* Reagent	Test result	Unit	* Interpretation
<input type="text"/>	HIVAb (1/2)					
<input type="text"/>	HIVAgAb (combo)					
<input type="text"/>	HIVAg (p24)					
<input type="text"/>	HIVAb, confirmatory test					
<input type="text"/>	HIV-1 Ab, confirmatory test					
<input type="text"/>	HIV-2 Ab, confirmatory test					
<input type="text"/>	HIVAg (p24), confirmatory test					

\* Clinical interpretation

-choose -

Further action

COMMENTS FOR YOUR OWN INTERNAL USE ONLY, WILL NOT BE TAKEN INTO ACCOUNT DURING RESULT PROCESSING.