

Update Lab Tests/Results – IOM WS	Name of Activity: Lab Test/Results - Updating previously saved results. - Adding a 'disease' for PHAC date		
	Role performing Activity:		
Panorama – IOM WORK STANDARD	Location:	Department:	
	Document Owner:		
	Date Prepared: May 22, 2018	Last Revision: Feb 2022	Date Approved:

Assumptions:

- ✓ Client is in context and Investigation is in context: a lab requisition with one or more tests has already been entered and saved.

Essential Tasks:	
1.	<p>Updating an existing test <u>result status</u> to amended or preliminary or final Adding Etiologic agent: Disease and Microorganism</p> <p>LHN > INVESTIGATION > LAB > LAB SUMMARY</p> <ul style="list-style-type: none"> ➤ Scroll down to the bottom of the screen and find the lab requisition entered earlier ➤ Click on the radio button beside the test result you wish to update ➤ Click the View/Update Lab Report - The Human Lab Report screen loads ➤ Scroll to the bottom of the screen ➤ Click the Test ID hyperlink ➤ Scroll to bottom and click on radio button beside the test and click the 'View/Update' button in the grey section above. ➤ The screen refreshes and the 'Result Details' are displayed ➤ Update fields as required (Result status – Interpreted Result – Result Value/units and description.) ➤ Select Etiologic agent (disease name) needed for PHAC date and microorganism ➤ Scroll to the bottom of the screen ➤ Click on ADD – screen will refresh ➤ Scroll to bottom to see the changes ➤ Click SAVE

Adding a new test result to an existing requisition = Same Accession number;

INVESTIGATION > LAB > LAB SUMMARY

- Scroll down to the bottom of the screen and find the lab requisition which the new test and result needs to be entered against
- Note the Accession number

INVESTIGATION > LAB > LAB QUICK ENTRY

- Enter the new lab test
- Enter the Accession number from the previous lab requisition
- Click Save

INVESTIGATION > LAB > LAB SUMMARY

- Scroll down to the bottom of the screen and find the lab requisition
- Note that there are 2 rows with the same Accession number