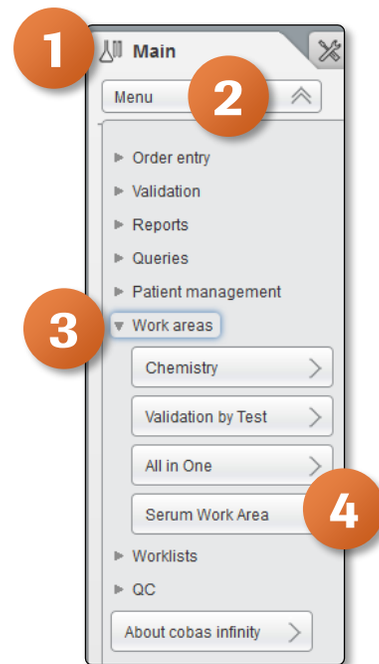


Modifying Validation Screen

To begin you will need to figure out the exact name of the Work area you will be modifying

1. Once logged into the **cobas[®] infinity** software, select the **Main** tab
2. Click on **Menu**
3. Navigate to **Work areas**
4. This will show you a list of the Work area's for your lab

Please note: The Work area names are customized per laboratory. What you see in our example won't necessarily reflect the names of your Work areas. The above navigation will help you see the names of all Work areas you have created.



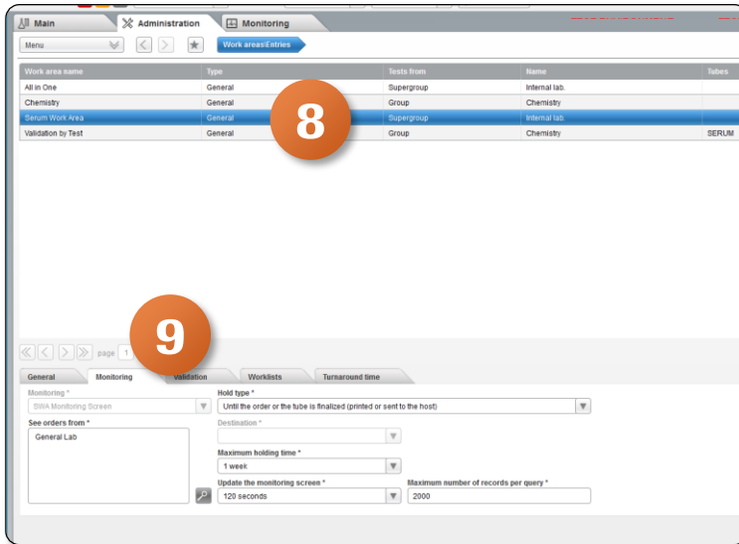
Once the Work Area name has been confirmed, the next step is to confirm the exact names of the Validation screen

5. Navigate to the **Administration** tab
6. Click on **Menu**
7. Navigate to **Work areas**
8. Select **Entries**

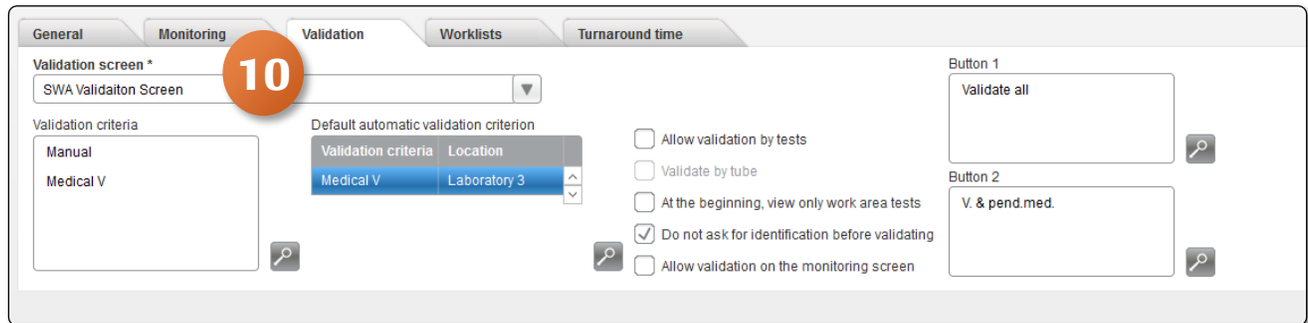


Modifying Validation Screen

8. Double click on the desired Work area
9. This populates the bottom portion of the screen. Click on the **Validation** tab



10. The first box in the Validation tab shows you what screen is associated with that work area

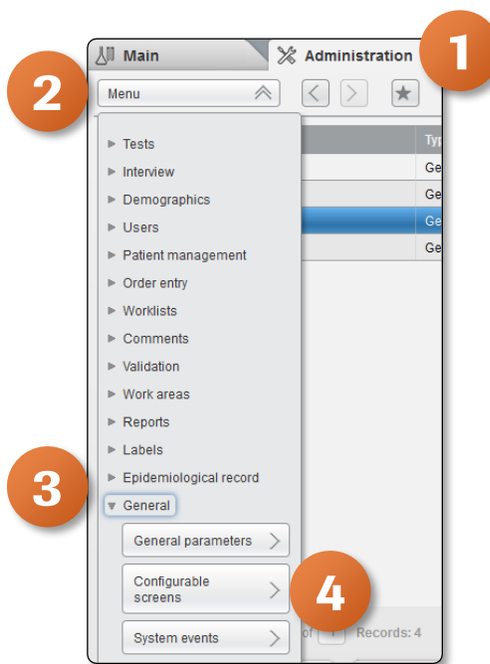


Modifying Validation Screen

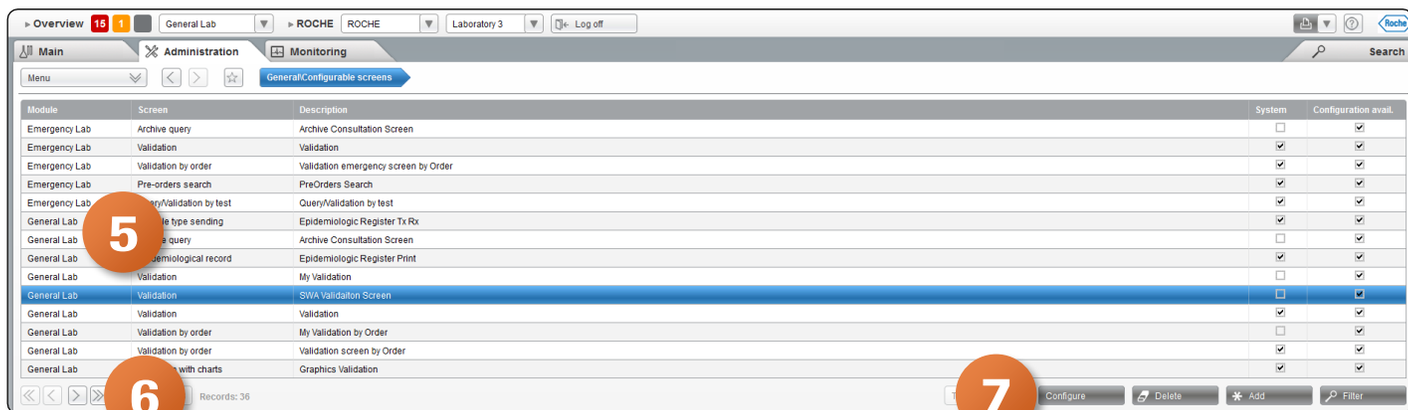
Editing the Validation Screen

Now that we have the exact names of the screen, we can begin modification

1. Navigate to the **Administration** tab
2. Click on **Menu**
3. Select **General**
4. Click on **Configurable screens**



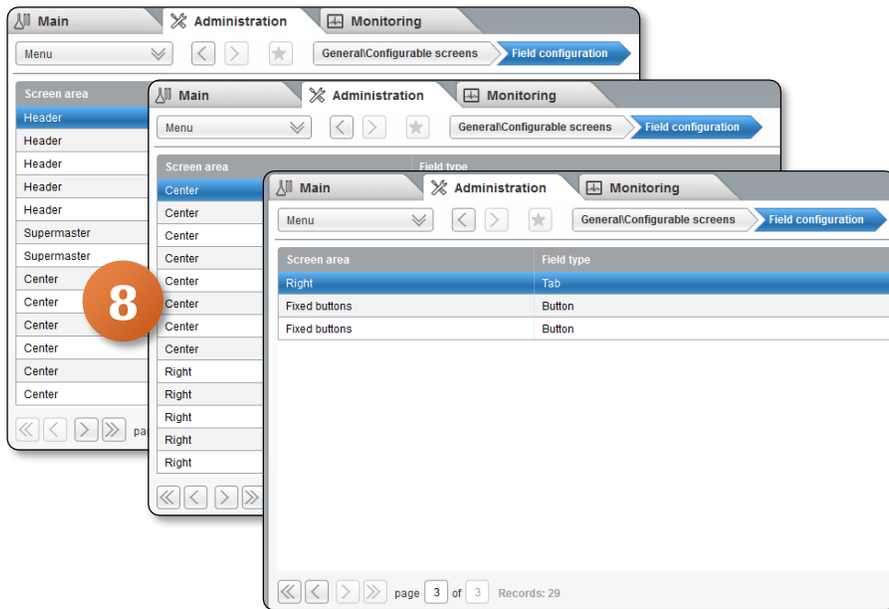
5. Locate the screen name that we identified in previous exercise in the description column
6. You may need to use the arrows to see more options
7. Click on **Configure**



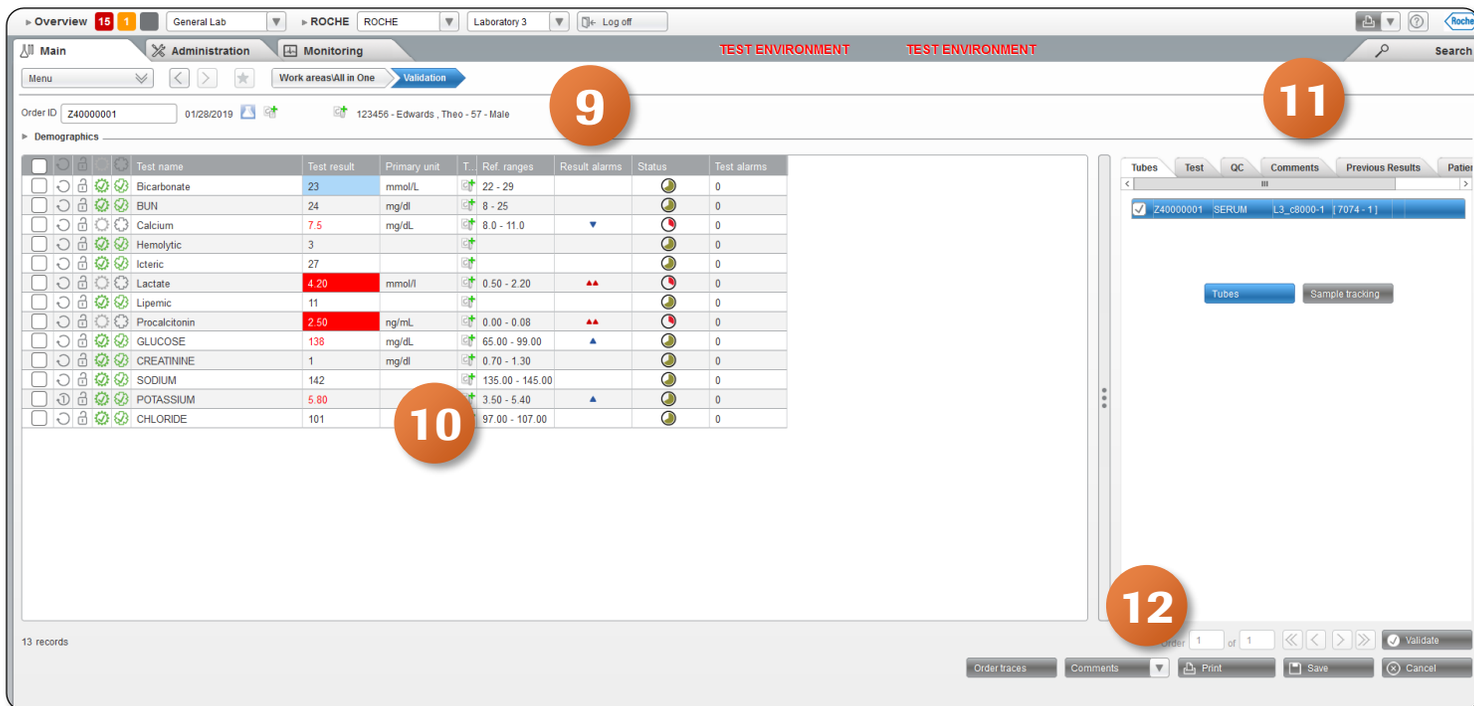
Modifying Validation Screen

8. The top portion of the Field Configuration screen shows Screen area types. These indicate position on Validation Screen where that information will be shown

- Header
- Supermaster
- Center
- Right
- Fixed Buttons

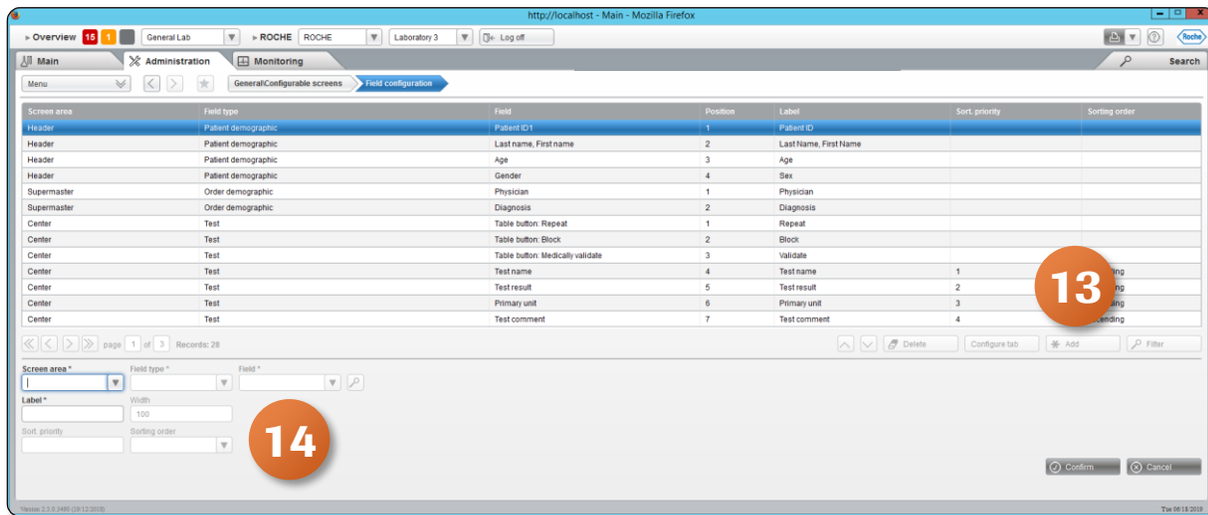


- 9. Header & Supermaster fields located at top of Validation Screen
- 10. Center fields located with test information
- 11. Right fields located with Tabs
- 12. Fixed Buttons fields located with buttons on lower portion of screen

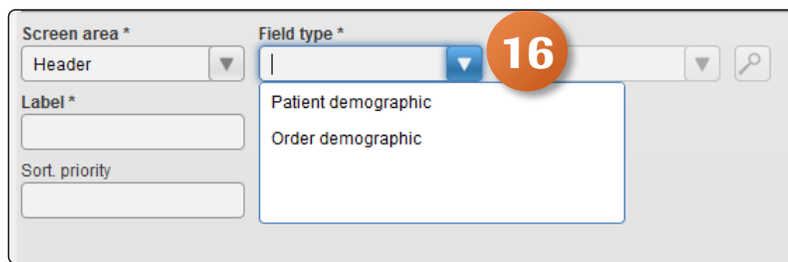
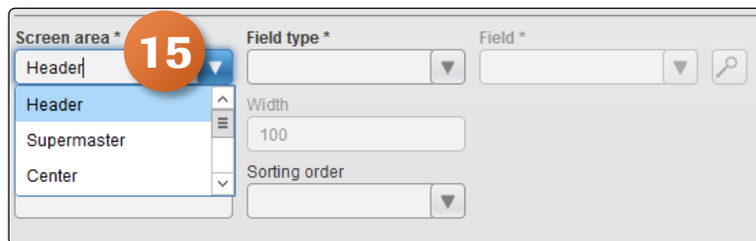


Modifying Validation Screen

- To adjust the Field Configuration of the SWA Validation Screen click on **Add**
- The bottom portion of the screen is now active



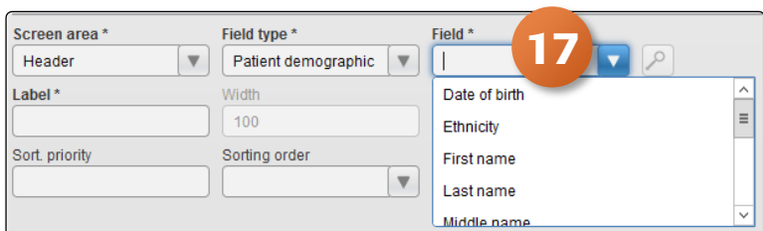
- Start by selecting the **Screen area** drop-down menu to determine what you would like to change



- Next, select the **Field type** from the drop down-menu

- Select the **Field** from the drop-down menu. Options you will find here are based on your particular configuration

Please Note: If you are looking for something specific that isn't showing up in this drop down menu, please work with Roche and possibly your LIS vendor to update the host interface



Modifying Validation Screen

18. Add **Label** name. This will appear at the top of the column
19. You have the option to choose **Ascending or Descending** from the **Sorting order** drop-down menu. The default priority is left to right

The screenshot shows a configuration window for a validation screen. It contains several fields and dropdown menus:

- Screen area ***: A dropdown menu with "Header" selected.
- Field type ***: A dropdown menu with "Patient demographic" selected.
- Field ***: A dropdown menu with "Date of birth" selected, accompanied by a search icon.
- Label ***: A text input field containing "Date of birth", with a red circle containing the number "18" overlaid on it.
- Width**: A text input field containing "100".
- Sort. priority**: An empty text input field.
- Sorting order**: A dropdown menu with a red circle containing the number "19" overlaid on it. The menu is open, showing "Ascending" and "Descending" options.

20. Once done, click on **Confirm**