

Applicant's Name	ASCP Customer ID #
Address	Email Address
City, State, Zip Code	Last Four Digits of Applicant's Social Security #
	BY THE IMMEDIATE SUPERVISOR OR EMPLOYER IN ORDER TO BE
ACCEPTABLE)	
SUBJECT: VERIFICATION OF EDUCATOR EXPERIE	NCE FOR EXAMINATION ELIGIBILITY
	ne Board of Certification Specialist in Blood Banking examination. In order to establish
this applicant's eligibility for certification, the foll 1. PLEASE COMPLETE: EMPLOYMENT	owing information is necessary:
	nth Day Year
Date teaching employment <u>ended</u> : Mo	oth Day Year
	t time as an educator? If part time, how many hours per week?
How many Blood Banking courses do you t	
	of this applicant in teaching blood banking. A specialist in blood banking must
	te and high complexity testing. Please place an \mathbf{X} by each procedure that has been
taught satisfactorily under your supervision	by this applicant using The Guidelines for Evaluating Experience of a Candidate for
Specialist in Blood Banking. (NOTE: Teaching	experience is required in <u>ALL</u> of the procedures listed below.)
SEROLOGIC TESTING	LABORATORY OPERATIONS*
ABO grouping and Rh typing	ROUTINE PROBLEM SOLVING
Antibody detection and identification	Transfusion adverse events
Crossmatching	Immune hemolytic anemias
Direct antiglobulin tests	Hemolytic disease of the fetus and newborn (HDFN)
Tests for other blood group antigens	Rh immune globulin studies
MOLECULAR TESTING*	Indications for transfusion
QUALITY CONTROL/ASSURANCE	DONOR COLLECTION, PROCESSING, AND TESTING*
Reagents, equipment	Donor selection, preparation, and collection
Component quality control	Processing and donor testing
Regulatory compliance	Component preparation for storage and administration
	sks may be demonstrated through performance, observation, or simulation.
	IATE SUPERVISOR OR EMPLOYER VERIFY THAT THIS APPLICANT HAS TAUGHT
SATISFACTORILY IN THE BLOOD BANKING AF	EAS CHECKED ON THIS FORM.
(Please Print) Immediate Supervisor or Employe	r Name & Credential(s) Title
(Flease Fills) illinediate supervisor of Employe	Thank & creatifical(3)
Immediate Supervisor or Employer Signature	
, , ,	
Telephone Number	Email Address
Institution	
	
City, State	Zip Code
	ITY FROM YOUR IMMEDIATE SUPERVISOR OR EMPLOYER WITH THIS EDUCATOR ITER OF AUTHENTICITY MUST BE PRINTED ON ORIGINAL LETTERHEAD. IT MUST
	MENTATION FORM WAS COMPLETED, SIGNED AND DATED BY YOUR IMMEDIATE
	/boc/us-documentation for submission instructions.



EDUCATOR EXPERIENCE DOCUMENTATION FORM (Routes 5 & 6)

COMPETENCY STATEMENTS

SPECIALIST IN BLOOD BANKING

IN REGARD TO LABORATORY OPERATIONS AND THE PERFORMANCE OF LABORATORY TESTS INVOLVING BLOOD GROUP IMMUNOLOGY AND PHYSIOLOGY, BLOOD GROUP SYSTEMS, BLOOD PRODUCTS, SEROLOGIC AND MOLECULAR TESTING, PHYSIOLOGY AND PATHOPHYSIOLOGY, LABORATORY OPERATIONS, AND TRANSFUSION PRACTICE AT CAREER ENTRY, THE SPECIALIST IN BLOOD BANKING:

APPLIES

- principles of basic and special laboratory procedures using knowledge of standard operating procedures in order to perform tests
- knowledge of possible sources of error to laboratory testing
- knowledge of fundamental biological characteristics as they pertain to laboratory testing, in order to interpret laboratory findings
- principles of theory and practice related to laboratory operations
- standard operating procedures as it relates to establishing laboratory protocols
- principles of theory and practice related to:
 - o management
 - safety
 - o education
 - o research and development

PREPARES

- reagents and blood components according to established procedures
- instruments to perform tests
- controls/standards for laboratory procedures
- educational materials for use in teaching programs
- operational budgets

CALCULATES

- results from test data obtained from laboratory procedures
- cost per test

SELECTS

- appropriate methods for laboratory testing
- procedural course of action appropriate for the type of sample and test requested
- appropriate controls/standards for tests performed
- methods/reagents/blood components/donors according to established procedures
- routine and special laboratory test procedures to verify test results according to established protocol
- instruments to perform tests appropriate to test methodology according to established procedures
- instruments for new laboratory procedures

CORRELATES LABORATORY DATA

- and clinical data to assess test results and accuracy
- and quality control data data to assess test results/methods/procedures
- with other laboratory data to assess test results
- with physiologic processes to assess/validate test results and procedures
- with other laboratory data to assess test methods

ESTABLISHES

- policies and procedures to facilitate laboratory accreditation
- new laboratory test procedures

EVALUATES

- laboratory and clinical data to:
 - determine appropriate additional testing
 - recognize common procedural/technical problems
 - verify test results
 - check for possible sources of error
 - determine possible inconsistent results
 - o recognize health and disease states
 - o assess validity/accuraty of procedures for a given test
 - o determine appropriate instrument adjustments
 - o make a final identification
 - o refine laboratory test procedures
 - o determine alternate methods for a given test
- establish reference range criteria for existing or new tests

- quality assurance data to verify laboratory results
- laboratory personnel performance
- laboratory productivity
- laboratory operational policies and procedures
- various methods to establish new testing procedures
- new technology and scientific advancements for potential information
- performance of clinical laboratory students
- test results obtained by alternate methodologies



EDUCATOR EXPERIENCE DOCUMENTATION FORM (Routes 5 & 6)

GUIDELINES FOR EVALUATING EXPERIENCE OF A CANDIDATE

SPECIALIST IN BLOOD BANKING

To qualify for certification as a specialist in blood banking, the applicant should be be proficient in teaching <u>ALL</u> of the tests and procedures indicated below. The blood bank specialist should have the equivalent knowledge and skill to those of a graduate of an accredited Specialist in Blood Bank Technology program.

FOR EACH AREA OF EXPERIENCE LISTED BELOW, THE CANDIDATE SHOULD BE ABLE TO:

- 1. obtain necessary patient/donor history
- 2. recognize clerical errors in records and in the labeling of patient specimens and blood products
- 3. select appropriate samples, reagents, procedures, controls, and donor units
- 4. perform tests accurately and within a reasonable period of time
- 5. correctly observe, record, and interpret results produced by various methods
- **6.** recognize and resolve encountered problems and discrepancies including, but not limited to, those described below
- 7. correlate other related data pertinent to problem resolution

SEROLOGIC TESTING		
AREA OF EXPERIENCE	SUGGESTED EXTENT OF EXPERIENCE	
ABO grouping	 Discrepancies due to subgroups, unexpected alloantibodies, cold-reactive autoantibodies, lack of expected antigens/antibodies Samples with mixed-field agglutination Confirmation of weak subgroups by adsorption/elution techniques Rouleaux Separation of mixed ABO cell populations 	
Rh typing	 Rh phenotyping/probable genotype determination Varient Rh phenotypes/genotypes Testing of blood samples with positive Rh controls caused by rouleaux, positive DAT Blood samples with mixed-cell populations Rh-positive samples with alloanti-D 	
Antibody detection and identification	 Blood samples with: a single alloantibody; autoantibodies mixtures of alloantibodies antibodies to low-prevalence and high-prevalence antigens autoantibodies plus alloantibodies antibodies to constituents of reagents/drugs monoclonal antibody therapy Samples reactive by enhancement techniques only (e.g., PEG) Red cell treatments (e.g., enzymes) Titrations Hemagglutination inhibition Adsorption/elution procedures 	



Crossmatching	 Selection of appropriate blood products and ABO/Rh types for a variety of patients Incompatible crossmatches: recipient samples with unexpected alloantibodies, rouleaux, cold-reactive autoantibodies recipient samples with unidentified alloantibodies recipient samples with warm-reactive autoantibodies and underlying alloantibodies donor with positive DAT 	
Direct antiglobulin tests	 Samples coated with IgG, complement components, and/or both Elution techniques Recognition of mixed-field reactions 	
Tests for other blood group	Red cell phenotyping	
antigens	Phenotyping of red cells with positive DAT	
MOLECULAR TESTING*		
*Proficiency may be demonstrated through performance, observation, or simulation		
AREA OF EXPERIENCE	SUGGESTED EXTENT OF EXPERIENCE	
Molecular Testing	 Red cell genotyping Platelet genotyping RHD, RHCE analysis HLA typing 	
ROUTINE PROBLEM SOLVING		
AREA OF EXPERIENCE	SUGGESTED EXTENT OF EXPERIENCE	
Adverse reactions	 Investigation of reactions due to ABO incompatibility, unexpected alloantibodies, and non-immunologic causes Recognition of cases with clinical evidence of transfusion reactions in absence of supportive serologic data Transfusion management 	
Immune hemolytic anemias	 Blood samples that present with ABO and Rh typing discrepancies Utilization and interpretation of polyspecific and monospecific antiglobulin sera testing Blood samples that contain autoantibodies plus alloantibodies in plasma and/or eluate Blood samples with drug-dependent antibodies Cold autoadsorption and prewarming procedures Warm autoadsorption procedures Differential adsorptions with selected RBC Selection of blood for transfusion Correlation of laboratory data to determine immune mediated hemolysis 	
Hemolytic disease of the fetus and newborn (HDFN)	 Serologic testing of prenatal and neonatal blood samples Elution techniques Serologic evaluation of ABO and Rh HDFN HDFN caused by other blood group system antibodies Selection and preparation of blood products for intrauterine, neonatal, and exchange transfusions Use of thiol/sulfhydryl reagents Comparative titration studies 	



	T		
	Amniocentesis and evaluation of fetal blood		
	Methods for predicting severity of HDFN		
Rh immune globulin studies	Determination of eligibility for RhIG cases involving:		
	 serologic weak D-positive mother 		
	 maternal plasma containing anti-D 		
	 maternal plasma containing other alloantibodies 		
	 Rh-negative infants 		
	Samples with mixed-field weak-D reactions		
	Detection of fetomaternal hemorrhage by multiple techniques		
	Kleihauer-Betke stain and/or other quantitative method		
	Microdose RhIG		
	Cases of excessive fetal bleed		
	RhIG usage with potential fetomaternal hemorrhage		
Indications for transfusion	Criteria for transfusion of blood components (e.g., red cells, platelets, plasma) to		
	various patient populations including neonates, infants, and adults		
	Component modification and special indications for various medical conditions		
	Application of patient blood management and blood utilization review		
QUALITY CONTROL/ASSURANCE			
AREA OF EXPERIENCE	SUGGESTED EXTENT OF EXPERIENCE		
	Equipment troubleshooting and maintenance, including: incubators, water baths,		
	refrigerators, freezers, centrifuges, automated cell washers, alarm systems,		
	platelet rotators		
	Performance of routine and required procedures on reagents		
Quality control	Blood and component products to include preparation and labeling of Whole		
Quality control	Blood, Red Blood Cells, Plasma Components, Platelets, Cryoprecipitated AHF,		
	Leukocyte-Reduced Cellular Components, Irradiated Cellular Components, Red		
	Blood Cells Frozen/Deglycerolized, apheresis products*		
	*Proficiency for the task indicated by the asterisk may be demonstrated through		
	performance, observation, or simulation		
	Application of AABB Standards and Code of Federal Regulations as appropriate to		
Quality assurance	all areas of quality management		
Quality assurance	Competency assessment program(s)		
	Proficiency testing		
	LABORATORY OPERATIONS*		
	may be demonstrated through performance, observation, or simulation		
AREA OF EXPERIENCE	SUGGESTED EXTENT OF EXPERIENCE		
	Procedure/policy selection and evaluation		
	Reagent and supply inventory		
Laboratory operations	Instructional responsibilities		
Laboratory Operations	• Safety		
	Operational budgets		
	Human resource management		
	DONOR COLLECTION, PROCESSING, AND TESTING*		
*Proficiency	*Proficiency may be demonstrated through performance, observation, or simulation		
AREA OF EXPERIENCE	SUGGESTED EXTENT OF EXPERIENCE		
Donor selection, preparation,	Donor interview and deferral as appropriate		
and collection	• Phlebotomies		
	•		



	Donor adverse events
Processing and donor testing	Tests for transmittable diseases
	Samples with ABO/Rh confirmation not in agreement with unit label
	Quarantine of blood and blood products
	Market withdrawals, recalls, and look-back investigation
Component preparation for storage and administration	 Preparation of components for administration and storage: Red Blood Cells, Plasma Components, Platelets, Cryoprecipitated AHF, Leukocyte-Reduced Cellular Components, Washed Red Blood Cells, Irradiated Cellular Components, and Red Blood Cells Frozen/Deglycerolized
	Storage and transportation of blood and blood components
	Donor unit labeling