DI Quiz 2017

1. Given these results for Ammonia, it is acceptable to report 61 for this sample.
	1. T-correct
	2. F
2. These results are consistent for a patient in renal failure. Contact unit to confirm results agree with the clinical picture and report critical values.
	1. T – correct
	2. F
3. These results are not compatible with life. You should notify the unit that they will be canceled.
	1. T
	2. F-correct
4. The critical value result for glucose is > 200 for all patients, regardless of sex or age.
	1. T
	2. F-correct
5. The glucose result shown is noted as a critical value due to the missing DOB information.
	1. T – correct
	2. F
6. Given the results shown
	1. Report Ca=1.2
	2. Report Ca=7.7
	3. Do not report Ca until rerun results agree
	4. Do not report any results. Repeat all tests until rerun results agree-correct
7. What sample should be reported first?
	1. G2286556
	2. G2286475
	3. G2286333-correct
	4. G2285948
8. What sample should be addressed first?
	1. G2296206
	2. G2296132
	3. G2294213-correct
9. Given the date/time/result of the previous, it is acceptable to report the CL result without a rerun check.
	1. T – correct
	2. F
10. In what order should these samples be handled?
	1. Panic, Hemolyzed, Other-correct
	2. Urgent, Stat, Routine
	3. Inpatient, ED, Outpatient
11. Given the date/time/result of the previous, it is acceptable to report the K result without a rerun check.
	1. T
	2. F-correct
12. This TB result was held in DI because
	1. It is below linearity
	2. It is abnormal for a neonatal TB
	3. It is abnormal for an adult TB
13. Given the date/time/result of the previous, it is acceptable to report the K result without a rerun check.
	1. T, if LIS previous agrees with current result-correct
	2. F, it is necessary to wait for all check values before releasing a result
14. The repeat results are acceptable
	1. T-correct
	2. F
15. The repeat UNAR result of 12 can be released
	1. T-correct
	2. F
16. These types of results are often seen with:
	1. Hemolyzed samples
	2. Lipemic samples - correct
17. ED Critical K of 8.4
18. ED Panic Value Workspace
19. AST, ALT, DB reagents >OBS
20. Dilution >OBS?