



INTERNATIONAL SPECIALIST IN CYTOMETRY

EXPERIENCE DOCUMENTATION FORM (Routes 1, 2, 3 & 4)

PART I (TO BE COMPLETED BY APPLICANT)

Applicant's Name				ASCP Customer ID #			
Email Address			Address				
SUB This	JECT: indiv	MUST BE COMPLETED AND SIGNED BY LA VERIFICATION OF EXPERIENCE FOR EXAMINAT ridual, identified above, has applied for the Boar for certification, the following flow cytometry la	TION ELIGIBILITY of of Certification Sp	oecialist in Cytometry e	examination. In or	•	
1.	PLE/	ASE COMPLETE: EXPERIENCE (INCLUDING ON-TI	HE-JOB TRAINING)				
	·		-	Day	Year		
		rate experience <u>ended</u> in flow cytometry:					
		low many hours per week in flow cytometry?					
2.		DIRECTIONS: Please review the experience of this applicant. Please place an $\underline{\mathbf{X}}$ by each procedure in the following three areas in which the applicant has adequate flow cytometry laboratory** experience under your supervision.					
	**A flow cytometry laboratory is defined as one capable of providing individuals with knowledge and practical experience in flow cytometry including sample processing, data acquisition, data analysis, quality assurance/control, instrument operation, and laboratory operations/management.						
	A.	Flow Cytometry Applications (NOTE: Experience is required in at least <u>1</u> of the 12 areas listed to Immunophenotyping (e.g., CD4, Red blood cell analysis (e.g., PNH, fellowkemia/lymphoma, transplant) hemoglobin)			Microorganism and/or microparticle analysis		
		Cell sorting	Progeni	tor cells		- Multiplex bead assays	
		Cell cycle analysis / DNA ploidy	Therape	eutic drug monitoring		Imaging cytometry	
		Apoptosis	Function	nal assays		Rare event analysis	
	B. Cytometric Analysis (NOTE: Experience is required in at least <u>3</u> of the 5 areas listed below.)						
		Specimen processing In	strument set-up	Sp	ecimen analysis		
	Data management Interpretation of results						
	C.	Quality Assurance (NOTE: Experience is required in at least <u>3</u> of the 6 areas listed below.)					
		Specimen collection, processing, storage Reagent selection, pro		on, preparation, s	reparation, storage, disposal		
		Assay selection, validation, documentation Instrument operation		eration and mainte	on and maintenance		
		Quality control and proficiency testing Safety					
3.		IGNING THIS FORM, I AS LABORATORY MANAG HE CYTOMETRY AREAS CHECKED ON THIS FORM		OYER VERIFY THAT THI	S APPLICANT HAS	S PERFORMED SATISFACTORILY	
(Please Print) Laboratory Management* or Employer Name and Credential(s) Laboratory Management* or Employer Signature					Title	Title	
					Date	Date	
Laboratory Management* or Employer Email Address					Institut	Institution Telephone Number	
Ins	tituti	on					
		on Address TO INCLUDE A LETTER OF AUTHENTICITY	EDOM VOUR LAR	ODATODY BANKACTE	ENT* OP FNADIA	OVER WITH THIS EVERDICALS	

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

DOCUMENTATION FORM WAS COMPLETED, SIGNED AND DATED BY YOUR LABORATORY MANAGEMENT* OR EMPLOYER. EXPERIENCE

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

DOCUMENTATION FORMS RECEIVED WITHOUT LETTERS OF AUTHENTICITY ARE UNACCEPTABLE.