Thursday 2nd December :		subject
2nd International conference on		
'neuroinfection and worldwide impact', IANIS2010, Reunion		
14-22h		
Regitration, St Denis		
17-18h Keynote lecture I: Pr Susan Lewallen, Africa	KLI	Cerebral malaria and retinopathy
Welcome reception		' '
Poster viewing Session I		
Friday 3rd December :		
8-12h		
SESSION I: Chikungunya and global impact		
8-8.45h Keynote lecture II: Pr John Fazakerley, UK	KLII	Arbovirus infection and pathology
8.50-9.20h Talk I: Dr Lisa Ng, A Star, Singapore	T1	Immune responses to arbovirus
9.25-9.55h Talk II: to be scheduled	T2	TBA
(Coffee break)		
10.30-11h Talk III: to be scheduled	T3	TBA
11.05-11.35h Talk IV: to be scheduled	T4	TBA
11.40-12.10h Talk V: to be scheduled	T5	TBA
(Lunch and coffee break)		
14-22h SESSION II: CNS infection and pathological mechanisms		
14h-14.45h Keynote lecture III: Pr Diane Griffin, USA	KL3	Mechanisms of viral replications in neurons
14.50-15.20h Talk VI: Pr George Grau, Australia	T6	platelet micropaticles and malaria pathology
15.25-15.55h Talk VII: Dr Sara Salinas, France	T7	Microtubules and viral transport
16-16.30h Talk VIII: Pr Howard E Gendelman, USA	T8	'microglial transformation in HIV infections of the nervous system'
(Coffee break)		
17h-17.30 Talk IX: Dr Lynn Enquist, USA	Т9	Viruses to monitor in vivo neural activity
17.35-18.05 Talk X: Dr Ronan Jambou, Madagascar	T10	« Breaking of the wall : what role for allergy and histamine in cerebral malaria"
18.10-18h40 Talk XI: Pr Tom Solomon, UK	T11	Japanese encephalitis virus
18.45-19h15 Talk XII: Pr Jane Cardosa, Malaysia (Dinner and cash bar over posters)	T12	Enterovirus 71
Poster viewing session II		
Saturday 4th December		
8-12h		
SESSION III: Innate and adaptative immune responses		
8-8.45h Keynote lecture IV: Pr Connie Bergmann, USA	KL4	Immunology of CNS viral infections
8.50-9.20h Talk XIII: Pr Dirk Schlueter, Germany	T13	Toll-like receptors and control of bacterial infections
9.25-9.55h Talk XIV: Pr Alain Bessis, France	T14	Microglia-neuron interactions
(Coffee break)		
10.30-11-45h Keynote lecture V: Pr Dorian McGavern, USA	KL5	Visualizing immunity in the CNS
11.50-12.20h Talk XV: Pr Allan R Thomsen, Denmark	T15	Innate and adaptive immune responses during CNS viral infections

12.30-13h Talk XVI: Dr Suzanne A Wolf, Germany	T4.6	"The innate and adaptive immunological environment differentially modulates
(Lunch and coffee break)	T16	hippocampal neurogenesis "
14.30-22h		
SESSION IV: Poster sessions and oral presentations		
14.30-17.30h (8-10 presentations will be selected from the list of abstracts, 15min presentation)	OP1-10	
17.30-18.30h SESSION V: IANIS next venue (proposals and organizers)		
Gala Dinner		
Sunday 5th December		
8-13h		
SESSION VI: CNS infection and pathological mechanisms II		
8-8.45h Keynote lecture VI: Pr Chris Broder, USA	KL6	Host cell recognition by the henipaviruses
8.50-9.20h Talk XVII: Dr Daniel Gonzalez-Dunia, France	T17	Viral infection alters synaptic plasticity
		REPROGRAMMING PNS NICHE BY LEPROSY BACTERIA: ROLE IN PATHOGENESIS AND REPAIR
9.25-9.55h Talk XVIII: Pr Anura Rambukkana, UK	T18	
(Coffee break)		
10.30-11-45h Talk XIX: Pr Louis Nel, Africa	T19	Bat Lyssaviruses in Africa
11.50-12.20h Talk XX: Pr Roberto Chiesa, Italy 12.30-13h Talk XXI: to be announced	T20 T21	Prion protein Function TBA
(Lunch Basket)	121	IDA
(Editori Basket)		
(Visit of Reunion Island or free afternoon)		
(Visit of Reunion Island or free afternoon) Monday 6th December 8-13h		
Monday 6th December 8-13h		
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection	KL7	TBA
Monday 6th December 8-13h	KL7 T22	TBA Sleep in sleeping sickness
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa		
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy	T22	Sleep in sleeping sickness
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy 9.25-9.55h Talk XXIII: Pr Hector Garcia, Peru	T22 T23	Sleep in sleeping sickness Neurocysticercosis and epilepsy
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy 9.25-9.55h Talk XXIII: Pr Hector Garcia, Peru 10-10.30h Talk XXIV: Pr Alfred K Njamnshi, Africa (Coffee break)	T22 T23	Sleep in sleeping sickness Neurocysticercosis and epilepsy
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy 9.25-9.55h Talk XXIII: Pr Hector Garcia, Peru 10-10.30h Talk XXIV: Pr Alfred K Njamnshi, Africa (Coffee break) SESSION VIII: Neuroinfection: what lies ahead, treatments and vaccines	T22 T23	Sleep in sleeping sickness Neurocysticercosis and epilepsy
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy 9.25-9.55h Talk XXIII: Pr Hector Garcia, Peru 10-10.30h Talk XXIV: Pr Alfred K Njamnshi, Africa (Coffee break)	T22 T23 T24	Sleep in sleeping sickness Neurocysticercosis and epilepsy Epilepsy in Sub-Suharan Africa, clinical perspectives
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy 9.25-9.55h Talk XXIII: Pr Hector Garcia, Peru 10-10.30h Talk XXIV: Pr Alfred K Njamnshi, Africa (Coffee break) SESSION VIII: Neuroinfection: what lies ahead, treatments and vaccines 11-11-45h Keynote lecture VIII: What lies ahead, to be announced	T22 T23 T24	Sleep in sleeping sickness Neurocysticercosis and epilepsy Epilepsy in Sub-Suharan Africa, clinical perspectives TBA
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy 9.25-9.55h Talk XXIII: Pr Hector Garcia, Peru 10-10.30h Talk XXIV: Pr Alfred K Njamnshi, Africa (Coffee break) SESSION VIII: Neuroinfection: what lies ahead, treatments and vaccines 11-11-45h Keynote lecture VIII: What lies ahead, to be announced 11.50-12.20h Talk XXV: Pr Brain Eley, Africa	T22 T23 T24 KL8 T25	Sleep in sleeping sickness Neurocysticercosis and epilepsy Epilepsy in Sub-Suharan Africa, clinical perspectives TBA Antiretroviral treatment
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy 9.25-9.55h Talk XXIII: Pr Hector Garcia, Peru 10-10.30h Talk XXIV: Pr Alfred K Njamnshi, Africa (Coffee break) SESSION VIII: Neuroinfection: what lies ahead, treatments and vaccines 11-11-45h Keynote lecture VIII: What lies ahead, to be announced 11.50-12.20h Talk XXV: Pr Brain Eley, Africa 12.25-12.55h Talk XXVI: Pr Thiravat Hemachuda, Thailand	T22 T23 T24 KL8 T25	Sleep in sleeping sickness Neurocysticercosis and epilepsy Epilepsy in Sub-Suharan Africa, clinical perspectives TBA Antiretroviral treatment
Monday 6th December 8-13h SESSION VII: Epilepsy + sleep alterations caused by neuroinfection 8-8.45h Keynote lecture VII: Pr Charles Newton, Africa 8.50-9.20h Talk XXII: Pr Marina Bentivoglio, Italy 9.25-9.55h Talk XXIII: Pr Hector Garcia, Peru 10-10.30h Talk XXIV: Pr Alfred K Njamnshi, Africa (Coffee break) SESSION VIII: Neuroinfection: what lies ahead, treatments and vaccines 11-11-45h Keynote lecture VIII: What lies ahead, to be announced 11.50-12.20h Talk XXV: Pr Brain Eley, Africa 12.25-12.55h Talk XXVI: Pr Thiravat Hemachuda, Thailand	T22 T23 T24 KL8 T25	Sleep in sleeping sickness Neurocysticercosis and epilepsy Epilepsy in Sub-Suharan Africa, clinical perspectives TBA Antiretroviral treatment