16 PrEP

16.1 PrEP: PrEP_NEW

PrEP_NEW: Number of individuals who have been newly enrolled on antiretroviral pre-exposure prophylaxis (PrEP) to prevent HIV infection in the reporting period.

	${f F}$	G	Н	I	J	K
Column Name						
UID	PLHIV.T_1	HTS_TST.Neg.T	AGYW_PREV.D.T	AGYW_PREV.N.T	PrEP_NEW.R	PrEP_NEW.T_1
Column Type?	reference	reference	reference	reference	past	past
What type of data?	integer	integer	integer	integer	integer	integer
Prepopulated data?	N	N	N	N	Y	Y
Enter or modify data?	N	N	Y	Y	?	?
Calculated column?	Y	Y	Y	Y	N	N
Linked column?	Y	Y	Y	Y	N	Y

 \mathbf{L}

	Column Name
PrEP_NEW.T	UID
target	Column Type?
integer	What type of data?
N	Prepopulated data?

	L
Enter or modify data?	N
Calculated column?	Y
Linked column?	Y

16.1.1 DATIM Import

The following data points will be imported into DATIM from this section:

• Newly on PrEP (FY25) $PrEP_NEW.T$

16.1.2 Instructions

- 1. Think through population specific target of PrEP with in country data, and population specific targets for AGYW, KP, zero-discordant couples and other at risk group, in line with COP22 Guidance.
- 2. Review the PrEP_NEW section which will be populated with assumptions of FY24 Targets set at other points in the Data Pack for "HTS_TST_NEG", "Host Country Est. PLHIV", "AGYW(PREV (D)", and "AGYW_PREV (N)". Also think through KP PrEP strategy and history.
- 3. Review data pulled from DATIM showing "PrEP_NEW (FY23 Results)", and "PrEP_NEW (FY24 Targets)".
- 4. Manually enter targets for "Newly on PrEP (FY25)".

16.2 PrEP: PrEP_CT

PrEP_CT: Number of individuals, excluding those newly enrolled, that return for a follow-up visit or re-initiation visit to receive pre-exposure prophylaxis (PrEP) to prevent HIV during the reporting period.

	M	N	О
Column Name			
UID	PrEP_CT.R	PrEP_CT.T_1	PrEP_CT.T

	M	N	O
Column Type?	past	past	target
What type of data?	integer	integer	integer
Prepopulated data?	Y	Y	N
Enter or modify data?	?	?	N
Calculated column?	N	N	Y
Linked column?	Y	Y	Y

16.2.1 DATIM Import

The following data points will be imported into DATIM from this section:

• PREP_CT Continuing on PrEP (FY25) $PrEP_CT.T$

16.2.2 Instructions

- 1. Think through population specific target of PrEP with in country data, and population specific targets for AGYW, KP, zero-discordant couples and other at risk groups, in line with COP22 Guidance. For each of these populations think through how groups may continue to use PrEP and remain at risk, go off PrEP due to change in risk, or return to PrEP due to a change in risk. Note that PrEP_CT is a revised and different indicator from PrEP_CURR. While PrEP_CURR historical targets and results are provided for context and assistance, they do not necessarily provide direct insight into PrEP_CT targets.
- 2. Manually enter targets for "PrEP_CT (FY25)".

16.3 PrEP: PrEP_CT - HIV Testing

PrEP_CT # of Tests: Number of individuals, excluding those newly enrolled, that return for a follow-up visit or re-initiation visit to receive pre-exposure prophylaxis (PrEP) to prevent HIV during the reporting period.

	P	Q
Column Name		

	r	Q
UID	PrEP_CT.Freq.T	PrEP_CT.TestResult.T
Column Type?	assumption	target
What type of data?	integer	integer
Prepopulated data?	N	N
Enter or modify data?	N	N
Calculated column?	Y	Y
Linked column?	Y	Y

16.3.1 DATIM Import

The following data points will be imported into DATIM from this section:

• PrEP_CT - # HIV tests administered (FY25) $PrEP_CT. TestResult. T$

16.3.2 Instructions

- 1. The number of HIV Tests administered for PrEP_CT will be calculated by multiplying the FY24 Target for PrEP_CT by the # of PrEP follow-up visits per year. This will be prepopulated with 4 under the assumption that a test will be administered once a quarter, but this value can be adjusted as needed to determine the final target for column Q.
- 2. This target for FY25 PrEP_CT # HIV tests administered will then pull directly into the HTS tab in which PrEP_CT tests will all fall under the roll-up for TotalHTS_TST_NEG (FY25).