

19 CXCA

19.1 CXCA_SCRN

CXCA_SCRN (N): Number of HIV-positive women on ART screened for cervical cancer.

	F	G	H	I	J	
Column Name						
UID	CXCA_SCRN.R	CXCA_SCRN.T_1	TX_CURR.T_1	TX_INITIATED.T	CXCA_SCRN.Rt.R	CXCA_SC
Column Type?	past	past	reference	reference	calculation	assl
What type of data?	integer	integer	integer	integer	percentage	per
Prepopulated data?	Y	Y	N	N	N	
Enter or modify data?	?	?	Y	Y	N	
Calculated column?	N	N	Y	Y	N	
Linked column?	Y	N	Y	Y	N	

	L	M
Column Name		
UID	CXCA_SCRN.Initiated. Rt.T	CXCA_SCRN.T
Column Type?	assumption	target
What type of data?	percentage	integer
Prepopulated data?	N	N
Enter or modify data?	N	N

	L	M
Calculated column?	Y	Y
Linked column?	Y	Y

19.1.1 DATIM Import

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

- **CXCA_SCRN (FY25)** *CXCA_SCRN.T*

19.1.2 Instructions

This indicator is **ONLY REQUIRED** for PEPFAR Cervical Cancer Screening countries.

For countries that are **NOT REQUIRED** to report on this indicator, you do not have to complete this section unless you plan to offer cervical cancer-related services as per the relevant MER indicators. To remove all cervical cancer targets, change the value in column “Targeted CXCA Screening coverage rate (%)” to 0%.

1. For historical context, review FY22 results, FY24 targets, and FY23 Observed CXCA Screen Coverage rates as reported in DATIM, as well as FY23 Targets for TX_CURR and those to be Initiated on ART in FY24 from the Cascade tab of the Target Setting Tool.
2. Review and adjust CXCA_SCRN Coverage - Already on ART (FY25) (%) which will be defaulted to 33% and Coverage - Initiated on ART (FY25) (%) will be defaulted to 100%. Determine the proportion of HIV positive women currently on treatment that will receive cervical cancer screening in COP2120/FY24 implementation year. Each team will have a default value of 50% set in this column as in past years. However, please follow COP21 Guidance and adjust to approximate full coverage of TX_NEW and 25% of already on ART, depending on prior year achievements and any additional country specific guidance from your Chair and PPM. To remove all FY25 cervical cancer targets, set this column to 0%.
3. Review FY25 targets for CXCA_SCRN and return to steps 1 and 2 to adjust. This target is set based on the number of eligible women in the COP 21 TX_CURR cohort multiplied by the Targeted CXCA Screening Coverage Rate.

