

DATIM Release 1.29.i was deployed on March 24, 2020.

DATIM 1.29.i includes MER updates

## Update:

Updated the language on the TX\_PVLS Numerator and Denominator forms for clarity on which disaggregates sum to the total numerator and total denominator.

DSD: TX_PVLS								
Auto-Calculate	Number of adults and pediatric patients on ART with suppressed viral load results (<1,000 copies/ml) documented in the medical records and/or supporting laboratory results within the past 12 months. Numerator will auto-calculate from the sum of the Age/Sex/Indication disaggregates.							
Numerator	Subtoral							
Required	Disaggregated by Age / Sex / Testing Indication (Fine Disaggregate). Must complete finer disaggregates unless permitted by program.							
Routine								
Female	Unknown Age <1 1-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50+							
Male	Unknown Age <1 1-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50+							
Routine Subtotal:	Subtotal							
Targeted								
Female	Unknown Age <1 1-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50+							
Male	Unknown Age <1 1-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50+							
Targeted Subtotal:	Subtoral							
Conditional	Disaggregated by Age / Sex / Testing Indication (Coarse Disaggregate). USE WITH HQ PERMISSION ONLY							
	Routine Targeted							
	Unknown Unknown Age <15 15+ Age <15 15+							
Female								
Male								
Sub-total	Subtoral Subtoral							
Required	Disaggregated by Pregnant/Breastfeeding/Testing Indication. Data on Pregnant/Breastfeeding individuals should be reported in both the "Disaggregated by Pregnant/Breastfeeding/Testing Indication" section and the "Disaggregated by Age/Sex/Testing Indication" section.							
Pregnant	Routine Targeted							
Breastfeeding								
Required	Disaggregated by Key Population/Testing Indication. Data on key populations should be reported in both the "Disaggregated by key population type" section and the "Disaggregated by Age/Sex/Testing Indication" section.							
	Routine  Targeted    PWID							
	MSM							
Transgender People								
	FSW							
People in prison and	other closed settings							



DSD: TX_PVLS	(Denominator)				- C	Collapse
Auto-Calculate	Number of adults and supporting laborator Age/Sex/Indication d	y results within the p				
Denominator	Subtotal					
Required	Disaggregated by Ag permitted by program		cation (Fine Disa	aggregate). Must c	omplete finer disa	ggregates unles
Routine						
Female	Unknown Age <1 1-4	5-9 10-14 1	5-19 20-24 25	-29 30-34 35-39	40-44 45-49	50+ Subtotal
Male	Unknown Age <1 1-4	5-9 10-14 1	5-19 20-24 25	-29 30-34 35-39	40-44 45-49	50+
Routine Subtotal:	Subtotal					
Fargeted						
Female	Unknown Age <1 1-4	5-9 10-14 1	5-19 20-24 25	-29 30-34 35-39	40-44 45-49	50+
Male	Unknown Age <1 1-4	5-9 10-14 1	5-19 20-24 25	-29 30-34 35-39	40-44 45-49	50+
Targeted Subtotal:	Subtotal					
Conditional	Disaggregated by Ag	e / Sex / Testing Ind	cation (Coarse D	Disaggregate). USE	WITH HQ PERMIS	SION ONLY
	Routine	Targeted				
	Unknown Age <15 15+	Unknown Age <15	15+			
Female						
Male						
Sub-total	Subtotal	Subtotal				
Required	Disaggregated by Pro should be reported in "Disaggregated by A	both the "Disaggre	gated by Pregna			
Pregnant	Routine Ta	irgeted				
Breastfeeding						
Required	Disaggregated by Ke "Disaggregated by ke section.					
	PWID	ine Targeted				
	MSM					
Transg	ender People					
FSW						
People in prison and	other closed settings					