

Using Lab Reference Ranges and Units of Measurement

On some C3D Studies, particular Labs have been configured to use their reference Lab Tests Ranges and Units of Measurements (UOM). The steps below describe how to enter data and benefit from this configuration.

1. Select the Lab from the drop down.
For example:
CINJ - Cancer Institute of New Jersey
UCHOS - University of Chicago Hospital
RWJUH - Robert Wood Johnson University Hospital
 2. Enter the Lab Test Result under the Value column and move to another column or row. The Reference Normal Range, UOM (Units of Measurement), Range Indicator and Grade are set based on the configuration for the Lab selected on step 1.
 3. Optionally, enter values under the Override Normal Range and UOM columns to override the default normal range and UOM set for that lab test/Lab.
- Note: If the default normal range and UOM have changed, please provide the NCI's Study Coordinator with an updated list so that the C3D defaults can be updated.*
4. Press F10 to save the CRF when done entering data.

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Visit Date: 20-Jun-2011 Blank Comment:

Lab_Bc: COM

Lab: Cinj Blank

Time: 11:00

1- Select the Lab

Lab Test	Enter/Override			Reference			
	Value	Normal Range (e.g. 1.5-5)	UOM	Normal Range	UOM	Range Indicator	Grade
SODIUM_SER	132	<- 2- Enter the Lab Value		136-145	MEQ/L	LOW	1
POTASSIUM_SER	2			3.5-5	MEQ/L	LOW	4