Morgan State University MDTC 432 CLINICAL IMMUNOHEMATOLOGY PRACTICUM SUGGESTED LABORATORY PRACTICAL TEST & RUBRIC

Medical Laboratory Science Students

Please attach the student's documentation to this evaluation!

TEST ITEM	Exceeds Standards (4 pts)	Meets Standards (3 pts)	Below Standards (2.5 pts)	Fails to Meet Standards (1 pt)
Familiar with test procedures OR consults SOP	Self-directed; never needs to ask clinical instructor for assistance	Self-directed; but asks clinical instructor 1 or 2 times for assistance	Asks clinical instructor 3 or more times for assistance	Constantly asks questions about procedures
Performs tests	Needs no supervision by clinical instructor; uses proper reagents and supplies; properly labels	Needs minimal supervision by clinical instructor; uses proper reagents and supplies; properly labels	Needs frequent supervision by clinical instructor	Needs constant supervision by clinical instructor
Recording Results	All results recorded according to lab SOP and legibly organized	Most reports recorded according to lab SOP	Half of the reports recorded according to lab SOP	No reports recorded according to lab SOP
Perform and Interpret: Antibody Panels (2 simple panels for MLS; 3 complex panels for MT)	Identifies antibodies correctly with minimal amount of cells needed	Identifies antibodies correctly	Identifies antibodies after assistance	Unable to perform antibody panel, even after review
Perform and Interpret: Cross match (2 samples)	Interprets correctly, used appropriate methodology and selected appropriate products	Interprets correctly, used appropriate methodology	Interprets correctly, however used inappropriate methodology	Unable to perform cross match, even after review
Perform and Interpret:		100% Accuracy		<100% Accuracy
ABO (5 samples) Perform and Interpret: Rh (5 samples)		100% Accuracy		<100% Accuracy
Perform and Interpret: Antibody Screens (5 samples)		100% Accuracy		<100% Accuracy
Perform and Interpret: DAT (2 samples)		100% Accuracy		<100% Accuracy

Scoring and Grading			
/32 (T	otal Possible Points)	X 100 =	% (Student's Score)

Morgan State University MDTC 432 CLINICAL IMMUNOHEMATOLOGY PRACTICUM TECHNICAL PERFORMANCE EVALUATION

Medical Laboratory Science Students

Instructions

Please rate the student's technical performance **at the end of the rotation**. This should reflect the student's terminal ability and not the normal growth of the student during the rotation. Match the student's performance on each item with the **numerical rating** that most closely describes **his/her performance in comparison to an entry-level MLS/MT employee with no experience or training**. It is recognized that with an entry level MLS/MT, proficiency, speed and level of judgment will increase with experience.

Each task in the Technical Performance Evaluation is evaluated using the scale below:

1.0 Unacceptable performance

After appropriate training, the student performs the task with <u>consistent performance errors</u>, <u>needs constant supervision</u> and <u>does not adhere to affiliate policies</u> (e.g., safety) during task performance. The student also appears unwilling to improve performance.

2.0 Marginal performance

After appropriate training, the student performs the task with <u>inconsistent technical skills</u> or <u>needs</u> <u>constant and detailed instructions</u> in order to achieve acceptable performance. The student <u>demonstrates an understanding</u> of the principle of the assay or procedure. **Performance at this level** is equivalent to a grade of 'C'.

3.0 Acceptable performance

After appropriate training, the student performs the task with <u>average technical skill</u>, <u>but still</u> <u>needs/requires direct supervision</u>. The student <u>demonstrates an understanding</u> of the principle of the assay or procedure and its application. **Performance at this level is equivalent to a grade of 'B'**.

4.0 Very Good performance

After appropriate training, the student performs the task with <u>average technical skill with minimal supervision</u>. The <u>instructor feels confident</u> in student performance and outcomes. The student <u>demonstrates an understanding</u> of the principle of the assay or procedure and its application. **Performance at this level is equivalent to a grade of 'A'.**

Technical Tasks

	1.	Labels tubes for tests and specimens and maintains unit identity throughout testing without error.
;	2.	Using a "0 to 4+" scale, grades macroscopic agglutination within +/- 1 agglutination grade of the clinical instructor.
;	3.	Performs ABO/Rh testing and interprets results with 100% accuracy.
	4.	Performs antibody screens to the satisfaction of the instructor.
	5.	Recognizes a positive antibody screen and explains the next step(s) to be taken.
(3. ti	Performs routine antibody identification panels and interprets results according to the acceptable precision of the laboratory.

Evaluato	r(s): Date:
Student:	
20.	Perform daily quality control for routine testing according to the operating procedures of the laboratory with 100% accuracy.
19.	Performs or describes 1 transfusion reaction work-up, according to laboratory protocol.
	Interprets results of selected cell panels to determine the specificity of single and multiple simple) antibodies.
17.	Interprets results of routine cell panels to determine the specificity of single and multiple (simple) antibodies.
16.	Performs routine antibody identification according to the acceptable precision of the laboratory.
15.	Recognizes incompatible cross match results and suggests possible causes.
14.	Interprets results of cross match with 100% accuracy.
	Performs appropriate method of cross match when patient presents with a single lloantibody.
12.	Identifies alternative donor units, if the primary choice is unavailable for cross match.
11.	Selects the most suitable donor units for a routine cross match when ABO-specific red cells are available.
10.	Recognizes unexpected results of ABO, Rh and antibody screens, repeats unexpected findings, and reports discrepant results to instructor.
9.	Using established laboratory procedures, records or enters results without error.
8.	Recognizes a positive antibody screen and explains the next step(s) to be taken.
7.	Performs DAT and DAT battery to the satisfaction of the clinical instructor.