Chemistry Section Quiz

1. What would be the probable cause of a sample having an extremely high K+ and an extremely low Glucose?
2. The patient drank a lot of Gatorade.
3. The specimen was not spun down and separated from the cells within 2 hours.
4. The patient was not fasting.
5. The collection tube was expired.
6. Which of the following tests are in the Liver Panel.
7. AST, TBil and CK
8. ALT, DBil and GGT
9. TBil, TP and DBil
10. GGT, ALP and Albumin
11. A QC sample must be within what interval to be considered acceptable.
12. 1 SD
13. 2 SD
14. 3 SD
15. 4 SD
16. The following test(s) can be considered measures of kidney function.
17. Bilirubin
18. Creatinine
19. Creatinine Kinase
20. All of the above
21. Which of the following are ISE tests.
22. Na, Mg and K
23. Mg, K and Ca
24. Na, Cl and K
25. K, Na, Cl and CO2
26. A faint line on the T on HCG test cartridge means.
27. Negative
28. Positive
29. Invalid
30. Indeterminate
31. Plasma sample is accepted in H. Pylori testing.
32. True
33. False
34. Osmo samples are run in duplicate.
35. True
36. Flase
37. A trace result can be reported out for Ketone test.
38. True
39. False
40. HGBA1C samples are spun down before running.
41. True
42. False