

ALACI's Women in Immunology (AWiI)



In agreement with ALACI's mission of 'Identify and address inequalities', in particular the gender imbalance in Immunology Science and the suggestion of IUIS and its Federations and Gender Equality Committee to incorporate Equality Balance in nominations of women as speakers, chairs, and committee members in regional and international immunology-related meetings and as experts in decision-making bodies, with the hope to increase the visibility of our Female Immunologists, we are creating a searchable database (AWiI). This database will be accessible to all visitors to the ALACI and IUIS (International Union of Immunological Societies) websites.

If you are Latino American and Caribbean female working in Immunology in the region or abroad, and wish to be included in this database, please fill in the form and return to the ALACI's president (oliverperezmartin@gmail.com) coping to our Permanent Secretary (alai.secretariat@gmail.com).

Name	
High quality photo (best as attached file)	
E-mail	
Affiliation	
ALACI member Society	
Regional country without ALACI Society	
Latino American and Caribbean woman immunologist working abroad	
Nationality	
Career stage (delete as appropriate)	<ul style="list-style-type: none"> • Undergraduate student • PhD student/PhD mentor/PhD Institution • Post-doctoral researcher/postdoc experience • Research assistant/technician • New faculty • Tenured faculty • Industry • Government/policy

	<ul style="list-style-type: none"> • Others (please, specify)
Communication in English	<p>Good ____</p> <p>Acceptable ____</p>
<p>Research Interest(s) (delete as appropriate)</p>	<ul style="list-style-type: none"> • Innate Immunity (Inflammation, Complement, NK/innate lymphoid cell, Mononuclear/machophage, Dendritic cell, Neutrophil, Eosinophil/mast cell/basophil, Endothelial cell/vascular biology, Antimicrobial defense, PAMPs/DAMPs/PRRs, T$\gamma$$\delta$, B-1, trained memory) • Molecular and Cellular Immunology (Immune cell trafficking, Cytokine/chemokine, Signal transduction, Systems Immunology, Immunosenescence, Epigenetics, among others) • Adaptive Immunity (T cell/cellular response, B cell/antibody response, Immune memory, Lymphoid organ biology, Cross-presentation, Tolerance among others) • Immune Regulation and Immune Suppression • Tissue immunity (Gut, Skin, Lung, Other mucosal surfaces, Microbiota, Nervous system (Neuroimmunology), Psyconeuroendocrinoimmunology) • Host-Pathogen Interactions (Bacterial, Viral, HIV/Aids, Fungal, Parasites and Secondary infection) • Immunointervention (Adjuvants and Vaccines, Immunotherapy, Monoclonal antibody therapy, Therapeutic vaccination, Biomarker discovery, among others) • Immunopathology (Allergy/Asthma, Autoimmunity, Primary and secondary Immune deficiency, Chronic inflammation/inflammatory diseases, Tumor Immunology and Anti-tumor Immunotherapy, Immunodeficiency, Transplantation, among others) • Veterinary and Comparative Immunology • Plant Immunology • New Technologies in Immunology (Dynamic imaging techniques, Multiparametric cytometry, Next generation sequencing, Single molecule detection, Point of Care diagnostics, Humanized mice/innovative mouse models among others) • Others (please, specify)
<p>Profile (maximum 200 words). Please, highlight the last 5 publications and experiences as speakers and chairs in English meetings</p>	