Storage Evaluation

1. Which tab should be used when adding a group of specimens to a container in the Storage module?

2. What does the green ‘S’ represent in storage?

3. What does the blue ‘B’ represent in storage?

4. Which tab should be used when locating stored specimens in the Storage module?

5. True or False: Before adding a container to the Storage Structure, the container and level configurations must be configured and the freezer must be added to the Storage Structure.

6. True or False: There are two ways to mark specimens for shipment in the LDMS. One way to mark specimens is to mark an entire box for shipping in the Storage Management module.

7. True or False: Once a box has been marked for shipping, additional specimens can be added to the box.

8. True or False: Changing the volume in the Storage module, also changes the volume for that specimen’s record in the Specimen Management module.

9. True or False: Selecting the permanent delete option when removing a specimen from the storage structure marks it as Never Store.

10. True or False: When physically moving specimens from one storage location to another in your freezer, you do not need to also move the specimens in your LDMS.
11. There should always be a one-to-one match between your LDMS and physical freezer. Which number should be used to ensure there is a one-to-one match:
   A. LDMS Specimen Number (i.e. 113V02000001)
   B. Global Specimen ID (i.e. BEQ00002-01)
   C. PID (i.e. 999000460)

12. Specimens may be added to storage by scanning the LDMS aliquot barcode and selecting a position in the storage structure. True or False: The user must be in the Main View tab to store specimens using this barcode functionality.

13. True or False: The LDMS barcode can be scanned to locate a specimen’s position in the storage structure of the Main View tab.

14. True or False: If a user marks a storage item as TWD (thawed) using the Bulk Update feature, then the user will have the option to permanently remove from storage all specimens stored within the storage item.

15. A user may move the following items while in the Move tab of the Storage module:
   A. One or multiple specimens
   B. One or multiple containers (boxes)
   C. One or multiple levels (racks, shelves, drawers)
   D. A and B only
   E. A, B and C

16. True or False: After a stored specimen has been included in a shipping batch file, its storage record is still considered occupied, or “stored.”

17. True or False: The Details Button on the Main View tab can be used to generate a Specimen Report, an Empty Storage Location Report, and to Mark Boxes to Ship.
18. True or False: A user can select a level (i.e. shelf or rack) in the Container View tab to view a close up picture of what is stored on the level.

19. What does the 🏢 represent in storage?

20. True or False: The entry of any desired Transaction comments must be made in the Transaction tab prior to logging out of the LDMS.