



ESF-LFUI Conference Energy Landscapes Obergurgl Austria

LIST OF ACCEPTED POSTERS

Poster			
Number	Surname	Firstname	Poster Title
			Contribution of RNA interference and inducible immunity in the control of RNA and DNA
1	Barbier	Vincent	viruses in the Drosophila model.
			Glycoprotein gE and Us3 kinase: two players in cell-to-cell spread of bovine herpesvirus-
2	Bienkowska-Szewczyk	Krystyna	1.
			Mutations in the antiviral RNAi defense pathway modify Brome Mosaic Bromovirus RNA
			Recombinant Profiles
			Aleksandra Dzianott 1, Joanna Sztuba-Soliñska 1, and Jozef J. Bujarski1,2; 1 Plant
3	Bujarski	Jozef	Molecular Biology Center and the Department of Biological Sciences
			Additive protection by antioxidant and apoptosis-inhibiting effects on mosquito cells
4	Chen	Wei-June	with dengue 2 virus infection
5	Contrant	Maud	Quantitative and qualitative profiling of Kaposi's sarcoma associated virus (KSHV) miRNAs. M.Contrant, A.Fender, B. Chane-Woon-Ming and S.Pfeffer. Architecture et Réactivité de l'ARN, Université de Strasbourg, Institut de Biologie Moléculaire et Cellulair
6	Dietzgen	Ralf	Plant rhabdovirus – host interactions: gene silencing and suppression
7	Diosa Toro	Mayra	Identification of cellular microRNAs with antiviral activity in response to dengue virus infection.
			The Role of Mosquito Innate Immune Response in Controlling Arbovirus Infection and
8	Donald	Claire	Replication
			Identification and characterization of viral small RNAs from an arthopod-borne RNA
9	Girardi	Erika	virus
10	Hasiów-Jaroszewska	Beata	A defective interfering RNA that contains a mosaic of a plant virus genome
11	Herrera-Carrillo	Elena	Combinatorial RNAi for HIV-1 therapy.
12	Kakumani	Pavan Kumar	Dengue virus NS4B protein is a suppressor of RNAi
13	Kamel	Wael	Function of the adenovirus VA RNA derived microRNAs (mivaRNAs) in infection of human cells





ESF-LFUI Conference Energy Landscapes Obergurgl Austria

Poster			
Number	Surname	Firstname	Poster Title
			Development of highly specific and resistance-proof antiviral drugs for the treatment of
14	Karlas	Alexander	influenza
15	Kurzynska-Kokorniak	Anna	Novel strategy for inhibiting the biogenesis of individual miRNAs
			Continuous suppression of Hepatitis B Virus replication by shRNA expressing AAV-vectors
16	Michler	Thomas	in a mouse model of chronic Hepatitis B
			Genome-wide identification of host and viral transcripts targeted by viral siRNAs in Vitis
17	Pantaleo	Vitantonio	vinifera.
			Modular Organization of Host - Pathogen Interaction in HIV-1 mediated RNAi
18	Ponia	Sanket	Perturbation.
			Characterization of the antiviral RNA silencing response in an Ixodes scapularis tick cell
19	Schnettler	Esther	line
20	Truve	Erkki	Human RNase L inhibitor is a suppressor of RNA silencing
21	Van Mierlo	Joël Thomas	Convergent evolution of Argonaute-2 Slicer antagonism in two insect RNA viruses
22	Voloudakis	Andreas	Plant virus control employing RNA-based vaccines: A novel non-transgenic strategy
			Role of ARGONAUTE proteins in RNA silencing mediated antiviral defense against Plum
23	Zhao	Mingmin	pox virus infection.