

**University of Texas Medical Branch
Specialist in Blood Bank Technology Program
301 University Blvd
Galveston, Texas 77555-1140**

Please indicate how often you perform the following procedures – daily, weekly or monthly. Check the applicable box. If it has been more than a year since last performed, list the last year it was performed (LYP). Leave blank any procedures you have not performed. **Do not include tests run in school or in a workshop.**

Daily	Weekly	Monthly	L Y P	Procedure
				ABO and Rh Typing:
				by tube
				by microplate
				by gel
				by solid phase
				Red cell phenotyping
				Direct antiglobulin testing
				Type and screens
				Compatibility tests
				Resolution of ABO discrepancies
				Single antibody identification
				Multiple antibody identification
				Enzyme panels
				DTT/ZZAP treatment of cells
				Neutralization techniques
				Autoadsorptions
				Differential adsorptions
				Elutions, temperature (Lui Freeze or Heat)
				Elutions, pH (ELU kit)
				Fetomaternal hemorrhage screen
				Kleihauer-Betke stain
				Donor blood collection
				EIA/RIA testing
				Component preparation for storage (prepare FFP, platelets, cryo)
				Component preparation for administration (pool plts, thaw, aliquot)
				Issue blood or components
				Investigation of transfusion reaction
				HLA typing

Other experiences not listed:
