

X CONGRESO NACIONAL DE BIOLOGÍA MOLECULAR Y CELULAR DE HONGOS

Hotel Victoria, Oaxaca, Oax.

October 27 – 31, 2013

Sunday 27		Monday 28		Tuesday 29		Wednesday 30
REGISTRATION 12:00 – 18:00	9:00 – 10:00	Plenary Talk I Keeping the shape. Endocytosis and hyphal morphogenesis. Rosa Mouríño Keynote Speaker CICESE	9:00 – 10:00	Plenary Talk III The Development and Use of Fungal Enzymes in the Evolving Biorefinery Sector John Saddler Keynote Speaker Faculty of Forestry, Canada	9:00 – 10:00	Plenary Talk V mRNA Transport in Fungal Cell Biology Michael Feldbrügge Keynote Speaker Universität Düsseldorf
	10:00 – 11:45	Plenary Session I Fungal Development Sergio Casas Flores Chair	10:00 – 11:00	Workshop I	10:00 – 10:45	Methods
	11:45 – 12:00	COFFEE BREAK	11:00 – 11:15	COFFEE BREAK	10:45 – 11:00	COFFEE BREAK
	12:00 – 13:45	Plenary Session II Comparative and Functional Genomics Elva Aréchiga Chair	11:15 – 13:00	Plenary Session IV Comparative and Functional Genomics Jordi Folch Chair	11:00 – 12:45	Plenary Session V Fungal-Host Interactions Melina López Chair
	13:45 – 15:30	LUNCH	13:00 – 14:00	Plenary Talk IV How Does the Opportunistic Pathogen <i>Candida glabrata</i> avoid Sexual Reproduction Irene Castaño Keynote Speaker IPICYT	12:45 – 13:15	Bussiness Session
Opening Ceremony 18:00 – 18:30	15:00 – 17:30	POSTER SESSION I	14:00 – 16:00	LUNCH	13:15 – 15:00	LUNCH
Opening Talk TEOTIHUACAN Emily McClung TÍTULO IIA – UNAM 18:30 – 19:30	17:45 – 18:45	Plenary Talk II Cell Differentiation and Resilience in Fungi Jesús Aguirre Keynote Speaker IFC – UNAM		FREE AFTERNOON	15:00 – 17:00	POSTER SESSION II
	18:45 – 19:00	COFFEE BREAK			17:15 - 19:00	Plenary Session VI Biotechnology Marcela Ayala Chair
WELCOME COCKTAIL 19:30 – 21:30		Plenary Session III Signal Transduction Alejandro de las Peñas Chair			19:15 – 20:15	WORKSHOP II
					20:15 – 21:15	Plenary Talk VI Nutrient and Stress Regulation of Yeast Cell Growth James Broach Keynote Speaker Princeton University
					21:15 – 21:45	Final Announcements and Closing Ceremony
					22:00 – 24:00	DINNER