



The Dothideomycetes Workshop; ECFG12

23rd March 2014. Facultad de Biología..

FACULTAD DE BIOLOGÍA

All talks should include 5 mins for discussion

Time	Chair	Speaker	City	Title
0900				
0920	Richard Oliver	DANIEL CROLL	Zurich	Recombination rates and the evolutionary trajectory of genomic compartments in <i>Zymoseptoria tritici</i>
0940		AMIR MIRZADIGOHARI	Wageningen	Functional analysis of pathogenicity factors in the fungal wheat pathogen <i>Zymoseptoria tritici</i>
1000		MIROSLAVA NOVÁKOVÁ	Prague	<i>Leptosphaeria maculans</i> effector AvrLm4-7 suppresses SA signalling and ROS production in susceptible cultivar of <i>Brassica napus</i>
1020	Coffee			
1100	Bruce McDonald	ETHAN STEWART	Zurich	Elucidating the quantitative basis of virulence in the wheat pathogen <i>Zymoseptoria tritici</i>
1120		CANDACE ELLIOTT	Melbourne	T-toxin and <i>Leptosphaeria maculans</i>
1140		MELANIE WAGNER	Canberra	Effector hunting – necrosis and chlorosis inducing protein(s) of <i>Zymoseptoria tritici</i>
1200		RICHARD OLIVER	PERTH	<i>ToxA</i> deletion in <i>Pyrenophora tritici-repentis</i>
1220	Lunch			
1320	Candace Elliot	TING-FANG WANG	Taipei	Segmental aneuploidy in <i>Trichoderma reesei</i> meiosis enhances production of hemicellulases
1340		STEPHEN GOODWIN	West Lafayette	The compact mitochondrial genomes of the ethanol-metabolizing fungi <i>Baudoinia compniacensis</i> and <i>Zasmidium cellare</i>
1400		STEFANO TORRIANI	Zurich	Transcriptome of the wheat pathogen <i>Zymoseptoria tritici</i> reveals novel pathogenicity genes
1420	Quick break			
1440	Ethan Stewart	ELISABETTA MARCHEGIANI	Grignon	Role of Slt2 pathway in the pathogenicity of <i>Mycosphaerella graminicola</i>
1500		MARK	Zurich	QTL mapping of melanisation in the wheat pathogen <i>Zymoseptoria tritici</i>

		LENDENMANN		
1520		NADA KRASEVEC	Ljubljana	Distribution of actinoporin-like proteins in fungi
1540		RICHARD OLIVER	Perth	Modelling effector cultivar interactions in septoria nodorum blotch

Participants

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