Imperial College London

Introducing HPTN Modelling Centre Who? What? When? How?

Marie-Claude Boily

Annual HPTN meeting 14 June 2016

Who are we?

Executive Committee (EC)

Principal Investigators (PIs) International Lead Investigator Past PI and Co-PI SDMC PI & LC PI LOC Director Community Representative 2 NIH Representatives 2 Site Representatives

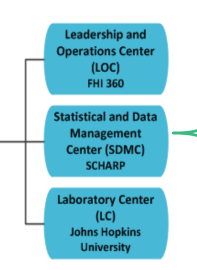
Network Oversight Committees

Science Review (SRC) Study Monitoring (SMC) Manuscript Review (MRC) Performance Evaluation (PEC) Policies and Procedures (PPG)

Scientific Committees (SCs)

Adolescents at Risk Women at Risk Substance Users Men who have Sex with Men Integrated Strategies Biomedical Sciences

Working Groups (WGs) Community Ethics



HPTN Modelling Centre - core Imperial College London





Marie-Claude Boily (Lead) Kate Mitchell Tim Hallett Christophe Fraser

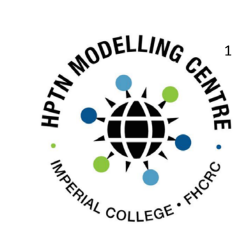
Statistical Center for HIV/AIDS Research & Prevention





Dobromir Dimitrov

Our identity





Website : <u>http://www.hptnmodelling.org/</u>²



Design : ¹ Mangodogue, ² Digitalquery



What do we do?

- Design and conduct mathematical modelling & simulation studies to support HPTN research activities
 - Assess the population-level impact of public health intervention programmes



What do we do?

- Design and conduct mathematical modelling & simulation studies to support HPTN research activities
 - Assess the population-level impact of public health intervention programmes
 - Inform design, conduct, final analysis of clinical trials
 - Before: Expected effect size on HIV incidence (power), efforts needed to meaningfully reduce incidence, study duration
 - During : Predict effectiveness/impact on HIV using interim data → Monitoring/ Interim analyses
 - Final : Predict population level impact on HIV using final data → Interpretation & generalisation of results → Inform public health decisions, Post mortem of discontinued studies



What do we do?

- Design and conduct mathematical modelling & simulation studies to support HPTN research activities
 - Assess the population-level impact of public health intervention programmes
 - Inform design, conduct, final analysis of clinical trials
 - Conduct methodological & validation work
 - Impact of structural interventions on HIV

- 1. Protocol based projects
- 2. Non protocol based projects



Examples

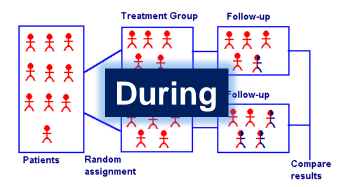
- Protocol based projects attached to newly funded/ongoing/completed HPTN studies
 - HPTN-078 Impact of ART intervention among MSM plenary
 - HPTN-067 Impact of PrEP Regimens in at risk population plenary & poster
 - HVTN 703/HPTN 081 Informing recruitment criteria in the AMP (antibody mediated prevention) trial
 - HPTN 065 Cost effectiveness of community strategy to improve ART cascade in the US
- 2. Non protocol based projects relevant to HPTN activities and priorities and/or inform new directions
 - Impact of male circumcision among MSM worldwide (HPTN 079) poster
 - Contribution of young women to the HIV epidemic in Cotonou, Benin
 - Impact of achieving UNAIDS 90-90-90 target in Ivory Coast
- Inform and complement HPTN research agenda



When can we help?



- HPTN protocol
 development
- Research questions
- Study objectives
- Survey instruments



• Preliminary analysis of efforts needed to have meaningful intervention impact at the population level



 Population –level Impact on HIV based on final trial results

HPTN -078,HPTN -078HPTN- 080, 082, HPTN-081/HVTN-073+ Non protocol based projects

HPTN-078,

HPTN -067 , -065, -068



How?

- Modelling support open to HPTN investigators
 - New/recently approved protocols
 - New ideas
 - Completed studies
- Contact us
 - Marie-Claude Boily (<u>mc.boily@imperial.ac.uk</u>)
 - Dobromir Dimitrov (<u>ddimitro@scharp.org</u>)
- Process
- Discussion of research questions & needs
- Requests evaluated based on research questions/timeliness, HPTN priorities & feasibility, ways forward



Plenary

- 2 talks
 - Kate Mitchell (HPTN 078)
 - Dobromir Dimitrov (HPTN 067)
- 2 Posters
 - Whittles L, Silhol R, Mitchell KM, Dimitrov D, Boily MC. Global Variation in the Impact of Male Circumcision in Preventing HIV among MSM (HPTN- 079)
 - Mitchell KM, Dimitrov D, Hughes JP, Xia F, Donnell D, Bekker LG, Holtz TH, Mannheimer S, Grant RM, Boily MC. In What Circumstances Could Non-daily Preexposure Prophylaxis (PrEP) Substantially Reduce Program Costs (HPTN 067)? (HPTN -067)



Thanks

Contact us

- Marie-Claude Boily (<u>mc.boily@imperial.ac.uk</u>)
- Dobromir Dimitrov (<u>ddimitro@scharp.org</u>)

Follow us & see our publications

http://www.hptnmodelling.org