Specimen Management Module Quiz

1.	True or False: When entering a study participant's sample information into the Specimen Management module, you can enter data for multiple participants onto one screen.
2.	What is the name of the unique specimen number that is automatically generated by the LDMS and assigned to each primary and aliquot in the Specimen Management module?
3.	In which situation can you not pool primaries in the primary grid?
	 A. Primary type is the same B. Additive type is the same C. Specimen time is the same D. Specimen time is different
4.	Which date should be reflected in the Spec. Date field in the Specimen Management module?
5.	When entering cell aliquots into the Specimen Management module, which volume unit code should be used?
6.	True or False: When entering cell aliquots with a unit of CEL into the Specimen Management module, the LDMS will automatically multiply the value by 1,000,000 when adding the record.
7.	You accidentally created an extra aliquot in the aliquot grid of the Specimen Management module. What would you do?
	 A. Do not do anything B. Delete the aliquot C. Change the volume of the aliquot to display 0.
8.	True or False: A specimen date error is found within a previously-entered specimen record. To correct the specimen date, the user must delete the record from the LDMS and re-enter all of the specimen information.

9.	True or False: You can reprint labels from the Specimen Management module for previously-entered specimens.
10.	You have discovered that one of the aliquot labels has not printed clearly. You decide to use the right-click feature (print labels for selected aliquot) in Specimen Management to reprint the label. There were multiple aliquots created from the same primary, with the same additive and derivative type. Does it matter which label is reprinted? Why?
11.	True or False: Comments entered into the Specimen Details dialog box, will be shipped to other labs and exported to Frontier Science for groups where data is marked as exportable.
12.	True or False: Specimens can be flagged for shipping at the aliquot level within the Specimen Management module. Once marked, you can search for these flagged specimens in the Shipping module and track outstanding specimens in the Reports module.
13.	In which circumstance will the LDMS allow you to delete an aliquot? A. A test has been ordered or assigned to the aliquot, but results have not been entered in the LDMS B. The aliquot has been shipped using the LDMS C. The aliquot has been placed on a batch to be shipped, but has not been shipped yet D. None of the above are true
14.	True or False: An aliquot marked as "Never Store" will not appear in the Bulk Add list to be stored in the Storage module.
15.	True or False: The LDMS will allow you to generate aliquots from a primary sample that has been marked for ambient shipment.
16.	True or False: The condition of a primary sample can be changed by using the primary details button.
17.	What actions can the Test Setup window be used to complete? A. To order tests for one or more aliquots B. To view tests that have been ordered for an aliquot C. To delete or censor tests for an aliquot D. All of the above

18.	True or False: To assign a test to an aliquot, the user must double-click on the test name in the Test Setup dialog box?
19.	What action can be performed on the preloaded combo boxes in Specimen Management, to view a full description of the information?
20.	Where can the Processing Date, Processing Time, and Processed by Tech Initials be entered for a primary specimen?
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