

**SESSION 20 - Clinical and experimental prophylactic and therapeutic vaccination.
Clinical and experimental immunology**

Chairman: Simona Stager

Co-chairman: Jordi Alberola

C0233	<p>SYNTHETIC PEPTIDES DERIVED FROM KMP-11 PROTEIN INDUCE RESPONSE IN DENDRITIC CELLS FROM HUMAN NATURALLY EXPOSED TO LEISHMANIA SPP</p> <p><i>Magda Melissa Flórez Martínez; Diana Granados Falla; Gabriela Delgado Murcia;</i></p>
C0235	<p>HOST PROTECTION AGAINST DRUG -SENSITIVE AND ñRESISTANT LEISHMANIA DONOVANI INFECTION BY THERAPEUTIC COMBINATION OF MYCOBACTERIUM INDICUS PRANII (MW) AND HEAT INDUCED PROMASTIGOTES PROMOTES THE UP REGULATION OF FLT3+ PREDC LEADING TO IL-6 PRODUCING CD11C+ CDC</p> <p><i>Somaditya Dey; Debarati Mukherjee; Sirin Sultana Salma; Suvadip Mallick; Aritri Dutta; Joydip Ghosh; Aabid Hussain; Chiranjib Pal;</i></p>
C0302	<p>THE YELLOW PROTEINS AND APYRASE OF PHLEBOTOMUS PAPTASI ARE CANDIDATES OF VACCINE AGAINST CUTANEOUS LEISHMANIASIS</p> <p><i>Tlili Aymen; Marzouki Soumaya; Chabaane Emna; Abdeladhim Maha; Kammoun-Rebai Wafa; Belhaj-Hmida Nabil; Louzir Hechmi; Valenzuela Jesus G; Ben Ahmed Melika;</i></p>
C0565	<p>DEVELOPMENT OF GENETICALLY MODIFIED LIVE ATTENUATED LEISHMANIA PARASITES AS POTENTIAL VACCINE CANDIDATE AGAINST VISCERAL LEISHMANIASIS</p> <p><i>Kumar Avishek; Venkat Ramesh; Sreenivas Gannavaram; Angamuthu Selvapandiyam; Hira L. Nakhasi; Poonam Salotra;</i></p>
C0643	<p>TYPE I INTERFERON SIGNALLING SUPPRESSES ANTI-PARASITIC CD4+ T CELL RESPONSES DURING VISCERAL LEISHMANIASIS</p> <p><i>Rajiv Kumar; Patrick Bunn; Neetu Singh; Shyam Sundar; Christian Engwerda;</i></p>
C0845	<p>EVALUATION OF PROTECTIVE IMMUNITY INDUCED BY LIVE ATTENUATED LEISHMANIA DONOVANI (LDCEN-/-) PARASITES IN PRESENCE OF ASYMPTOMATIC INFECTION</p> <p><i>Nevien Ismail; Amit Kaul; Parna Bhattacharya; Hira Nakhasi;</i></p>
C0964	<p>IMMUNOTHERAPY OF CANINE LEISHMANIASIS BY PHOTODYNAMIC VACCINATION</p> <p><i>Laura Manna; Raffaele Corso; Bala K Kolli; Kwang Poo Chang;</i></p>
C1050	<p>PHASE I AND II CLINICAL TRIAL FOR COMPARATIVE EVALUATION OF TOXICITY, IMMUNOGENICITY AND POTENCY OF LEISH-TECÆ, LEISHMUNEÆ, KMP-11 AND LBSAP VACCINES AGAINST CANINE VISCERAL LEISHMANIASIS</p> <p><i>Rodrigo Dian de Oliveira Aguiar Soares; Bruno Mendes Roatt; Fernando Augusto Siqueira Mathias; Levi Eduardo Soares Reis; Rory Cristiane Fortes Brito; Jamille Mirelle de Oliveira Cardoso; João Filipe Pereira Vieira; Henrique Gama Ker; Rodolfo Cordeiro Giunchetti; Alexandre Barbosa Reis;</i></p>
C1094	<p>PROTECTION AGAINST VECTOR-BORNE VISCERAL LEISHMANIASIS BY A NOVEL REFINED SUBUNIT VACCINE</p> <p><i>Malcolm Duthie; Lais Pereira; Michelle Favilla; Kimberley A. Hofmeyer; Steven J. Reed; Sonia Metangmo; Shannon Townsend; John D. Laurance; Alessandro Picone; Jeffrey Guderian; H. Remy</i></p>

Bailor; Aarthy C. Vallur; Hong Liang; Julie Vergara; Fabiano Oliveira; Randall F. Howard; Shaden Kamhawi; Rhea N. Coler; Jesus G. Valenzuela; Steven G Reed;

ORAL COMMUNICATIONS FRIDAY, 19TH OF MAY (9:30-11:00) MIRADERO

SESSION 21 - Reservorios

Chairman: Yusuf Ozbek

Co-chairman: Juan A. Castillo

C0266	HIV INFECTION AND HUMAN COMPETENCE AS RESERVOIRS OF LEISHMANIA INFANTUM <i>Gabriel Ferreira Reis; Antonio Meneses; Teresinha Farias; Daniela Parente; Humberto Feitosa Pereira; Jailthon Silva; Danielle Zacarias; Letiano da Silva; Symonara Faustino; Walfrido Almeida Neto; Dorcas Costa; Ivete Mendonça; Carlos Costa;</i>
C0857	SEROPREVALENCE OF LEISHMANIA INFANTUM, TOSCANA VIRUS AND SANDFLY FEVER SICILIAN VIRUS IN KENNELLED DOGS FROM PORTUGAL <i>Carla Maia; Sulaf Alwassouf; José Manuel Cristóvão; Nazli Ayhan; André Pereira; Herve Richet; Laurence Bichaud; Remi Charrel; Lenea Campino;</i>
C1038	LEISHMANIA INFANTUM-SPECIFIC PRODUCTION OF IFN-γ IN STIMULATED BLOOD FROM OUTDOOR CATS IN ENDEMIC AREAS <i>Vito Priolo; Pamela Martínez Orellana; Maria Grazia Pennisi; Marisa Masucci; Mariella Foti; Laia Solano Gallego;</i>
C1183	CANINE VISCERAL LEISHMANIASIS: VALIDATION OF A CLINICAL RECORD BASED ON THE RESPONSE MODEL TO THE ITEM RESPONSE THEORY <i>Bruna Martins Macedo Leite; Manuela da Silva Solcà; Luciano Vasconcellos Pacheco; Leila Andrade Bastos; Lilia Carolina Carneiro da Costa; Leila Denise Alves Ferreira Amorim; Patrícia Sampaio Tavares Veras; Deborah Bittencourt Mothé Fraga;</i>
C1419	EVALUATION OF THE TRANSMISSIBILITY AND INFECTION OF LEISHMANIA (VIANNIA) BRAZILIENSIS TO LUTZOMYIA LONGIPALPIS IN WILD AND SYNANTHROPIC RODENTS NATURALLY INFECTED IN ENDEMIC AREA OF NORTHEAST BRAZIL <i>José Ferreira Marinho Jr; Juliana Figueiredo Costa Lima; Francisco Gomes Carvalho; Milena Paiva Cavalcanti; Jeffrey Jon Shaw; Orin Courtenay; Sinval Pinto Brandão Filho;</i>
C1482	FIELD EVALUATION OF RODENT BAIT TREATED WITH FIPRONIL FOR FEED THROUGH AND SYSTEMIC CONTROL OF PHLEBOTOMUS PAPTASI <i>Derbali Mohamed; Dachraoui Khalil; Barhoumi Walid; Chelbi Ifhem; Cherni Safedine; Poche Richard; Elyes Zhioua;</i>
C1483	EPIDEMIOLOGY OF LEISHMANIA INFANTUM INFECTION IN WILD LAGOMORPHS IN ITALY <i>Stefania Zanet; Mario Chiari; Elena Battisti; Paolo Tizzani; Anna Trisciuoglio; Lorenzo Taricco Carnaroglio; Antonio Lavazza; Ezio Ferroglio Ferroglio;</i>
C1488	WHY VETERINARY EXPERTS HAVE RECOMMENDED THE USE OF ANTIMONIALS IN CANINE LEISHMANIASIS? THE CHRONOLOGY OF A DISASTER <i>Lamothe Jacques;</i>

C1560

DETECTION OF LEISHMANIA INFANTUM INFECTION IN RODENTS SPECIES OF CENTRAL MOROCCO

Mohamed Echchakery; Carmen Chicharro Gonzalo; Samia Boussaa; Javier Nieto Francisco Martin; Sheila Ortega; Eugenia Carrillo; Javier Moreno Nuncio Francisco; Ali Boumezzough;