



Introduction to QA/QC

The earner of this badge demonstrated understanding of QA/QC concepts including basic lessons in lab quality, QC basics, calculations and statistics, Levey-Jennings charts, Westgard rules, additional QC statistics, and choosing a QC product. The earner of this badge has demonstrated the ability to do these given statistics in excel.

Earner:		Supervisor:		Date:	
Earning Criteria	The earner will return an excel file with data and statistics asked to be performed. These stats are: Levey-Jennings, Westgard rules, standard deviation, mean, calibration curve, decision limits, and plotting data. In addition to this, the earner has taken all online quizzes and received 100% on each.				
Reviewing Criteria	The supervisor will use the provided checklist to assess the earner's excel spreadsheet and quizzes – please use the space at the bottom of the checklist and/or the comments section to provide feedback for the earner.				
Scoring Criteria	Earner must get a “Yes” in all categories to earn the badge.				
				Yes	No
Skills Assessed: Introduction to QA/QC					
Intro to Basic Lessons in Laboratory Quality:				<input type="radio"/>	<input type="radio"/>
Quality Control Basics:				<input type="radio"/>	<input type="radio"/>
Calculations and Statistics:				<input type="radio"/>	<input type="radio"/>
Levey-Jennings Charts and Westgard Rules:				<input type="radio"/>	<input type="radio"/>
Additional Quality Control Statistics:				<input type="radio"/>	<input type="radio"/>
Choosing a Quality Control Product:				<input type="radio"/>	<input type="radio"/>

Supervisor/Issuer: Please use the space below to provide feedback for the earner.

Large empty rectangular area for providing feedback.

Recommend award of the badge: YES NO

Earner Signature:

Supervisor Signature:

Issuer Signature: