**Friday, 7th October 2016 programme**

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| 08h15 – 08h30 | Welcome | Prof. Bongani Mayosi |
| 08h30 – 09h10 | Update on genetics of cardiomyopathy and relevance to IMHOTEP | Prof. Hugh Watkins |
| 09h10 – 09h50 | Molecular hypothesis of peripartum cardiomyopathy and relevance to IMHOTEP | Prof. Karen Sliwa |
| 09h50 – 10h30 | Cardiovascular magnetic resonance imaging for cardiomyopathy and IMHOTEP | Dr. Masliza Mahmod |
| 10h30 – 11h00 | **Tea Break** |
| 11h00 – 11h40 | Update on myocarditis and implications for IMHOTEP | Prof. Leslie Cooper |
| 11h40 – 12h20 | Histopathology of myocarditis and application to IMHOTEP | Prof. Helen Wainwright |
| 12h20 – 13h00 | Cardiovascular magnetic resonance imaging for myocarditis and relevance to IMHOTEP | Dr. Vanessa Ferreira |
| 13h00 – 14h00 | **Lunch Break** |
| 14h00 – 14h30 | The Chris Hani Baragwanath Experience in CMR and relevance to IMHOTEP | Prof. Richard Nethononda |
| 14h30 – 15h00 | Left ventricular non-compaction amongst Africans and role of IMHOTEP | Dr. Ferande Peters |
| 15h00 – 15h30 | Hypertrophic cardiomyopathy: the South African founder mutations and lessons for IMHOTEP | Prof. Paul Brink |
| 15h30 – 16h00 | How can IMHOTEP improve understanding of endomyocardial fibrosis in Mozambique? | Prof Albertino Damasceno |
| 16h00 – 16h30 | **Tea Break** |
| 16h30 – 16h50 | Genetics of cardiomyopathy: the Cape Town experience and its application to IMHOTEP | Dr. Gasnat Shaboodien |
| 16h50 – 17h10 | Exome sequencing in dilated cardiomyopathy amongst Africans: the Johannesburg experience | Dr. Nqoba Tabedze |
| 17h10 - 17h30 | Paediatric myocarditis in South Africa: an initial experience and relevance to IMHOTEP | Dr. George Comitis |
| 17h30 – 17h40 | Day 1 Summary | Dr. Ntobeko Ntusi |