

## ALACI's Immunologists outside the Region (AIoR)



In agreement with ALACI's vision of 'Spreading Immunology in our Region as part of Immunology without Borders IUIS's vision', we are creating a searchable (AIoR) in order to permit us to select you as speakers, chairs, and committee members in regional and international immunology-related meetings and experts in decision-making bodies and probably to increase collaborations.

This database will be accessible to all visitors to the ALACI and IUIS (International Union of Immunological Societies) websites.

If you are a women already included in AWiI (ALACI's Women in Immunology) database it is not necessary to fulfill this document.

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			
E-mail			
Affiliation		High quality photo	
Nationality(ies)			
Career stage (delete as appropriate)	<ul style="list-style-type: none"> <li>• Undergraduate student</li> <li>• PhD student/PhD mentor/PhD Institution</li> <li>• Post-doctoral researcher/postdoc experience</li> <li>• Research assistant/technician</li> <li>• New faculty</li> <li>• Tenured faculty</li> <li>• Industry</li> <li>• Government/policy</li> <li>• Others (please, specify)</li> </ul>		
Communication in English	Good ____ Acceptable ____		
Research Interest(s) (delete as appropriate)	<ul style="list-style-type: none"> <li>• 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<math>\gamma</math><math>\delta</math>, B-1, trained memory)</li> <li>• Molecular and Cellular Immunology (Immune cell trafficking, Cytokine/chemokine, Signal transduction, Systems Immunology, Immunosenescence, Epigenetics, among others)</li> </ul>		

	<ul style="list-style-type: none"> <li>• Adaptive Immunity (T cell/cellular response, B cell/antibody response, Immune memory, Lymphoid organ biology, Cross-presentation, Tolerance among others)</li> <li>• Immune Regulation and Immune Suppression</li> <li>• Tissue immunity (Gut, Skin, Lung, Other mucosal surfaces, Microbiota, Nervous system (Neuroimmunology), Psyconeuroendocrinoimmunology)</li> <li>• Host-Pathogen Interactions (Bacterial, Viral, HIV/Aids, Fungal, Parasites and Secondary infection)</li> <li>• Immunointervention (Adjuvants and Vaccines, Immunotherapy, Monoclonal antibody therapy, Therapeutic vaccination, Biomarker discovery, among others)</li> <li>• Immunopathology (Allergy/Asthma, Autoimmunity, Primary and secondary Immune deficiency, Chronic inflammation/inflammatory diseases, Tumor Immunology and Anti-tumor Immunotherapy, Immunodeficiency, Transplantation, among others)</li> <li>• Veterinary and Comparative Immunology</li> <li>• Plant Immunology</li> <li>• 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)</li> <li>• Others (please, specify)</li> </ul>
<p>Profile (maximum 200 words). Please, highlight the last 5 publications and experiences as speakers and chairs in English meetings</p>	