

HOPE Study LDMS Reference Guide

Shipping Module: Container Organization

Creating a new shipment allows users to define which specimens will be sent and how they are organized in their shipping containers.

When sending HOPE and other PHACS study specimens in the same shipment to the Fisher Biorepository (Lab 243), specimens need to be organized by Study. This will keep HOPE specimens organized together within the container for ease of accessioning at the Fisher Biorepository.

Specimen organization in the physical shipment should reflect the sort order defined in LDMS. Organization of the shipment will be confirmed by the QA/QC process.

For step-by-step instructions, see [“Creating a New Shipment”](#) in the User Manual

# of Specimens	Rows	Columns	Labeling Order	Labeling Method	Fill Order	Sort Order	
9	9	9		Positions Only	Left to Right, Top to Bottom	Prot/ID2, PID/ID1, VID	<input type="button" value="Add New"/> <input type="button" value="Edit"/>

Sort Order is defined when a new **Shipping Container** is created. Set the **Primary Sort Order** as **Prot/ID2** and the **Secondary Sort Order** as **PID/ID1**.

- Primary Sort Order
- Prot/ID2
 - PID/ID1,VID
 - Specimen ID
 - Storage Location
 - BRI
 - No Sort
- Secondary Sort Order
- PID/ID1,VID
 - Specimen ID

Global Specimen ID	Other Specimen ID	PID/ID1	Prot/ID2	
9999-0001TD00-001		0555555C	PH100	<input type="button" value="Remove"/>
9999-0001TD00-002		0555555C	PH100	<input type="button" value="Remove"/>
9999-0001TD00-003		0555555C	PH100	<input type="button" value="Remove"/>
9999-000P4D00-001		0555555C	HOPE	<input type="button" value="Remove"/>
9999-000P4D00-002		0555555C	HOPE	<input type="button" value="Remove"/>
9999-000P4D00-003		0555555C	HOPE	<input type="button" value="Remove"/>
9999-000PHC00-001		0333333I	HOPE	<input type="button" value="Remove"/>
9999-000PHC00-002		0333333I	HOPE	<input type="button" value="Remove"/>
9999-000PHC00-003		0333333I	HOPE	<input type="button" value="Remove"/>