



## Entering B27 Results in the New PT Lab Center

### 1. Enter B27 results separately.

The new Lab Center requires separate entry of B27 results for labs who ordered B27 with their HT orders. After the HT-2 results have been entered and reviewed, please continue the results entry process by selecting “Update Results” for B27.

Please be sure you are in the **Shipment 2** category for the current year and that the Lab name is correct before proceeding.



**PT LAB CENTER**

PT Lab: University Health System  
PT Lab ID: 331E0A4B-ED77-407B-B

Home Users/Labs ▾ Orders ▾ Results Submission ▾ Grades ▾ Reports ▾ Contact Us ▾

### Dashboard

Year: 2018 ▾   
 Type: - Any - ▾   
 Shipment: Both ▾   
 Status: - Any - ▾   
 Lab: University Health System

#### Shipment: 1

Type	Actions	Status	Last Edited By	Open Date	Due Date	Lab
AC	<a href="#">Enter Results</a>	New	Lab Administrator University Health System	2018-03-22	2018-05-18 11:59pm PDT	University
B27	<a href="#">Update Results</a>	Saved: 2018-03-26 11:26am PDT	Lab Administrator University Health System	2018-02-27	2018-04-06 11:59pm PDT	University
HT	<a href="#">Update Results</a>	Saved: 2018-03-26 11:26am PDT	Lab Administrator University Health System	2018-02-27	2018-04-06 11:59pm PDT	University

#### Shipment: 2

Type	Actions	Status	Last Edited By	Open Date	Due Date	Lab
AC	<a href="#">Enter Results</a>	New	Lab Administrator University Health System	2018-03-22	2018-05-18 11:59pm PDT	University
B27	<a href="#">Update Results</a>	Saved: 2018-03-26 11:26am PDT	Lab Administrator University Health System	2018-02-27	2018-04-06 11:59pm PDT	University
HT	<a href="#">Update Results</a>	Saved: 2018-03-26 11:26am PDT	Lab Administrator University Health System	2018-02-27	2018-04-06 11:59pm PDT	University

Select as many methodologies as apply for each sample. Also select Specimen Quality and Test Result from the drop-down menus for each sample listed.

Time Remaining: 11 days, 12 hours, 27 minutes

HT-246	HT-247
<b>Method(s) Used</b> <input type="checkbox"/> Cytotoxicity <input type="checkbox"/> Molecular <input type="checkbox"/> Flow Cytometry <input type="checkbox"/> ELISA/EIA <input type="checkbox"/> Other	<b>Method(s) Used</b> <input type="checkbox"/> Cytotoxicity <input checked="" type="checkbox"/> Molecular <input type="checkbox"/> Flow Cytometry <input type="checkbox"/> ELISA/EIA <input type="checkbox"/> Other
<b>Specimen Quality</b> Acceptable	<b>Specimen Quality</b> Acceptable
<b>Test Result</b> B27 Positive or Present	<b>Test Result</b> B27 Negative or Absent

Comments sections are provided for each sample and can be used when you feel it is necessary to provide further information regarding your selections.

HT-246	HT-247
<b>Method(s) Used</b> <input type="checkbox"/> Cytotoxicity <input type="checkbox"/> Molecular <input type="checkbox"/> Flow Cytometry <input type="checkbox"/> ELISA/EIA <input type="checkbox"/> Other	<b>Method(s) Used</b> <input type="checkbox"/> Cytotoxicity <input checked="" type="checkbox"/> Molecular <input type="checkbox"/> Flow Cytometry <input type="checkbox"/> ELISA/EIA <input type="checkbox"/> Other
<b>Specimen Quality</b> Acceptable	<b>Specimen Quality</b> Acceptable
<b>Test Result</b> B27 Positive or Present	<b>Test Result</b> B27 Negative or Absent
<b>Comments</b> sample was good.	<b>Comments</b>

## 2. Save results.

When all B27 results have been entered for each sample tested, use the Save button at the bottom of the page to save results.

<b>Method(s) Used</b> <input type="checkbox"/> Cytotoxicity <input type="checkbox"/> Molecular <input type="checkbox"/> Flow Cytometry <input type="checkbox"/> ELISA/EIA <input type="checkbox"/> Other	
<b>Specimen Quality</b> - None -	<b>Test Result</b> - None -
<b>Comments</b> <input type="text"/>	
<b>Save</b>	<b>Clear Form</b>

### 3. Review and Print results.

Select Review/Submit tab and thoroughly review your results before submitting. Results can be printed by manually using the Control P command - hold the Control key, then type the letter P - to print.

Please see the HT-2 Results Entry Guide for further information regarding the icons in the top right corner.

The screenshot shows a web application interface with a dark blue navigation bar at the top containing links: Home, Users/Labs, Orders, Results Submission, Grades, Reports, and Contact Us. Below the navigation bar is a light gray header area with two tabs: 'Enter Results' and 'Review/Submit'. The 'Review/Submit' tab is highlighted with a red oval and has a mouse cursor pointing to it. To the right of the tabs are three small icons: a flag, a refresh symbol, and an information symbol. The main content area is titled 'B27-1 / Review/Submit' and shows the status 'Saved (03/26/2018 11:32:00am PDT)'. Below this, there are two result cards. The first card is for 'HT-246' and contains the following information: Method(s) Used: Molecular; Specimen Quality: Acceptable; Test Result: B27 Positive or Present; Comments: sample was good. The second card is for 'HT-247' and contains: Method(s) Used: Molecular; Specimen Quality: Acceptable; Test Result: B27 Negative or Absent.

### 4. Submit Results

Once results have been reviewed, choose Submit Results at the bottom of the page. After submission, results can continue to be edited, saved, and resubmitted **prior** to the deadline. Once the deadline has passed, no further edits are possible.

**Please note:** If results are edited and saved, they must also be **resubmitted** - by clicking “Submit Results” after editing and saving - to be graded. **Results that are entered and saved, but not submitted, will not be graded.**

This screenshot shows a close-up of the bottom portion of the results entry page. At the top, it displays 'Test Result: B27 Negative or Absent:'. Below this is a dark blue header for 'HT-250'. The main content area shows: Method(s) Used: Molecular; Specimen Quality: Acceptable; Test Result: B27 Positive or Present. Below the content is the status 'Status: Saved (03/26/2018 11:32:00am PDT)'. At the bottom left, there is a blue button labeled 'Submit Results', which is circled in red. A mouse cursor is visible over the button.