

Extended Quality Control (EQC)

1. Select the opportunities for Monitoring normal patient results:
 - a) identify trends
 - b) continuous system monitoring
 - c) autovalidation of results

2. Which EQC patient protocol is exclusive for hematology?
 - a) MA
 - b) EWMA
 - c) Xb

3. Select the three stages of defining QC.
 - a) Adding a new control
 - b) Specifying lots
 - c) Defining patient protocols
 - d) Defining QC Protocols

4. Monitoring a patient normal results only requires defining a patient protocol?
 - a) True
 - b) False

5. Out of range QC results may trigger:
 - a) a warning message display
 - b) automatically rerun of QC
 - c) stop parameter download
 - d) an error message display
 - e) stop auto-validation of results

6. Warning and error messages display in both DL2000 and EQC?
 - a) True
 - b) False

7. Unblocking locked parameters is accomplished:
 - a) in EQC
 - b) in DL2000