**Chemistry 2019 competency test**

1. Cancelling the maintenance on the Access 2 may damage the instrument and compromise the integrity of subsequent test results

True or False

1. What are the minimal requirements for all aliquoted specimens on the aliquoted tube:
2. The aliquoted tube will have a LIS generated label with unique identifier placed on it for identification and initials of the person creating the aliquot.
3. The aliquoted tube will have a LIS generated label with unique identifier placed on it for identification.
4. The aliquoted tube will have a LIS generated label with unique identifier placed on it for identification and initials of the person creating the aliquot, and the date and time.
5. None of the above
6. For HbA1c primary tubes can be loaded in any sample rack and processed as STAT. No more than one rack should be loaded every 5 minutes

True or False

1. Can the lab use lipo clear to clarify and result a phosphorus test?

True or False

1. If a specimen with no obvious hemolysis, lipemia, or icterus has unacceptable results accompanied by a flag, it is acceptable to dilute the specimen to minimize the interference?

True or False

1. How do you report intermediate troponin test to the ED?
2. Critical results called to and read back by
3. Alert results called to and read back by
4. Results called to
5. Don’t need to call
6. What dilution factor do you use when using Lipoclear twice?
7. 1.2
8. 1.44
9. 1.5
10. None of the above
11. In order to prevent WBITS, how shared specimens are handled?
12. When primary test is finished give to 2nd tech to label and put in the instrument.
13. After primary test is finished, 1st tech will relabel specimen with initials and gave to 2nd tech. 2nd tech will initial and put in the instrument.
14. Use the original order
15. None of the above