

A new drop-down 'select second signature' is now on the final reports and patient reports. You can use this to select the person who will appear in the second signature line.

Final Report

The screenshot shows a web-based interface for generating reports. It features two main sections: 'Report type' and 'Report Display options'. The 'Report type' section has two radio buttons: 'Final Report' (selected) and 'Patient Report'. The 'Report Display options' section contains several checkboxes: 'Print to lower tray', '1st signature', '2nd signature', 'Suppress header', 'Ambiguity string / msg' (checked), 'Sero equivalent', and '2010 Nomenclature' (checked). A dropdown menu labeled 'Select 2nd signature' is highlighted with a red box. Below these options are two buttons: 'Retrieve report' and 'Print this report'.

The report always prints Neng Yu's signature, and if you click the checkbox for second signature, it prints the person you selected.

This screenshot shows the same interface as the previous one, but with additional information. On the left, there is a text input field labeled 'Enter R# or Spec#' containing the value '392565-1', and a button labeled 'Select specimen'. The 'Report type' section remains the same. In the 'Report Display options' section, the '1st signature' checkbox is now checked. The 'Select 2nd signature' dropdown menu is now populated with the text 'Chip Nevins, J.D. Programming Consultant,'. The 'Retrieve report' and 'Print this report' buttons are still present. Below the interface, the report content is displayed, showing two signature lines. The first line is for 'Neng Yu, M.D. Director, HLA Services'. The second line is for 'Chip Nevins, J.D. Programming Consultant, ARC'.

If you want to add people who appear on this select list, you need to use the administrative function in canned comments.

Menu path: Admin > Data Entry > Canned Comments

| Abbreviation | Canned Comment | Date created | Date modified |
|--------------|---|--------------|---------------|
| AB3 | HLA antibody screen is POSITIVE for class I antibodies and NEGATIVE for class II antibodies. Test was performed by Luminex IgG flow particle assay. | 11/16/07 | 11/16/07 |
| AB4 | HLA antibody screen is NEGATIVE for class I antibodies and POSITIVE for class II antibodies. Test was performed by Luminex IgG flow particle assay. | 11/16/07 | 11/16/07 |
| AB5 | HLA antibody screen is POSITIVE for both class I and class II antibodies. Test was performed by Luminex IgG flow particle assay. | 11/26/07 | 11/26/07 |
| ABBR | HLA antibody screen appears to be negative for both class I and class II antibodies, however borderline reactivity was noted at class I. | 12/15/06 | 12/15/06 |
| ACNSIG | Chip Nevins, J.D. Programming Consultant, ARC | 03/15/15 | 03/15/15 |
| AF | for Alexandra Facella | 11/13/06 | 11/13/06 |

You add a new canned comment. The abbreviation for the comment must end with the letters 'SIG'. All canned comments ending in these letters are considered to be 'signatures', and they will be included in the new drop-down.

On final reports, when you select a new entry from the drop down, you are prompted to re-retrieve the report data.

Final Report for 392565-1

Enter R# or Spec#
392565-1
Select specimen

Report type
☒ Final Report
☐ Patient Report

Report Display options
☐ Print to lower tray
☒ 1st signature
☒ 2nd signature
☒ Ambiguity string / msg
☐ Suppress header
☐ Sero equivalent
☒ 2010 Nomenclature
Select 2nd signature: Chip Nevins, J.D. Programming Consultant, ▼

Please re-retrieve the report to view it with current selections.

Retrieve report Print this report

On the patient reports the signatures are adjusted automatically when you change them.