

Immuno-Mexico

Introduction

2024

Faculty	Lecture Title	Module
Jose C. Crispin	Overview: the immune system in cancer, autoimmunity, and chronic infections	<u>MODULATION OF PERIPHERAL TOLERANCE</u>
Yvonne Rosenstein	Central and peripheral tolerance at the center of new therapies	
Clive Gray	Co-stimulation and - inhibition in cancer, chronic infections, and autoimmunity	
P. Moraes Vieira	Metabolism: a guiding force for immunity	<u>METABOLIC ADAPTATION TO PATHOLOGIC MILIEU</u>
Marion Brunck	Immunometabolism disease and novel targets	
Marcelo Hill	Initiation and maintenance of T cell exhaustion	<u>T CELL EXHAUSTION</u>
P. Moraes Vieira	T cell exhaustion in chronic infections and cancer	
Jose C. Crispin	Exhaustion in autoimmune diseases	
Ezequiel Fuentes	Tregs and resident memory T cells in cancer and infection	<u>SUPPRESSION IN THE CONTEXT OF DISEASE</u>
Marcelo Hill	Myeloid derived suppressor cells: friends or foe?	

Faculty	Lecture Title	Module
Mónica Guzmán	CAR-T cells principles & applications	<u>REDIRECTING CYTOTOXICITY</u>
Olivier Boyer	CAR T cells beyond cancer: autoimmunity and infectious diseases	
Dietrich Kabelitz	Immunotherapeutic potential of g/d T cells in infection and cancer	
Helder Nakaya	Disease module identification & disease-disease relationships	<u>NOVEL THERAPEUTIC STRATEGIES</u>
Olivier Boyer	Therapeutic antibodies	
Monica Guzman	Cancer Vaccines	
Florencia Rosetti	Drug repurposing in cancer & autoimmunity	
Otoniel Rodriguez	Immunoinformatics	