Interventions	FSW	MSM	IDU	SDC	Preg	PI	HCW	Young	G pop
I. Interventions that affect knowledge, att	itude an	nd belief	s and in	nfluence	psycho	ological	and so	cial	
Abstinence-only programs									
Abstinence-plus programs									
Community-based education									
Mass media campaigns									
Peer education									
Routine (provider-initiated) voluntary HIV screening at healthcare settings									
School-based sex education programs (+ life skills)									
Voluntary HIV counselling and testing (VCT) (± STI clinic and condom distribution)									
Workplace-based education (±condom distribution / free STI clinic)									
II. Harm reduction interventions that low	er the r	isk of a	behavio	our, but	do not	elimina	te the b	ehaviou	r
Condom use (availability and accessibility)									
Introduction of female condoms									
Needle and syringe program									
Needle social marketing									
Street outreach									
III. Biological/biomedical interventions th	at striv	e to red	uce HIV	infecti	on and	transm	ission r	isk	
HIV vaccine									
STI control									
Mass or community treatment of sexually transmitted infections									
Male circumcision									
Microbicides									
Post-exposure prophylaxis									
Prevention of mother-to-child transmission of HIV									
Screening blood products and donated organs for HIV									
Substitution treatment									
Using nucleic acid test screening (NAT) of volunteer blood donations									
IV. Mitigation of barriers to prevention a	nd nega	tive soc	ial outc	omes of	HIV in	fection			
Increased alcohol tax									
Microfinance									
Microfinance (combined with education)								_	
The colour of effectiveness and cost-effectiveness	S								
Colours Effectiveness Cost- effectiveness	Description								
dark green Yes Yes	The inte	ervention	proven	to be eff	ective ar	ıd cost-e	ffective		
light green Yes Data not	The inte		proven	to be eff	ective bu	ıt no evi	dence re	garding c	cost-

Colours	Effectiveness	Cost- effectiveness	Description	
dark green	Yes	Yes	The intervention proven to be effective and cost-effective	
light green	Yes	Data not available	The intervention proven to be effective but no evidence regarding cost-effectiveness	
orange	Yes	No	The intervention proven to be effective but not cost-effective	
red	No	No, data not available	The intervention proven to be neither effective nor cost-effective	
white	Data not available	Data not available	No evidence concerning effectiveness or cost-effectiveness of the intervention	
grey			The intervention is not relevant or used for particular target population	