



Indicate whether the vial was filled (1) or empty (0).			
Tube	Handling	Aliquoting/Labeling	Status
15 ml lavender	ice centrifuge	<input type="checkbox"/> <sup>D05TB1A</sup> 3 ml plasma aliquot red stripe label (lipids)	freeze
		<input type="checkbox"/> <sup>D05TB1B</sup> 1 ml plasma aliquot lavender stripe label (Apo E phenotype)	
		<input type="checkbox"/> <sup>D05TB1C</sup> 1 ml plasma aliquot red stripe label (Lp(a) isomers)	
13 ml red	rack centrifuge	<input type="checkbox"/> <sup>D05TB1D</sup> 1 ml serum aliquot blue stripe label (insulin)	freeze
		<input type="checkbox"/> <sup>D05TB1E</sup> 1.3 ml serum aliquot orange stripe label (glucose)	
		<input type="checkbox"/> <sup>D05TB1F</sup> 0.5 ml serum aliquots yellow label (storage) (Record 1 if any vials filled, 0 if none filled.)	
		<sup>D05STR1</sup> — Number of storage aliquots (6 specified)	
10 ml lavender	ice centrifuge	<input type="checkbox"/> <sup>D05TB1G</sup> 0.5 ml plasma aliquots white label (storage) (Record 1 if any vials filled, 0 if none filled.)	freeze
		<sup>D05STR2</sup> — Number of storage aliquots (11 specified)	

Is participant quality control?

1  No

2  Yes <sup>D05QC</sup> —————> QUALITY CONTROL LABEL

Tube	Handling	Aliquoting/Labeling	Status
10 ml lavender	ice centrifuge	<input type="checkbox"/> <sup>D051QMLA</sup> 3 ml plasma aliquot red stripe label (lipids)	freeze
		<input type="checkbox"/> <sup>D051QMLB</sup> 1 ml plasma aliquot lavender stripe label (Apo E phenotype)	
		<input type="checkbox"/> <sup>D051QMLC</sup> 1 ml plasma aliquot red stripe label (Lp(a) isomers)	
6 ml red	rack centrifuge	<input type="checkbox"/> <sup>D05Q6MLA</sup> 1 ml serum aliquot blue stripe label (insulin)	freeze
		<input type="checkbox"/> <sup>D05Q6MLB</sup> 1.3 serum aliquot orange stripe label (glucose)	