

Time	Wednesday 8th			Thursday 9th			Friday 10th				
	SLAMTB	C2B2	SLAMTB	C2B2	SLAMTB	C2B2	SLAMTB	C2B2	SLAMTB		
7:00-8:00	Registration			Registration							
8:00 - 8:15	Welcome VC2B2/SLAMTB										
8:15 - 8:30	David Russell (USA), Failed immune control need not be the driver of tuberculosis progression			Rosario Duran (Uruguay), Discovering new members of the Corynebacterial cell division machinery using interactomics approaches			Brian Weinrick (USA), Development of a mouse model of tuberculosis that generates human-like pathology				
8:30 - 8:45											
8:45 - 9:00				Marisol Ocampo (Colombia), The challenge of developing a synthetic vaccine against tuberculosis			Agustino Martinez (Mexico), Avances y aplicaciones de la biología sintética"				
9:00 - 9:15											
9:15 - 9:30	Marcela Henao-Tamayo (USA), Mucosal exposure to non-tuberculous mycobacteria elicits B cell-mediated immunity against pulmonary tuberculosis			Clara Bermudez (Colombia), "Biosensores intracelulares basados en RNAs: pasado y futuro para la biología sintética"			Luciana Balboa (Argentina), Targeting immunometabolism in host defense against Mycobacterium tuberculosis				
9:30 - 9:45											
9:45 - 10:00	Mauricio Rojas (Colombia), Analysis of exhaled breaths using the Exhaled Breath Condensate Collection Device (RTube™)			Charla técnica Scientific Products: Eduardo Hoffmann			Duverney Chaverra (Colombia), Edición genética de vectores medida por control ReMoT				
10:00 - 10:15											
10:15 - 10:25											
10:25 - 10:45											
10:45 - 11:00											
11:00 - 11:15											
11:15 - 11:30	Oral Session SLAMTB	Orales A:C2B20001	Orales B:C2B20030	Technical talks (ANNAR/Qiagen and Rochem)	Jacobus H de Waard (Ecuador), Infection by non-tuberculous mycobacteria: a nightmare for the surgeon, the infectologist, the pulmonologist and the disinfection specialist	Orales A: C2B20051	Orales B:C2B20076	Discussion: National TB Networks	Orales A: C2B20079	Orales B:C2B20044	
11:30-11:45		Orales A:C2B20050	Orales B:C2B20094		Orales A: C2B20141	Orales B:C2B20063	Orales A: C2B20031		Orales B:C2B20035		
11:45-12:00		Orales A:C2B20072	Orales B:C2B20077		Orales A: C2B20037	Orales B:C2B20041	Orales A: C2B20036		Orales B:C2B20006		
12:00 - 12:15		Orales A:C2B20060	Orales B:C2B20039		Orales A: C2B20055	Orales B:C2B20057	Orales A: C2B20027		Orales B:C2B20022		
12:15 - 12:30		Orales A:C2B20033	Orales B:C2B20059		Orales A:C2B20082	Orales B:C2B20078	Orales A: C2B20029		Orales B:C2B20043		
12:30 - 14:00	Almuerzo libre										
14:00 - 14:15	Oral Session SLAMTB	Mariana Gabriela López (Spain), What can genomics do for TB control?	Ariel Orellana (Chile), Constructing the Plant Cell Wall: How Are the Building Blocks Put in Place	Technical talks (ANNAR/Qiagen and Rochem)	Carolina de la Torre (España) Descifrando la Medicina Personalizada: Utilizando la Proteómica para el Descubrimiento y Validación Precisa de Biomarcadores Proteicos en el Diagnóstico	Edgar Reyes (Colombia), Omica de venenos animales: de la información a la aplicación"	Stéphanie Boisson-Dupuis (USA), Novel genetic defects underlying susceptibility to tuberculosis in Human	Oral Session SLAMTB	Pablo Gago Ferrero (España). The chemical exposome and human health: environmental tools for unravelling exposures.	German Zafra (Colombia), "Ecología microbiana, potencial metabólico, y herramientas meta-ómicás: hacia la comprensión de los mecanismos de biodegradación de astilleros in situ"	
14:15 - 14:30							Andres Augusto Arias Sierra (Colombia), to be determined		Orales A:C2B20086	Orales B:C2B20017	
14:30 - 14:45		Martha Inírida Guerrero-Guerrero (Colombia), Classical and molecular study of Colombian <i>M. leprae</i>	Luis Vesga (Colombia), Explorando el metabolismo mitocondrial para la obtención de bioproductos						Orales A:C2B20005	Orales B:C2B20032	
14:45 - 15:00									Orales A:C2B20075	Orales B:C2B20007	
15:00 - 15:15		Charla Técnica ADN Internacional: Aplicación y experiencia en las técnicas de biología molecular en el diagnóstico de patógeno en la industria porcina.			Laura Kamenetzky (Argentina), Genómica aplicada al estudio de parásitos helmintos				Orales A:C2B20109	Orales B:C2B20018	
15:15 - 15:30	Receso - Muestra comercial y Posters										
16:30 - 16:45											
16:45 - 17:00											
17:00 - 17:15	Oral Session SLAMTB	Orales A:C2B20093	Orales B:C2B20064	SLAMTB Assembly	Orales A:C2B20068	Orales B:C2B20071	CLOSURE C2B2/SLAMTB		Rogelio Hernández Pando (Mexico), Immune endocrine regulation during experimental pulmonary tuberculosis, the complex participation of steroid and hypophysis hormones		
17:15 - 17:30		Orales A:C2B20070	Orales B:C2B20097		Orales A:C2B20103	Orales B:C2B20102					
17:30 - 17:45		Orales A:C2B20108	Orales B:C2B20026		Orales A:C2B20004	Orales B:C2B20008					
17:45 - 18:00		Orales A:C2B20105	Orales B:C2B20065		Orales A:C2B20002	Orales B:C2B20020					
18:00 - 18:15		Orales A:C2B20048	Orales B:C2B20095		Orales A:C2B20048	Orales B:C2B20095					
18:15 - 18:30	Cocktail/cultural event										
18:30 - 18:45											
18:45 - 19:00											