### 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

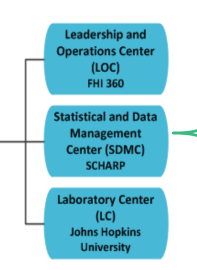
#### Network Oversight Committees

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

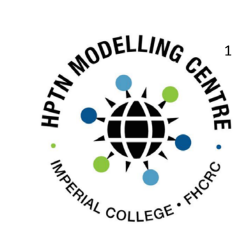
Statistical Center for HIV/AIDS Research & Prevention





Dobromir Dimitrov

## Our identity





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



Design : <sup>1</sup> Mangodogue, <sup>2</sup> 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

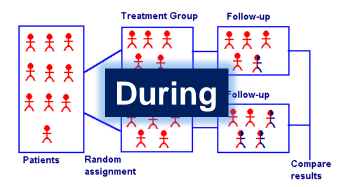
- Protocol based projects attached to newly funded/ongoing/completed HPTN studies
  - HPTN-078 Impact of ART intervention among MSM plenary
  - HPTN-067 Impact of PrEP Regimens in at risk population plenary & poster
  - HVTN 703/HPTN 081 Informing recruitment criteria in the AMP (antibody mediated prevention) 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