

MTM PRESENTATION 2009-2010

| No | Student | Title of Thesis | Time |
|---------------------|-------------------------------|--|---------------|
| 1 | MIEKO AKABA | The effect of intestinal parasitism of nematode <i>Heligmosomoides polygyrus</i> on the course of <i>Leishmania major</i> infection | 9:00 - 09:20 |
| 2 | LE THI THUY HANG | LOOP MEDIATED ISOTHERMAL AMPLIFICATION METHOD FOR THE DIAGNOSIS OF ACUTE BACTERIAL MENINGITIS IN ADULTS | 09:20 - 09:40 |
| 3 | TOSHIYUKI ENOMOTO | Retrospective Study of Hepatotoxicity among Patients with HIV and Hepatitis B / C Virus Co-infection in Thailand | 09:40 - 10:00 |
| 4 | LE DANG HAI | Clinical characteristics and prognosis of tetanus cases experienced in the department of infectious diseases, Bach Mai General Hospital in Hanoi, Viet Nam between May 2006- August 2009 | 10:00 - 10:20 |
| BREAK (10:20-10:30) | | | |
| 5 | TSHIANI MBAYA OLIVIER | Prevalence of Antiretroviral Drug resistant HIV among Blood Donor in Western and Eastern Parts of Democratic Republic of Congo | 10:30 - 10:50 |
| 6 | KUNUMANA NDJINGA JULIE DELPHI | Use of bed nets in Mombele and Mbangu-Mbangu villages in the east of Kinshasa city, Democratic Republic of Congo | 10:50 - 11:10 |
| 7 | KOJI YAMADA | Effects of House Screening with Long-lasting Insecticidal Nets on Malaria Mosquitoes in Malawi | 11:10 - 11:30 |
| 8 | HOANG TIEN THANH | Epidemiological Trends of Measles distribution in Vietnam with Spatial Analysis | 11:30 - 11:50 |
| BREAK (11:50-13:00) | | | |
| 9 | MALEMBA TSHIBUYI JEAN PIERRE | Impacts of Conflict on Tuberculosis Control in Democratic Republic of Congo: Comparison between Bas Congo West and Province Orientale East | 13:00 - 13:20 |
| 10 | DINH THI VAN ANH | Molecular evolutionary analysis of serotype G8 rotavirus strains uniquely prevalent in Africa | 13:20 - 13:40 |
| 11 | LE XUAN LUAT | DEVELOPMENT OF REVERSE TRANSCRIPTION LOOP-MEDIATED ISOTHERMAL AMPLIFICATION ASSAYS FOR ST LOUIS ENCEPHALITIS VIRUS | 13:40 - 14:00 |
| 12 | NGOI CAROLYNE NDUKU | DEVELOPMENT OF RECOMBINANT JAPANESE ENCEPHALITIS VIRUS PROTEINS FOR APPLICATION IN SERO-DIAGNOSIS | 14:00 - 14:20 |