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#### INTERNATIONAL TECHNOLOGIST IN MICROBIOLOGY

EXPERIENCE DOCUMENTATION FORM (Routes 2 & 4)

# PART I (TO BE COMPLETED BY APPLICANT) Applicant's Name ASCP Customer ID # **Email Address** Address 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 Technologist in Microbiology examination. In order to establish this applicant's eligibility for certification, the following information is necessary: PLEASE COMPLETE: EXPERIENCE (INCLUDING ON-THE-JOB TRAINING) Month \_\_\_\_\_ Date experience **started** in Microbiology: Date experience **ended** in Microbiology: Month \_\_\_\_\_ Day \_\_\_\_ How many hours per week in Microbiology? (average, if necessary) 2. DIRECTIONS: Please review the experience of this applicant. Please place an X by each area in which this applicant has demonstrated competency under your supervision by using The Guidelines for Evaluating Experience of a Candidate for International Technologist in Microbiology. (NOTE: Experience is required in 3 of the 6 areas listed below.) Mycobacteriology Bacteriology \_\_\_\_\_ Parasitology Molecular Microbiology Mycology Virology 3. BY SIGNING THIS FORM, I AS LABORATORY MANAGEMENT\* OR EMPLOYER VERIFY THAT THIS APPLICANT HAS PERFORMED SATISFACTORILY IN THE MICROBIOLOGY AREAS CHECKED ON THIS FORM. (Please Print) Laboratory Management\* or Employer Name Title Laboratory Management\* or Employer Signature Date Laboratory Management\* or Employer Email Address Institution Telephone Number Institution **Institution 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

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

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#### **GUIDELINES FOR EVALUATING EXPERIENCE OF A CANDIDATE**

## INTERNATIONAL TECHNOLOGIST IN MICROBIOLOGY

To qualify for certification as an International Technologist in Microbiology, the applicant should be competent in  $\underline{\mathsf{ALL}}$  of the tests and procedures indicated in  $\underline{\mathsf{3}}$  of the 6 areas of experience listed below. The International Technologist in Microbiology should have the equivalent microbiology knowledge of a graduate of an accredited Medical Laboratory Scientist program.

AREA OF EXPERIENCE	EXTENT OF EXPERIENCE
BACTERIOLOGY	Specimen evaluation and processing
	Microscopic examination of specimens
	Media selection
	Culture evaluation
	<ul> <li>Manual, automated, and/or molecular methods for detection and identification of microorganisms</li> </ul>
	Antibiotic susceptibility testing
	Instrument preventive maintenance and troubleshooting
	Quality assurance / control
	Laboratory safety
	Problem solving / troubleshooting
MOLECULAR MICROBIOLOGY	Specimen evaluation and processing
	Prevention of nucleic acid contamination
	<ul> <li>Nucleic acid extraction methods (manual and automated)*</li> </ul>
	* Competency may be demonstrated through performance, observation, or simulation.
	<ul> <li>Manual and/or automated detection and identification methods</li> </ul>
	Instrument preventative maintenance and troubleshooting
	Quality assurance / control
	Laboratory safety
	Problem solving / troubleshooting
MYCOLOGY	Specimen evaluation and processing
	Microscopic examination of specimens
	Media selection
	<ul> <li>Culture evaluation to include the recognition of yeasts and molds in bacteriology cultures</li> </ul>
	<ul> <li>Manual, automated, and/or molecular methods for detection and identification of microorganisms*</li> </ul>
	* Competency may be demonstrated through performance, observation, or simulation.
	Instrument preventive maintenance and troubleshooting*
	* Competency may be demonstrated through performance, observation, or simulation.





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	Quality assurance / control
	Laboratory safety
	<ul> <li>Problem solving / troubleshooting</li> </ul>
* Competency may be demonstrated through performance, observation, or simulation.	Specimen evaluation and processing
	Microscopic examination of specimens
	Media selection
	Culture evaluation
	<ul> <li>Manual, automated, and/or molecular methods for detection and identification of microorganisms</li> </ul>
	<ul> <li>Instrument preventive maintenance and troubleshooting</li> </ul>
	Quality assurance / control
	Laboratory safety
	<ul> <li>Problem solving / troubleshooting</li> </ul>
PARASITOLOGY*	Specimen evaluation and processing
	<ul> <li>Microscopic and macroscopic examination of specimens</li> </ul>
* Competency may be demonstrated through performance, observation, or simulation.	<ul> <li>Manual, automated, and/or molecular methods for detection and identification of microorganisms</li> </ul>
	Quality assurance / control
	Laboratory safety
	<ul> <li>Problem solving / troubleshooting</li> </ul>
VIROLOGY	Specimen evaluation and processing
	<ul> <li>Manual, automated, and/or molecular methods for detection and identification of microorganisms</li> </ul>
	Quality assurance / control
	Laboratory safety
	<ul> <li>Problem solving / troubleshooting</li> </ul>