

INTRODUCTION

Since 2004, the Dublin Declaration on Partnership to Fight HIV/AIDS in Europe and Central Asia has had a strong influence on the regional response to the HIV epidemic. The process to monitor the Dublin Declaration has provided valuable data on what is being done by countries and where improvements in national programmes must be made to reduce the number of new infections and improve the quality of life for people living with HIV.

One of the major changes for 2018 reporting is the further harmonisation of UNAIDS/WHO and ECDC reporting processes. For this reporting round, EU/EEA countries will not be approached by UNAIDS/WHO with a separate request for data. Instead essential GAM indicators are included in the 2018 Dublin Declaration questionnaire for these countries and shared with UNAIDS/WHO following data collection. The 2018 GAM reporting guidance can be accessed **here** and is linked to where relevant within the survey.

For non-EU/EEA countries, UNAIDS/WHO will continue to approach them for data via the GAM reporting tool. They will receive a shortened 2018 Dublin Declaration Questionnaire with any GAM indicators removed to avoid duplication. This approach should considerably reduce the reporting burden on countries whilst ensuring that UNAIDS, WHO and ECDC are able to access the data that they need.

Another major change is the use of survey software to enable the questionnaire to be completed online. The benefit of this approach is that questions can be routed depending on responses, ensuring that countries aren't asked questions that aren't relevant to them - resulting in a shorter questionnaire and reduced reporting burden.

For this reporting round, we have maintained the focus on a single questionnaire that is submitted by government and civil society jointly. Key stakeholders from both sectors are strongly encouraged to work together to complete the questionnaire as accurately and transparently as possible. We have also maintained the 2016 questionnaire structure which aligns closely with the core components of national responses to HIV: strategic information, prevention, testing, treatment, continuum of care and spending.

The questionnaire must be filled out online but it can be downloaded as a pdf file so countries can review the questions prior to completing the online questionnaire. Please note that the pdf file contains all possible questions that countries could be asked, making it significantly longer than the online version. Please see the General instructions on the next page for additional information on completing the questionnaire.

You can download an pdf version of the questionnaire here

GENERAL INSTRUCTIONS

- 1) Each section of the online questionnaire can be saved and reopened via the link provided while it is being filled in. When you click save, you can close the survey and re-enter it via the same link on the landing page. After it has been saved, responses to individual questions can be changed and/or edited.
- 2) You can share the access code and link to the survey with any experts in your country you wish to assist you reporting specific data. Multiple people can use the same access code at the same time for different sections.
- 3) You must answer questions that are marked with a red asterisk (*). Questions without an asterisk only need to be answered if you have the data required.
- 4) On the final page of each section, you will be asked to review your answers for accuracy and upload any attachments you wish to submit alongside your answers before submitting it to ECDC.
- 5) If attachments are part of your submission, please use the following types of files: PDF, Word and Excel.
- 6) Once you click 'SUBMIT' you will no longer be able to access your answers, so please **do not click 'SUBMIT'** until you are completely satisfied with your responses.
- 7) Please provide the requested contact information in this section of the questionnaire. It is important to provide information for both primary and secondary contact people so ECDC knows who to consult if there are questions or clarifications related to your submission.
- 8) Please report the most current data that is available. You can specify the reporting period; it does not need to be based on a calendar year. If more recent data are available, you may choose to report that data. In all cases, please provide the date(s) associated with data submitted.
- 9) Several questions ask for the primary source of data. If multiple sources of data are used to track a specific issue, please report the primary or most important source of data.
- 10) In the text boxes included in the questionnaire, please provide complete but concise information. Additional information can be uploaded on the final page of each section.
- 11) English is the official working language of ECDC. If possible, please provide information in this language.

01.0	* Diagon coloct vov		
Q1.2	* Please select your country:	Albania	0
		Andorra	0
		Armenia	0
		Austria	0
		Azerbaijan	0
		Belarus	0
		Belgium	\circ
		Bosnia and Herzegovina	\circ
		Bulgaria	\bigcirc
		Croatia	000000000000000000000000000000000000000
		Cyprus	\circ
		Czech Republic	\circ
		Denmark	\circ
		Estonia	\circ
		Finland	\bigcirc
		France	0
		Georgia	0
		Germany	\bigcirc
		Greece	\circ
		Hungary	0
		Iceland	\circ
		Ireland	\circ
		Israel	\circ
		Italy	\circ
		Kazakhstan	\circ
		Kosovo	\circ
		Kyrgyzstan	000000000
		Latvia	\circ
		Liechtenstein	\circ
		Lithuania	0
		Luxembourg	0
		Malta	\circ
		Monaco	0
		Montenegro	\circ
		Netherlands	0
		Norway	0
		Poland	0
		Portugal	0
		Republic of Moldova	0
		Romania	0
		Russian Federation	

Q1.2	* Please select your country:	San Marino	\circ
		Serbia	\circ
		Slovakia	0
		Slovenia	0
		Spain	0
		Sweden	\circ
		Switzerland	\circ
		Tajikistan	\circ
		The former Yugoslav Republic of Macedonia	
		Turkey	0
		Turkmenistan	0
		Ukraine	0
		United Kingdom	0
		Uzbekistan	0
this qu civil so	rpose of this page is to capture contact information for the estionnaire. In the spaces provided below, please provided iciety contacts. ECDC strongly recommends that governments.	e the requested details	for the key government and
Primar	y Government Contact		
Q1.3	* First Name:		
Q1.4	* Surname:		
Q1.5	* Job Title:		
Q1.6	* Email Address:		
Q1.7	Phone Number:		
Second	dary Government Contact		
Q1.8	* First Name:		
Q1.9	* Surname:		
Q1.10	* Job Title:		
Q1.11	* Email Address:		
Q1.12	Phone Number:		
Civil S	ociety Contact		
Q1.13	* Did representatives from civil society participate in completing this questionnaire?	Yes No	O Go to Q2.1a
Q1.14	* Please give details on the nature of involvement:		
Q1.15	* First Name:		

Q1.16	* Surname:	
Q1.17	* Job Title:	
Q1.18	* Email Address:	
Q1.19	Phone Number:	

STRATEGIC INFORMATION

	* There are a range of key populations which are usually identified as being most affected by HIV at a European le Using the list below, please rank the three key populations which are the main focus of your prevention, testing at treatment efforts from 1 to 3 (with 1 being most important and 3 being least important).				
		1	2	3	
Q2.1a	Men who have sex with men	\circ	\bigcirc	\circ	
Q2.1b	Migrants (persons born abroad)	\circ	\circ	0	
Q2.1c	People who inject drugs	\circ	\circ	\circ	
Q2.1d	Prisoners	\circ	\circ	\circ	
Q2.1e	Sex workers	\circ	\circ	\circ	
Q2.1f	Trans people	0	0	0	
Q2.1g	Any other key population	0	0	0	
Q2.2 Q2.3	* Have you observed any decline in new HIV dia any key population, at a national or sub-national the past two years? * Please provide details i.e. the population, the decline, where it has taken place, etc.	agnoses in al level, over extent of	Yes C) Go to Q2.6	
Q2.4 Q2.5	* What specific interventions resulted in the dec * How were these interventions measured?	cline?			

BEHAVIOURAL SURVEILLANCE Q2.6 * For which of the following key populations do you have behavioural surveillance data? Please select all that apply: Behavioural surveillance refers here to the collection of information on risk behaviours relating to HIV, including sexual behaviour. Men who have sex with men Migrants (persons born abroad) People who inject drugs **Prisoners** Sex workers Trans people Other key population No data Go to Q2.50 Q2.7 Please specify which other key population: Men who have sex with men Your most recent behavioural surveillance Q2.8 * Is the data: National Regional Cities Other Please specify: Q2.9 * What was the sample size? Q2.10 * What year was the data collected? Next round of behavioural surveillance Q2.11 * Do you have a next round of behavioural surveillance Yes scheduled? Ogo to Q2.14 No * Will the data be: Q2.12 National Regional Cities Other

Migrants (persons born abroad)

Please specify:

Q2.13

Your most recent behavioural surveillance

* What year will the data be collected?

Q2.14	* Is the data:	National	0
		Regional	0
		Cities	0
		Other	0
	Please specify:		
Q2.15	* What was the sample size?		
Q2.16	* What year was the data collected?		
Next ro	und of behavioural surveillance		
Q2.17	* Do you have a next round of behavioural surveillance	Yes	\bigcirc
	scheduled?	No	Go to Q2.20
00.10	* Will the data be:		G0 t0 Q2.20
Q2.10	will the data be.	National	0
		Regional	0
		Cities	0
	Please specify:	Other	O
	Thouse specify.		
Q2.19	* What year will the data be collected?		
People	who inject drugs		
Your mo	ost recent behavioural surveillance		
Q2.20	* Is the data:	National	0
		Regional	0
		Cities	0
		Other	0
	Please specify:		
Q2.21	* What was the sample size?		
Q2.22	* What year was the data collected?		
Next ro	und of behavioural surveillance		
Q2.23	* Do you have a next round of behavioural surveillance scheduled?	Yes	\circ
	sorieduleu:	No	O Go to Q2.26
Q2.24	* Will the data be:	National	\circ
		Regional	\circ
		Cities	0
		Other	0
	Please specify:		
Q2.25	* What year will the data be collected?		
	•		

Prisoners

Your m	ost recent behavioural surveillance		
Q2.26	* Is the data:	National Regional Cities Other	0 0 0
	Please specify:		
Q2.27	* What was the sample size?		
Q2.28	* What year was the data collected?		
Next ro	und of behavioural surveillance		
Q2.29	* Do you have a next round of behavioural surveillance scheduled?	Yes No	O Go to Q2.32
Q2.30	* Will the data be:	National Regional Cities Other	0000
	Please specify:		
Q2.31	* What year will the data be collected?		
Sex wo	rkers		
Your m	ost recent behavioural surveillance		
Q2.32	* Is the data:	National Regional Cities Other	0 0 0
	Please specify:		
Q2.33	* What was the sample size?		
Q2.34	* What year was the data collected?		
Next ro	und of behavioural surveillance		
Q2.35	* Do you have a next round of behavioural surveillance scheduled?	Yes No	O Go to Q2.38
Q2.36	* Will the data be:	National Regional Cities Other	0 0 0
	Please specify:		
Q2.37	* What year will the data be collected?		

Trans people Your most recent behavioural surveillance Q2.38 * Is the data: National Regional Cities Other Please specify: * What was the sample size? Q2.39 * What year was the data collected? Q2.40 Next round of behavioural surveillance Q2.41 * Do you have a next round of behavioural surveillance Yes scheduled? No Go to Q2.44 Q2.42 * Will the data be: National Regional Cities Other Please specify: Q2.43 * What year will the data be collected? Other key population Your most recent behavioural surveillance Q2.44 * Is the data: National Regional Cities Other Please specify: Q2.45 * What was the sample size? Q2.46 * What year was the data collected? Next round of behavioural surveillance Q2.47 * Do you have a next round of behavioural surveillance Yes scheduled? No Go to Q2.50 * Will the data be: Q2.48 National Regional Cities Other Please specify:

SEXUALISED DRUG USE

Q2.50	* What data are available on sexualised drug use (also know your country (e.g. overall prevalence, rates of injecting drug use box below. Where you have data, please provide key finding.	use, etc.)? If you do not	
Q2.51	* Are specialised drugs services to meet the needs of men who have sex with men engaging in sexualised drug use	Yes	\circ
	available in your country?	No	O Go to Q2.53
Q2.52	Please give details:		Go to Q2.55
Q2.53	* Why are they not provided? Please select all that apply:	No evidence of sexualised drug use	
		Lack of funding	
		Lack of technical expertise / capacity	
		Other	
	Please give details:		
Q2.54	* Do you plan to introduce these services within the next 2 years?	Yes	0
		No	0

TB CO-INFECTION * Do you have data on the following (please select all that apply): Q2.55 Percentage of estimated HIV-positive incident tuberculosis (TB) cases that received treatment for both TB and HIV in the last year Percentage of people living with HIV with active TB amongst those newly enrolled in HIV care (pre-antiretroviral therapy or antiretroviral therapy) in the last year1 Percentage of people living with HIV newly enrolled in HIV care started on TB preventive therapy in the last years 1 GAM indicators 10.1, 10.2 and 10.3 - please refer to UNAIDS guidance. Percentage of estimated HIV-positive incident tuberculosis (TB) cases that received treatment for both TB and HIV in the last year: Q2.56 Percentage (%) Q2.57 Year Percentage of people living with HIV with active TB amongst those newly enrolled in HIV care (pre-antiretroviral therapy or antiretroviral therapy) in the last year: Q2.58 Percentage (%) Q2.59 Year Percentage of people living with HIV newly enrolled in HIV care started on TB preventive therapy in the last year: Q2.60 Percentage (%) Q2.61 Year

What are the main challenges and barriers to effective diagnosis and treatment of HIV and TB coinfections?

Q2.62

STIGMA AND DISCRIMINATION Q2.63 * Are there data on the level of discriminatory attitudes Yes towards people living with HIV amongst the general population in your country?2 No Go to Q2.68 2 GAM indicator 4.1 - please refer to UNAIDS guidance. Q2.64 * Primary data source: Q2.65 * Sample size * Year data collected: Q2.66 Q2.67 * Key findings: * Are there data on the proportion of people living with HIV Q2.68 No data Go to Q2.101 that report avoiding health services for fear of stigma and/or All people living with discrimination? Please select all that apply: HIV Men who have sex with men Migrants (persons born abroad) People who inject drugs Prisoners Sex workers Trans people Other key population Please specify: All people living with HIV * Percentage avoiding health services (%): Q2.69 Q2.70 * Primary data source: Q2.71 * Sample size: * Year data collected: Q2.72 Men who have sex with men * Percentage avoiding health services (%): Q2.73 Q2.74 * Primary data source: Q2.75 * Sample size: * Year data collected: Q2.76 Migrants (persons born abroad) Q2.77 * Percentage avoiding health services (%):

Q2.78	* Primary data source:	
Q2.79	Sample size:	
Q2.80	* Year data collected:	
People	who inject drugs	
Q2.81	* Percentage avoiding health services (%):	
Q2.82	* Primary data source:	
Q2.83	* Sample size:	
Q2.84	* Year data collected:	
Prisone	rs	
Q2.85	* Percentage avoiding health services (%):	
Q2.86	* Primary data source:	
Q2.87	* Sample size:	
Q2.88	* Year data collected:	
Sex wo	rkers	
Q2.89	* Percentage avoiding health services (%):	
Q2.90	* Primary data source:	
Q2.91	* Sample size:	
Q2.92	* Year data collected:	
Trans p	eople	
Q2.93	* Percentage avoiding health services (%):	
Q2.94	* Primary data source:	
Q2.95	* Sample size:	
Q2.96	* Year data collected:	
Other k	ey population	
Q2.97	* Percentage avoiding health services (%):	
Q2.98	* Primary data source:	
Q2.99	* Sample size:	
Q2.100	* Year data collected:	

Please specify:	Q2.101	* Are there data on the proportion of key populations, irrespective of HIV status, that report avoiding health services for fear of stigma and/or discrimination? Please select all that apply:	No data Men who have sex with men Migrants (persons born abroad) People who inject drugs Prisoners Sex workers Trans people Other key population	Go to Q3.1a
Men who have sex with men	Men wh	no have sex with men		
Q2.102 * Percentage avoiding health services (%):	Q2.102	* Percentage avoiding health services (%):		
Q2.103 * Primary data source:	Q2.103	* Primary data source:		
Q2.104 * Sample size:	Q2.104	* Sample size:		
Q2.105 * Year data collected:	Q2.105	* Year data collected:		
Migrants (persons born abroad)	Migran	ts (persons born abroad)		
Q2.106 * Percentage avoiding health services (%):	Q2.106	* Percentage avoiding health services (%):		
Q2.107 * Primary data source:	Q2.107	* Primary data source:		
Q2.108 * Sample size:	Q2.108	* Sample size:		
Q2.109 * Year data collected:	Q2.109	* Year data collected:		
People who inject drugs	People	who inject drugs		
Q2.110 * Percentage avoiding health services (%):	Q2.110	* Percentage avoiding health services (%):		
Q2.111 * Primary data source:				
Q2.111 Tilliary data source.	QZ.TTT	i iiiiary data source.		
Q2.112 * Sample size:	Q2.112	* Sample size:		
Q2.113 * Year data collected:	Q2.113	* Year data collected:		
Prisoners	Prisone	ers		
Q2.114 * Percentage avoiding health services (%):	Q2.114	* Percentage avoiding health services (%):		
Q2.115 * Primary data source:	Q2.115	* Primary data source:		
Q2.116 * Sample size:	Q2.116	* Sample size:		
Q2.117 * Year data collected:	Q2.117	* Year data collected:		
Sex workers	Sex wo	rkers		
Q2.118 * Percentage avoiding health services (%):	Q2.118	* Percentage avoiding health services (%):		

Q2.119	* Primary data source:	
Q2.120	* Sample size:	
Q2.121	* Year data collected:	
Trans po	eople	
Q2.122	* Percentage avoiding health services (%):	
Q2.123	* Primary data source:	
Q2.124	* Sample size:	
Q2.125	* Year data collected:	
Other ke	ey population	
Q2.126	* Percentage avoiding health services (%):	
Q2.127	* Primary data source:	
Q2.128	* Sample size:	
Q2.129	* Year data collected:	

PREVENTION

PROVISION OF PREVENTION SERVICES

Please note in this series of questions that 'prisoners' has been replaced with 'prisons'. Consequently, questions should be answered in the context of the location, not the population. For example, estimated coverage should be the percentage of prisons: all prisons, most prisons, some prisons.

Based on the WHO definition of universal health coverage, we define full coverage as 'all who need the service can use it, that the service is of sufficient quality to be effective, and that use of the service will not expose the user to financial hardship'.

Please note this definition when responding to the following questions, and use the following scale:

No coverage: The service is not provided

Low coverage: <30% of the population can use the effective, affordable service **Medium coverage:** 30-60% of the population can use the effective, affordable service **High coverage:** 61-95% of the population can use the effective, affordable service **Full coverage:** 95-100% of the population can use the effective, affordable service

* What is the estimated coverage of condom promotion and distribution programmes for the following key populations? No Low Medium High Full coverage coverage coverage coverage coverage Don't know Q3.1a Men who have sex with men Q3.1b Migrants (persons born abroad) Q3.1c Undocumented migrants Q3.1d People who inject drugs Q3.1e **Prisons** Q3.1f Sex workers Q3.1g Trans people Q3.1h Other key population If relevant, please specify which other key population: Q3.2 Comments / clarifications: * What is the estimated coverage of STI testing and treatment services for the following key populations? Nο Low Medium High Full Don't know coverage coverage coverage coverage coverage Q3.3a Men who have sex with men Q3.3b Migrants (persons born abroad) Q3.3c Undocumented migrants Q3.3d People who inject drugs Q3.3e Prisons Q3.3f Sex workers Q3.3g Trans people Q3.3h Other key population If relevant, please specify which other key population: Q3.4 Comments / clarifications:

	* What is the estimated coverage of HIV-related health promotion or behaviour change programmes for the following key populations?						
	Tollowing not populations.	No coverage	Low coverage	Medium coverage	High coverage	Full coverage	Don't know
Q3.5a	Men who have sex with men	\circ	\circ	\circ	\circ	\circ	\circ
Q3.5b	Migrants (persons born abroad)	\circ	\circ	\circ	\circ	\circ	\circ
Q3.5c	Undocumented migrants	\circ	\circ	\circ	\circ	\bigcirc	\circ
Q3.5d	People who inject drugs	\circ	\bigcirc	\circ	\circ	\bigcirc	\circ
Q3.5e	Prisons	\circ	\circ	\circ	\circ	\bigcirc	\circ
Q3.5f	Sex workers	\circ	\circ	\circ	\circ		\circ
Q3.5g	Trans people	\circ	\circ	\circ	\circ		\circ
Q3.5h	Other key population	\circ	\circ	0	0		0
	If relevant, please specify which other key	population:					
Q3.6	Comments / clarifications:						
	* What is the estimated coverage of need	lle and syrin	de program	mes for the	following ke	v nonulation	15?
	What is the southaise severage of need	No coverage	Low coverage	Medium coverage	High coverage	Full coverage	
Q3.7a	People who inject drugs	\circ	0	0	0	\bigcirc	\circ
Q3.7b	Prisons	0	0	0	\circ	\circ	\circ
Q3.7c	Other key population	0	0	0	\circ	\circ	\circ
	If relevant, please specify which other key population:						
	* What is the estimated national coverage of opioid substitution therapy for the following key populations?						
	* What is the estimated national coverage	e of opioid s i	ubstitution	t herapy for t	he following	key populat	tions?
	* What is the estimated national coverage	e of opioid s No coverage	Low coverage	therapy for t Medium coverage	he following High coverage	key populat Full coverage	tions? Don't know
Q3.8a	* What is the estimated national coverage People who inject drugs	No	Low	Medium	High	Full	
Q3.8a Q3.8b		No	Low	Medium	High	Full	
	People who inject drugs	No	Low	Medium	High	Full	
Q3.8b	People who inject drugs Prisons	No coverage	Low	Medium	High	Full	
Q3.8b	People who inject drugs Prisons Other key population	No coverage	Low	Medium	High	Full	
Q3.8b Q3.8c	People who inject drugs Prisons Other key population If relevant, please specify which other key Comments / clarifications:	No coverage	Low coverage	Medium coverage	High coverage	Full coverage	Don't know
Q3.8b Q3.8c	People who inject drugs Prisons Other key population If relevant, please specify which other key	No coverage / population:	Low coverage	Medium coverage	High coverage on who have High	Full coverage	Don't know
Q3.8b Q3.8c Q3.9	People who inject drugs Prisons Other key population If relevant, please specify which other key Comments / clarifications:	No coverage / population:	Low coverage	Medium coverage	High coverage	Full coverage	Don't know
Q3.8b Q3.8c Q3.9	People who inject drugs Prisons Other key population If relevant, please specify which other key Comments / clarifications: * What is the estimated national coverage	No coverage / population:	Low coverage	Medium coverage	High coverage on who have High	Full coverage	Don't know
Q3.8b Q3.8c Q3.9	People who inject drugs Prisons Other key population If relevant, please specify which other key Comments / clarifications: * What is the estimated national coverage Hepatitis A Hepatitis B	No coverage / population:	Low coverage	Medium coverage	High coverage on who have High	Full coverage	Don't know
Q3.8b Q3.8c Q3.9 Q3.10a Q3.10b	People who inject drugs Prisons Other key population If relevant, please specify which other key Comments / clarifications: * What is the estimated national coverage Hepatitis A Hepatitis B	No coverage / population:	Low coverage	Medium coverage	High coverage on who have High	Full coverage	Don't know
Q3.8b Q3.8c Q3.9 Q3.10a Q3.10b	People who inject drugs Prisons Other key population If relevant, please specify which other key Comments / clarifications: * What is the estimated national coverage Hepatitis A Hepatitis B HPV	No coverage / population:	Low coverage	Medium coverage	High coverage on who have High	Full coverage	Don't know
Q3.8b Q3.8c Q3.9 Q3.10a Q3.10b Q3.10c	People who inject drugs Prisons Other key population If relevant, please specify which other key Comments / clarifications: * What is the estimated national coverage Hepatitis A Hepatitis B HPV 3 As recommended by ECDC guidance	No coverage O population: No coverage O o o o o o o o o o o o o o o o o o o	Low coverage O D D D D D D D D D D D D D D D D D D	Medium coverage Medium coverage Medium coverage	High coverage en who have High coverage	Full coverage Sex with me Full coverage O O O O O O O O O O O O O	Don't know
Q3.8b Q3.8c Q3.9 Q3.10a Q3.10b Q3.10c	People who inject drugs Prisons Other key population If relevant, please specify which other key Comments / clarifications: * What is the estimated national coverage Hepatitis A Hepatitis B HPV 3 As recommended by ECDC guidance Comments / clarifications:	No coverage O population: No coverage O o o o o o o o o o o o o o o o o o o	Low coverage O D D D D D D D D D D D D D D D D D D	Medium coverage Medium coverage Medium coverage	High coverage en who have High coverage	Full coverage Sex with me Full coverage O O O O O O O O O O O O O	Don't know

Q3.12b	Hepatitis B	\circ	\circ	\circ	\circ	\circ	\circ
	Tetanus 4 As recommended by ECDC guidance	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc
	4 As recommended by ECDC guidance						
Q3.13	Comments / clarifications:						

PROVISION OF PREVENTION SERVICES (cont.)

What is the most current data available on the following two measures linked to people who inject drugs?

Click 'next' if you do not have this data.

Number of syringes d	listributed per person wh	o injects drugs per yea	ar by needle and syring	e programmes ₅
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Q3.14	Number	
Q3.15	Year	
	5 EMCDDA measure and GAM indicator 3.9 - please refer to UNAIDS guidan	ce.
Percen	ntage of estimated opioid users receiving opioid substitution t	herapy (OST) ₆
Q3.16	Percentage (%)	
Q3.17	Year	
	6 EMCDDA measure and GAM indicator 3.10 - please refer to UNAIDS guida	nce.

UPTAKE	OF PREVENTION SERVICES	
Q3.18	* What data do you have on the following risk prevention	on behaviours?
	Percentage of sex workers reporting using a condom with their most recent client? Percentage of men reporting using a condom the last time they had anal sex with a male partner? Percentage of people who inject drugs reporting using a condom the last time they had sexual intercourse? Percentage of transgender people reporting using a	
	condom during their most recent sexual intercourse	
	No data	☐ Go to Q3.27
	7 GAM indicators 3.6A-D - please refer to UNAIDS guidance.	
Percent	age of sex workers reporting using a condom with	their most recent client
Q3.19	* Percentage (%)	
Q3.20	* Year	
Percent	age of men reporting using a condom the last time	they had anal sex with a male partner
Q3.21	* Percentage (%)	
Q3.22	* Year	
Percent	age of people who inject drugs reporting using a co	ondom the last time they had sexual intercourse
Q3.23	* Percentage (%)	
Q3.24	* Year	
Percent	age of transgender people reporting using a condo	m during their most recent sexual intercourse
Q3.25	* Percentage (%)	
Q3.26	* Year	
Q3.27		aviours? /laxis (PrEP) are having an effect on the risks historically e, these behaviours remain reasonable measures of potential
	Men who have sex with men: Anal sex without condoms with a <i>non-steady partner</i> of unknown HIV serostatus	
	People who inject drugs: Sharing of needles and/or syringes8	
	People who inject drugs: Anal or vaginal sex without condoms with a <i>non-steady partner</i> of unknown HIV serostatus9	
	Sex workers: Anal or vaginal sex without condoms with a <i>non-steady partner</i> of unknown HIV serostatus Trans people: Anal or vaginal sex without condoms	
	with a non-steady partner of unknown HIV serostatus	
	No data	Go to Q3.57a
	8 Related EMCDDA indicator is "the percent of current IDUs sha	aring used needles/syringes in the last 4 weeks (receiving or passing

on)".

⁹ Related EMCDDA indicator is "the percent of IDUs ever who have reported the use of a condom at last sexual intercourse".

Q3.28	* Primary data source:	Behavioural surveillance Project data Special study Other	0 0 0
	Please give details:		
Q3.29	* Were participants asked about use of PrEP:	Yes No Don't know	0
Q3.30	* What were the key findings?		
Q3.31	* Is the data:	National Sub-national	0
Q3.32	* What is the sample size?		
Q3.33	* What year was the data collected?		
People	who inject drugs: Sharing of needles and/or syringes		
Q3.34	* Primary data source:	Behavioural surveillance Project data Special study Other	0 0 0
	Please give details:		
Q3.35	* What were the key findings?		
Q3.36	* Is the data:	National Sub-national	0
Q3.37	* What is the sample size?		
Q3.38	* What year was the data collected?		
People	who inject drugs: Anal or vaginal sex without condoms w	ith a <i>non-steady partn</i>	er of unknown HIV serostatus
Q3.39	* Primary data source: Please give details:	Behavioural surveillance Project data Special study Other	0 0 0
	5		

Q3.40	* Were participants asked about use of PrEP?	Yes	0
		No	0
Q3.41	* What were the key findings?		
Q3.42	* Is the data:	National	\cap
		Sub-national	0
Q3.43	* What is the sample size?		
Q3.44	* What year was the data collected?		
Sex wo	rkers: Anal or vaginal sex without condoms with a <i>non-</i> s	steady partner of unkno	own HIV serostatus
Q3.45	* Primary data source:	Behavioural surveillance	\circ
		Project data	\circ
		Special study	0
		Other	0
	Please give details:		
Q3.46	* Were participants asked about use of PrEP?	Yes	0
		No	Ö
Q3.47	* What were the key findings?		
00.40			
Q3.48	* Is the data:	National	0
		Sub-national	0
Q3.49	* What is the sample size?		
Q3.50	* What year was the data collected?		
Trans p	people: Anal or vaginal sex without condoms with a <i>non</i> -	steady partner of unkn	own HIV serostatus
Q3.51	* Primary data source:	Behavioural	
	,	surveillance	0
		Project data	0
		Special study	
	Please give details:	Other	U
Q3.52	* Were participants asked about use of PrEP?	Yes	\circ
		No	\circ

Q3.53	* What were the key findings?		
Q3.54	* Is the data:	National Sub-national	0
Q3.55	* What is the sample size?		
Q3.56	* What year was the data collected?		

* Does your country have education policies that guide the delivery of life skills-based HIV and sexuality education₁₀, according to international standards₁₁, in: Yes No Q3.57a Primary school Q3.57b Secondary school Q3.57c University Q3.57d Teacher training OAn age-appropriate, culturally relevant approach to teaching about sex and relationships by providing scientifically accurate, realistic and non-judgemental information (for more information see UNESCO, UNAIDS, UNFPA, UNICEF, WHO. International technical guidance on sexuality education. Volume I. Paris: UNESCO; 2009.) 11 Standardized UNESCO benchmarks for the sexuality education curriculum to ensure quality, including teaching on (1) generic life skills (such as decisionmaking, communication and negotiating skills); (2) sexual and reproductive health and sexuality education (such as human growth and development, relationships, reproductive health, sexual abuse and transmission of sexually transmitted infections); and (3) HIV transmission and prevention.

SEXUALITY EDUCATION

Q3.58

Comments / clarifications:

Q3.59	* Is pre-exposure prophylaxis (PrEP) available in your country?	Yes	\bigcirc
	•	No	O Go to Q3.61
Q3.60	* How is it available? Please select all that apply:	Included in national policy Included in clinical guidelines Provided as part of a pilot project	Go to Q3.64
		Prescribed in research	
		Prescribed in private sector	
		Available via online purchase	

PrEP

Prep (c	cont.)				
Q3.61	If there is not yet a national policy for providing stage is your country at in terms of reaching to Please provide details and any barriers to pro-	his goal?			
	* What issues are limiting or preventing the in for each issue? Please select all that apply:	nplementation of	PrEP in your co	untry? What is the l	evel of importance
		N/A	High	Medium	Low
Q3.62a	Adherence	\circ		\circ	\bigcirc
Q3.62b	Drug resistance	\circ		\circ	\circ
Q3.62c	Feasibility	0	0	0	0
Q3.62d	Cost of the drug	0	0	0	0
Q3.62e	Cost of service delivery	0	0	0	0
Q3.62f	Concerns about lower condom use	0	0	0	0
Q3.62g	Concerns about increased transmission of other sexually transmitted infections	\circ	0	0	0
Q3.62h	There is no identified group with sufficiently high incidence in accordance with the WHO guidelines	\circ	0	0	\circ
Q3.62i	The technical capacity to consider PrEP is	0	0	0	0

If there are other issues limiting or preventing the implementation of PrEP, please provide details:

Q3.63

PrEP (c	cont.)				
Q3.64	* How is PrEP paid for?		Reimbursed through public sector Reimbursed through insurance Not reimbursed	0 0	
Q3.65	* Who is PrEP available to?		MSM at risk of sexual acquisition of HIV Heterosexuals at risk of sexual acquisition of HIV Sex workers Trans people at risk of sexual acquisition of HIV Serodiscordant couples (where one partner has a detectable viral load) Other		
	Please specify:		Other		
Q3.66	Comments / clarifications:			<u> </u>	
Q3.67	* Can people access generic PrEP in your	country?	Yes No	0	
Q3.68	* How do people access generic PrEP in y	our country?	Via national health	Go to	Q3.69
	Please select all that apply:		service Via local pharmacies Online purchase from abroad Other		
	Please provide details:				
Q3.69	* Is there an agreed monitoring system in puptake and health outcomes of PrEP users	place to assess s?	Yes No	O Go to	Q3.71a
Q3.70	* Please provide details:				
	* Are initiatives underway to educate key s intervention?	takeholders on the Yes		ctive preven	ntion Don't know
Q3.71a	Policy makers	\circ	\circ	\circ	
Q3.71b	Health ministries / departments	0	0	0	0
Q3.71c	Physicians	0	0	0	0
	Pharmacists	0	0	0	0
Q3.71e	Public health professionals	0	O	0	O
	HIV prevention programmes	0	0	O	O

Q3.72 * Do you have data on the number of people receiving oral PrEP in your country? The number of people who received oral PrEP for the first time during the last 12 months The number of people received oral PrEP at least once during the last 12 months¹2 No data Go to Q3.75 12 GAM indicator 3.15 - please refer to UNAIDS guidance. Q3.73 What number of people received oral PrEP for the first time during the last 12 months? Q3.74 What number of people received oral PrEP at least once during the last 12 months?

PrEP (cont.)

BARRIERS TO PREVENTION SERVICES

In the previous reporting round, countries were asked whether they had identified barriers to uptake and provision of HIV prevention services.

The barriers listed were:

- Laws or policies
- Lack of data on who should be targeted with prevention messages and services
- Lack of availability of appropriate, population-specific prevention services
 Lack of availability of commodities and supplies

- Lack of sustainable funding for prevention services
 Lack of prevention knowledge and skills among health professionals and programme staff
- Perception of risk among key populations
- Stigma and discrimination among health professionals
 Stigma and discrimination among key populations
- Language and culture

Q3.75 I	In this round,	we would like to	know what	countries h	าave be	een doing	g to ad	dress t	hese l	barriers
---------	----------------	------------------	-----------	-------------	---------	-----------	---------	---------	--------	----------

	* In the last two years, what has your country done to following that apply, and give details.	address barriers to prevention? Please select any of the
	Changes to laws or policies (e.g. decriminalisation of sex work or drug use, provision of PrEP, removal of limits on harm reduction services, etc.) Changes to funding (e.g. increased, made more sustainable, better targeted, etc.) Improvements in service delivery (e.g. increased supply of commodities such as syringes or condoms, introduction of population-specific services, etc.)	
	Improvements in monitoring / surveillance	
	Intervention(s) to improve education / awareness amongst key populations (e.g. publicity campaign, community-based workers and services, etc.) Intervention(s) to improve education / awareness amongst health professionals (e.g. training on prevention knowledge and skills, etc.)	
	Intervention(s) to reduce stigma and discrimination	
	Intervention(s) to reduce barriers presented by differences in language and culture	
	Other change	
	No change	Go to Q3.85
Q3.76	* Please give details of the change to laws or policies populations are affected by this change:	and what the results have been. Please specify which key
Q3.77	* Please give details of the change to funding and wha	at the results have been. Please specify which key populations
30.11	are affected by this change:	tt the results have been. Thease specify which key populations
Q3.78	* Please give details of the improvements in service depopulations are affected by this change:	elivery and what the results have been. Please specify which key
Q3.79	* Please give details of the improvements in surveillan which key populations are affected by this change:	ce / monitoring and what the results have been. Please specify

	lease give details of the intervention(s) to improve educate results have been. Please specify which key populations		
	lease give details of the intervention(s) to reduce stigma accify which key populations are affected by this change:	and discrimination and	what the results have been. I
	lease give details of the intervention(s) to reduce barriers at the results have been. Please specify which key popula		
	lease give details of the other change and what the result ected by this change:	ts have been. Please sp	pecify which key populations
* In	the past two years, have any new barriers to uptake or	Yes	
pro	vision of HIV prevention services emerged in your untry?	No Don't know	Go to Q4.1 Go to Q4.1

TESTING

NATIONAL TESTING GUIDELINES

Q4.1	* Are there any national policies or guidelines ₁₃ in your country that cover HIV testing interventions and strategies?		Yes		\circ	
	country that cover fire testing interventions and st	rategies:	No		O Go to Q4.11	
	13 This could include guidelines on STI testing which have focused on all those at risk of HIV acquisition. Guidelines but do not explicitly mention testing, are not relevant to the	which disc	uss testing but do	ng. Guideli not explici	nes must be at a national level and be tly mention HIV, or which discuss HIV	
Q4.2	* What year were the guidelines published?					
Q4.3	* Is your country currently considering revisions to guidelines?	the	Yes No		O Go to Q4.5	
Q4.4	* What year will they be revised?					
Q4.5	* Do the guidelines have content on specific key populations?		Yes No		Go to Q4.7	
Q4.6	* Please provide details:					
Q4.7	* Do the guidelines make recommendations on ho key populations should be tested for HIV?	w often	Yes No		Go to Q4.9a	
Q4.8	* Please provide details on testing frequency and p group/s for which it is recommended:	oopulation				
	* Are the following HIV testing interventions include	ed in natio Yes	nal guidelines?	No	Planned	
Q4.9a	Community-based HIV testing	0		0	O	
Q4.9b	Self sampling	0		\circ	0	
Q4.9c	Self testing	\bigcirc		\bigcirc	\circ	
Q4.9d	Lay provider HIV testing (i.e. testing administered by someone other than a doctor or nurse)	\circ		\bigcirc	\circ	
Q4.9e	Routine ₁₄ antenatal HIV testing	\circ		\circ	0	
Q4.9f	Routine ₁₄ HIV testing in sexual health clinics	\circ		\bigcirc	0	
Q4.9g	Provider-initiated HIV testing in primary care (e.g. GPs, family doctors)	\bigcirc		\bigcirc	\circ	
Q4.9h	Provider-initiated HIV testing in secondary care (e.g. emergency departments & other hospital wards)	\bigcirc		\bigcirc	\circ	
Q4.9i	HIV testing in other health settings (e.g. pharmacies)	\bigcirc		\bigcirc	\circ	
	14 'Routine' means HIV testing is offered to all patients in t	this setting				
	* Are the following HIV testing strategies included in national guidelines?					
		Yes		No	Planned	
Q4.10a	Assisted partner notification ₁₅	\bigcirc		\bigcirc	\circ	

	15 The WHO defines 'assisted partner notification' as when consentin disclose their status or to anonymously notify their sexual and/or drug The provider then offers HIV testing to these partner(s). Assisted partidual referral approaches.	g injecting partner(s)	of their potential exposure to HIV infection.				
	Go to Q4.13a						
Q4.11	* Are there plans to introduce national guidelines which specifically and strategically address HIV testing in the next two years?	Yes	\circ				
		No	O Go to Q4.13a				
Q4.12	* What year will they be introduced?						

Q4.10b HIV indicator condition-guided testing

PROVISION OF TESTING SERVICES

	* To what extent are the following testing interventions implemented in your country?						
0440-	On the state of th	No covera	ge Parti	ial coverage	Full covera	ge L	Oon't know
Q4.13a	Community-based HIV testing	0		0	0		0
Q4.13b	Self sampling	0		0	0		0
Q4.13c	Self testing	\circ		\circ	\circ		\circ
Q4.13d	Lay provider HIV testing (i.e. testing administered by someone other than a doctor or nurse)	\circ		\bigcirc	\circ		\circ
Q4.13e	Routine ₁₆ HIV antenatal testing	\circ		\circ			\circ
Q4.13f	Routine ₁₆ HIV testing in sexual health clinics	\circ		\circ	\circ		\circ
Q4.13g	Provider-initiated HIV testing in primary care (e.g. GPs, family doctors)	\bigcirc		\bigcirc	\circ		\bigcirc
Q4.13h	Provider-initiated HIV testing in secondary care (e.g. emergency departments & other hospital wards)	\circ		\bigcirc	\circ		\circ
Q4.13i	HIV testing in other health settings (e.g. pharmacies)	\bigcirc		0	\circ		\circ
	16 'Routine' means HIV testing is offered to all pati	ents in this se	etting				
	* How do you expect implementation of the	following tes	sting interv	entions to cha	ange over the	next two	years?
		Dania	lu sura a a	D	Stay the	Stop	Danklina
0444	On the state of th	Begin	Increase	Decrease	same	entirely	Don't know
	Community-based HIV testing	0	0		0	0	0
Q4.14b	Self sampling	0	0	0	0	\circ	0
Q4.14c	Self testing	0	0	\circ	\circ	\circ	\circ
Q4.14d	Lay provider HIV testing (i.e. testing administered by someone other than a doctor or nurse)	0	0	\circ	\bigcirc	\bigcirc	\circ
Q4.14e	Routine HIV antenatal testing	0	\circ			\circ	\circ
Q4.14f	Routine HIV testing in sexual health clinics	\bigcirc	\circ	\circ	\bigcirc	\circ	\circ
Q4.14g	Provider-initiated HIV testing in primary care (e.g. GPs)	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc
Q4.14h	Provider-initiated HIV testing in secondary care (e.g. emergency departments & other hospital wards)	\bigcirc	\bigcirc	\circ	\bigcirc	\circ	\circ
Q4.14i	HIV testing in other health settings (e.g. pharmacies)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
	* To what extent are the following testing str	rategies imp	lemented i	n your country	/?		
		No covera	ge Parti	ial coverage	Full covera	ge [Oon't know
Q4.15a	Assisted partner notification	\circ		\circ	\circ		\circ
Q4.15b	HIV indicator condition-guided testing	\circ		\circ	\circ		\circ
	* How do you expect implementation of the	following te	sting strate	egies to chang	e over the ne Stay the	ext two ye Stop	ears?
		Begin	Increase	Decrease	same	entirely	Don't know
Q4.16a	Assisted partner notification	\circ			\circ	\bigcirc	
Q4.16b	HIV indicator condition-guided testing	\circ	\circ	\circ	\circ	\circ	\circ

PROVIS	PROVISION OF TESTING SERVICES (cont.)					
Q4.17	* Is HIV testing provided to undocumented migrants in your country?	Yes	\circ			
	· ,	No	O Go to Q4.19			
		Don't know	Ogo to Q4.19			
Q4.18	* On what basis is testing provided? Please select all that apply:	On the same terms as other people At an increased cost to the migrant Provided free of charge Provision varies				
Q4.19	Comments / clarifications:					

MONITORING OF TESTING * For which of the following key populations do you have data Men who have sex on HIV prevalence₁₇? with men People who inject drugs Prisoners Sex workers Trans people No data Go to Q4.31 17 GAM indicators 3.3A-E - please refer to UNAIDS guidance. Men who have sex with men * Percentage (%) Q4.21 Q4.22 * Year People who inject drugs Q4.23 * Percentage (%) Q4.24 * Year People who inject drugs Q4.25 * Percentage (%) Q4.26 * Year **Sex workers** Q4.27 * Percentage (%) Q4.28 * Year **Trans people** Q4.29 * Percentage (%) Q4.30 * Year

Q4.31	* Do you collect data to monitor HIV testing interventio	ns in any of the following settings? Please select all that apply:
	Community-based HIV testing	
	Self sampling	
	Lay provider HIV testing (i.e. testing administered by someone other than a doctor or nurse)	
	HIV antenatal testing	
	HIV testing in sexual health clinics	
	HIV testing in primary care (e.g. GPs, family doctors) HIV testing in secondary care (e.g. emergency departments & other hospital wards)	
	HIV testing in other health settings (e.g. pharmacies)	
	Assisted partner notification	
	HIV indicator condition-guided testing	
	No data	Go to Q4.53
Please _l	provide:	
Q4.32	* The absolute number of tests taken via community-b HIV testing in the last 12 months:	ased
Q4.33	* The reactivity rate:	
Q4.34	What proportion of new HIV diagnoses in your country firstly identified, or have a first reactive test performed, community-based setting?	
Please	provide:	
Q4.35	* The absolute number of tests taken via self sampling last 12 months:	in the
Q4.36	* The reactivity rate:	
Please	provide:	
Q4.37	The absolute number of tests taken via lay provider test the last 12 months*:	sting in
Q4.38	The reactivity rate*:	
Please	provide:	
Q4.39	* The absolute number of tests taken via antenatal test the last 12 months:	ting in
Q4.40	* The reactivity rate:	
Please	provide:	
Q4.41	* The absolute number of tests taken via HIV testing in sexual health clinics in the last 12 months:	
Q4.42	* The reactivity rate:	
Please	provide:	
Q4.43	* The absolute number of tests taken via HIV testing in primary care in the last 12 months:	
Q4.44	* The reactivity rate:	

Please p	provide:	
Q4.45	* The absolute number of tests taken via HIV testing in secondary care in the last 12 months:	
Q4.46	* The reactivity rate:	
Please p	provide:	
Q4.47	* The absolute number of tests taken via HIV testing in other health settings in the last 12 months:	
Q4.48	* The reactivity rate:	
Please p	provide:	
Q4.49	* The absolute number of tests taken via assisted partner notification in the last 12 months:	
Q4.50	* The reactivity rate:	
Please p	provide:	
Q4.51	* The absolute number of tests taken via HIV indicator condition-guided testing in the last 12 months:	
Q4.52	* The reactivity rate:	

UPTAKE OF TESTING SERVICES

* What year was the data collected?

Q4.64

What is the proportion of the following key populations that have been tested for HIV in the last 12 months?

Please refer to your answers from the last reporting round here -

https://ecdc.europa.eu/sites/portal/files/documents/HIV%20testing.pdf. If you have more current data since then, please update this below. If data is available for a different time frame (e.g. tested in the past 24 months), please provide this data and specify the time frame within your answers. * Which key population(s) would you like to provide updated Q4.53 Men who have sex data for? Please select all that apply: with men₁₈ Migrants (persons born abroad) Undocumented migrants People who inject drugs₁₈ Prisoners Sex workers₁₈ Trans people₁₈ Other key population No data to update Go to Q4.102 18 GAM indicators 3.4A-D - please refer to UNAIDS guidance. Please specify which other key population: Men who have sex with men * What is your updated testing rate? (%) Q4.54 Q4.55 * What timeframe is the data within? 12 months Other Q4.56 Please specify timeframe: Q4.57 * Is the data: National Sub-national Q4.58 * What year was the data collected? Q4.59 * What is the sample size? Migrants (persons born abroad) * What is your updated testing rate? (%) Q4.60 Q4.61 * What timeframe is the data within? 12 months Other Q4.62 Please specify timeframe: Q4.63 * Is the data: National Sub-national

Q4.65	* What is the sample size?		
Undocu	imented migrants		
Q4.66	* What is your updated testing rate? (%)		
Q4.67	* What timeframe is the data within?	12 months	0
		Other	O
Q4.68	Please specify timeframe:		
Q4.69	* Is the data:	National	\bigcirc
		Sub-national	Ö
Q4.70	* What year was the data collected?		
Q4.71	* What is the sample size?		
People	who inject drugs		
Q4.72	* What is your updated testing rate? (%)		
Q4.73	* What timeframe is the data within?	12 months	\circ
		Other	\circ
Q4.74	Please specify timeframe:		
Q4.75	* Is the data:	National	0
		Sub-national	0
Q4.76	* What year was the data collected?		
Q4.77	* What is the sample size?		
Prisone	ers		
	* What is your updated testing rate? (%)		
Q4.79	* What timeframe is the data within?	12 months	0
		Other	0
Q4.80	Please specify timeframe:		
Q4.81	* Is the data:	National	\bigcirc
		Sub-national	Ö
Q4.82	* What year was the data collected?		
Q4.83	* What is the sample size?		
Sex wo	rkers		
Q4.84	* What is your updated testing rate? (%)		

Q4.85	* What timeframe is the data within?	12 months Other	0
Q4.86	Please specify timeframe:		
Q4.87	* Is the data:	National Sub-national	0
Q4.88	* What year was the data collected?		
Q4.89	* What is the sample size?		
Trans p	eople		
Q4.90	* What is your updated testing rate? (%)		
Q4.91	* What timeframe is the data within?	12 months	\circ
		Other	\bigcirc
Q4.92	Please specify timeframe:		
Q4.93	* Is the data:	National	\circ
		Sub-national	\bigcirc
Q4.94	* What year was the data collected?		
Q4.95	* What is the sample size?		
Other k	ey population		
Q4.96	* What is your updated testing rate? (%)		
Q4.97	* What timeframe is the data within?	12 months	\bigcirc
		Other	\circ
Q4.98	Please specify timeframe:		
Q4.99	* Is the data:	National	\circ
		Sub-national	\bigcirc
Q4.100	* What year was the data collected?		
Q4.101	* What is the sample size?		

BARRIERS TO TESTING SERVICES

In the previous reporting round, countries were asked whether they had identified barriers to uptake and provision of HIV testing services.

The barriers listed were:

- Laws or policies
- Lack of data on who should be recommended for testing
- Lack of availability of HIV testing services
 Lack of availability of community-based testing services
 Lack of availability of home-sampling kits / services
 Lack of availability of self-testing

- Lack of sustainable funding for testing services
 Lack of ability of health professionals to identify and screen asymptomatic patients who should be tested
- Lack of support for or buy-in to HIV testing among key populations
- Stigma and discrimination among health professionals
- Stigma and discrimination among key populations
- Lack of confidentiality
- Language and culture

Q4.102 II	n this round,	, we would like to	know wha	t countries	have bee	n doing '	to address	these	barriers
-----------	---------------	--------------------	----------	-------------	----------	-----------	------------	-------	----------

	· · · · · · · · · · · · · · · · · · ·	3
	* In the last two years, what has your country done to a that apply, and give details:	address barriers to testing? Please select any of the following
	Changes to laws or policies (e.g. home-sampling, community-based testing, decriminalisation of HIV non-disclosure, etc.)	
	Changes to funding (e.g. increased, made more sustainable, better targeted, etc.)	
	Improvements in service delivery (e.g. introduction of point of care testing, routine testing, community-based testing, etc.)	
	Improvements in monitoring / surveillance	
	Intervention(s) to improve education / awareness amongst key populations (e.g. publicity campaign, increased buy-in to testing, etc.)	
	Intervention(s) to improve education / awareness amongst health professionals (e.g. training on screening asymptomatic patients, etc.)	
	Intervention(s) to reduce stigma and discrimination	
	Improvements to confidentiality	
	Intervention(s) to reduce barriers presented by differences in language and culture	
	Other change	
	No change	Go to Q4.113
Q4.103	* Please give details of the changes to laws or policies populations are affected by this change:	and what the results have been. Please specify which key
Q4.104	* Please give details of the changes to funding and whare affected by this change:	at the results have been. Please specify which key populations
Q4.105	* Please give details of the improvements in service depopulations are affected by this change:	elivery and what the results have been. Please specify which key
Q4.106	* Please give details of the Improvements in monitoring which key populations are affected by this change:	g / surveillance and what the results have been. Please specify

Q4.107	* Please give details of the intervention(s) to improve education / awareness <u>amongst key populations</u> and what the results have been. Please specify which key populations are affected by this change:				
Q4.108	* Please give details of the intervention(s) to improve educate the results have been. Please specify which key populations				
Q4.109	* Please give details of the intervention(s) to reduce stigma and discrimination and what the results have been. Please specify which key populations are affected by this change:				
Q4.110	* Please give details of the improvements to confidentiality and what the results have been. Please specify which key populations are affected by this change:				
Q4.111	* Please give details of the intervention(s) to reduce barriers presented by differences in language and culture and what the results have been. Please specify which key populations are affected by this change:				
Q4.112	* Please give details of the other change and what the result affected by this change:	s have been. Please specify	which key populations are		
Q4.113	* In the past two years, have any new barriers to uptake or provision of HIV testing services emerged in your country?:	Yes No Don't know	Go to Q5.1 Go to Q5.1		
Q4.114	* Please give details of the new barriers to uptake or provision	on of HIV testing services:			

TREATMENT

NATIONAL TREATMENT GUIDANCE

Q5.1	* Are there any national policies or guidelines in your country that cover HIV treatment?	Yes	\circ
	country that cover the treatment:	No	Go to Q5.5
	19 This could include guidelines on STI treatment which have specific and be focused on all adults living with HIV. Guidelines which discuss but do not explicitly mention treatment, are not relevant to this question	treatment but do not explic	
Q5.2	* What year were they published?		
Q5.3	* Is your country currently considering revisions to the guidelines?	Yes	\circ
	guidennes:	No	Go to Q5.7
Q5.4	* What year will they be revised?		Go to Q5.7
Q5.5	* Are there plans to introduce national guidelines which specifically and strategically address HIV treatment in the next two years?	Yes	Go to Q5.7
OF 6			G0 10 Q5.7
Q5.6	* What year will they be introduced?		
Q5.7	* What is the recommended CD4 threshold for initiating antiretroviral therapy in adults and adolescents who are	TREAT ALL regardless of CD4 count	\circ
	asymptomatic, as per Ministry of Health (MOH) guidelines or directive?	CD4 ≤ 500	0
		CD4 ≤ 350	0
		CD4 ≤ 200	0
	E	Other	0
	Please provide details:		
Q5.8	* What is the status of implementing the CD4 threshold selected above?	Not implemented in practice	\circ
		Implemented in few (<50%) treatment sites	\circ
		Implemented in many	\bigcirc
		(>50%) treatment sites Implemented	
		countrywide	
	Please specify:	Other:	0
	ricase specify.		
Q5.9	If your country has not yet adopted a TREAT ALL policy, in accordance with the 2016 WHO Consolidated guidelines on		
	infection, is there a plan to move towards adopting and		0
	implementing a TREAT ALL policy in the future?	No	O Go to Q5.11
Q5.10	* Please indicate the year in which it is planned for TREAT ALL to be implemented.	No planned year	\bigcirc
	ALL to be implemented.	2018	\circ
		2019	\bigcirc
		2020	\circ
		2021	\bigcirc
		2022	\bigcirc

Q5.11	* Does your country have a national policy on the frequency of clinic visits for people who are stable on antiretroviral therapy?	Yes	\circ
		No	Go to Q5.13
Q5.12	* Please specify the frequency of clinic visits included in the national policy:	Once a month	\circ
	national policy.	Every 3 months	\circ
		Every 6 months	\circ
		Every 12 months	\circ
		Other	\circ
	Please provide details:		
Q5.13	* Do national policies exclude undocumented migrants from receiving HIV treatment in your country?	Yes	0
	, , , , , , , , , , , , , , , , , , ,	No	\bigcirc

PROVISION OF TREATMENT * Is HIV treatment provided to undocumented migrants in Q5.14 Yes your country? Provision varies Go to Q5.16 No Go to Q5.16 * How is treatment provided? Please select all that apply: Q5.15 Provided on the same terms as other people Provided at an increased cost to the migrant Provided free of charge Q5.16 Comments / clarifications: * Is HIV treatment provided to prisoners in your country? Q5.17 Yes Provision varies No Q5.18 Comments / clarifications: Q5.19 * Is HIV treatment provided to people who inject drugs in Yes your country? Provision varies No

Q5.20

Comments / clarifications:

UPTAKE OF TREATMENT

Click 'next' if you do not have this data.

Q5.21	Please provide your most recent data on the number of people living with HIV who are on treatment at year end ₂₀ in your country. 20 GAM indicator 1.2 - please refer to UNAIDS guidance	
Q5.22	What year was this data collected?	
Q5.23	Please provide data on the number of people living with HIV newly initiating treatment during the most recent year you have data for.21 21 GAM indicator 1.2 - please refer to UNAIDS guidance	
Q5.24	What year was this data collected?	

BARRIERS TO TREATMENT

In the previous reporting round, countries were asked whether they had identified barriers to uptake and provision of HIV treatment services.

The barriers listed were:

- Laws or policies
- Lack of systems / referral mechanisms to link people diagnosed with HIV to treatment programmes
- Lack of availability of treatment programmes
 Lack of availability of drugs and tailored drug regimens
- Lack of integration with other health services and support services
 Lack of treatment-related knowledge and skills among health professionals
- Perception of risk among key populationsIssues with adherence and retention
- Stigma and discrimination among health professionalsStigma and discrimination among key populations
- Lack of confidentiality
- Language and culture

Q5.25	In this round.	, we would like to	know what	countries have	been doing	to address	these ba	irriers

	, , , , , , , , , , , , , , , , , , , ,	
	* In the last two years, what has your country done to a that apply, and give details:	address barriers to treatment? Please select any of the following
	Changes to laws or policies (e.g. provision of ART to undocumented migrants, immediate initiation of ART, etc.)	
	Changes to funding (e.g. increased, made more sustainable, better targeted, etc.)	
	Reductions in treatment costs (e.g. provision of generics, etc.)	
	Improvements in service delivery (e.g. increased availability of treatment programmes / drugs, improved referral mechanisms / linkage to care, etc.) Increased integration with other health services (e.g.	
	treatment for non-communicable diseases (NCDs)) or support services (e.g. substance abuse, nutrition, housing)	
	Intervention(s) to improve education / awareness amongst key populations	
	Intervention(s) to improve education / awareness amongst health professionals (e.g. training on treatment-related knowledge and skills)	
	Intervention(s) to improve adherence	
	Intervention(s) to improve retention	
	Intervention(s) to reduce stigma and discrimination	
	Improvements to confidentiality	
	Intervention(s) to reduce barriers presented by differences in language and culture	
	Other change	
	No change	Go to Q5.39
Q5.26	* Please give details of the changes to laws or policies populations are affected by this change:	and what the results have been. Please specify which key
Q5.27	* Please give details of the changes to funding and whare affected by this change:	at the results have been. Please specify which key populations
Q5.28	* Please give details of the reduction in treatment cost populations are affected by this change:	s and what the results have been. Please specify which key

Q5.29	* Please give details of the improvements in service delivery and what the results have been. Please specify which key populations are affected by this change:					
Q5.30	* Please give details of the increased integration with other he have been. Please specify which key populations are affected					
Q5.31	* Please give details of the intervention(s) to improve education / awareness <u>amongst key populations</u> and what the results have been. Please specify which key populations are affected by this change:					
Q5.32	* Please give details of the intervention(s) to improve education / awareness amongst health professionals and what the results have been. Please specify which key populations are affected by this change:					
Q5.33	* Please give details of the intervention(s) to improve adherence and what the results have been. Please specify which key populations are affected by this change:					
Q5.34	* Please give details of the intervention(s) to improve retention key populations are affected by this change:	n and what the results have been. Please specify which				
Q5.35	* Please give details of the intervention(s) to reduce stigma ar specify which key populations are affected by this change:	nd discrimination and what the results have been. Please				
Q5.36	* Please give details of the improvements to confidentiality and populations are affected by this change:	d what the results have been. Please specify which key				
Q5.37	* Please give details of the intervention(s) to reduce barriers p what the results have been. Please specify which key population					
Q5.38	* Please give details of the other change and what the results affected by this change:	have been. Please specify which key populations are				
Q5.39	* In the past two years, have any new barriers to uptake or provision of HIV treatment services emerged in your country?:	Yes No Go to Q6.1 Don't know Go to Q6.1				
Q5.40	* Please give details of the new barriers to uptake or provision	<u> </u>				

CONTINUUM OF CARE

Definitions for each of the four stages in the continuum

Stage 1: Total estimated number of people living with HIV in the country

The total estimated number should be based on an empirical modelling approach, using the ECDC HIV Modelling Tool, Spectrum or any other empirical estimate. The estimate should include diagnosed and undiagnosed people.

Stage 2: Number/percentage of above (estimated number of people living with HIV in the country) who are living with diagnosed HIV

The number should include all new HIV or AIDS diagnoses. It should also include those people who are in care and those who have not been linked to care.

Stage 3: Number/percentage of above (estimated number of people living with HIV in the country, who have been diagnosed) who are currently on antiretroviral treatment

Number with at least one record of ART (prescribed or, ideally, dispensed) by year end, regardless of treatment eligibility criteria. ART is defined as any ART regimen since diagnosis, regardless of the number of antiretroviral drugs.

Stage 4: Number/percentage of above (estimated number of people living with HIV in the country, who have been diagnosed, who are currently on antiretroviral treatment) who had VL ≤200 copies/ml at last visit (virally suppressed) Number on ART whose most recent HIV RNA measurement at year end was <200 copies/ml, or below the level of detection of the assay.

Where possible, deaths and out-migration should be excluded from reported data.

Further detail on the definition of the continuum care can be found in this paper from ECDC.

Population size estimates * For which of the following key populations do you have data Men who have sex on estimated population size? Please select all that apply: with men₂₂ Q6.1 Migrants (persons born abroad) People who inject drugs₂₂ Prisoners₂₂ Sex workers₂₂ Trans people₂₂ Other key population No data Go to Q6.42 22 GAM indicators 3.2A-E - please refer to UNAIDS guidance. Please specify which other key population: Men who have sex with men Q6.2 * Size estimate (range can be entered) Q6.3 * Is the data: **National** Sub-national * What year was the data collected? Q6.4 Q6.5 * Primary data source Migrants (persons born abroad) Q6.6 * Size estimate (range can be entered) Q6.7 Male (disaggregated) Q6.8 Female (disaggregated) * Is the data: Q6.9 National Sub-national * What year was the data collected? Q6.10 Q6.11 * Primary data source People who inject drugs Q6.12 * Size estimate (range can be entered) Q6.13 Male (disaggregated) Female (disaggregated) Q6.14 Q6.15 * Is the data: National Sub-national * What year was the data collected? Q6.16

Q6.17	* Primary data source	
Prisone	ers	
Q6.18	* Size estimate (range can be entered)	
Q6.19	Male (disaggregated)	
Q6.20	Female (disaggregated)	
Q6.21	* Is the data:	National Oub-national
Q6.22	* What year was the data collected?	
Q6.23	* Primary data source	
Sex wo	rkers	
Q6.24	* Size estimate (range can be entered)	
Q6.25	Male (disaggregated)	
Q6.26	Female (disaggregated)	
Q6.27	* Is the data:	National O
Q6.28	* What year was the data collected?	
Q6.29	* Primary data source	
Trans p	eople	
Q6.30	* Size estimate (range can be entered)	
Q6.31	Male (disaggregated)	
Q6.32	Female (disaggregated)	
Q6.33	* Is the data:	National Sub-national
Q6.34	* What year was the data collected?	
Q6.35	* Primary data source	
Other k	ey population	
Q6.36	* Size estimate (range can be entered)	
Q6.37	Male (disaggregated)	
Q6.38	Female (disaggregated)	

Q6.39	* Is the data:	National Sub-national	0
Q6.40	* What year was the data published?		
Q6.41	* Primary data source		

CONTINUUM OF CARE DATA

Q6.42	* For which of the following key populations do you have data for <u>any stage</u> of continuum of care data? Please select all	All people living with HIV	
	that apply:	Men who have sex with men	
		Migrants (persons born abroad)	
		People who inject drugs	
		Prisoners	
		Sex workers	
		Trans people	
		No data	Go to Q6.242

All people living with HIV * For which of the stages can you provide continuum of care data for all people living with HIV? Q6.43 Stage 1: What is the total estimated number of people living with HIV in your country? Stage 2: What is the number of people living with HIV who have been diagnosed? Stage 3: What is the number of people living with HIV who are currently on ART? Stage 4: What is the number of people living with HIV who had VL ≤200 copies/mI at their last visit? Q6.44 * Stage 1: What is the total estimated number of people living with HIV in your country? Q6.45 Please provide uncertainty bounds for this figure: Q6.46 * What year does this estimated figure relate to? Q6.47 * Primary data source: ECDC modelling tool SPECTRUM modelling tool Other modelling tool Other estimate Please give details: * Were you able to exclude the following? Yes Partially Don't know Q6.48a Deaths Q6.48b Out-migration Q6.49 * How confident are you that the figure provided for stage 1 High is accurate and representative of all people living with HIV? Medium Low Q6.50 * Stage 2: What is the number of people living with HIV who have been diagnosed? Q6.51 What percentage is this of the number of people living with HIV? (%) Q6.52 * What year was this data collected? Q6.53 * Primary data source: Cohort data Surveillance data Other data source Please give details: * Were you able to exclude the following? No Partially Don't know Yes Q6.54a Deaths Q6.54b Out-migration Q6.55 * How confident are you that the figure provided for stage 2 High is accurate and representative of all people living with HIV? Medium Low

Q6.56	Stage 3: What is the number of people livin who are currently on ART?*	g with HIV			
Q6.57	What percentage is this of the number of peop HIV who have been diagnosed? (%)	le living with			
Q6.58	* What year was this data collected?				
Q6.59	* Primary data source:		Cohort data Surveillance data Other data source	0	
	Please give details:				
	* Were you able to exclude the following?	V ₁ -	NI-	D. al'all	Dealth
Q6.60a	Deaths	Yes	No	Partially	Don't know
Q6.60b	Out-migration	Ö	Ö	Ö	Ö
Q6.61	* How confident are you that the figure provide is accurate and representative of all people livi		High Medium Low	000	
Q6.62	* Stage 4: What is the number of people living who had VL ≤200 copies/ml at their last visit				
Q6.63	What percentage is this of the number of peop currently on ART? (%)	le who are			
Q6.64	* What year was this data collected?				
Q6.65	* Primary data source:		Cohort data Surveillance data Other data source	0	
	Please give details:				
	* Were you able to exclude the following?				
Q6.66a	Deaths	Yes	No	Partially	Don't know
	Out-migration	Ö	0	0	0
Q6.67	* How confident are you that the figure provide is accurate and representative of all people livi		High Medium Low	0	
	If you have been unable to provide data for an reasons why your country does not have data	to report. Plea	se select all that apply	<i>i</i> :	•
Q6.68a	No data is available	Stage 1	Stage 2	Stage 3	Stage 4
	Not clear what data to report				
	Data is not used to monitor the HIV				
Q6.68d	Accuracy of the available data				

Q6.68e	Representativeness of the available data					
Q6.68f	Timeliness of the available data					
Q6.68g	Insufficient resources to collect the data					
Q6.68h	Insufficient resources to analyse the data					
Q6.68i	Insufficient resources to report the data					
Q6.69	If there are other reasons to those outlined above, please provide them here:					
Q6.70	Comments / clarifications:					

Men who have sex with men * For which of the stages can you provide continuum of care data for all people living with HIV? Q6.71 Stage 1: What is the total estimated number of men who have sex with men living with HIV in your country? Stage 2: What is the number of men who have sex with men living with diagnosed HIV? Stage 3: What is the number of men who have sex with men who are currently on ART? Stage 4: What is the number of men who have sex with men who had VL ≤200 copies/ml at their last visit? Q6.72 * Stage 1: What is the total estimated number of men who have sex with men living with HIV in your country? Q6.73 Please provide uncertainty bounds for this figure: Q6.74 * What year does this estimated figure relate to? Q6.75 * Primary data source: ECDC modelling tool SPECTRUM modelling tool Other modelling tool Other estimate Please give details: * Were you able to exclude the following? Yes Partially Don't know Q6.76a Deaths Q6.76b Out-migration Q6.77 * How confident are you that the figure provided for Stage 1 High is accurate and representative of all men who have sex with men living with HIV? Medium Low * Stage 2: What is the number of men who have sex with Q6.78 men living with diagnosed HIV? What percentage is this of the number of men who have sex Q6.79 with men living with HIV? (%) Q6.80 * What year was this data collected? Q6.81 * Primary data source: Cohort data Surveillance data Other data source Please give details: * Were you able to exclude the following? Partially Don't know Yes Q6.82a Deaths Q6.82b Out-migration Q6.83 * How confident are you that the figure provided for Stage 2 High is accurate and representative of all men who have sex with men living with HIV? Medium Low

Q6.84	* Stage 3: What is the number of men who have men who are currently on ART?	e sex with			
Q6.85	What percentage is this of the number of men wh with men living with diagnosed HIV? (%)	o have sex			
Q6.86	* What year was this data collected?				
Q6.87	* Primary data source:		Cohort data Surveillance data	0	
			Other data source	\circ	
Q6.88	Please give details:				
	* Were you able to exclude the following?				
		Yes	No	Partially	Don't know
Q6.89a	Deaths	0	\circ	\circ	\circ
Q6.89b	Out-migration	\circ	0	\circ	\circ
Q6.90	* How confident are you that the figure provided for is accurate and representative of all men who have		High	\circ	
	men living with HIV?		Medium		
			Low	0	
Q6.91	* Stage 4: What is the number of men who had men who had VL ≤200 copies/ml at their last v				
Q6.92	What percentage is this of the number of men wh with men who are currently on ART? (%)	o have sex			
Q6.93	* What year was this data collected?				
Q6.94	* Primary data source:		Cohort data	\circ	
			Surveillance data	\circ	
			Other data source	\circ	
Q6.95	Please give details:				
	* Were you able to exclude the following?				
		Yes	No	Partially	Don't know
Q6.96a	Deaths	\circ	\circ	\circ	\circ
Q6.96b	Out-migration	\circ	\circ	\circ	\circ
Q6.97	* How confident are you that the figure provided for is accurate and representative of all men who have		High	\circ	
	men living with HIV?	C SCX WILL	Medium	\circ	
			Low	\circ	
	If you have been unable to provide data for any st reasons why your country does not have data to r				ease identify the
	St	age 1	Stage 2	Stage 3	Stage 4
Q6.98a	No data is available				
Q6.98b	Not clear what data to report				
Q6.98c	Data is not used to monitor the HIV response				

Q6.98d	Accuracy of the available data					
Q6.98e	Representativeness of the available data					
Q6.98f	Timeliness of the available data					
Q6.98g	Insufficient resources to collect the data					
Q6.98h	Insufficient resources to analyse the data					
Q6.98i	Insufficient resources to report the data					
Q6.99	9 If there are other reasons to those outlined above, please provide them here:					
Q6.100	Comments / clarifications:					

Migran	ts (persons born abroad)					
Q6.101	* For which of the stages can you provide co	ntinuum of care	data for migrants (pe	ersons born abi	road) living with HIV?	
	Stage 1: What is the total estimated number	r of migrants (pe	rsons born abroad) li	iving with HIV i	n your country?	
	Stage 2: What is the number of migrants (po	ersons born abro	oad) living with diagno	osed HIV?		
	Stage 3: What is the number of migrants (po	ersons born abro	oad) who are currentl	y on ART?		
	Stage 4: What is the number of migrants (po	ersons born abro	oad) who had VL ≤20	0 copies/ml at	their last visit?	
Q6.102	* Stage 1: What is the total estimated num migrants (persons born abroad) living wit country?					
Q6.103	Please provide uncertainty bounds for this fig	gure:				
		ECDC modelling tool SPECTRUM modelling tool Other modelling tool Other estimate				
	Please give details:	details:				
	* Were you able to exclude the following?	V		D :: II	D 111	
00.400	D. alle	Yes	No	Partially	Don't know	
	a Deaths	0	0	0	0	
Q6.106	bOut-migration	O		\circ	\circ	
Q6.107	* How confident are you that the figure provious accurate and representative of all migrants abroad) living with HIV?		High Medium Low	0		
Q6.108	* Stage 2: What is the number of migrants abroad) living with diagnosed HIV?	s (persons born				
Q6.109	What percentage is this of the number of migborn abroad) living with HIV? (%)	grants (persons				
Q6.110	* What year was this data collected?					
Q6.111	* Primary data source:		Cohort data Surveillance data Other data source	0		
	Please give details:					
	* Were you able to exclude the following?					
	-	Yes	No	Partially	Don't know	
Q6.112	a Deaths	\circ	\circ	\circ	\circ	

Q6.113	* How confident are you that the figure provided is accurate and representative of all migrants (peabroad) living with HIV?		High Medium Low	0	
Q6.114	* Stage 3: What is the number of migrants (particular) abroad) who are currently on ART?	ersons born			
Q6.115	What percentage is this of the number of migrar born abroad) living with diagnosed HIV? (%)	nts (persons			
Q6.116	* What year was this data collected?				
Q6.117	* Primary data source:		Cohort data Surveillance data Other data source	0	
	Please give details:				
	* Were you able to exclude the following?				
Q6.118a	a Deaths	Yes	No	Partially	Don't know
Q6.118b	Out-migration	\circ	0	0	0
Q6.119	* How confident are you that the figure provided is accurate and representative of all migrants (peabroad) living with HIV?		High Medium Low	0	
Q6.120	* Stage 4: What is the number of migrants (pe abroad) who had VL ≤200 copies/ml at their le				
Q6.121	What percentage is this of the number of migrar born abroad) who are currently on ART? (%)	nts (persons			
Q6.122	* What year was this data collected?				
Q6.123	* Primary data source:		Cohort data Surveillance data Other data source	0	
	Please give details:				
	* Were you able to exclude the following?	Yes	No	Partially	Don't know
Q6.124a	a Deaths	0	0		O
Q6.124k	Out-migration	\circ	\circ	\circ	\circ
Q6.125	* How confident are you that the figure provided is accurate and representative of all migrants (peabroad) living with HIV?		High Medium Low	0	
	If you have been unable to provide data for any sereasons why your country does not have data to	report. Pleas	se select all that apply:		•
Q6.126a	a No data is available	Stage 1	Stage 2	Stage 3	Stage 4

Q6.126bNot clear what data to report					
Q6.126c Data is not used to monitor the HIV response					
Q6.126d Accuracy of the available data					
Q6.126e Representativeness of the available data					
Q6.126f Timeliness of the available data					
Q6.126g Insufficient resources to collect the data					
Q6.126h Insufficient resources to analyse the data					
Q6.126i Insufficient resources to report the data					
Q6.127 If there are other reasons to those outlined above, please provide them here:					
Q6.128 Comments / clarifications:					

People who inject drugs Q6.129 * For which of the stages can you provide continuum of care data for people who inject drugs living with HIV? Stage 1: What is the total estimated number of people who inject drugs living with HIV in your country? Stage 2: What is the number of people who inject drugs living with diagnosed HIV? Stage 3: What is the number of people who inject drugs who are currently on ART? Stage 4: What is the number of people who inject drugs who had VL ≤200 copies/ml at their last visit? Q6.130 * Stage 1: What is the total estimated number of people who inject drugs living with HIV in your country? Q6.131 Please provide uncertainty bounds for this figure: Q6.132 * Which year does this estimated figure relate to? Q6.133 * Primary data source: ECDC modelling tool SPECTRUM modelling tool Other modelling tool Other estimate Please give details: * Were you able to exclude the following? Partially Don't know Yes No Q6.134a Deaths Q6.134b Out-migration Q6.135 * How confident are you that the figure provided for stage 1 High is accurate and representative of all people who inject drugs living with HIV? Medium Low Q6.136 * Stage 2: What is the number of people who inject drugs living with diagnosed HIV? Q6.137 What percentage is this of the number of people who inject drugs living with HIV? (%) Q6.138 * What year was this data collected? Q6.139 * Primary data source: Cohort data Surveillance data Other data source Q6.140 Please give details: * Were you able to exclude the following? Yes No Partially Don't know Q6.141a Deaths Q6.141b Out-migration

Q6.142	* How confident are you that the figure provided is accurate and representative of all people who living with HIV?		High Medium Low	0	
Q6.143	* Stage 3: What is the number of people who drugs who are currently on ART?	inject			
Q6.144	What percentage is this of the number of people drugs living with diagnosed HIV? (%)	e who inject			
Q6.145	* What year was this data collected?				
Q6.146	* Primary data source:		Cohort data Surveillance data	0	
	Please give details:		Other data source	0	
	* Were you able to exclude the following?				
Q6.147a	a Deaths	Yes	No	Partially	Don't know
Q6.147k	Out-migration	\circ	0		\circ
Q6.148	* How confident are you that the figure provided is accurate and representative of all people who living with HIV?		High Medium Low	0	
Q6.149	* Stage 4: What is the number of the above v ≤200 copies/ml at their last visit?	who had VL			
Q6.150	What percentage is this of the number of people drugs who are currently on ART? (%)	e who inject			
Q6.151	* What year was this data collected?				
Q6.152	* Primary data source:		Cohort data Surveillance data Other data source	000	
	Please give details:		Office data source		
	* Were you able to exclude the following?				
Q6.153a	a Deaths	Yes	No	Partially	Don't know
Q6.153k	o Out-migration	0	0	0	0
Q6.154	* How confident are you that the figure provided is accurate and representative of all people who living with HIV?		High Medium Low	0	
	If you have been unable to provide data for any reasons why your country does not have data to				lease identify the
		Stage 1	Stage 2	Stage 3	Stage 4
Q6.155a	a No data is available				[]

Q6.155bNot clear what data to report					
Q6.155c Data is not used to monitor the HIV response					
Q6.155d Accuracy of the available data					
Q6.155e Representativeness of the available data					
Q6.155f Timeliness of the available data					
Q6.155g Insufficient resources to collect the data					
Q6.155h Insufficient resources to analyse the data					
Q6.155i Insufficient resources to report the data					
Q6.156 If there are other reasons to those outlined above, please provide them here:					
Q6.157 Comments / clarifications:					

Prisoners Q6.158 * For which of the stages can you provide continuum of care data for prisoners living with HIV? Stage 1: What is the total estimated number of prisoners living with HIV in your country? Stage 2: What is the number of prisoners living with diagnosed HIV? Stage 3: What is the number of prisoners who are currently on ART? Stage 4: What is the number of prisoners who had VL ≤200 copies/ml at their last visit? Q6.159 * Stage 1: What is the total estimated number of prisoners living with HIV in your country? Q6.160 Please provide uncertainty bounds for this figure: Q6.161 * Which year does this estimated figure relate to? Q6.162 * Primary data source: ECDC modelling tool SPECTRUM modelling tool Other modelling tool Other estimate Please give details: * Were you able to exclude the following? Yes Partially Don't know Q6.163a Deaths Q6.163b Out-migration Q6.164 * How confident are you that the figure provided for stage 1 High is accurate and representative of all prisoners living with HIV? Medium Low Q6.165 * Stage 2: What is the number of prisoners living with diagnosed HIV? Q6.166 What percentage is this of the number of prisoners living with HIV? (%) Q6.167 * What year was this data collected? Q6.168 * Primary data source: Cohort data Surveillance data Other data source Please give details: * Were you able to exclude the following? No Partially Don't know Yes Q6.169a Deaths Q6.169b Out-migration Q6.170 * How confident are you that the figure provided for stage 2 High is accurate and representative of all prisoners living with

Medium

Low

HIV?

Q6.171 * Stage 3: What is the number of prisoners currently on ART?	who are				
Q6.172 What percentage is this of the number of priswith diagnosed HIV? (%)	oners living				
Q6.173 * What year was this data collected?					
Q6.174 * Primary data source:		Cohort data Surveillance data Other data source	000		
Please give details:					
* Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q6.175a Deaths	0	0	0	0	
Q6.175b Out-migration	\circ	0	\circ	\circ	
Q6.176 * How confident are you that the figure provide is accurate and representative of all prisoners HIV?		High Medium Low	000		
Q6.177 * Stage 4: What is the number of prisoners ≤200 copies/ml at their last visit?	who had VL				
Q6.178 What percentage is this of the number of priscurrently on ART? (%)	oners who are				
Q6.179 * What year was this data collected?					
Q6.180 * Primary data source:		Cohort data Surveillance data Other data source	0		
Please give details:					
* Were you able to exclude the following?					
Q6.181a Deaths	Yes	No	Partially	Don't know	
Q6.181b Out-migration	\circ	\circ	\circ	\circ	
Q6.182 * How confident are you that the figure provide is accurate and representative of all prisoners HIV?		High Medium Low	0		
If you have been unable to provide data for any stage of the continuum for this key population, please identify the reasons why your country does not have data to report. Please select all that apply:					
,, , , , , , , , , , , , , , , , , , , ,	Stage 1	Stage 2	Stage 3	Stage 4	
Q6.183a No data is available					
Q6.183bNot clear what data to report					
Q6.183c Data is not used to monitor the HIV response					
Q6.183d Accuracy of the available data					

Q6.183e Representativeness of the available data					
Q6.183f Timeliness of the available data					
Q6.183g Insufficient resources to collect the data					
Q6.183h Insufficient resources to analyse the data					
Q6.183i Insufficient resources to report the data					
Q6.184 If there are other reasons to those outlined above, please provide them here:					
Q6.185 Comments / clarifications:					

Sex workers Q6.186 * For which of the stages can you provide continuum of care data for sex workers living with HIV? Stage 1: What is the total estimated number of sex workers living with HIV in your country? Stage 2: What is the number of sex workers living with diagnosed HIV? Stage 3: What is the number of sex workers who are currently on ART? Stage 4: What is the number of sex workers who had VL ≤200 copies/ml at their last visit? Q6.187 * Stage 1: What is the total estimated number of sex workers living with HIV in your country? Q6.188 Please provide uncertainty bounds for this figure: Q6.189 * Which year does this estimated figure relate to? Q6.190 * Primary data source: ECDC modelling tool SPECTRUM modelling tool Other modelling tool Other estimate Please give details: * Were you able to exclude the following? Yes Partially Don't know Q6.191a Deaths Q6.191b Out-migration Q6.192 * How confident are you that the figure provided for stage 1 High is accurate and representative of all sex workers living with HIV? Medium Low Q6.193 * Stage 2: What is the number of sex workers living with diagnosed HIV? Q6.194 What percentage is this of the number of sex workers living with HIV? (%) Q6.195 * What year was this data collected? Q6.196 * Primary data source: Cohort data Surveillance data Other data source Please give details: * Were you able to exclude the following? No Partially Don't know Yes Q6.197a Deaths Q6.197b Out-migration Q6.198 * How confident are you that the figure provided for stage 2 High is accurate and representative of all sex workers living with HIV? Medium

Low

Q6.199 * Stage 3: What is the number of sex work currently on ART?	ers who are			
Q6.200 What percentage is this of the number of sex with diagnosed HIV? (%)	workers living			
Q6.201 * What year was this data collected?				
Q6.202 * Primary data source:		Cohort data Surveillance data Other data source	0	
Please give details:				
* Were you able to exclude the following?	Yes	No	Partially	Don't know
Q6.203a Deaths	\circ	\circ	\circ	\circ
Q6.203b Out-migration	\circ	0	0	\circ
Q6.204 * How confident are you that the figure provid is accurate and representative of all sex work HIV?		High Medium Low	000	
Q6.205 * Stage 4: What is the number of sex work VL ≤200 copies/ml at their last visit?	ers who had			
Q6.206 What percentage is this of the number of sex are currently on ART? (%)	workers who			
Q6.207 * What year was this data collected?				
Q6.208 * Primary data source:		Cohort data Surveillance data Other data source	0	
Please give details:				
* Were you able to exclude the following?				
Q6.209a Deaths	Yes	No	Partially O	Don't know
Q6.209b Out-migration	\circ	\circ	\circ	\circ
Q6.210 * How confident are you that the figure provid is accurate and representative of all sex work HIV?		High Medium Low	0	
If you have been unable to provide data for a reasons why your country does not have data				ease identify the
	Stage 1	Stage 2	Stage 3	Stage 4
Q6.211a No data is available				
Q6.211b Not clear what data to report				
Q6.211c Data is not used to monitor the HIV response				
Q6.211d Accuracy of the available data				

Q6.211e Representativeness of the available data							
Q6.211f Timeliness of the available data							
Q6.211g Insufficient resources to collect the data							
Q6.211h Insufficient resources to analyse the data							
Q6.211i Insufficient resources to report the data							
Q6.212 If there are other reasons to those outlined above, please provide them here:							
Q6.213 Comments / clarifications:							

Trans people Q6.214 * For which of the stages can you provide continuum of care data for trans people living with HIV? Stage 1: What is the total estimated number of trans people living with HIV in your country? Stage 2: What is the number of trans people living with diagnosed HIV? Stage 3: What is the number of trans people who are currently on ART? Stage 4: What is the number of trans people who had VL ≤200 copies/ml at their last visit? Q6.215 * Stage 1: What is the total estimated number of trans people living with HIV in your country? Q6.216 Please provide uncertainty bounds for this figure: Q6.217 * Which year does this estimated figure relate to? Q6.218 * Primary data source: ECDC modelling tool SPECTRUM modelling tool Other modelling tool Other estimate Please give details: * Were you able to exclude the following? Yes Partially Don't know Q6.219a Deaths Q6.219b Out-migration Q6.220 * How confident are you that the figure provided for stage 1 High is accurate and representative of all trans people living with HIV? Medium Low Q6.221 * Stage 2: What is the number of trans people living with diagnosed HIV? Q6.222 What percentage is this of the number of trans people living with HIV? (%) Q6.223 * What year was this data collected? Q6.224 * Primary data source: Cohort data Surveillance data Other data source Please give details: * Were you able to exclude the following? No Partially Don't know Yes Q6.225a Deaths Q6.225b Out-migration Q6.226 * How confident are you that the figure provided for stage 2 High is accurate and representative of all trans people living with HIV? Medium Low

Q6.227 * Stage 3: What is the number of trans peo- currently on ART?	ple who are			
Q6.228 What percentage is this of the number of tran with diagnosed HIV? (%)	s people living			
Q6.229 * What year was this data collected?				
Q6.230 * Primary data source:		Cohort data Surveillance data Other data source	0	
Please give details:				
* Were you able to exclude the following?	Yes	No	Partially	Don't know
Q6.231a Deaths	0	0	0	\circ
Q6.231b Out-migration	\circ	0	\circ	0
Q6.232 * How confident are you that the figure provide is accurate and representative of all trans ped HIV?		High Medium Low	000	
Q6.233 * Stage 4: What is the number of trans peo VL ≤200 copies/ml at their last visit?	ple who had			
Q6.234 What percentage is this of the number of tran are currently on ART? (%)	s people who			
Q6.235 * What year was this data collected?				
Q6.236 * Primary data source:		Cohort data Surveillance data Other data source	0	
Please give details:				
* Were you able to exclude the following?				
Q6.237a Deaths	Yes	No	Partially O	Don't know
Q6.237b Out-migration	\circ	\circ	\circ	\circ
Q6.238 * How confident are you that the figure provide is accurate and representative of all trans ped HIV?		High Medium Low	0	
If you have been unable to provide data for ar reasons why your country does not have data				ease identify the
	Stage 1	Stage 2	Stage 3	Stage 4
Q6.239a No data is available				
Q6.239bNot clear what data to report Q6.239c Data is not used to monitor the HIV				
response				
Q6.239d Accuracy of the available data				

Q6.239e	Representativeness of the available data			
Q6.239f	Timeliness of the available data			
Q6.239g	Insufficient resources to collect the data			
Q6.239h	Insufficient resources to analyse the data			
Q6.239i	Insufficient resources to report the data			
Q6.240	If there are other reasons to those outlined a	above, please p	rovide them here:	
Q6.241	Comments / clarifications:			

Q6.242 * Would you like technical support from ECDC to help you provide data for the continuum of care in the next reporting round?

Yes

No

If you select 'Yes', an ECDC representative will contact you to discuss the kind of support you need.



LINKAGE TO CARE ECDC uses the following definition for linkage to care: patient entry into specialist HIV care after diagnosis, measured as the time between the HIV diagnosis date and either the first clinic attendance date, first CD4 count or viral load date, or HIV treatment start date, depending on data availability; linkage is considered prompt if within 3 months of diagnosis. Q6.243 * What data do you have on linkage to care? Of all those diagnosed with HIV in your country in the last 12 months, what proportion have been linked to care? (%) Of all those diagnosed with HIV in your country in the last 12 months, what proportion have been promptly linked to care? (%) No data Go to Q6.247 Q6.244 Of all those diagnosed with HIV in your country in the last 12 months, what proportion have been linked to care? (%) Q6.245 Of all those diagnosed with HIV in your country in the last 12 months, what proportion have been promptly linked to care? (%) Time between HIV diagnosis date and first clinic Q6.246 * What type of data did you use when calculating the proportion of those linked to care? Please select all that attendance date apply: Time between HIV diagnosis date and first CD4 count or viral load date Time between HIV diagnosis date and HIV treatment start date Q6.247 * What is the average23 length of time between a reactive No data Go to Q6.248 HIV test and date of first contact with whoever is responsible Within one week of for initial care (e.g. date of first CD4 test, viral load test or reactive test start of ART)? Within two weeks of reactive test Within one month of reactive test Within three months of reactive test Within six months of reactive test Other 23 Please use the 'mode' average Please give details:

Q6.248 * What is the average₂₄ length of time between a confirmed HIV diagnosis and the start of treatment?

No data Go to Q6.249 Within one week of

diagnosis Within two weeks of diagnosis Within one month of diagnosis Within three months of diagnosis

Other

Please give details:

24 Please use the 'mode' average

ADHERENCE Q6.249 * Do you have a definition for 'adherence' in your country? Yes Go to Q6.252 No Q6.250 * What is the definition for 'adherence' used in your country? Q6.251 * How are adherence rates calculated in your country? Q6.252 * What measures are used to track adherence? Please Adherence not tracked select all that apply: Viral suppression Patient self reporting Prescription data Other measure Please give details: Q6.253 What is the number of people living with HIV who had a routine viral load test during the most recent year for which you have data? Q6.254 What year was this data collected? Q6.255 * Are any of the following adherence support services No adherence support available in your country? Please select all that apply: provided Peer counsellors Text messages Use of reminder devices Cognitive-behavioural therapy Behavioural skills training / medication adherence training Fixed-dose combinations and once-daily regimens Case management Peer navigation Other

Please specify:

ADHERENCE (cont.)		
Q6.256 * For which of the following key populations do you have data on adherence rates? (please select all that apply):	All people living with HIV Men who have sex with men Migrants (persons born abroad) Undocumented migrants People who inject drugs Prisoners Sex workers Trans people Other key population No data	
Please specify which other key population:	TVO data	Go to Q6.277
All as a sufficient and the LIDV		
All people living with HIV		
Q6.257 * What is the adherence rate? (%)		
Q6.258 * What year was this data collected?		
Men who have sex with men		
Q6.259 * What is the adherence rate? (%)		
Q6.260 * What year was this data collected?		
Migrants (persons born abroad)		
Q6.261 * What is the adherence rate? (%)		
Q6.262 * What year was this data collected?		
Undocumented migrants		
Q6.263 * What is the adherence rate? (%)		
Q6.264 * What year was this data collected?		
People who inject drugs		
Q6.265 * What is the adherence rate? (%)		
Q6.266 * What year was this data collected?		
Prisoners		
Q6.267 * What is the adherence rate? (%)		
Q6.268 * What year was this data collected?		
Sex workers		
Q6.269 * What is the adherence rate? (%)		

Q6.270 * What year was this data collected?	
Trans people	
Q6.271 * What is the adherence rate? (%)	
Q6.272 * What year was this data collected?	
Other key population	
Other key population Q6.273 * What is the adherence rate? (%)	

	* Do you have a definition for 'retention in care' in your country?	Yes No	Go to Q6.278
Q6.276	* What is the definition for 'retention in care' used in your cou	ntry?	
Q6.277	* How are retention rates calculated in your country?		
Q6.278	* What measures are used to track retention? Please select all that apply:	Retention not tracked	
		Viral load measurements	
		Viral suppression	
		Prescription data	
		Insurance data	
		Doctor visits	
		Gaps in care	
		Other measure	
	Places give details:		

RETENTION

RETENTION (cont.)		
Q6.279 * For which of the following key populations do you have data on retention rates?	All people living with HIV Men who have sex with men Migrants (persons born abroad) Undocumented migrants People who inject drugs Prisoners Sex workers Trans people Other key population No data	Go to Q6,298a
Please specify which other key population:		GO 10 Q0.290a
All people living with HIV		
Q6.280 * What is the retention rate? (%)		
Q6.281 * What year was this data collected?		
Men who have sex with men		
Q6.282 * What is the retention rate? (%)		
Q6.283 * What year was this data collected?		
Migrants (persons born abroad)		
Q6.284 * What is the retention rate? (%)		
Q6.285 * What year was this data collected?		
Undocumented migrants		
Q6.286 * What is the retention rate? (%)		
Q6.287 * What year was this data collected?		
People who inject drugs		
Q6.288 * What is the retention rate? (%)		
Q6.289 * What year was this data collected?		
Prisoners		
Q6.290 * What is the retention rate? (%)		
Q6.291 * What year was this data collected?		
Sex workers		
Q6.292 * What is the retention rate? (%)		

Q6.293 * What year was this data collected?	
Trans people	
Q6.294 * What is the retention rate? (%)	
Q6.295 * What year was this data collected?	
Other key population	
Q6.296 * What is the retention rate? (%)	

QUALITY OF CARE * Are systems in place to ensure that people living with HIV who are on treatment are linked to other care programmes and services? Fully in place Partially in place Not in place Don't know Q6.298a HIV support services - how to disclose, living with HIV, how to take medication correctly/on time, relationship/sex advice, etc. Q6.298b Substance abuse (drugs and alcohol) Q6.298c Mental health Q6.298d Sexual and reproductive health Q6.298e Hepatitis Q6.298f Tuberculosis Q6.298g Vaccinations Q6.298h Long-term condition management Q6.298i Nutrition and weight management Q6.298j Health literacy25 Q6.298k Peer support Q6.298l Smoking cessation Q6.298 Housing support Q6.298n Employment and careers advice / support Q6.2980 Financial and social security advice Q6.298p Legal advice Q6.298q Immigration support Q6.298r Support for those leaving prison Q6.298s Domestic violence support 25 Health literacy can be defined as the capacity that an individual has to access and effectively use healthrelated information, in order to promote and maintain good health. Q6.299 * Does national HIV monitoring include measurement of Yes health-related quality of life of people living with HIV? No Go to Q7.1 Q6.300 * Which indicator(s), tool or index is used to measure quality of life? Q6.301 * Does monitoring compare the quality of life of PLHIV to the Yes

No

quality of life of the general population?

Q6.302 * What year was quality-of-life monitoring data last collected?

SPENDING

	note, in this section 'expenditure' refers to all spe delivery, drugs and commodities	ending, in	cluding management,	programme implementation,
Q7.1	* Do you have data on the following:		Total expenditure Expenditure on national programmes Expenditure on sub- national programmes No data	
Total ev	penditure		No data	Go to Q7.12a
Q7.2	* Amount			
Q7.L	Amount			
Q7.3	* Currency			
Q7.4	* Year			
Nationa	l expenditure			
Q7.5	* Amount			
Q7.6	* Currency			
Q7.7	* Year			
Sub-nat	tional expenditure			
Q7.8	* Amount			
Q7.9	* Currency			
Q7.10	* Year			
Q7.11	* Please specify scope of sub-national data (e.g. is spending at the city level, regional level, etc?)	this		
	* Are sufficient funds available for programmes imp	lemented	by government in key a	areas of the HIV response?
		Yes	No	Don't know
	Prevention	0	0	0
Q7.12b	Treatment	0	0	0
	Adherence and retention	0	0	0
	Surveillance, monitoring and evaluation	0	0	0
α=0	* Are sufficient funds available for programmes imp	lomontod	by civil society in key s	proce of the HIV response?
	Are sumcient funds available for programmes imp	Yes	No	Don't know
Q7.13a	Prevention	\bigcirc	\circ	\circ
Q7.13b	Testing	\bigcirc	\circ	0
Q7.13c	Treatment	\bigcirc	\circ	\circ
Q7.13d	Adherence and retention	\bigcirc	\circ	\circ

Q7.14 Where are the most significant gaps in funding for HIV programmes?

PREVENTION SPENDING

	* Over the past two years, has spending on HIV prevention for key populations increased, decreased or stayed approximately the same?					
		Increased	Decreased	Same	No data	
Q7.15a	2016	\circ	\circ	\circ	\circ	
Q7.15b	2017	\circ	\circ	\circ	\circ	
Q7.16	27.16 * Are sufficient funds available for HIV prevention to decrease the number of new infections in your country?		Yes	\circ		
			No			
			Don't know	\circ		
Q7.17	* Do you have data on the estimated percenta		Yes			
	(national and sub-national) allocated for HIV testing that are spent on programmes for key populations?		O No	Go to	Q7.20a	
Q7.18	* What is the estimated percentage of all functions sub-national) allocated for HIV prevention that programmes for key populations? (%)					
Q7.19	* Which year does this figure relate to?					

TESTING SPENDING

Q7.24

* Which year does this figure relate to?

* Over the past two years, has spending on HIV testing for key populations increased, decreased or stayed approximately the same? Increased Decreased Same No data Q7.20a 2016 Q7.20b 2017 Q7.21 * Are sufficient funds available for HIV testing to decrease Yes the number of new infections in your country? No Don't know Q7.22 * Do you have data on the estimated percentage of all funds Yes (national and sub-national) allocated for HIV testing that are spent on programmes for key populations? No Go to Q7.25 Q7.23 * What is the estimated percentage of all funds (national and sub-national) allocated for HIV testing that are spent on programmes for key populations? (%)

TREATMENT SPENDING

Click 'next' if yo	ou do i	not have	this o	atat
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Q7.25	What is the mean cost per patient per year of first line ART in your country?	
Q7.26	In which currency is this cost provided?	
Q7.27	Which year does this figure relate to?	
Q7.28	If PrEP is procured by the government in your country, what is the mean cost of oral PrEP per patient per year?	
Q7.29	In which currency is this cost provided?	
Q7.30	Which year does this figure relate to?	

REVIEW

Please review your answers here. Please make any required changes by going back to the survey.

[All answers inserted here]

If you have fully completed and reviewed this section, please considering printing this page for your records.

For each section, you will be asked on the final page if you would like to attach any documents to your completed section. Please click the icons below to upload your file(s). When it has uploaded successfully, a unique ID will appear in the box.		
Q7.31	Document 1:	
Q7.32	To which question and answer does this document relate?	
Q7.33	Document 2:	
Q7.34	To which question and answer does this document relate?	
Q7.35	Document 3:	
Q7.36	To which question and answer does this document relate?	
Q7.37	Document 4:	
Q7.38	To which question and answer does this document relate?	
Q7.39	Document 5:	
Q7.40	To which question and answer does this document relate?	

If you have fully completed and reviewed this section, please click on the SUBMIT button below. Please note that you will not be able to return to review your answers again once you have click SUBMIT.