

Domingo/Sunday 6 Septiembre/September	Lunes/Monday 7 Septiembre/September	Martes/Tuesday 8 Septiembre/September	Miércoles/Wednesday 9 Septiembre/September
	7:00-9:00 AM Desayuno/Breakfast	7:00-9:00 AM Desayuno/Breakfast	7:00-9:00 AM Desayuno/Breakfast
	9:00-10:30 AM TGF-β SIGNALING Fernando López Casillas*	9:00-10:30 AM WNT/β CATENIN PATHWAY Marina Macias Silva*	9:00-10:30 AM APOPTOSIS Agustín Guerrero*
	ANDREW HINCK Structural Studies of TGF-β receptor signaling receptor complexesnot as simple as I, II and III	MARTHA ROBLES FLORES Protein Kinase C Modulates Canonical Wnt Signaling in Colon Tumoral Cell Lines	JULIO MORAN ANDRADE Role of oxidative stress in neuronal death
	PETER TEN DIJKE TGF-β receptor Signaling in angiogenesis	RANDALL MOON Wnt Signaling in Regeneration and Regenerative Medicine	GYORGY HAJNOCZKY Calcium Signaling and mitochondrial apoptosis
	*Preside/Chair	*Preside/Chair	*Preside/Chair
	10:30-11:00 AM Receso/Break	10:30-11:00 AM Receso/Break	12:30-11:00 AM Receso/Break
Registro/Arrival and Check-in	11:00-12:30 AM SIGNALING PROTEOMICS Alberto Olivares Reyes*	11:00-12:30 AM SIGNALS BY INFECTION AGENTS Rosa Navarro*	11:00-12:30 AM NEUROSIGNALING Martha Robles Flores*
12:30-16:30 PM	NATALIE G. AHN Wnt signal transduction mechanisms in melanoma	ETHEL CESARMAN Survival Signals in Viral Lymphomas	ANA MARÍA LÓPEZ COLOMÉ Intracellular signals leading to Retinal Pigment Epithelial cell proliferation
	LAN HUANG Functional Analysis of the 26S proteasome Complex Using Proteomic Approaches	SILVIA MONTANER Dysregulation of PI3K/Akt signaling cascades in Kaposi's sarcoma	ANTONIO ARIAS MONTAÑO Influence of Gα_{11} protein- and receptor-isoforms on histamine H₃ receptor-mediated signalling
	*Preside/Chair	*Preside/Chair	*Preside/Chair
16:30-17:00 PM Inauguración/Welcome	12:30-13:00 PM Receso/Break	12:30-13:00 PM Receso/Break	12:30-13:00 PM Receso/Break
17:00-18:15 PM CONFERENCIA INAUGURAL/ OPENING TALK Adolfo García Saíñz *	13:00-14:30 PM IMMUNOSIGNALING Claudia González Espinosa.*	13:00-14:30 PM ION CHANNEL SIGNALING Agustín Guerrero*	14:00-17:00 PM Comida/Lunch
HEIDI HAMM How do receptors activate G proteins?	JUAN RIVERA New discoveries in Fc receptor signaling and function: Mechanisms and Physiology	ALBERTO DARSZON Ion channels and sperm navigation	
	LEOPOLDO SANTOS ARGUMEDO CD38, a receptor of murine B lymphocytes	LAURA ESCOBAR PÉREZ Polarized trafficking of G-protein activated potassium channels in oocytes is mediated by an NH₂-terminal sorting signal	
*Preside/Chair	*Preside/Chair	*Preside/Chair	
18:15-18:30 PM Receso/Break	14:30-16:30 PM Comida/Lunch	14:30-16:30 PM Comida/Lunch	Depart
18:30-20:00 PM RECEPTOR SIGNALING REGULATION Antonio Arias Montaña*	16:30- 17:30 PM Technical Talks	16:30- 17:30 PM Technical Talks	
GIOVANNA TOSATO EphrinB signaling contributes to endothelial and mural cell assembly into vascular structures	16:30- 17:00	16:30- 17:00	
ADRIANO MARCHESE Novel Insights Into Endosomal Sorting of G Protein-Coupled Receptors	MILLIPORE Soluciones Integrales para Investigación en Señalización Celular	QIAGEN	
*Preside/Chair	17:00-17:30	17:00-17:30	
	UNIPARTS Bioluminiscencia	ACCESOLAB	
20:00-22:00 PM Brindis de Bienvenida/Brindis	17:30-20:00 PM POSTERS & Meet the professor	17:00-20:00 PM POSTERS & Meet the professor	Depart
	20:00-22:00 PM Cena/ Dinner	20:00-22:00 PM Cena/ Dinner	