Name	Stephanie Ghosn
Educational Background	-PhD in Immunology (Paris 7 University) and Biological
	Sciences (Lebanese University)
	-University Diploma in Fundamentals in Medical Research-
	Detailed Follow-up of a Clinical Study, Foundation Medical
	Research Institutes in collaboration with Lebanese
	University, Faculty of Medicine
Summary of career to date (150	Academic
-250 words)	Jan 2020-Present: Head of the Laboratory Sciences
	department, Faculty of Public Health II, Lebanese
	University (LU)
	2015-Present: Assistant Professor, FPHII, LU
	Courses taught: Basic Immunology, Clinical Immunology, Immunology Lab, Parasitology and Parasitology Lab (Medical Laboratory Sciences), Food microbiology, Food microbiology lab and General Microbiology Lab (Nutrition), General microbiology (Nursing), Cytology-Histology (Midwifery), Microbiology Pathology and Microbial Ecology (M1), Experimental in vivo and in vitro models (M2R) 2014-2019 : Lecturer, Faculty of Public Health, Lebanese German University (LGU)
	<u>Research</u>
	 2014-Present: Postdoctoral fellow / Research associate, Laboratory of Immunology and Vector Born Diseases, FPHII, LU in collaboration with Vac4All biotech company, Paris-France 2014-2020: Supervisor of three Master II research projects
Research interests and	-Malaria vaccine development
specialty (List up to 5)	-Development of humanized mice as preclinical model for
	human vaccination
Major accomplishments	
(100 words max.) (optional)	
List of publications (Preferable)	Ghosn S, Chamat S, Prieur E, Stephan A, Druilhe P and
	Bouharoun-Tayoun H (2018). Evaluating human immune
	responses for vaccine development in a novel Human
	Spleen Cell-engrafted NOD-SCID-IL2rynull mouse model,
	Frontiers in Immunology, 9:601