Key populations and HIV

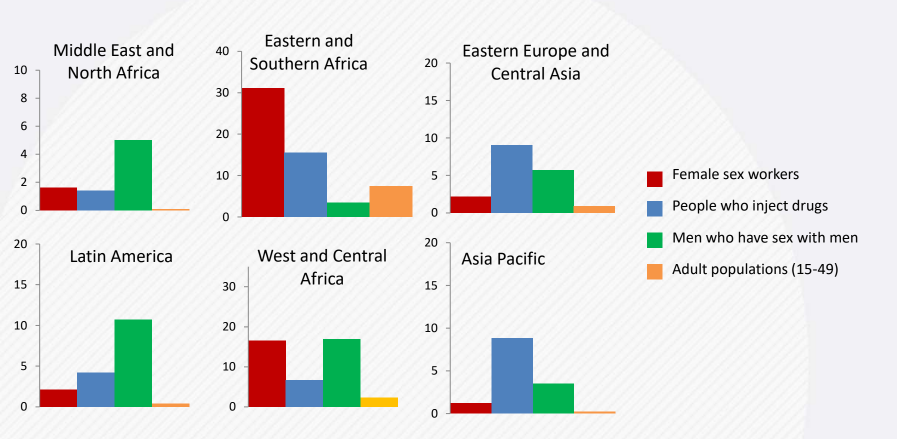
Annette Verster & Virginia Macdonald

Training course in sexually transmitted infections, HIV/AIDS 2018



Median HIV prevalence (%) in key populations vs general population by region*

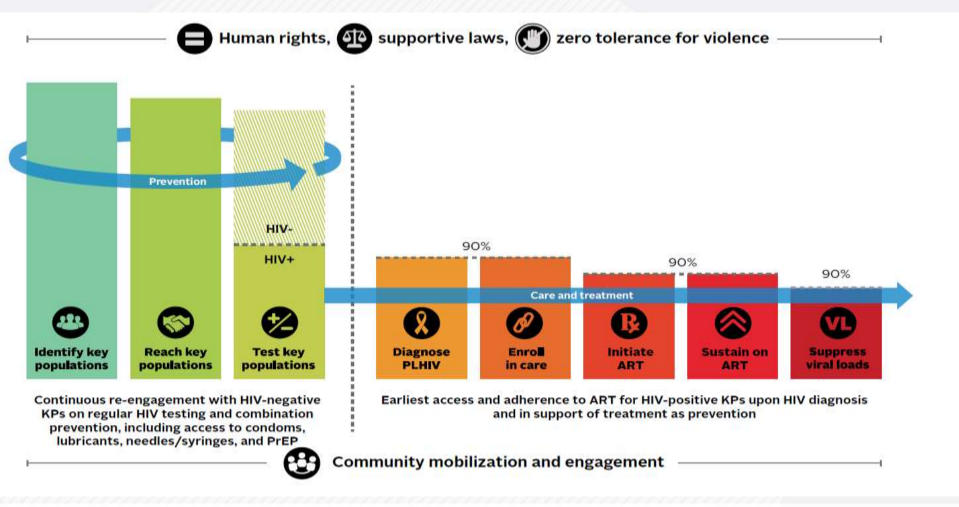
Data from UNAIDS, 2014 estimates; www.aidsinfo.unaids.org



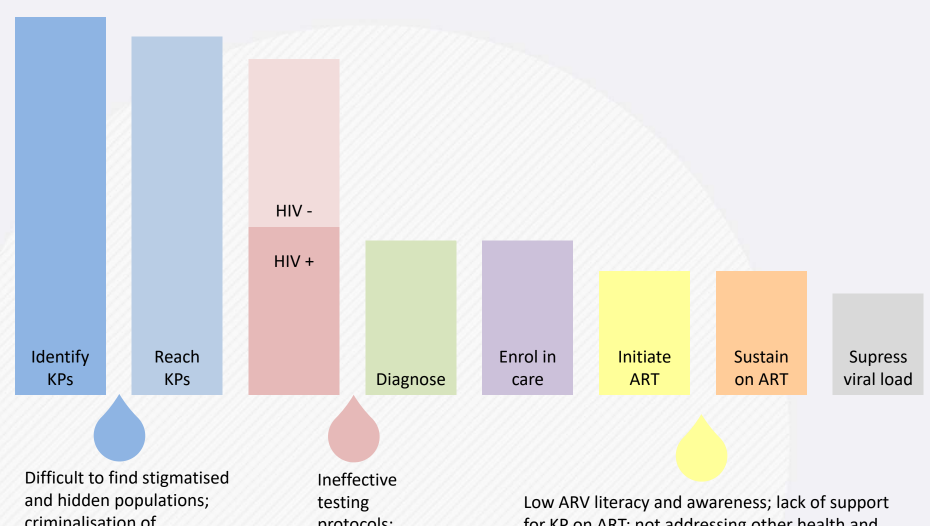
In every region, key populations are disproportionately affected by HIV



The HIV cascade for key populations





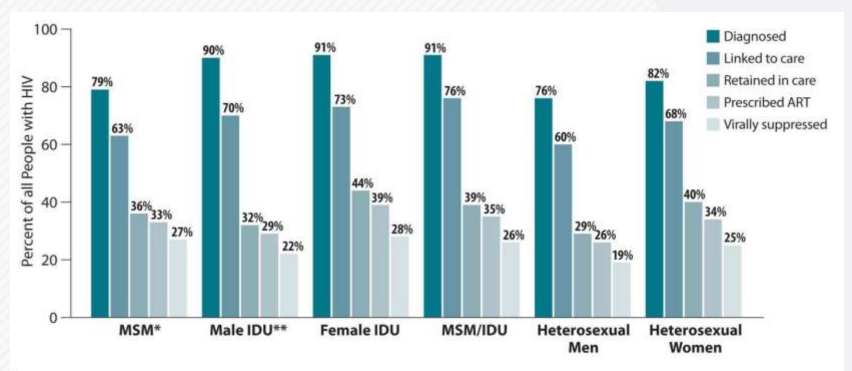


Difficult to find stigmatised and hidden populations; criminalisation of behaviours; violence; services are not available, accessible or acceptable Ineffective testing protocols; stigma; lack of voluntary testing services

Low ARV literacy and awareness; lack of support for KP on ART; not addressing other health and social issues may lead to decreased treatment adherence; may be incarcerated, interrupting treatment



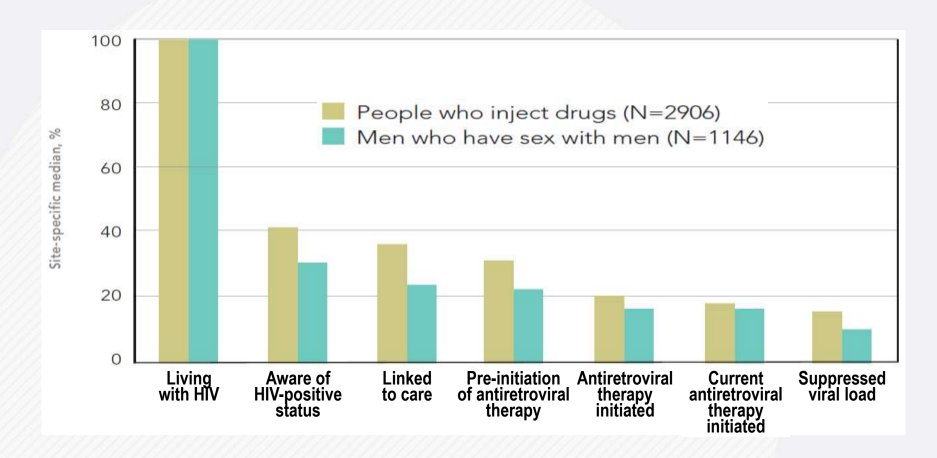
The HIV cascade for key populations: USA example



Source: CDC. July 2012 (2009 data). http://www.cdc.gov/hiv/pdf/research_mmp_stagesofcare.pdf



A different story from India*

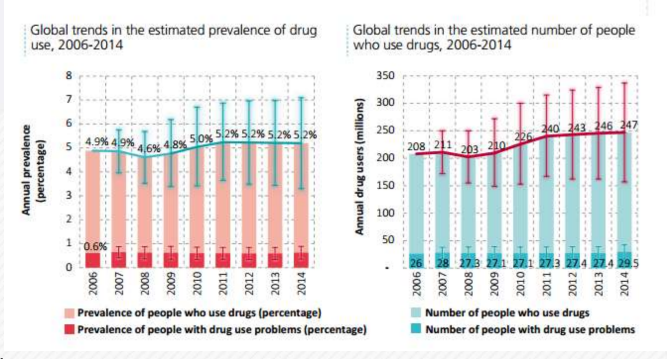


^{*}Data from 27 sites (26 cities) in India, 2012–2013 Source: Mehta SH et al. HIV care continuum among men who have sex with men and persons who inject drugs in India: barriers to successful engagement. Clin Infect Dis. 2015.



PEOPLE WHO INJECT DRUGS





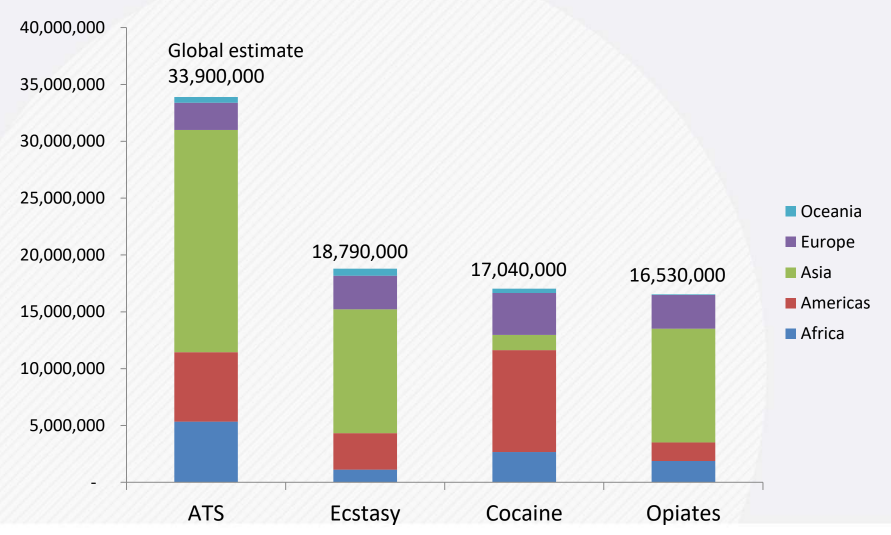
In 2014:

- About 250 million people used illicit drugs
- About 12% were "problem" drug users (i.e. inject drugs, use drugs daily or diagnosed dependent on drugs)
- 11.7 million people inject drugs
- Almost ½ the people who inject drugs in the world live in either China, USA or Russia
- Cannabis is most commonly used illicit drug (183 million people used in the last year)



Number of people who used drugs in the last year by drug type

*2015 World Drug Report, UNODC; excluding cannabis and prescription opioids





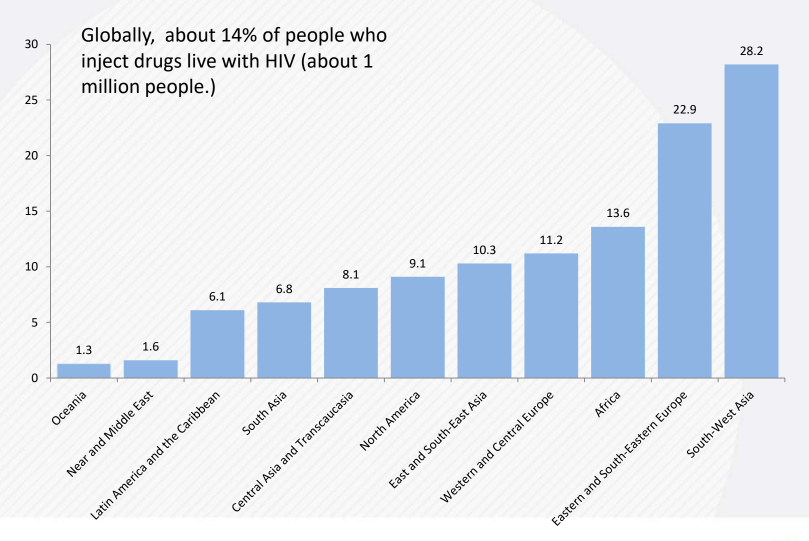
Number (and prevalence in adult population 15-64 years) of people who inject drugs by region*



^{*2016} World Drug Report, UNODC

Estimated HIV prevalence in people who inject drugs by region

World Drug Report 2016





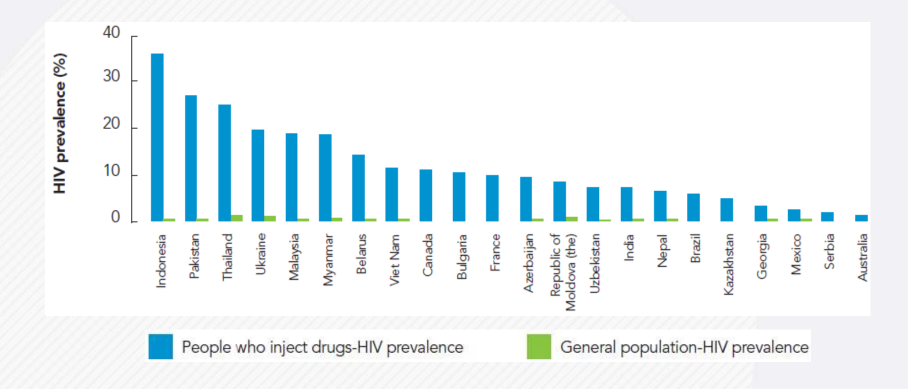
HIV prevalence among people who inject drugs by country

Based on GARPR reporting from 79 countries since 2009, plus the UNODC World Drug Report 2014.





HIV prevalence among people who inject drugs vs general population in countries reporting >30 000 people who inject drugs, 2009–2013





HIV associated with non-injecting drug use

- Rates of non-injecting drug use are high in key populations
- Many drug users, particularly in Asia, use amphetamine type stimulants through non-injecting routes
- ATS use (even casual use) is associated with increased HIV risk behaviours including unprotected sex, sex with multiple partners*
- There are fewer evidence based options available for addressing HIV in noninjecting drug users: particularly, there is no effective substitution therapy for amphetamine type stimulant users
- HIV and STI diagnosis, testing and treatment should be widely available to noninjecting drug users

* Colfax et al Amphetamine –group substances and HIV Lancet 2010; 376: 458-74



Comprehensive package of interventions for PWID¹

Health sector interventions

- 1. Needle/syringe programmes
- 2. Opioid substitution therapy
- 3. Anti-retroviral therapy

Provided in combination, at high coverage levels, these 3 interventions can reduce up to 50% of new infections in PWID²

- 4.HIV testing and counselling (community based testing is recommended by WHO)
- 5. Prevention and treatment of STIs
- 6.Condom provision
- 7. Targeted information, education and communication
- 8. Prevention, diagnosis treatment and vaccination against viral hepatitis
- 9. Prevention, diagnosis and treatment of tuberculosis
- 10. Provision of naloxone and training on overdose prevention for PWID community **NEW**

RECOMMENDATION

Critical enablers

- 1. Supportive legislation and policy
- 2. Addressing stigma and discrimination
- 3. Community empowerment
- 4. Addressing violence against PWID
- 5. Accessible, available and acceptable services for PWID

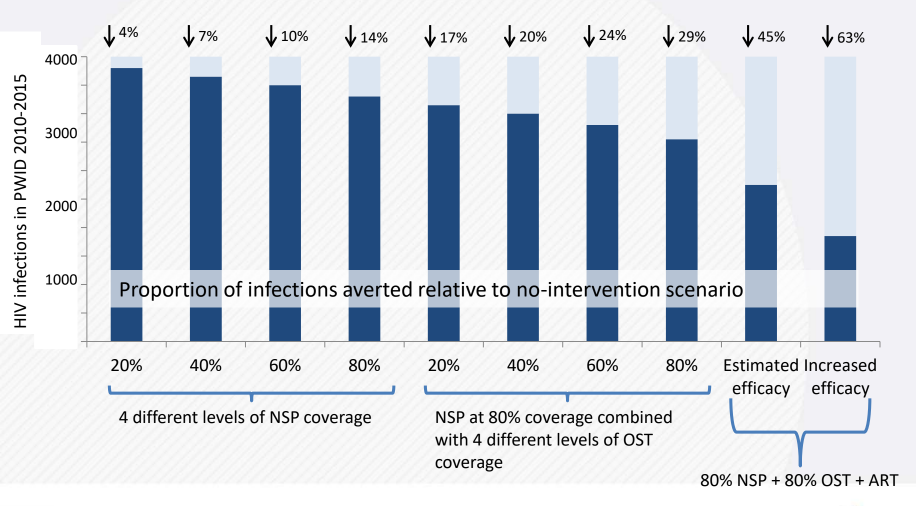


Effects of interventions on HIV and HIV risk behaviours in PWID*

	Number of injecting episodes	Injecting risk behaviour	Sexual risk behaviour	HIV incidence	Cost effective
HIV testing		\	+		
Behavioural interventions	4	4	4		
Provision of sterile injecting equipment	X	4		4	Y
Condom provision			4		
Opioid substitution	4	4	X	4	Y
ART				4	
Pharmacological treatment for psychostimulant use	X	X	X		
Cognitive behavioural therapy for psychostimulant use	+				
Compulsory detention of drug users	^	↑			N



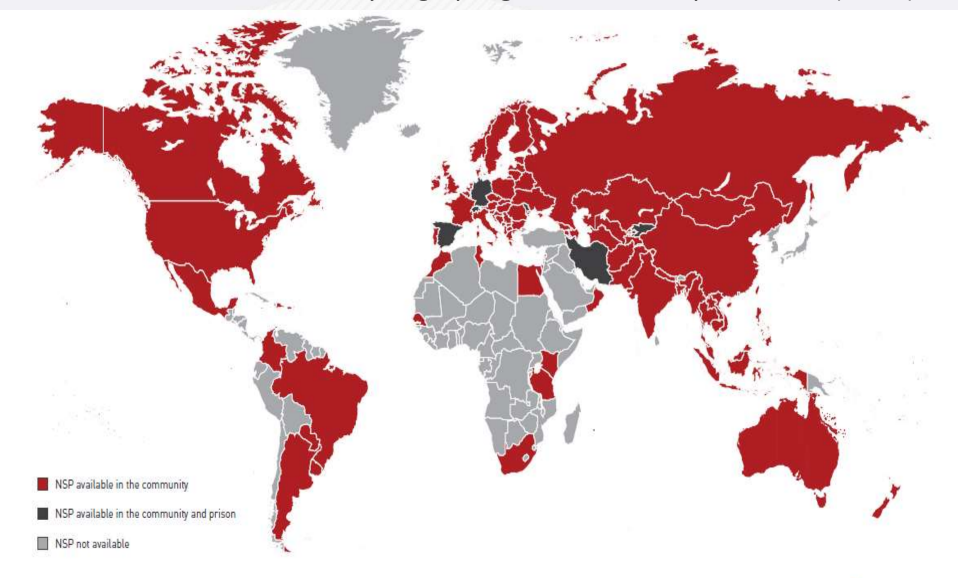
Impact of combination interventions on HIV infection in PWID: modelling example from Nairobi*



^{*} Strathdee et al HIV and risk environment for injecting drug users: past, present, and future **Lancet** 2010; 376: 268-84

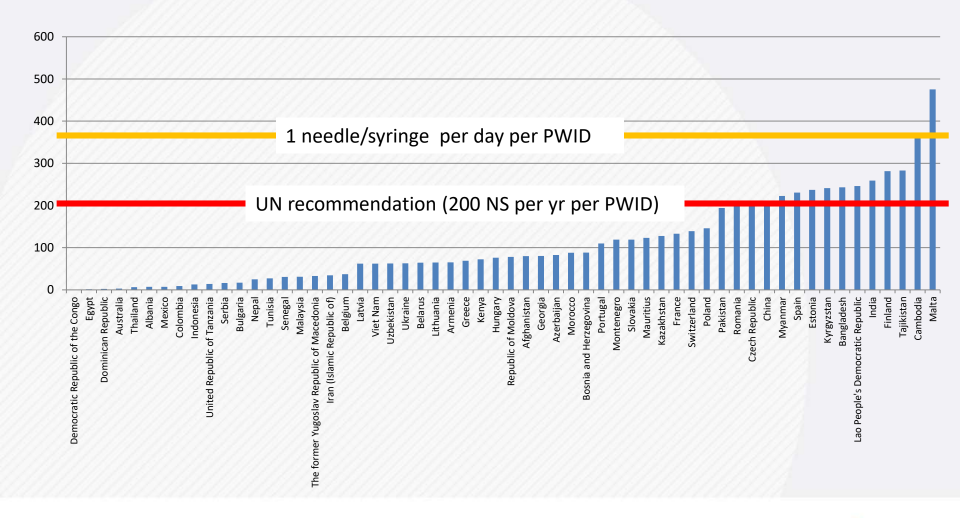


Countries where needle/syringe programmes are operational (2015)¹



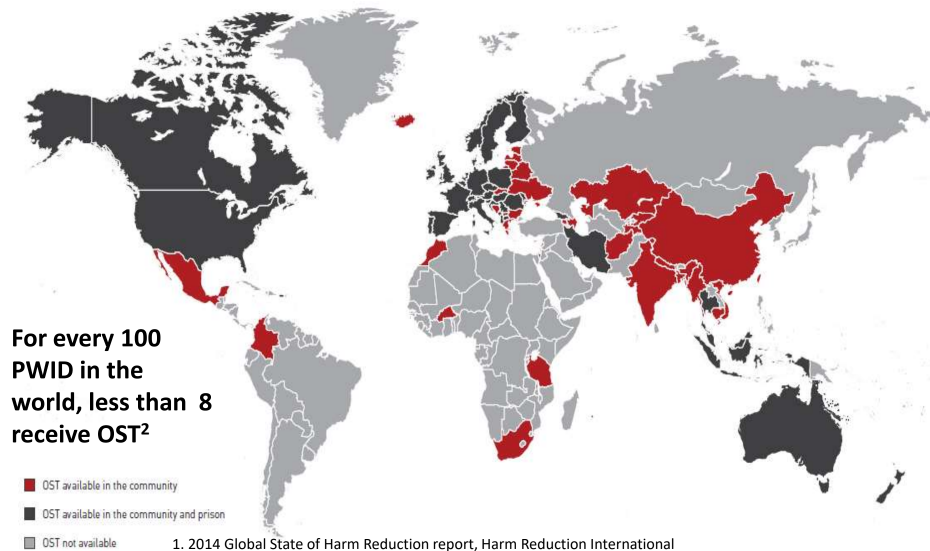


Number of needle syringes dispensed per PWID per year by country*





Countries where opioid substitution treatment programmes are operational (2015)¹

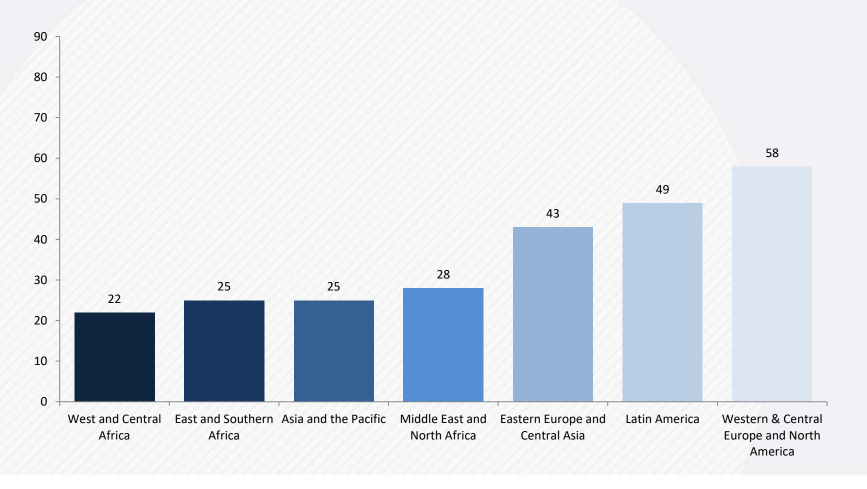


- 2. Mathers et al HIV prevention, treatment, and care services for people who inject drugs: a systematic HIV/AIDS Department review of global, regional, and national coverage Lancet 2010; 375: 1014=28

Countries where harm reduction programmes are available: by region*

	NSP in community %(N)	NSP in prison	OST in community	OST in prison	Drug consumption rooms
Global (n=144)	62.5% (90)	5.6% (8)	54.9% (79)	29.2% (42)	6.3% (9)
Europe (n=51)	92.2% (47)	13.7% (7)	90.2% (46)	64.7% (33)	13.7% (7)
Eastern Mediterranean (n=18)	44.5% (8)	5.6% (1)	38.9% (7)	5.6% (1)	0
Africa (n=19)	36.8% (7)	0	21.1% (4)	5.3% (1)	0
South East Asia (n=10)	60% (6)	0	70% (7)	1% (1)	0
Western Pacific (n=19)	63.2% (12)	0	52.6% (10)	15.8% (3)	5.3% (1)
America (n=27)	37.0% (10)	0	18.5% (5)	11.1% (3)	3.7% (1)

Percentage of people who inject drugs that have received an HIV test in the past 12 months and know their results (2014 data from 36 countries)





Percentage of PWID living with HIV receiving ART¹

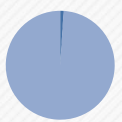
Percentage of general population living with HIV receiving ART²

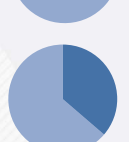
Belarus (4% vs 12%)

Cambodia (3% vs 57%)

Kazakhstan (2% vs 11%)

Kenya (1% vs 29%)







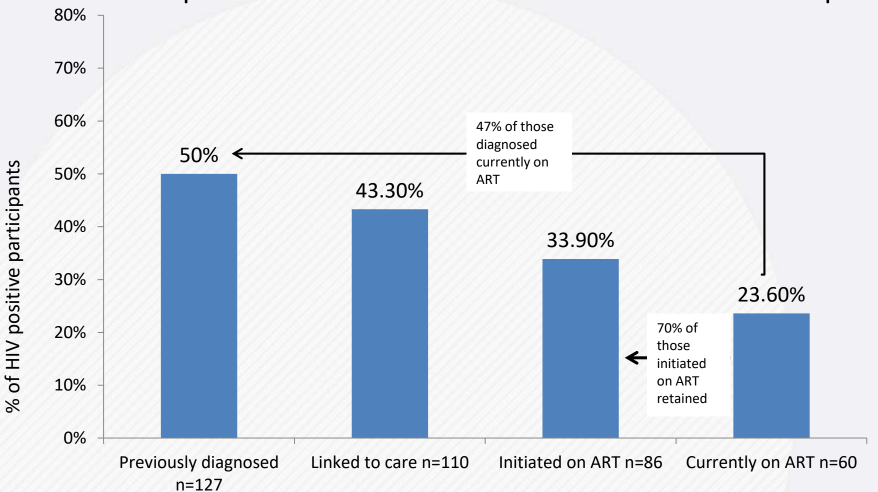


^{1.} Mathers et al HIV prevention, treatment, and care services for people who inject drugs: a systematic review of global, regional, and national coverage Lancet 2010; 375: 1014=28



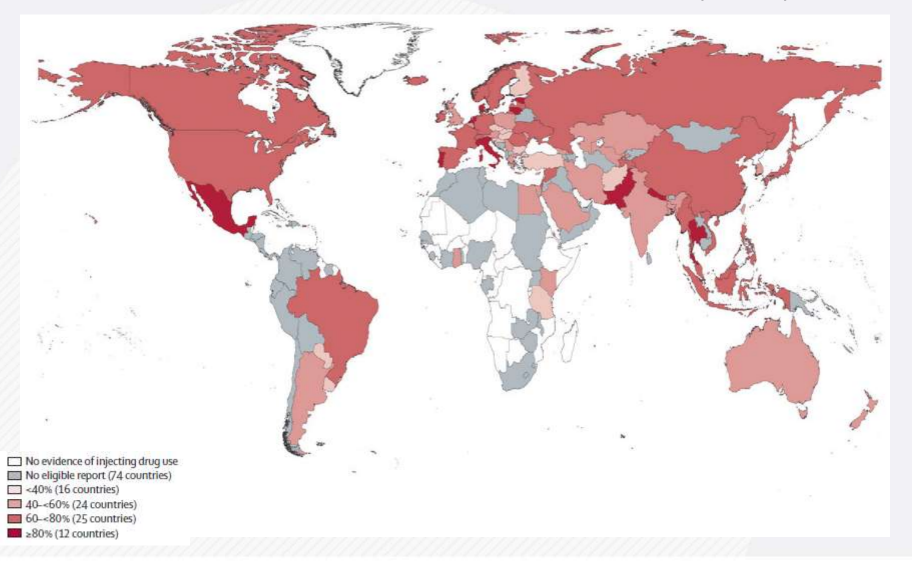


Example of HIV continuum cascade in PWID: Mozambique



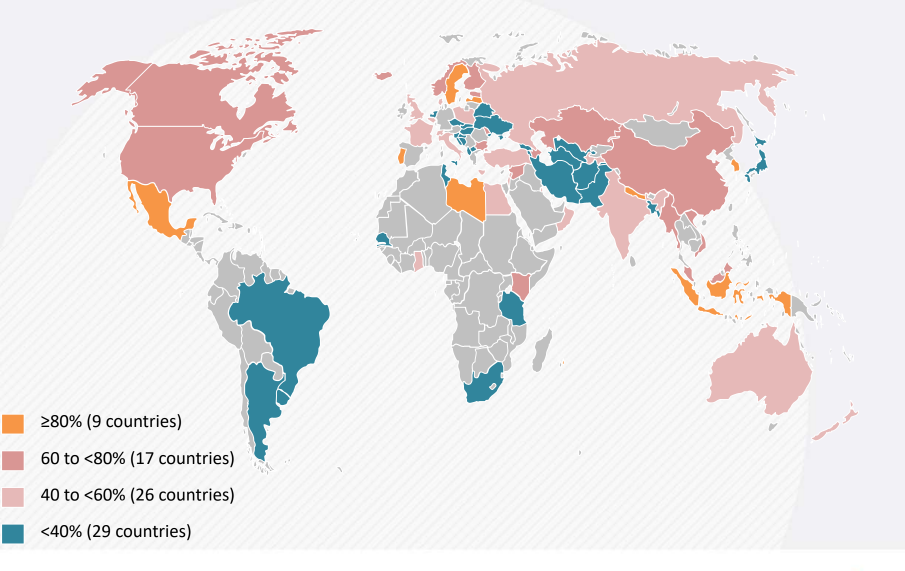


Prevalence of HCV antibodies in PWID* (2011)





Prevalence of hepatitis C people who inject drugs (2014)





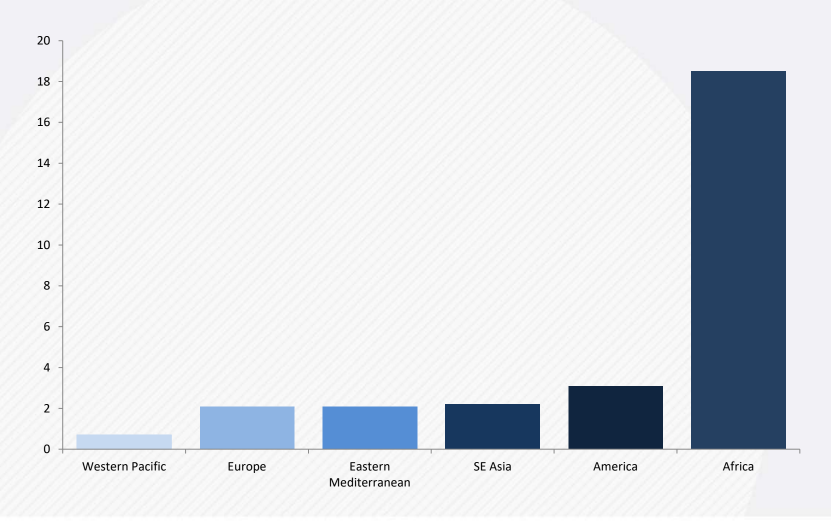
SEX WORKERS



Estimated median HIV prevalence in female sex workers by region

(from 76 countries)

Data from UNAIDS, 2015 estimates; www.aidsinfo.unaids.org

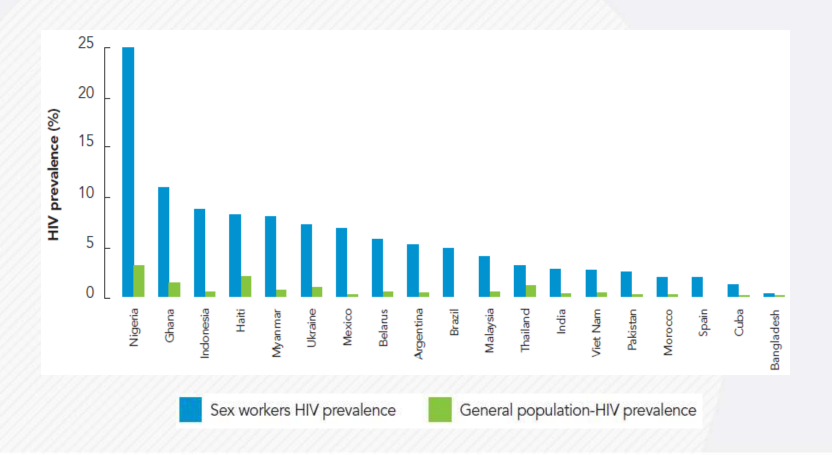




HIV prevalence in female sex workers by region: meta-analysis

Region	Estimated prevalence	95% confidence interval	
Sub-Saharan Africa	29.3%	25.0%	33.8%
South Asia	5.1%	3.2%	7.4%
Latin America and Caribbean	4.4%	3.0%	5.9%
Western Europe	4.0%	2.1%	6.6%
East Asia and Pacific	3.4%	2.3%	4.7%
Eastern Europe and Central Asia	3.1%	1.3%	5.6%
Middle East and North Africa	0.3%	0.1%	0.8%

HIV prevalence among sex workers for 19 countries that report > 50 000 SW 2009–2013

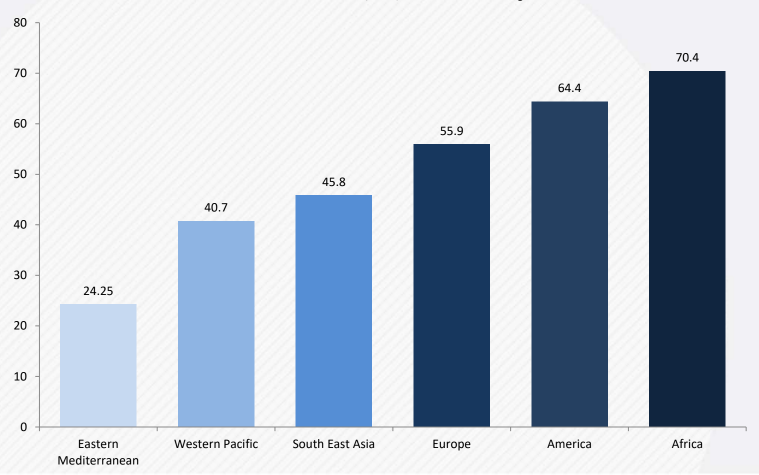




Percentage (median) of sex workers that have received an HIV test in the past 12 months and know their results

(2015 data from 94 countries)

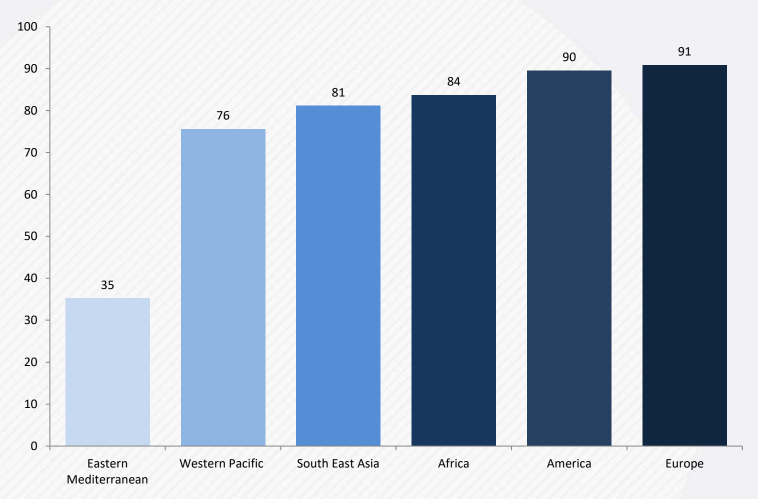
Data from UNAIDS, 2016; www.aidsinfo.unaids.org





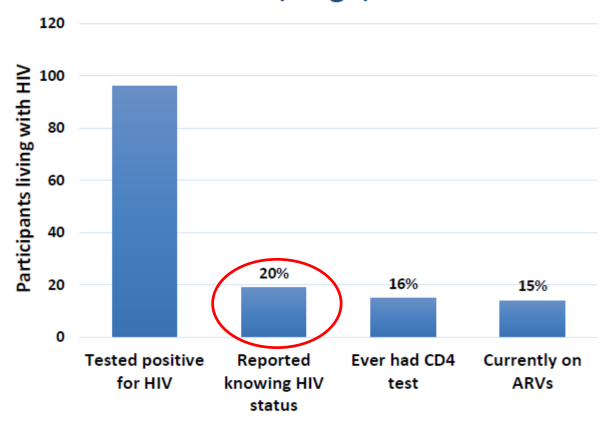
Percentage of sex workers reporting condom use with most recent client (median values from 2015 data from 85 countries)

Data from UNAIDS, 2016; www.aidsinfo.unaids.org





HIV diagnosis and treatment: female sex workers in Lome, Togo, 2013



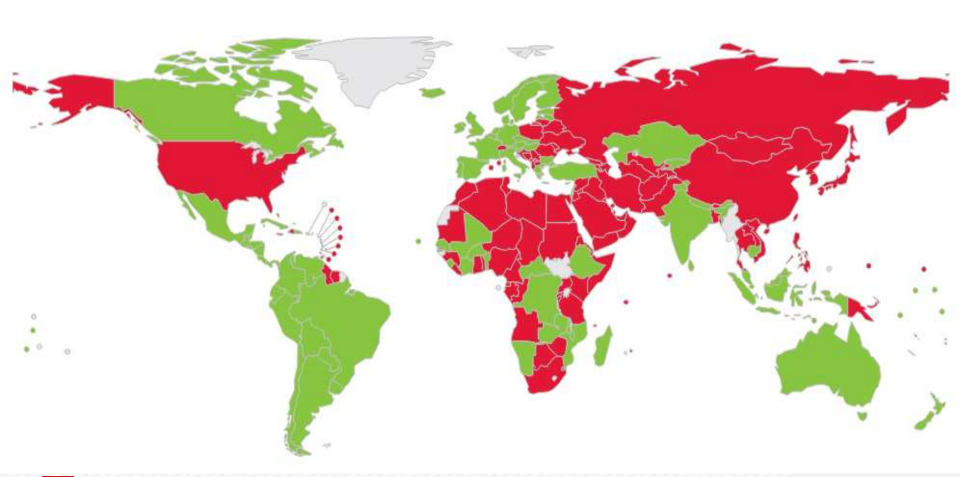
HIV prevalence in study sample: **27.1%** (96/354) of total sample; RDS adj: **24.0%** (95%CI: **18.1** – 29.9)

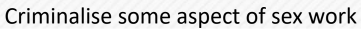
Source: Baral S, et al Examining Prevalence of HIV Infection and Risk Factors among Female Sex Workers (FSW) and Men Who Have Sex with Men (MSM) in Togo. Forthcoming. Baltimore: USAID | Project Search: Research to Prevention.



100/185 countries with available data criminalise some aspect of sex work

Data from UNAIDS, 2014; www.aidsinfo.unaids.org







Female sex workers at high risk of HIV infection

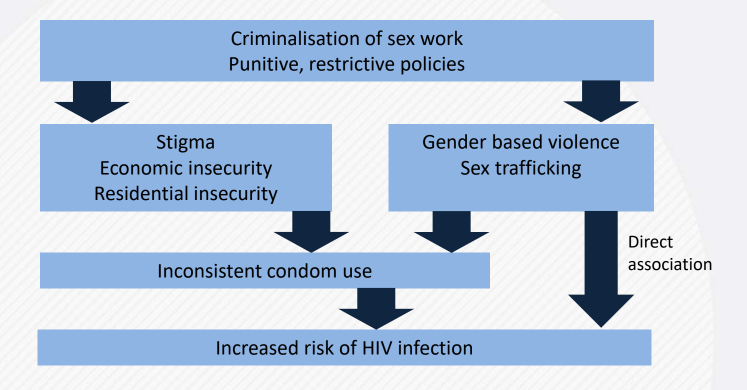
- Overall, female sex workers are 13.5% more likely to be living with HIV
 than other women of reproductive age; in Asia, female sex workers almost
 30% more likely to be living with HIV*
- Globally, an estimated 15% of HIV in the general female adult population is attributable to unsafe female sex work**

^{**}Pruss-Ustun A, Wolf J, Driscoll T, Degenhardt L, Neira M, et al. (2013) HIV Due to Female Sex Work: Regional and Global Estimates. PLoS ONE 8(5):e63476. doi:10.1371/journal.pone.0063476



^{*}Baral et al (2012) Burden of HIV among female sex workers in low-income and middle-income countries: a systematic review and meta-analysis

Structural determinants influence the global epidemiology of HIV in sex workers









The package

Condom programming

Harm reduction interventions

Behavioural interventions

HIV testing and counselling

HIV treatment and care + PrEP

Prevention and management of viral Hep, TB and mental health conditions

Sexual and reproductive health interventions

Supportive legislation, policy and funding

Addressing stigma and discrimination

Community empowerment

Addressing violence

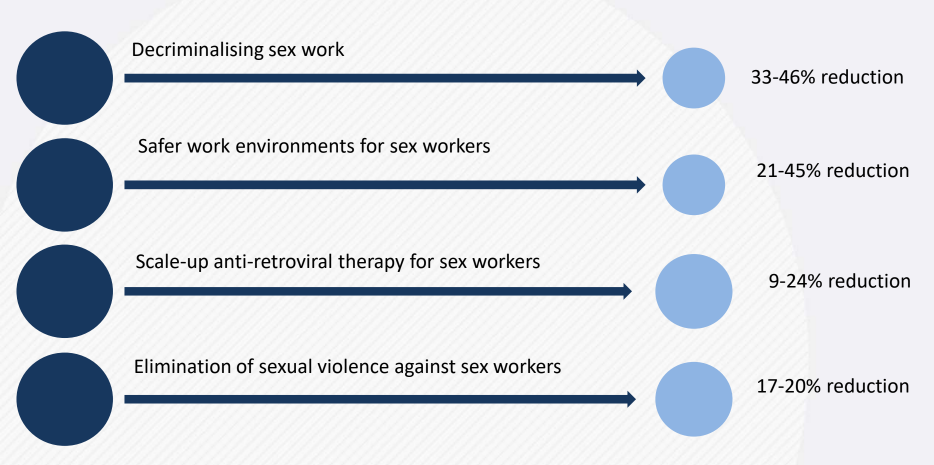


Health interventions

Structural interventions



How many HIV infections could be averted in sex workers and their clients*



^{*} Modelled potential improvements in reducing HIV among female sex workers and clients within a decade; Shannon K, Strathdee SA, Goldenberg SM, et al. Global epidemiology of HIV among female sex workers: influence of structural determinants. *Lancet* 2014; 385: 55-71

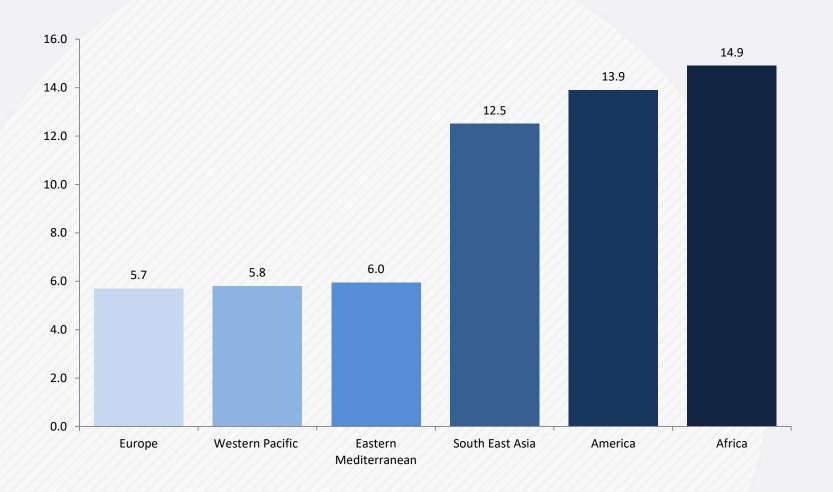


MEN WHO HAVE SEX WITH MEN



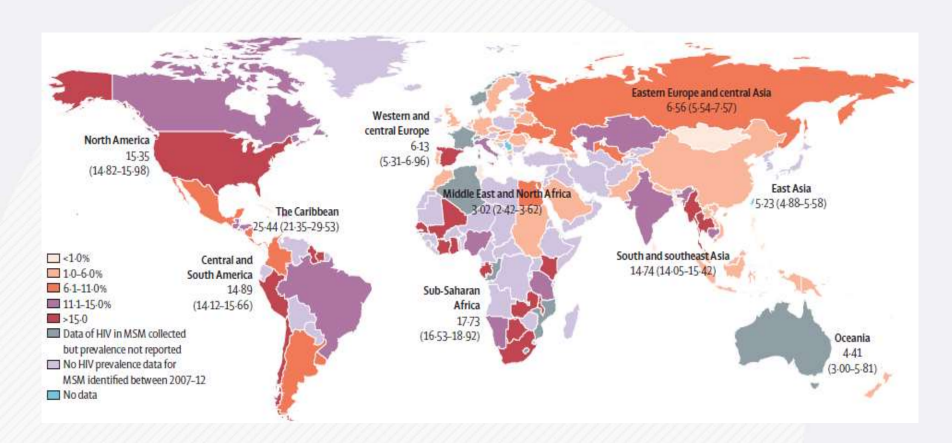
Estimated HIV prevalence in men who have sex with men by region (median)

Data from UNAIDS, 2015 estimates based on reports from 104 countries; www.aidsinfo.unaids.org





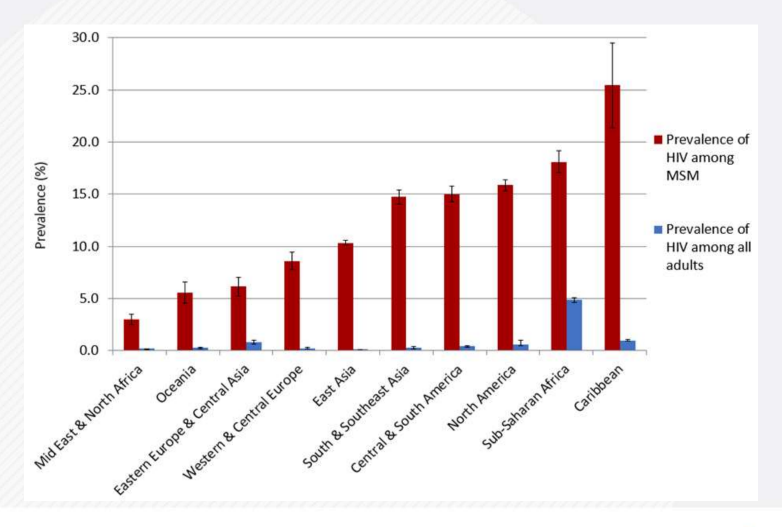
Estimated HIV prevalence in MSM from meta-analysis*



^{*} Beyrer C, Baral SD, van Griensven F, Goodreau SM, Chariyalertsak S, Wirtz AL, Brookmeyer R. Global epidemiology of HIV infection in men who have sex with men. Lancet. 2012;380(9839):367–377



In all regions, MSM are disproportionately affected by HIV



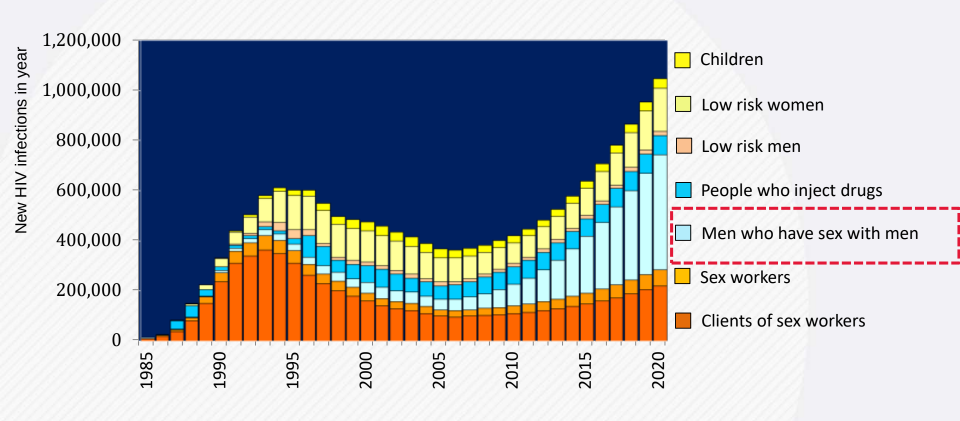


Global epidemic in MSM continues to expand

- MSM 19 times more likely to be living with HIV than the general population¹
- In several countries and across all income levels², the incidence of HIV in MSM is increasing
- HIV outbreaks in MSM have occurred in high income countries such as Australia and Western European nations

- 1. Global AIDS response progress reporting 2014. Geneva: Joint United Nations Programme on HIV/AIDS; 2014
- 2. Beyrer C, Baral SD, van Griensven F, Goodreau SM, Chariyalertsak S, Wirtz AL, Brookmeyer R. Global epidemiology of HIV infection in men who have sex with men. Lancet. 2012;380(9839):367–377

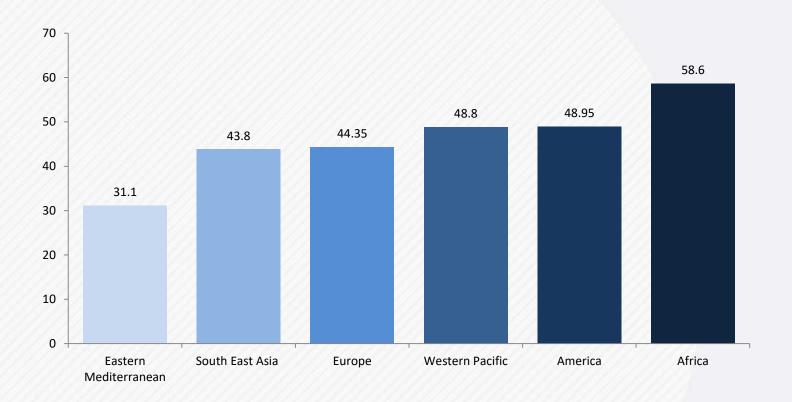
Modeling shows the expanding HIV epidemic among MSM in Asia (2008 model)





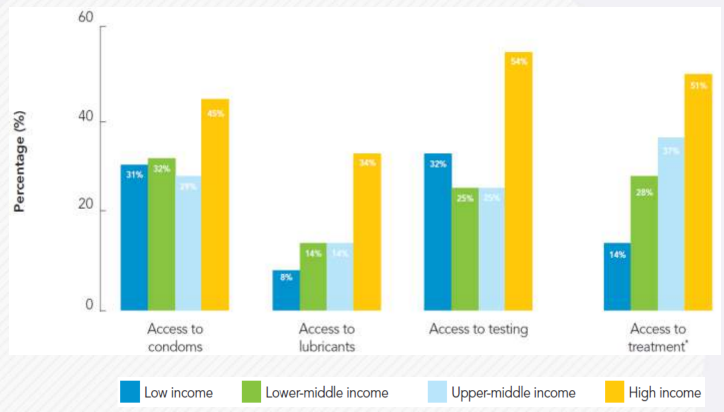
% of men who have sex with men that have received an HIV test in the past 12 months and know their results (median values) (2015 data from 106 countries)

Data from UNAIDS, 2016; www.aidsinfo.unaids.org





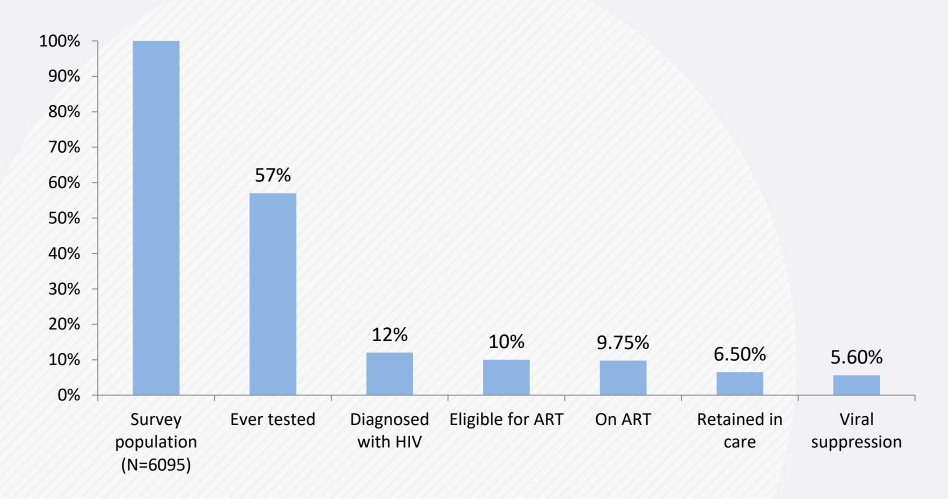
% of men who have sex with men reporting that condoms, lubricants, HIV testing and HIV treatment are easily accessible, by country income level, 2012



^{*}Access to HIV treatment was measured only among respondents who reported living with HIV.



HIV cascade in men who have sex with men: results of an online survey



Ayala G, Makofane K, Santos GM, Arreola S, Hebert P, et al. (2014) HIV Treatment Cascades that Leak: Correlates of Drop-off from the HIV Care Continuum among Men who have Sex with Men Worldwide. J AIDS Clin Res 5: 331



The package

Condom programming

Harm reduction interventions

Behavioural interventions

HIV testing and counselling

HIV treatment and care + PrEP

Prevention and management of viral Hep, TB and mental health conditions

Sexual and reproductive health interventions

Supportive legislation, policy and funding

Addressing stigma and discrimination

Community empowerment

Addressing violence



Health interventions

Structural interventions

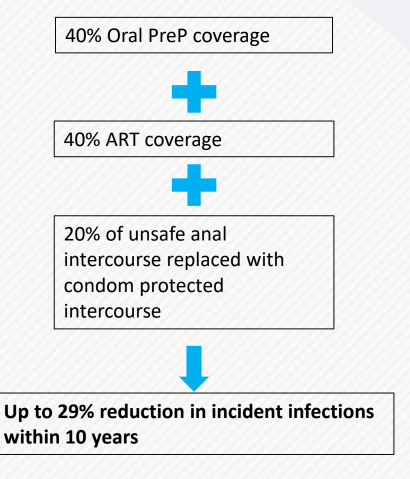


What works to address HIV epidemics in MSM*

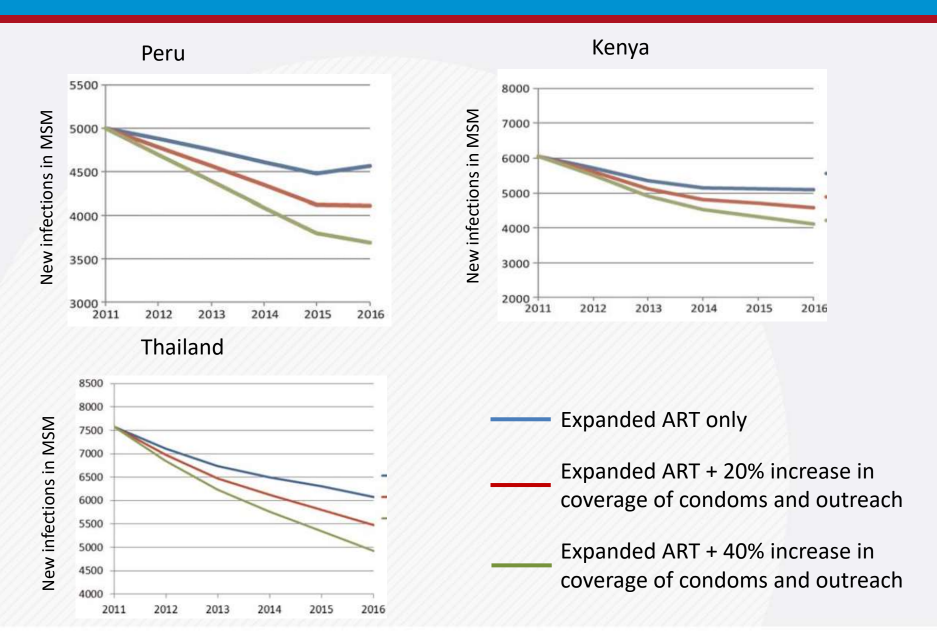
	Effect on HIV incidence	
Condom use	1	
Circumcision		
Pre exposure prophylaxis	1	
Post-exposure prophylaxis	1	

World Health Organization

How many infections in MSM could be averted through combined interventions?*







Andrea Wirtz et al Modelling the impact of HIV prevention and treatment for men who have sex with men on HIV epidemic trajectories in low- and middle-income countries. International Journal of STD and AIDS March 2013



Evidence

PreP decreases HIV transmission with few adverse effects when taken consistently and correctly in men and women of all ages

PreP results in 44% reduction in new HIV infections

Oral PreP (containing TDF)
should be offered as an
additional prevention choice for
people at substantial risk of HIV
infection as part of combination
prevention approaches

How is it taken?

Before HIV exposure and continuing after exposure

Time elapsing before oral PrEP achieves high-level protection is 5-7 days for anal sex and up to 3 weeks for vaginal sex

Taken daily, weekly or intermittently

Challenges

Awareness and acceptance of PreP

Willingness of health providers to prescribe and support patients on PreP

Adherence

Prioritisation of available ART

Cost

Requires regular HIV testing



Pre-

Exposure

Prophylaxis



Death penalty exits in 6 countries and parts of Nigeria and Somalia Imprisonment from 14 years to life sentence Imprisonment up to 14 years Imprisonment, no precise indication of length

Marriage between same sex partners legal Legal substitute to marriage exists

In 75 countries and 5 entities

Anti-propaganda law without other legislation on the basis of sexual orientation



Violence against men who have sex with men

- Men who have sex with men experience high levels of violence, stigma, discrimination and other human rights violations
- Violence is associated with increased risk of HIV
 - Through physiological exposure to HIV during trauma (e.g. via open wounds, torn mucous membranes)
 - Depression, fear, isolation associated with violence can interfere with a persons ability to protect themselves from HIV transmission
- Laws and policies, especially those criminalising same-sex relationships,
 may increase the vulnerability of men who have sex with men to violence







TRANSGENDER PEOPLE



Transgender people and data availability

- Transgender is an umbrella term for all people whose gender identity is different from the sex they were assigned at birth
 - Transgender woman assigned male at birth and identifies as female
 - Transgender man assigned female at birth and identifies as male
 - Many transgender people identify as either male or female but some individuals express gender identities that do not fit within this binary
- Often health service providers "count" TG people with MSM and it's difficult to know how many TG people access services
- If TG is not legally recognised, then household surveys and census data cannot collect information about population size
- Transgender-specific data is limited and focuses mainly on transgender women who have a high burden of HIV, with little data on transgender men or other transgender groups



Transgender population size estimates: extremely limited data available

- Estimated 0.3% of adult population in Asia Pacific are transgender (9-9.5 million people)¹
- A 2012 survey of high school students in New Zealand found that 1.2
 percent reported being transgender and 2.5 percent reported not being
 sure about their gender²
- 0.3% of adults estimated to be transgender in the US³

- 1. Winter S. Lost in Transition: Transgender People, Rights and HIV Vulnerability in the Asia-Pacific Region. Bangkok, United Nations Development Programme, 2012
- 2. Clark, T.C., Lucassen, M.F.G., Bullen, P., Denny, S.J., Fleming, T.M., Robinson, E.M., and Rossen, F.V. (2014) 'The health and well-being of transgender high school students: Results From the New Zealand Adolescent Health Survey (Youth'12)'. *Journal of Adolescent Health*, 55 (1): 93-95.
- 3. Gates GJ. How many people are lesbian, gay, bisexual, and transgender? Los Angeles: The Williams HIV/AIDS Department Institute; 2011

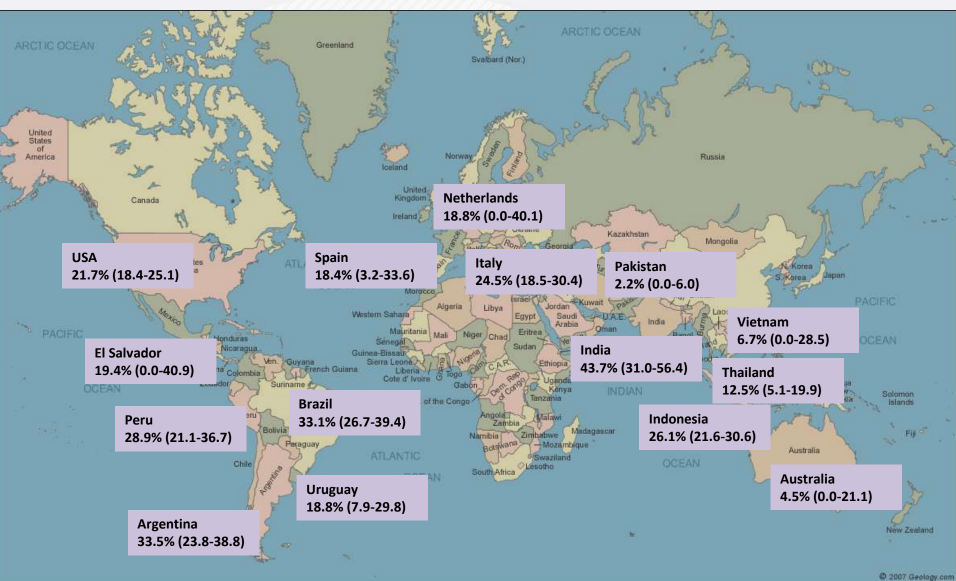
HIV prevalence in transgender women

	Number of countries with available data	Pooled transgender HIV prevalence	General population HIV prevalence
Low and middle income	10	17.7%	0.39%
High income	5	21.6%	0.69%
Total	15	19.1%	

In low, middle and high income countries, transgender women are around 49 times more likely to be living with HIV than other adults of reproductive age

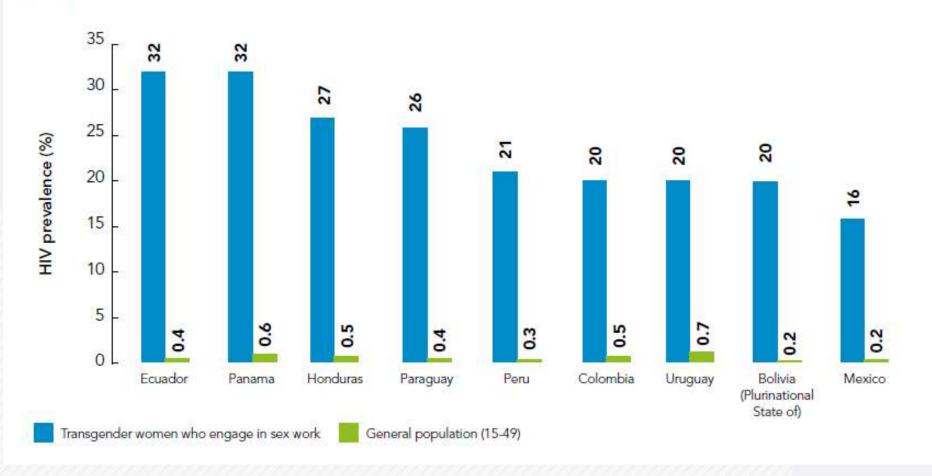


HIV prevalence in transgender women



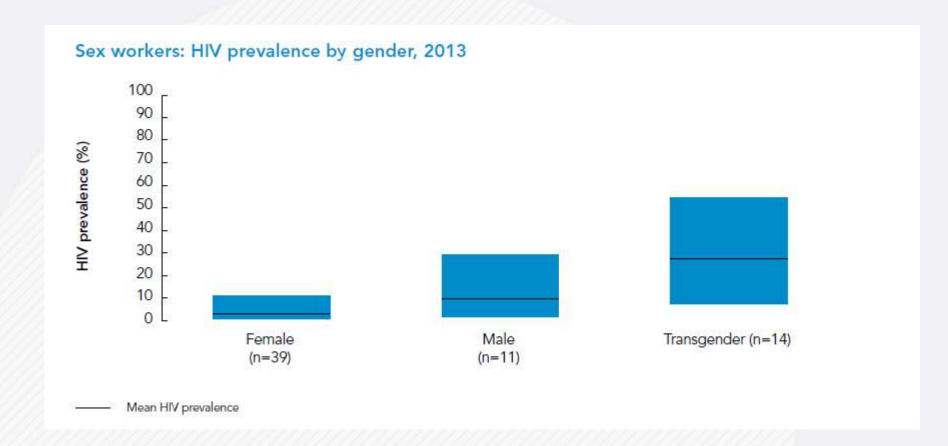


HIV prevalence among transgender women who engage in sex work and the general adult population in Latin America, 2013











HIV testing among transgender sex workers

High >75%

Germany Honduras Uruguay Middle 40-75%

Bangladesh Bolivia (Plurinational State of) Ecuador Mexico Paraguay Low <40%

Colombia Pakistan Panama Philippines (the)

Source: Global AIDS response and progress reporting. Geneva, UNAIDS, 2014. Denominators ranges from n=70 in Honduras to n=3813 in Pakistan.



The package

Condom programming

Harm reduction interventions

Behavioural interventions

HIV testing and counselling

HIV treatment and care + PrEP

Prevention and management of viral Hep, TB and mental health conditions

Sexual and reproductive health interventions

Supportive legislation, policy and funding

Addressing stigma and discrimination

Community empowerment

Addressing violence



Health interventions

Structural interventions



Targeted services for transgender people

- TG people have complex and competing health and social needs and may not prioritise HIV prevention and treatment
- HIV services need to address these needs and provide additional and appropriate services in order to reach transgender people
- Appropriate services:
 - Address discrimination and improve the responsiveness of health services to trans people
 - Address significant information gaps about trans people's health
 - Ensure trans people's equal access to general health services
 - Improve trans people's access to medically necessary gender-affirming health services
 - Improve the quality of gender-affirming healthcare for trans people



Transgender and the law

- TG people often required to undergo genital surgery before legal recognition of their gender
- Lack of identity documents which match a persons gender can hinder access to health services, social protections and employment
- Transgender people often thought of as homosexual and therefore are subject to discriminatory laws and policies which affect MSM
- Few countries offer legal protection against transgender discrimination
- In Bangladesh, India, Nepal and Pakistan a "third gender" other than male or female is recognised.



PRISONERS

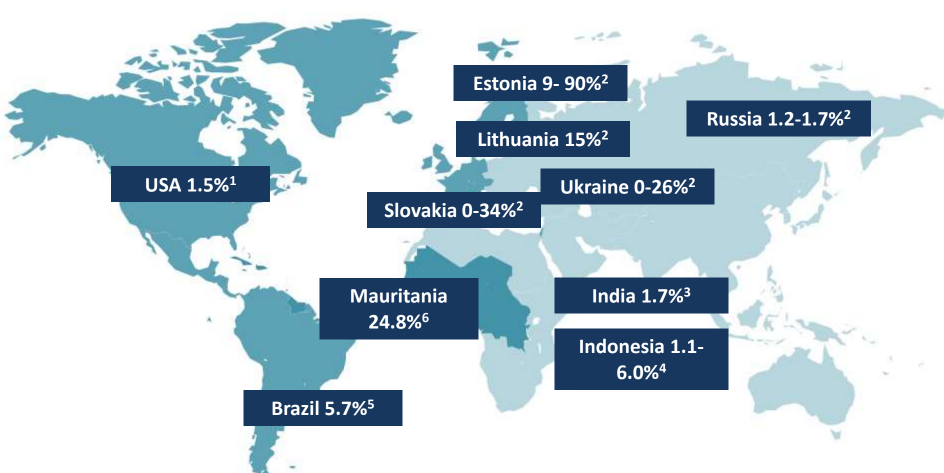


Number of people in prisons

- On any day, up to 10 million people in prison, including those in pre-trial detention (almost half of these are in the United States, Russia or China)¹
- Worldwide, in a year, 30 million people will spend time in prison¹
- Prison populations are growing in all five continents¹
- Female prisoners make up about 5-10% of prison population and are more likely to be drug users (10-48% males used illicit drugs in month before entering prison vs 30-60% of females)²

- 1. Walmsley, R. (2013) World Prison population list (tenth edition). London: International Centre for Prison Studies
- 2. Dolan K et al People who inject drugs in prison: HIV prevalence, transmission and prevention International Journal of Drug Policy 26 (2015) S12-S15

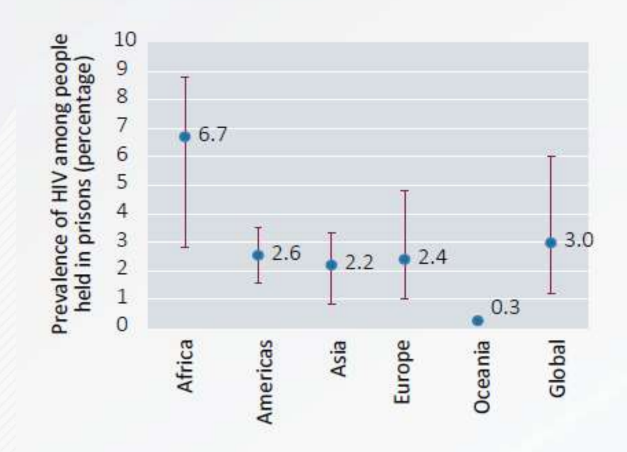
HIV prevalence in prisons



1 Maruschak L. HIV in Prisons, 2001–2010. Washington, D.C: US Department of Justice, Bureau of Justice Statistics; [accessed 9/18/12, 2012.]. Report No: NCJ 238877; 2 WHO Europe Regional Office http://www.euro.who.int/en/health-topics/communicable-diseases/hivaids/policy/policy-guidance-for-key-populations-most-at-risk2/hiv-in-prisons

3 Dolan K, Larney S. HIV in Indian prisons: risk behaviour, prevalence, prevention & treatment. <u>Indian J Med Res.</u> 2010 Dec;132:696-700. 4 Blogg, S. et al (2014) 'Indonesian National Inmate Bio-Behavioral Survey for HIV and Syphilis Prevalence and Risk Behaviors in Prisons and Detention Centers, 2010' Sage Open - 5. Coelho et al HIV prevalence and risk factors in a Brazilian Penitentiary Cad. Saúde Pública, Rio de Janeiro, 23(9):2197-2204, set, 2007

Prevalence of HIV among people held in prison, by region (2013, or latest year available after 2008)



Source: UNODC, responses to annual report questionnaire; and Dolan and others, "HIV/AIDS in prison" (2014).

HIV risk and transmission in prisons

Drug use:

- Drug users over-represented in many prison populations
- Some people start using drugs in prison, start using additional drugs or engage in more risky injecting practice
- Syringe sharing among PWID in prisons is high (among Australian PWID, 30–74% reported injecting in prison and 70–90% of those reported syringe sharing)*
- Lack of availability condoms in prisons leads to unsafe sex
- Sexual violence and high risk sexual behaviours
- Tattooing and piercing
- HIV outbreaks have occurred in prisons in several countries

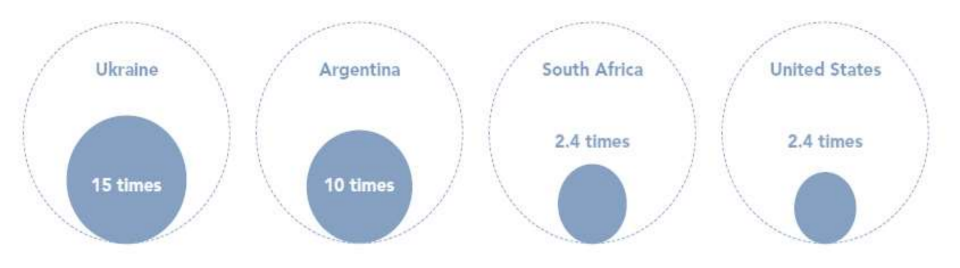


Women in prison

- The number of incarcerated women is growing globally, increasing by an average of 16% in the last 6 years.
- Globally, 30%–60% of females used illicit drugs in the month before entering prison compared with 10%–48% of males.
- Many women in prison are sex workers, injecting drug users or both
- Women in prison are vulnerable to gender-based sexual violence; they
 may engage in risky behaviours and practices such as unsafe tattooing,
 injecting drug use, and, are more susceptible to self-harm.
- HIV prevalence is often higher in female than male inmates e.g. in Uganda (13% vs 11%), Kenya (19.3% vs 5.5%), Indonesia (6% vs 1%), and the republic of Georgia (5% vs 1%)



HIV prevalence is higher among prisoners than in the general adult population in many countries



From UNAIDS GAP report 2014



Availability of harm reduction services in prisons

	NSP in prison %(N)	OST in prison %(N)
Global (n=144)	5.6% (8)	29.2% (42)
Europe (n=51)	13.7% (7)	64.7% (33)
Eastern Mediterranean (n=18)	5.6% (1)	5.6% (1)
Africa (n=19)	0	5.3% (1)
South East Asia (n=10)	0	1% (1)
Western Pacific (n=19)	0	15.8% (3)
America (n=27)	0	11.1% (3)

Condoms are provided to prisoners in only 28 countries, although available in community settings in nearly every country

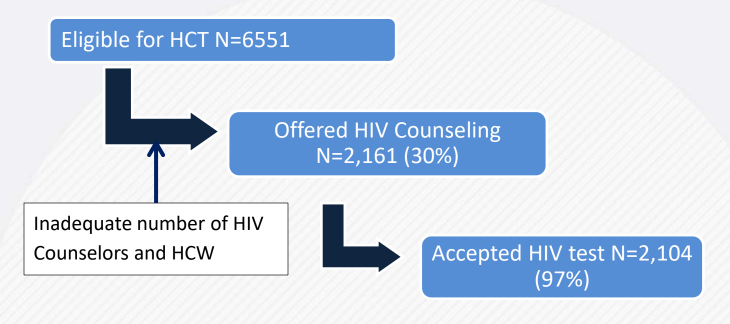


Recommended package of interventions to address HIV in prisons

- Information, education and information
- Condom programmes
- Prevention of sexual violence
- Drug dependence treatment, including opioid substitution therapy
- Needle and syringe programmes
- Prevention of transmission through medical or dental services
- Prevention of transmission through tattooing, piercing and other forms of skin penetration
- Post-exposure prophylaxis
- HIV testing and counselling
- HIV treatment, care and support
- Prevention, diagnosis and treatment of TB
- Prevention of mother-to-child transmission
- Prevention and treatment of sexually transmitted infections
- Vaccination, diagnosis and treatment of viral hepatitis
- Protecting staff from occupational hazards

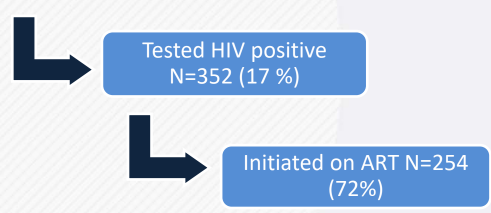


HIV Testing Cascade in prison: Example from Zambia



Strategies

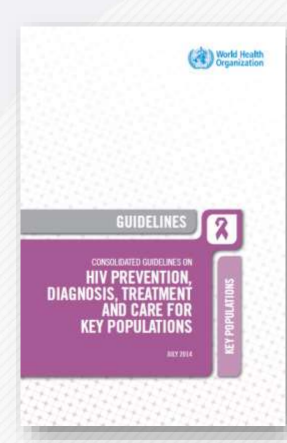
- Peer-led group pre-test counseling
- Offered universal opt-out HIV T & C
- Lay counselors to be used in future
- ART provided in prison
- Peer educators distributed ART in cells



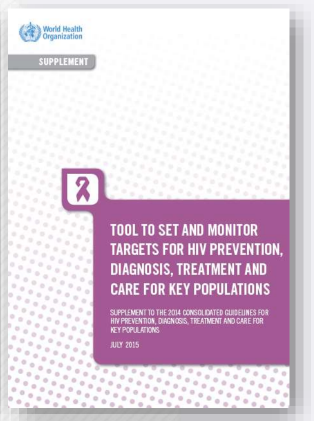


RELEVANT GUIDELINES, TOOLS













Global WHO guidance - Transgender people

Guidelines on HIV and STI for MSM and transgender people (2011)



Consolidated guidelines for key populations (2014)



Tool for setting and monitoring targets (2015)



Technical briefs on young transgender people (2015)



Policy Brief on Transgender people and HIV (2015)





Global WHO guidance - Men who have sex with men

Guidelines on HIV and STI for MSM and transgender people (2011)





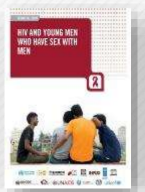
Consolidated guidelines for key populations (2014)



Tool for setting and monitoring targets (2015)



Technical briefs on young men who have sex with men (2015)

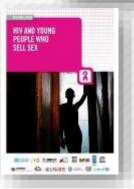




Global WHO guidance – Sex workers







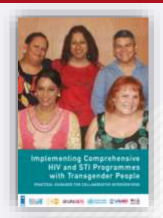
Guidelines on HIV and STI for SW people (2012)

Consolidated guidelines for key populations (2014)

Tool for setting and monitoring targets (2015)

Technical briefs on young people who sell sex (2015)









Implementation tools: TransIT, MSMIT, SWIT

Civil society driven process of translating WHO guidance into an implementation tool with modules on:

Community empowerment,

Stigma, discrimination, violence and human rights,

Services,

Service delivery approaches, and,

Programme management.

Focus on HOW TO

Examples of good practice

Adaptation to specific settings

How to improve access and adherence to HIV prevention and treatment By addressing priority general health needs

How to continue to work in legally constrained settings without jeopardising the position of key population members, of service providers and of researchers



Global WHO guidance – People who inject drugs



Technical guide for target setting (2009 and 2012)



Consolidated guidelines for key populations (2014)

Tool for setting and monitoring targets (2015)



Technical briefs on young people who inject drugs (2015)

