



LABORATORY TECHNICIAN SKILLS EVALUATION - SELF ASSESSMENT

Date _____

Name _____

Signature _____

Level of Proficiency

- A = Never Performed. You have never performed the stated task and have no experience with this type of skill.
- B = Familiar with. You are familiar with the stated task; but you would need more experience and practice to feel comfortable and proficient in this type of skill.
- C = Experienced in. You have performed this task several times; you feel moderately comfortable functioning independently, but you would require a resource person to be nearby.
- D = Expert. You have performed this task frequently; you feel comfortable and proficient in this skill; you would not require supervision or practice.

Please select the column that most accurately describes your proficiency level:

Laboratory Technician	A	B	C	D		A	B	C	D
Urinalysis					Chemistry cont.				
Read and interpret Dip-Stix					Atomic absorption				
Crystal identification					Electrophoresis				
Semen analysis					Immuno-electrophoresis				
Confirmation test (Glucose, Protein, etc)					Thin layer chromatography				
Watson-Schwartz					Stool samples				
Other (list):					ABG's (arterial blood gas)				
					Other (list):				
Histology									
Crypto-spin preps					Blood Bank				
Routine stains					Rhogam screening				
Assisting with autopsies					ABO typing				
Immuno stains					Antibody identification				
Frozen sections					Transfusion procedures				
Processing body fluids					Cell packing				
Cutting processed specimens					Cross match				
Preparing slides of cut specimens					Pooling platelets				
Cover slipping					Direct/ indirect coombs				
Equipment maintenance					Issuing blood components				
Enter specimens in log book or computer					Antibody identification/ problem solving				
Other (list):					Cross match-tube method				
					Computerized cross match				
Chemistry					Cross match-Gel method				
Routine analyzers					Cell washing				
Reference and panic values					Transfusion reaction work-up				
General chemistries					Cord blood				
Electrolytes					Thawing procedures for platelets				
Osmolality					Other (list):				



LABORATORY TECHNICIAN SKILLS EVALUATION - SELF ASSESSMENT

	A	B	C	D			A	B	C	D	
Hematology						Microbiology (cont):					
CBC (complete blood count)						India ink					
PT/ PTT						Culture plating					
Fibrinogen						Organism identification					
Bleeding time						Mycobacterium detection					
D-dimer						Cell culture-viral set up					
Retic counts						C Difficile					
Platelet count						Malaria detection					
Sickle cell prep						Other (list):					
Body fluid counts											
Special stains						Serology/ Immunology					
Sedimentation rates						Influenza screening					
CSF (cerebral spinal fluid) cell count and differential						Pregnancy testing/ HCG					
Body fluid cell counts and differential						Rheumatoid factor					
Body fluid crystals						C Difficile					
Factor assays						ASO (anti-streptolysin O) titer					
Platelet aggregation						MMR serology					
Scattergram interpretation						CMV (Cytomegaly virus)					
Bone marrow preparation						RPR (Rapid Plasma Reagin)					
Knowledge of panic values						Torch studies					
Other (list):						FTA-ABS (Fluorescent Treponemal Antibody Absorption Test)					
						LE cell prep (Lupus-Erythematosus)					
Microbiology						RIA (Radio immuno assay)					
Ova and parasite detection						T and B cell studies					
Occult blood						Rapid strep					
Aerobic and anaerobic cultures						Hormone testing					
Acid fast stains						Tumor markers					
Gram stain procedures						Thyroid testing					
Interpretation of gram stains						Hepatitis					
Chlamydia culture and smear						Other (list):					



TECHNICIAN SKILLS EVALUATION - SELF ASSESSMENT

	A	B	C	D			A	B	C	D	
Phlebotomy						Age Specific					
Venipuncture						Neo-natal					
Capillary stick						Pediatrics					
Fingerstick						Adolescents					
Heel stick						Adults					
Blood culture collection						Geriatrics					
Blood bank specimen collection						Experience					
Safety needles						Hospital					
Arterial punctures						MD office					
Hazardous materials knowledge						Reference lab					
Other (list):						Other (list):					

Reviewed by: _____ **Date:** _____