ARVs for prevention: A research agenda for the social sciences

Dr Catherine Dodds, and many others...

See online version for references. Details at the end.
A research agenda for the social sciences

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Bumpy progress
RCT to every day
The cascade

Test → Link to care → Enrol in care → Retain in care → Access ARVs → Maintain low viral load

Test  
Link to care  
Enrol in care  
Retain in care  
Access ARVs  
Maintain low viral load

Research Qs

Security / privacy  
Freedom from oppression  
Realistic risk perception  
Self-regard

Stigma  
Sex and injecting practices  
Social / political histories
Research Qs

- Test
- Link to care
- Enrol in care
- Retain in care
- Access ARVs
- Maintain low viral load

Integrated service
Security / privacy
Freedom from oppression

Businesses, governments and institutions
Research Qs

Test

Link to care

Enrol in care

Retain in care

Access ARVs

Maintain low viral load

User perceptions / experiences

Accessible service
Security / privacy
Perceived benefit

Perceived benefit
Stable finances & housing

User perceptions / experiences
Research Qs

Test → Link to care → Enrol in care → Retain in care → Access ARVs → Maintain low viral load

Provider attitudes
Knowledge translation
User perceptions/experiences

Affordability
Consistent supply
Provider confidence
Perceived benefit
Research Qs

Test

Link to care

Enrol in care

Retain in care

Access ARVs

Maintain low viral load

Cost, process, policy and outcomes evaluations
Updated modelling assumptions

Sustainability
Cost effectiveness
Systemic benefits
Scepticism and science

Socrates teaching Perikles, Nicolas Guibal 1780
Thank you

Full text version available at:

http://sigmaresearch.org.uk/presentations/hiv/talk2013g/
Further reading


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