|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **16th International Short Course in Clinical Tropical Medicine at CMC 2024; Week one** | | | | | |
| **Monday Nov 18**  **Tropical Neurology** | **Tuesday Nov 19**  **Viral Infections** | **Wednesday Nov 20**  **Bacterial diseases** | **Thursday Nov 21**  **Malaria** | **Friday Nov 22**  **Protozoan infections** | **Saturday 23**  **Miscellaneous** |
| **Introduction**  *Priscilla Rupali, Kristine Mørch*  8:00 – 8:15 | **Ebola, Marburg and Lassa fever**  *K Morch*  8:15 – 9.00 | **Leprosy**  *P Joseph*  8:15 – 9.00 | **Malaria Epidemiology,**  **Pathogenesis**  *K Morch*  8: 15 – 9:00 | **Trypanosomiasis**  *Bjørn Blomberg*  8:15 – 9:30 | **Snake bites and Envenomations**  Anand Zachariah  8: 15 – 9.00 |
| **Student introductions and Introduction to Tropical medicine**  8:15 - 8:30 | **Yellow fever**  *Michael Libman*  9.00– 09:45 | **Brucellosis and Anthrax**  *R Karthik*  9.00 -9.45 | **Malaria Clinical presentation and complications**  *M Libman*  9:00 – 9:45 | **Acute infective diarrhea in the tropics**  *Sitara Rao*  9:30– 10:15 | **Enteric fever**  *P Rupali*  9:00 –10:00 |
| Break  09:45 – 10:00 | Break  10.15 –10:30 | Break  10.00 – 10:15 |
| **Rabies**  *Rita Mani*  8:30 – 9:15 | Break  9:45 –10:00 | Break  9:45 –10.00 | **Malaria diagnosis and treatment**  *K Morch*  10:00 –10.45 | **Intestinal protozoan infections including amoebiasis**  *Sitara Rao*  10:30 – 11:15 | **Tetanus**  *Rini B*  10.15 – 11:00 |
| **Zika**  *B Blomberg*  9.15 – 10:00 | **Dengue**  *Winsley Rose*  10.00 -10.45 | **Karigiri leprosy hospital**  visit | **Malaria prevention and chemoprophylaxis**  *K Morch*  10:45 – 11:20 | **Protozoans**  *Tintu Verghese*  LABORATORY  11.30-12:30 | **Rickettsial infections**  W Rose  11:00-11:45 |
| Break  10.00 - 10.15 |
| **Polio and other tropical paraparesis**  *M Thomas*  10.15 – 11:00 | **Japanese Encephalitis**  *Angel*  10:45 – 11:30 | **Malaria**  *S Babji*  LABORATORY  11:30-12:45 | Lunch  12:30-13:30 | **Clinical Vignette with syndromic differential**  *S Selwyn*  11:45 – 12:30 |
| **Tropical Virology including HIV**  *Shoba M*  LABORATORY  11.15 – 12:45 | **To be decided** | Lunch  12:45-13:30 | **Cutaneous and Mucocutaneous Leishmaniasis**  *B Blomberg*  13:30 – 14:30 |
| Lunch  12:45-13:30 | Lunch  12:30 – 13:30 | **Visceral Leishmaniasis**  R Karthik  13:30 – 14:30 | **Overview of TB control program**  **and a Village visit**  15:00-17:30 | Lunch  12.30 – 13:30 |
| **Clinical Vignette with syndromic differential**  *M Libman*  13:30 – 14:30 |
| **Clinical Vignette with syndromic differential**  *P Rupali*  13:30 – 14:30 | **Bedside Clinics**  *R Karthik / Selwyn*  14:30 – 16:30 | **Bedside Clinics**  *R Karthik / Selwyn*  14:30 – 16:30 |
| **Bedside Clinics**  *R Karthik / Selwyn*  14:30 – 16:30 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **16th International Short Course in Clinical Tropical Medicine at CMC 2024; Week two** | | | | | |
| **Monday Nov 25**  **Helminth infections** | **Tuesday Nov 26**  **Travel Medicine** | **Wednesday Nov 27**  **Cestodes and Trematodes** | **Thursday Nov 28**  **Tuberculosis** | **Friday Nov 29**  **Insects and bacteria** | **Saturday Nov 30**  **Exam** |
| **Gut nematodes**  *Michael Libman*  8:15 – 9:00 | **Pre-travel assessment and vaccinations**  D Deodhar  8:15 – 9:00 | **Echinococcosis**  *C Coyle*  8:15 – 9:00 | **Global TB Epidemiology and Clinical presentation**  *Rini*  8: 15 – 9:00 | **Leptospirosis**  Selwyn S  8: 15 – 9:00 | **Written Exam**  08:30 - 9:30  **Practical Exam**  9:30 – 10:30 |
| **Tissue Nematodes**  *Christina Coyle*  9:00 – 09:45 | 9.00 – 09:45 | **Schistosomiasis and Intestinal**  **flukes**  *C Coyle*  9:00 – 9:45 | **Advances in TB treatment**  A Manesh  9:00 – 9:45 | **Entomology in tropical diseases**  9:00 – 9:45  *P Rupali* |
| Break  9:45 – 10.00 | *Break*  9:45 – 10.00 | *Break*  9:45 – 10:00 | Break  09:45 – 10:00 | Break  09:45 – 10:00 |
| Exam Results and Debrief  10:30 – 11.30 |
| **Blood**  **Nematodes**  *M Libman*  10.00- 10:45 | **Fever in returning travelers**  *K Morch*  10.00 – 10:45 | **Miscellanoeus cestodes and trematodes of clinical importance**  *C Coyle*  10:00 – 10:30 | **Advance in TB Diagnosis**  *Joy S Michael*  10:15 – 11:00 | **Melioidosis**  V Balaji  10:00 – 10:45 |
| **Helminths – nematodes**  *Sitara R*  LABORATORY  11:00 – 12:30 | **ID syndromes in migrants and refugees**  C Coyle  10:45 – 11:30 | **Helminths – trematodes and cestodes**  *Sitara R*  LABORATORY  10:45 – 12:30 | **Tropical Mycology and Mycobacteriology**  *Joy S Michael*  LABORATORY  11:00- 12:30 | **Tropical Bacteriology and**  **relevant Serology**  *V Balaji / John Jude* LABORATORY  11.00-12:30 |
| **Photo session**  Lunch  12:30 – 13:30 | **Dermatological syndromes in the tropics vs travellers**  *Susan Abraham*  11:30 – 12:30 | Lunch  12:30-13:30 | Lunch  12:30 – 13:30 | Lunch  12:30 – 13:30 |
| **Neurocysticercosis**  *V Rajshekhar*  13:30 – 14:30 | **Lunch**  12.30 – 13.30 | **Clinical Vignette with syndromic differential**  C Coyle  13:30 – 14:30 | **Endemic mycoses in tropics**  *P Rupali*  13:30 – 14:30 | **Derm & Bedside Clinics**  *R Karthik / Selwyn*  13:30 – 15:30 |
| **Bedside clinics**  *R Karthik / Selwyn*  14.30 – 16.30 | **Clinical Vignette with syndromic differential**  *P Rupali*  13:30 – 14:30 |
| **Social gathering and dinner** | **Bedside clinics**  *R Karthik / Selwyn*  14.30 – 16.30 | **Derm & Bedside Clinics**  *R Karthik / Selwyn*  14:30 – 16:30 | **Bedside Clinics**  *R Karthik / Selwyn*  14:30 – 16:30 |