

Course Competency

MLT 2525L IMMUNOHEMATOLOGY LAB

Course Description

Performance and interpretation of basic blood typing, blood bank assays on prepared specimens, and appropriate quality control

Course Competency	Learning Outcomes
Competency 1: The student will demonstrate knowledge of record-keeping and Quality Control in the Blood Bank Laboratory by:	 Communication Numbers / Data Critical thinking Ethical Issues Computer / Technology Usage
 Discussing the Blood Bank record-keeping system Describing the retention time of the Blood Bank documents Recording Quality Control results Explaining the importance of daily quality control 	
Competency 2: The student will demonstrate knowledge and application of routine Blood Bank procedures and the clinical significance of the analysis by:	
 ABO, Rh typing and antibody testing Distinguish between forward, reverse, typical and "atypical" reactions Performing crossmatches and interpret them as compatible or incompatible Discerning consistently the various grades of agglutination reactions, hemolysis, mixed-field reaction and rouleaux 	
Competency 3: The student will demonstrate knowledge and application of Clinical Considerations in Transfusion Practice by:	

- Determining follow-up testing for transfusion reactions.
- 2. Listing types of transfusion reactions and the steps to be followed in the case of an unexpected transfusion reaction.
- 3. Determining testing for Hemolytic Disease of the Newborn (HDN)

Updated: FALL TERM 2022