

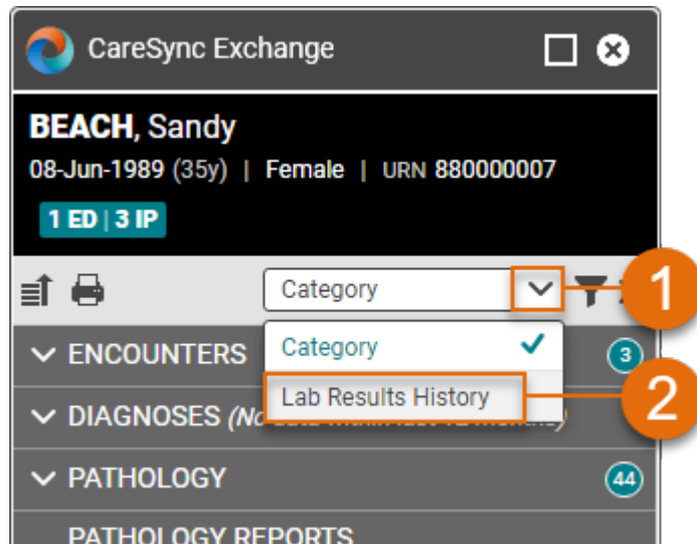
Searching for pathology results

Learn how to use the Lab Results History view to search for specific pathology results for a patient.

- [Step 1 Change the view from Category to Lab History](#)
- [Step 2 Get to know the Lab Results History view](#)
- [Step 3 Select items within the Hierarchy](#)
- [Step 4 Search with full, partial words or local terms](#)

Step 1 | Change the view from Category to Lab Results History

- 1 Click on the View selector.
- 2 Change the View to **Lab Results History**

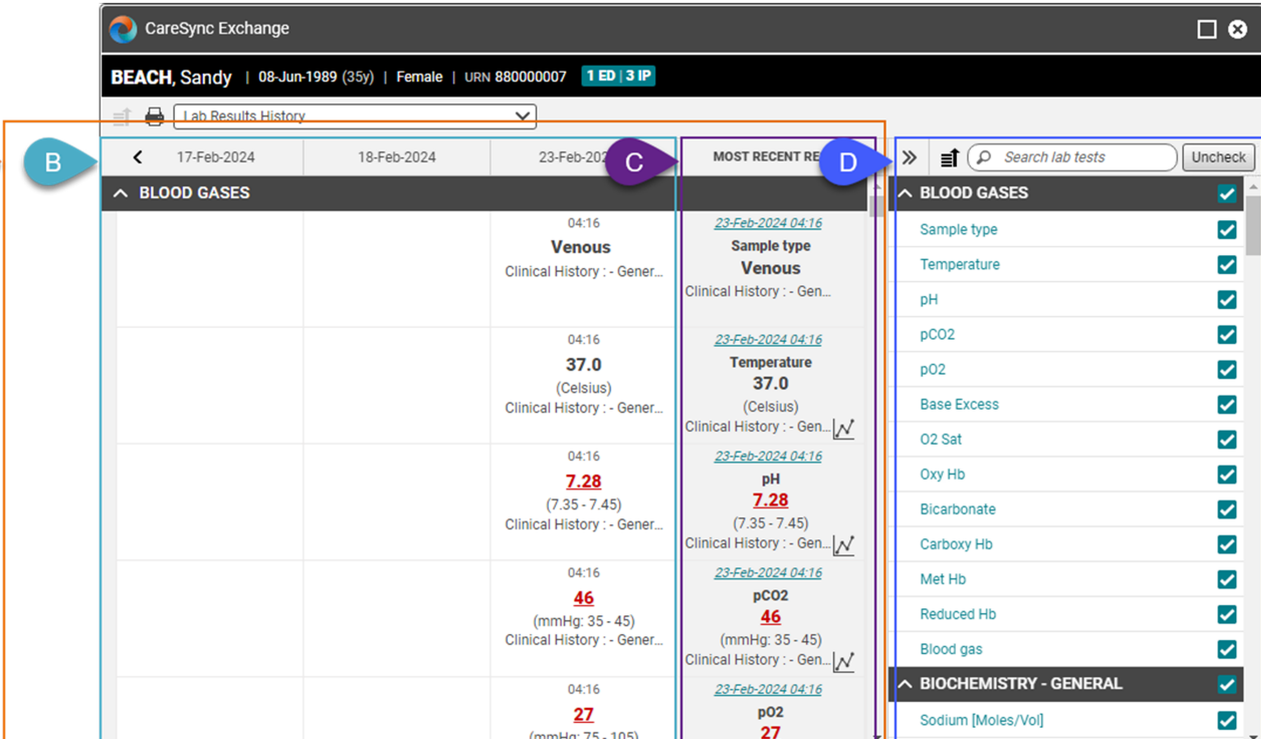


Step 2 | Get to know the Lab Results History view

The Lab Results History view displays the historical trends in pathology results and enables you to focus on specific pathology results for the patient.

You can view all the data you are permitted to see based on your security user role.

- A **Lab Results History grid** Displays on the Details pane for all pathology acts (collection or result).
- B **Results by date** Navigate from the most recent (on the right) to oldest (on the left) results by using the navigation arrows in the window header.
- C **Most recent results** Shows the latest result of the pathology type.
- D **Pathology results groups** Pathology results are displayed grouped based on their order in the pathology hierarchy. By default, all groups are displayed expanded.



The screenshot displays the 'Lab Results History' view for patient **BEACH, Sandy** (08-Jun-1989, 35y, Female, URN 880000007). The interface is divided into a main grid and a right-hand sidebar.

Grid Data (BLOOD GASES):

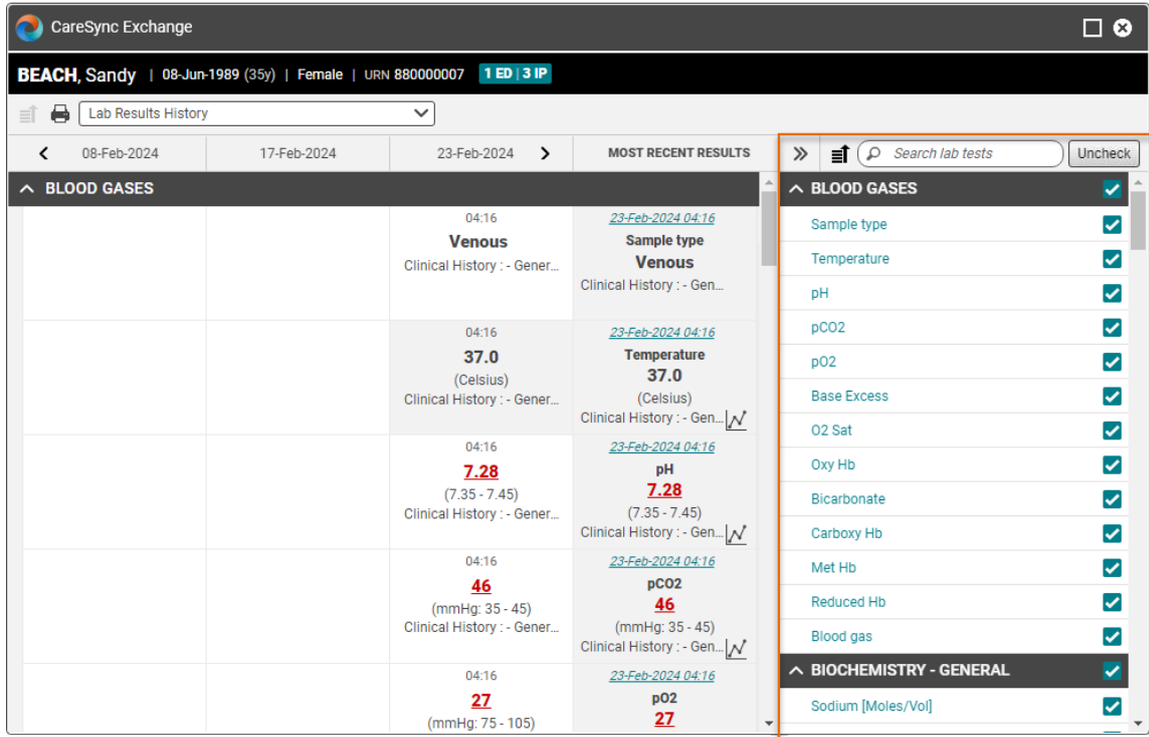
Date	Time	Sample type	Temperature	pH	pCO2	pO2
23-Feb-2024	04:16	Venous	37.0 (Celsius)	7.28 (7.35 - 7.45)	46 (mmHg: 35 - 45)	27 (mmHg: 75 - 105)
23-Feb-2024	04:16	Venous	37.0 (Celsius)	7.28 (7.35 - 7.45)	46 (mmHg: 35 - 45)	27 (mmHg: 75 - 105)

Sidebar Data (BIOCHEMISTRY - GENERAL):

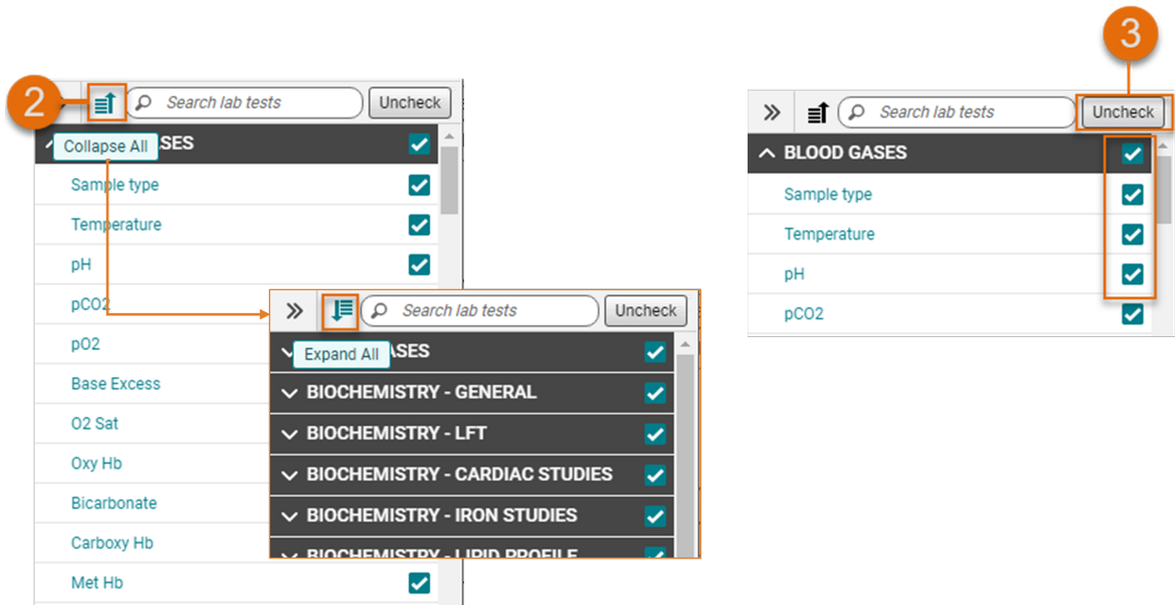
- Sample type
- Temperature
- pH
- pCO2
- pO2
- Base Excess
- O2 Sat
- Oxy Hb
- Bicarbonate
- Carboxy Hb
- Met Hb
- Reduced Hb
- Blood gas
- Sodium [Moles/Vol]

Step 3 | Select item(s) within the Hierarchy

- 1 The hierarchy seen in the Lab Results History view pane is identical to the hierarchy structure seen in the default Category view.

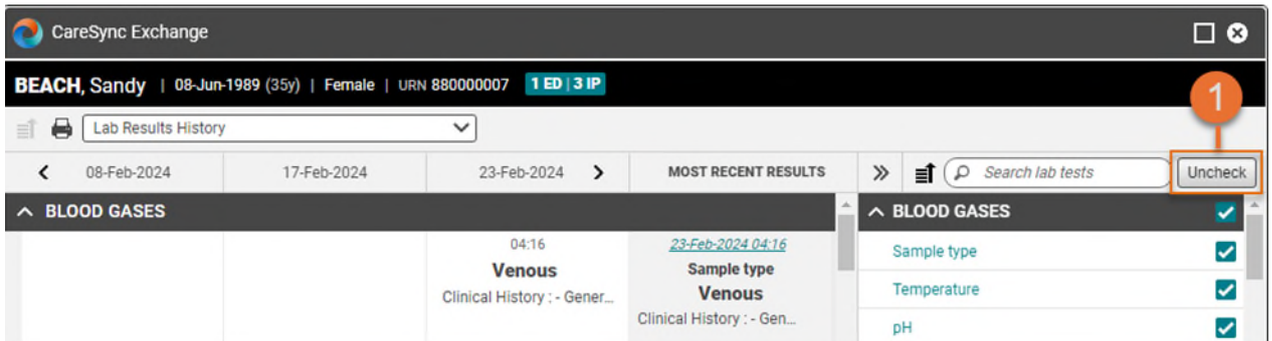


- 2 The hierarchy can be collapsed and expanded as required. By default, each time the Lab History Results view is opened, all groups are displayed expanded, and all results are checked.
- 3 When either collapsed or expanded use the **Uncheck** button to deselect all selected items or deselect individually at any level via the **checkboxes**.

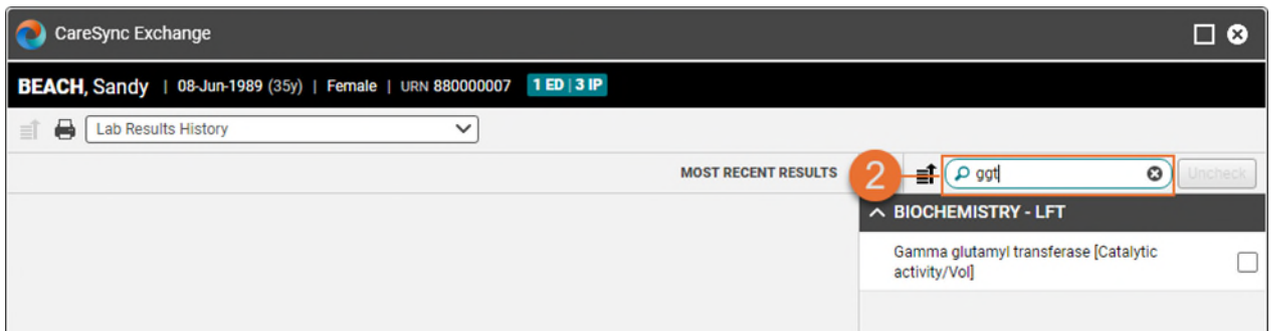


Step 4 | Search with partial, full words or local terms

- 1 Click the **Uncheck** button to clear selected pathology data. This will reduce the view to your searched items only.



- 2 Click into the Search bar and enter partial or full words, or local terms, based on your search requirements.



- 3 Review the results and click into the check box(es) to show results in the view.

- 4 Review results within the View.

