**Competancy Quiz on Architect Calibration**

1. How can you tell when the c4000 (Chemistry Side) has a calibration curve that is almost ready to expire?
2. A Cal status field is not available to show this.
3. The QC-Cal icon blinks
4. You receive an email with the information
5. On the snapshot screen, a caution icon will flash when the Calibration is going to expire within 1 hour.
6. Where in an assay procedure in MediaLab (for any assay) is the stability of a performed calibration?
7. Under Calibration
8. Under Reagents
9. Under Q.C.
10. What is the document number of the form that tells you what calibrator to use and where to find it?
11. CM01.200
12. CM03.036 Att. C1
13. CM03.036 Att. G1
14. If Calibrators are placed on the analyzer, the instrument will automatically know to run the necessary calibration.
15. True
16. False
17. If a calibration fails, the operator is alerted.
18. True
19. False
20. A calibration is verified by:
21. Checking the last calibration curve to see if they match
22. The QC-Cal icon flashes
23. QC is run and in range
24. The calibration status field is not available on the i1000 side of the Architect.

a) True

b) False

1. Where do we go to verify the calibrator lot number during calibration?
2. Use assay options (F5) to verify the lot number on the bottle and the one entered into the analyzer are the same.
3. This info is emailed to us by Allan when a new lot number is received.
4. There is no need to enter this info as the Architect will pick it up automatically when the calibration is ordered.
5. The calibration status of a reagent may be seen when checking the Reagent Status
6. True
7. False
8. When checking reagent status, there is a color graphic of the reagents. An orange color indicates that a calibration has expired.
9. True
10. False

11. For the I Side, the instrument must be in ready mode to put in a new calibrator lot #

a) True

b) False

12. When calibrating an assay on the C Side, the instrument must be in ready mode.

a) True

b) False

13. For a calibration on the C Side with a new calibrator lot #, where is the data found that is

needed to set up the new lot #?

1. In the reagent package insert
2. In the calibrator package insert
3. In the yellow book
4. Posted on the refrigerator