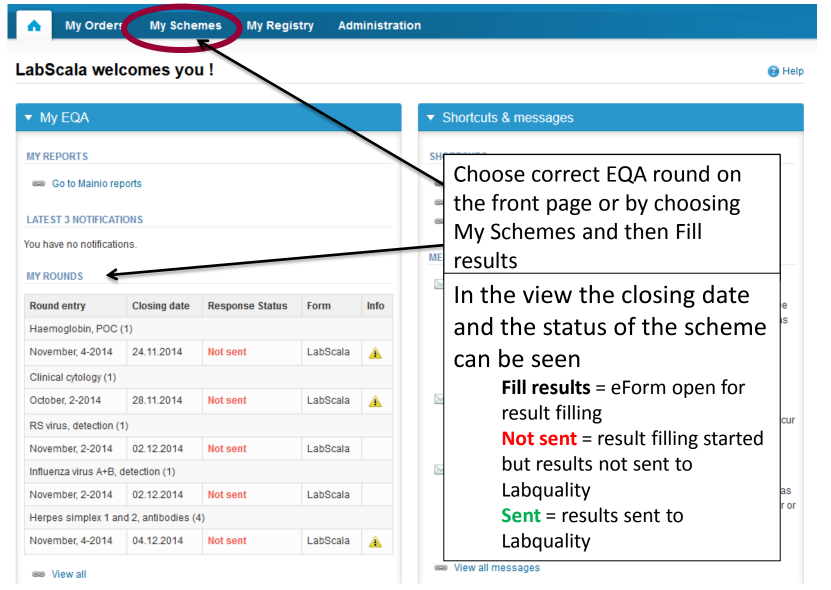


How to fill in results for Mycoplasma pneumoniae, antibodies (5980)

## Quick guide for result reporting

- 1. Start from LabScala home page by choosing My Schemes —> Fill results -> choose correct round.
- 2. Add Specific Contact, choose Next.
- 3. Read Instructions, choose Next.
- 4. Update Sample registration, choose Save & next
- 5. Reporting results: choose measurement date, test kit and the correct finding for each analyte.
- Save your results as Save as final. Move to next specimen by choosing Next.
- 7. Validate your results and if needed, update them, finally choose **Accept and send results**.

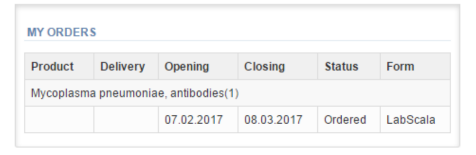
# Result reporting

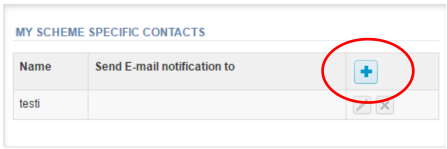


## From Request to Post-analytics

- After opening the scheme the request page is opened with the following information
  - Product: Here it can be seen what and how much has been ordered. Also the scheme specific contact information is filled here. At least one contact person needs to be named!
  - Instructions: Scheme spesific instructions can be read and printed
  - Pre-analytics: Specimen arrival date, quantity received, specimen storage conditions etc.
  - Analytics: Analyte-specific results can be filled by methods
  - Postanalytics: Validate results
  - Exit: Back to the front page

Request>>Instructions>>Pre-analytics>>Analytics>>Post-analytics>>Exit





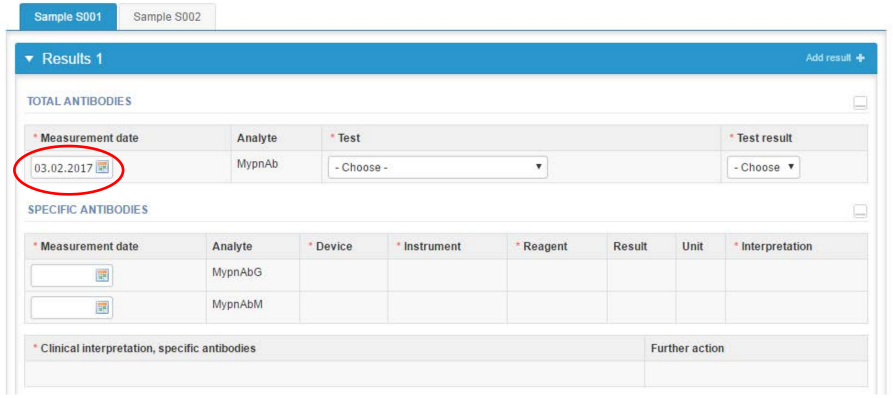
#### Coordinator contact information



By pressing the "Next" button LabScala will automatically move you forward

## Results – how to start

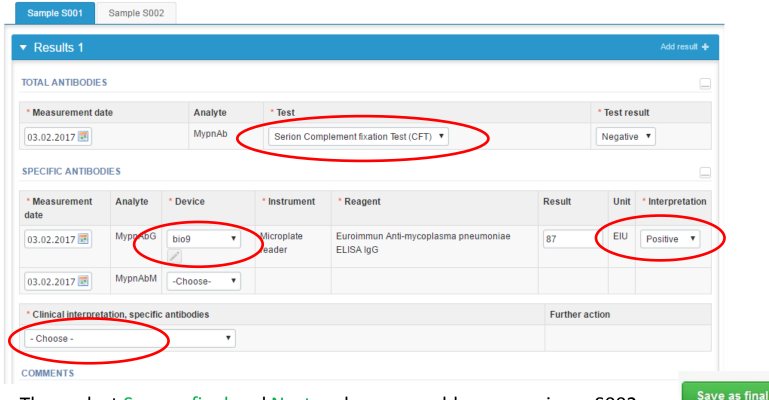
- In this view you can add your results for Mycoplasma pneumoniae antibodies
- Result filling is started by selecting the Measurement date
- Mark the measurement date of Mycoplasma pneumoniae ab, spesific antibodies or Mycoplasma pneumoniae ab, total antibodies depending on which method is in use in your laboratory



### Results-continues

For **total antibodies**, select your test from drop-down list and add results (positive/negative)

For **specific antibodies** select device, reagent and results and then fill in clinical interpretation for specific antibodies.

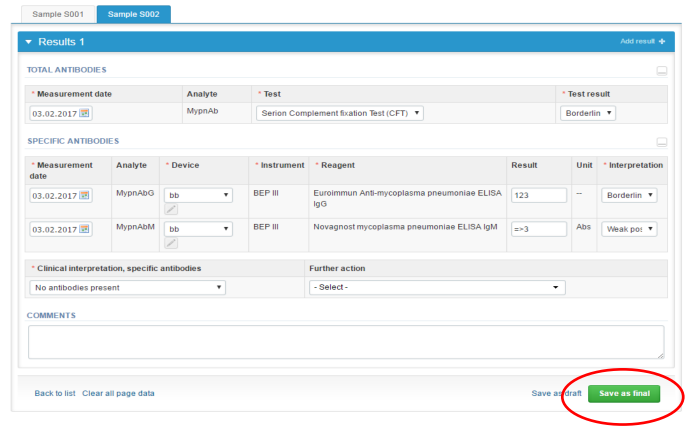


•Then select Save as final and Next and you can add your specimen S002 method and result

Next

## Results-continues

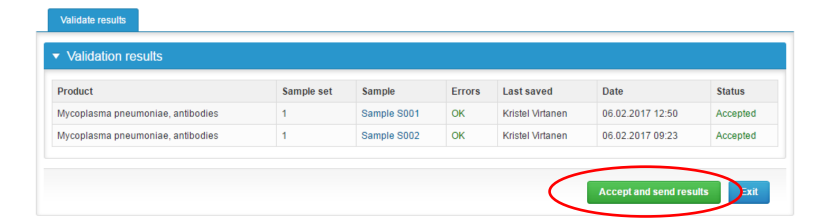
Add the measurement date, test and result for specimen S002 for **total antibodies** or measurement date, device, reagent and results for **specific antibodies**. For specific antibodies, also choose clinical interpretation.



Save as final and then choose Next

# Validate your results

•Check and correct if errors and then Accept and send results



#### LabScala buttons



















Enables you to save changes on the form

Takes you back to the previous view

Enables you to add some information. In tables it adds a row.

Edit button enables you to edit texts and information

Delete button enables you to delete texts and information

Accept button marks something as being accepted or valid

Lookup button marks a search field where you can enter text to be searched for

List button marks a field where you can search from the background register

To the Home page

#### Questions?

- In case you have questions, please contact:
  - Kristel Virtanenkristel.virtanen@labquality.fi+358 9 8566 8249
  - Teija Häkkinenteija.hakkinen@labquality.fi+358 9 8566 8229