POSTER PREPARATION AND SET-UP

7th EUROPEAN CONGRESS OF IMMUNOLOGY

7th EUROPEAN CONGRESS OF IMMUNOLOGY DUBLIN | IRELAND | 1-4 SEPTEMBER 2024 CONQUERING CHALLENGES WITH IMMUNOLOGY

EFIS

European Federation of Immunological Societie

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Posters should be printed on paper	Title Author/s affiliation	on/s COI
The maximun size is 84,1 cm x 118,9 cm (A0 format) VERTICAL oriented (portrait)	And a set of process of the second set of the se	Placeholder
Printing should include: abstract TITLE, AUTHOR/s, AFFILIATION/s and CONFLICT OF INTEREST DECLARATION	Manual and the second s	Placeholder Image
Final location poster number will be published on the programme and provided on the poster panel on site.		
Set-up material will be available in the poster area.	A CARACTERISTIC AND A CARACTERISTICS AND A CARACTERISTICS	
Poster area will be freely accessible during all the congress time.		
POSTER SESSION 1 – Monday, September 2 nd , 2024 - 17:10pm – 18:30pm Posters should be fixed on Monday, September 2 nd , 2024, from 08:00am to 12:30pm and removed on the same date at the er (hrs. 18:30pm). Presenter is required to stand close to the panel during the Poster Session: Monday, September 2 nd , 2024 - 17:10pm – 18:30pm POSTER SESSION 2 – Tuesday, September 3 nd , 2024 - 17:25pm – 18:45pm Posters should be fixed on Tuesday, September 3 nd , 2024, from 08:00am to 12:30pm and removed on the same date at the er 18:30pm). Presenter is required to stand close to the panel during the Poster Session: Tuesday, September 3 nd , 2024 - 17:25pm – 18:45pm Presenter is required to stand close to the panel during the Poster Session: Tuesday, September 3 nd , 2024 - 17:25pm – 18:45pm	nd of the ses	ssion sion (hrs
POSTER SESSION 3 – Wednesday, September 4th, 2024–09:45am – 11:15am		
Posters should be fixed on Wednesday, September 4th, 2024–00.45 from 08:00am to 9:30am and removed on the same date at the (hrs. 16:20pm). Presenter is required to stand close to the panel during the Poster Session: Wednesday, September 4th, 2024–09:45am – 11:15am	e end of the o	congres

The Organizing Secretariat is NOT responsible for posters that are not removed on time by the author/s.

POSTER SESSION 1 - Monday, 2 September 2024 - 17:10-18:30		POSTER SESSION 2 - Tuesday, 3 September 2024 - 17:25-18:45		POSTER SESSION 3 - Wednesday, 4 September 2024 - 09:45-11:15		
P1.01.xy	Adoptive cell therapy	P2.01.xy	Cytokines and their receptors	P3.01.xy	Neuroinflammation	
P1.02.xy	allergy and asthma	P2.02.xy	Diversity of antigen recognition	P3.02.xy	Novel approaches to vaccinology	
P1.03.xy	Antigen presentation	P2.03.xy	Epithelial and stromal cells	P3.03.xy	Pattern recognition receptors	
P1.04.xy	Antigens	P2.04.xy	Genetic and environmental triggers of autoimmunity	P3.04.xy	Polymorphisms and mutations in immunogenetics	
P1.05.xy	Artificial intelligence and immunity	P2.05.xy	Immune deficiencies	P3.05.xy	T lymphocyte regulation and function	
P1.06.xy	B lymphocyte regulation and function	P2.06.xy	Immune exhaustion	P3.06.xy	Therapy in autoimmunity	
P1.07.xy	Bacterial, viral, fungal, and parasitic immunology	P2.07.xy	Immune memory development	P3.07.xy	Therapy of allergy and hypersensitivity	
P1.08.xy	Bioinformatics and immunology	P2.08.xy	Immune regulation in cancer	P3.08.xy	Transplantation immunology	
P1.09.xy	Cancer immunotherapy	P2.09.xy	Immune response regulation: cellular mechanisms	P3.09.xy	Tumor microenvironment	
P1.10.xy	Cancer vaccines	P2.10.xy	Immune response regulation: molecular mechanisms	P3.10.xy	Vaccines	
P1.11.xy	Cell communication and signaling	P2.11.xy	Immune senescence	P3.11.xy	Vaccines for immunotherapy	
P1.12.xy	Cellular mechanisms in innate immunology	P2.12.xy	Innate lymphoid cells	P3.12.xy	Viral immunology	
P1.13.xy	Chemokines and their receptors	P2.14.xy	Lymphocyte differentiation	P3.13.xy	Visualizing immune response	
P1.14.xy	Control of inflammation and tissue repair	P2.15.xy	Lymphoid lineage			
P1.15.xy	Cytokine and T lymphocyte-based immunotherapy	P2.16.xy	Maintenance and local regulation of tissue specific immunity			
		P2.17.xy	Manipulation of tolerance			
		P2.18.xy	Mechanisms of atopic disease			
		P2.19.xy	Microbiota			
		P2.20.xy	Molecular mechanisms in innate immunology			
		P2.21.xy	Mucosal immunity			
		P2.22.xy	Myeloid lineage			