



INTERNATIONAL MEDICAL LABORATORY SCIENTIST

EXPERIENCE DOCUMENTATION FORM (Routes 2, 4, & 5)

Applicant's Name ASCP Customer ID # Email Address Address PART II (MUST BE COMPLETED AND SIGNED BY LABORATORY MANAGEMENT* OR EMPLOYER IN ORDER TO

PART II (MUST BE COMPLETED AND SIGNED BY LABORATORY MANAGEMENT* OR EMPLOYER IN ORDER TO BE ACCEPTABLE)

SUBJECT: VERIFICATION OF EXPERIENCE FOR EXAMINATION ELIGIBILITY

This individual, identified above, has applied for the Board of Certification International Medical Laboratory Scientist examination. In order to establish this applicant's eligibility for certification, the following information is necessary:

ZXc	animation. In order to establish th	is applica	int s eligibility for certifi	cation, the folio	wing information is necessary.	
L.	. PLEASE COMPLETE: EXPERIENCE (INCLUDING ON-THE-JOB TRAINING)					
	Date experience started:	Month	Day	Yea	·	
	Date experience ended :	Month	Day	Year	·	
	How many hours per week?		(average, if necessary	·)		
2. DIRECTIONS: Please review the experience of this applicant. Please place an <u>X</u> by each area in which this appl has demonstrated competency under your supervision by using The Guidelines for Evaluating Experience Candidate for International Medical Laboratory Scientist. (NOTE: It is the applicant's responsibility to er experience is documented in <u>ALL 4</u> areas as required for eligibility.)						
	Bloc	d Banking	g (Immunohematology) Mi	crobiology	
Chemistry				Не	matology	
	BY SIGNING THIS FORM, I AS L PERFORMED SATISFACTORILY IN				VERIFY THAT THIS APPLICANT HAS	
(Please Print) Laboratory Management* or Employer Name					Title	
Laboratory Management* or Employer Signature					Date	
Laboratory Management* or Employer Email Address					Institution Telephone Number	
In	nstitution					
ln	nstitution Address					

BE SURE TO INCLUDE A LETTER OF AUTHENTICITY FROM YOUR LABORATORY MANAGEMENT* OR EMPLOYER WITH THIS EXPERIENCE DOCUMENTATION FORM. THE LETTER OF AUTHENTICITY MUST BE PRINTED ON ORIGINAL LETTERHEAD. IT MUST STATE THAT THE EXPERIENCE DOCUMENTATION FORM WAS COMPLETED, SIGNED AND DATED BY YOUR LABORATORY MANAGEMENT* OR EMPLOYER. EXPERIENCE DOCUMENTATION FORMS RECEIVED WITHOUT LETTERS OF AUTHENTICITY ARE UNACCEPTABLE.

*Management is defined as someone in a management role who can verify technical experience.

See www.ascp.org/boc/intl-documentation for submission instructions.





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GUIDELINES FOR EVALUATING EXPERIENCE OF A CANDIDATE

INTERNATIONAL MEDICAL LABORATORY SCIENTIST

To qualify for certification as an international medical laboratory scientist, the applicant should be competent to perform <u>ALL</u> of the tests and procedures indicated. The international medical laboratory scientist should have the equivalent knowledge and skill to those of a graduate of an accredited Medical Laboratory Scientist program.

AREA OF EXPERIENCE	EXTENT OF EXPERIENCE		
BLOOD BANKING	 Specimen collection, evaluation, and processing ABO, Rh, and other blood group system typing by serological and/or molecular methods Antibody detection and identification Blood component, storage and use Compatibility testing HDFN testing* *Competency for this task may be demonstrated through performance, observation, or simulation. Transfusion adverse reaction testing Processing and administration of blood products Instrument preventive maintenance and troubleshooting Quality control / assurance Laboratory safety 		
CHEMISTRY	 Problem solving / troubleshooting Specimen collection, evaluation, and processing Basic analytical methodology including electrolytes, blood gases*, glucose, blood urea nitrogen, creatinine, bilirubin, enzymes, lipids, and proteins *Competency for this task may be demonstrated through performance, observation, or simulation. Immunoassay Endocrinology and tumor markers Therapeutic drug monitoring / toxicology* *Competency for this task may be demonstrated through performance, observation, or simulation. Instrument preventive maintenance and troubleshooting Quality control / assurance Laboratory safety Problem solving / troubleshooting 		
HEMATOLOGY	 Specimen collection, evaluation, and processing Blood smear preparation, evaluation, and differential Complete blood count Miscellaneous tests (e.g., reticulocyte, ESR, sickle screen) Routine coagulation tests (e.g., PT, APTT, D-dimer) Other coagulation tests (e.g., factor assays, fibrinogen, platelet function studies)* 		





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	*Competency for this task may be demonstrated through performance, observation, or simulation.				
	 Instrument preventive maintenance and troubleshooting Quality control / assurance 				
	Laboratory safety				
	Problem solving / troubleshooting				
	Specimen collection, evaluation, and processing				
	Antibiotic susceptibility testing*				
	* Competency for this task may be demonstrated through performance, observation, or simulation.				
	Culture evaluation*				
	* Competency for this task may be demonstrated through performance, observation, or simulation.				
MICROBIOLOGY	Media selection				
	Microscopic examination of specimens				
	Manual, automated, and/or molecular methods for detection and				
	identification of microorganisms				
	 Instrument preventive maintenance and troubleshooting 				
	Quality control / assurance				
	Laboratory safety				
	Problem solving / troubleshooting				