Quick Reference Guide for Setting Up Custom Panels Used with the BD FACSLink™ LIS Interface

This guide contains instructions for creating custom panels* in BD FACS™ SPA software (v3.0.1 and later) and modifying custom panels* in BD FACSDiva™ software (v6.1.3 and later) for use with the BD FACSLink™ laboratory information system (LIS) interface.

Initial Setup

In SPA software, custom panels can be created in any user account with administrative privileges. In BD FACSDiva software, custom panels can be created in any user account. Once created, the custom panels can be used by all user accounts.

If you plan to import SPA worklists into BD FACSDiva software, you must create identical panels in both SPA software and BD FACSDiva software.

Creating a Custom Panel in SPA Software

1. Start SPA software and log in.
2. Select Setup > Panel Editor.
3. Create a new category, if needed.
4. Create a new panel and rename it.
   **Note:** Ensure that the panel name is identical to the name of the corresponding panel in BD FACSDiva software and limit the total number of characters to 15 or fewer.
5. Select Other Panel.

Creating Tubes for a Custom Panel

1. With the custom panel selected, click New Tube.
2. Edit the new tube that appears.

* For Research Use Only.
Not for use in diagnostic or therapeutic procedures.
Specify a tube name and sample and lyse volumes.

Access the Reagent List and drag reagents, one at a time, from the Reagent List to the Reagent field in the Tube Editor.

If new reagents are needed, add them to the list.

Specify an appropriate volume for each reagent in the Tube Editor.

Select a reagent, then specify a volume. Repeat for each reagent.

In the Tube Editor, click Apply.

Click Close to close both the Tube Editor and the Reagent List.

Repeat steps 1 through 6 to create additional tubes for the custom panel.

In the Panel Editor, select the custom panel and specify the reagent and lyse incubation times.

Click OK to close the Panel Editor.
Creating a Custom Reagent Rack

1. Select Setup > Reagent Rack Editor.
2. Create a category, if necessary.
3. Create a new rack and rename it.
4. With the new rack selected, click Edit Rack.
5. Click Reagent List.
6. Drag reagents, one at a time, from the Reagent List to the Rack Map Editor.
7. Specify the rack position for each reagent.
8. Add a rack and specify the position of reagents on the rack, if needed.
9. Close the Rack Map Editor and the Reagent Rack Editor.
10. Exit the software.

Modifying and Exporting a BD FACSDiva Custom Panel

1. Start BD FACSDiva software and log in.
2. Create a new experiment and add a panel (specimen) by selecting Experiment > New Specimen.

Select the custom panel you want in Panel Templates and click OK to add it to the experiment.
Set the current tube pointer, then verify that the **SAMPLE ID** is displayed in the Statistics view.

If not displayed, right-click the Statistics view, select **Edit Statistics View**, and select **SAMPLE ID** under the **Header** tab.

Right-click the specimen, select **Export**, and select **Panel Template**.

**Importing a BD FACSDiva Custom Panel into BD FACSLink (Instrument Manager) Software**

1. Start Instrument Manager software and log in.
2. Open BD FACSLink by clicking **FACSLink Manager** under the **Utility** tab for the appropriate connection.

Select the connection you want.
Creating and Exporting a BD FACSLink Worklist

1. Create a new worklist.

   Click the New Worklist button.

   Select the appropriate worklist type, then click OK.

2. Enter or scan in the Specimen ID, then press Tab. Select the Panel, if needed, and enter the Carousel ID.

3. Export and save the worklist.

   Click the Export button on the tool bar. Select Export Entire Worklist. Name and save the worklist to the appropriate location.

4. Exit the software.

   Click Import to add a custom panel in BD FACSLink software.

   Import the custom panel.
Completing Custom Panel Setup in BD FACSDiva Software

1. Start BD FACSDiva software and log in, if needed.

2. Select File > Import > Worklist to import the worklist from BD FACSLink software.

3. Set the current tube pointer to a tube and right-click a statistics view to display the Edit Statistics View dialog.

4. Select the appropriate choices under the Header tab.

   ![Edit Statistics View Dialog]

   Ensure that SAMPLE ID, SAMPLE NAME, and PANEL NAME are selected.

5. Export the custom panel again, overwriting the previous version.

6. Exit the software.

Once the initial custom panel setup is completed in SPA software and BD FACSDiva software, and the BD FACSDiva panel has been imported into BD FACSLink software, you can begin using the custom panel. See the Quick Reference Guide for Using Custom Panels with BD FACS SPA and BD FACSDiva Software and the BD FACSLink LIS Interface for additional information.