Master Course of Tropical Medicine 2010 - 2011 Presentation of Master Thesis on March 1, 2011

No	Student	Department (Prof)	Presentation	Q&A	Title
1	SONNY UCHE UNIGWE	Morita	09:30 - 09:40	09:40 - 09:50	Japanese encephalitis; elucidating its mechanism and assessing the prospects of a therapeutic strategy.
2	ROSALDO ADELAIDA GAYTOS	Morita	09:50 - 10:00	10:00 - 10:10	The cloning and expression of dengue virus envelope protein in domain III in E. coli
3	TRAN VAN GIANG	K.Hirayama	10:10 - 10:20	10:20 - 10:30	A systematic review and meta-analysis of risk factors for dengue shock syndrome
4	HUYNH TRUNG TRIEU	K.Hirayama	10:30 - 10:40	10:40 - 10:50	Proteomic profile of circulating immune complexes in dengue shock syndrome: A potential biomarker discovery by LC-MS/MS
BREAK (10:50-11:00)					
5	IKUMI SHIMADA	Ariyoshi	11:00 - 11:10	11:10 - 11:20	Spectrum, prognosis and risk factor of opportunistic infections among HIV-1 infected patients attending the Infectious Disease Department, Bach Mai Hospital, Hanoi, Vietnam.
6	TAKAHARU SHIMAZAKI	Ariyoshi	11:20 - 11:30	11:30 - 11:40	Clinical presentations and outcomes of in-hospital TB patients in San Lazaro Hospital, the Philippines
7	BARASA ALEX WANYAMA	Ariyoshi	11:40 - 11:50	11:50 - 12:00	Predictors of Low CD4+ T-Cell counts in an HIV AIDS cohort attending an out patient clinic in Lampang
8	BHIM GOPAL DHOUBHADEL	Hamano	12:00 - 12:10	12:10 - 12:20	Study of immune responses during <i>Entamoeba histolytica</i> infection in CBA/J mice using Igl-C as an antigen
BREAK (12:20-13:30)					
9	YOMBO DAN JUSTIN KALENDA	Hamano	13:30 - 13:40	13:40 - 13:50	Assessment of the pulmonary granuloma formation induced by <i>Schistosoma mansoni</i> eggs in mouse model
10	GITAKA JESSE NJIHIA	Kaneko	13:50 - 14:00	14:00 - 14:10	Project of evaluation of transport of PvSTP1 and PvSTP2 in Plasmodium falciparum
11	ZOUNGRANA KOUDMANEGRE AUGUSTIN	Kaneko	14:10 - 14:20	14:20 - 14:30	A genetic approach to an investigation of strain-specific immunity in malaria parasites
12	NGUYEN QUANG MINH	Nakagomi	14:30 - 14:40	14:40 - 14:50	Molecular identification and the role of diarrhoeagenic <i>Escherichia coli</i> among children under five years of age in Kathmandu, Nepal during 2007–2008.