



NOTE: Please clear your browser cache before entering data by following the instructions [here](#). Without clearing your cache first, you run the risk of entering data into the incorrect forms. Clearing your cache is necessary only once on each computer that you use to access DATIM. Please inform your colleagues with DATIM access of this important notification

For Data Entry form screenshots, please reference the “MER Data Entry Screen Shot Repository” on this [DATIM Support Page](#).
FY19 Code Lists – Due to metadata changes in DATIM, many MER indicator UIDs have been updated or changed. Please ensure you are using the most up-to-date code lists on this [DATIM Support Page](#).

1. Overview of changes

These updates were deployed to DATIM on January 3, 2019 in preparation for FY19 Q1 Data MER Results and COP19/FY20 MER Target data entry period opening on January 7, 2019. This document outlines the MER FY19 Results and COP19/FY20 Targets data entry form updates. Please reference the link above for an overview of the changes made to DATIM Pivot Tables.

- **New Fine Age/Sex Disaggregate Changes:**
 - Unknown Age bands have been added to Age/Sex Disaggregates for most indicators.
 - Fine age bands for 40-49 (M/F) have been changed to 40-44 and 45-49 bands.
 - Under 10s (<1, 1-9) age bands (no sex) have been changed to finer age/sex bands (<1 (M/F), 1-4 (M/F),5-9 (M/F).

Required		Disaggregated by Age / Sex (Fine Disaggregate)													
	Unknown	Age	<1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50+	
Female			<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Subtotal
	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			<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Subtotal

- **New Data Entry Form Auto-Calculations::**
 - All Numerators and Denominators are now auto-calculated from specified disaggregates (where applicable, but mostly by their Age/Sex disaggregates)

Auto-Calculate	
Numerator	Subtotal

Auto-Calculate	
Denominator	Subtotal

- HTS_TST Numerator is now auto-calculated from the sum total of positives and negatives from all HTS modalities
 - HTS_TST_POS sums all positives across all modalities

DSD: HTS_TST (Facility)	
Auto-Calculate	Number of individuals who received HIV Testing Services (HTS) and received their test results.
Numerator	Subtotal
Positive	Subtotal

- The HTS_TST Modalities of VMMC, PMTCT, TB and Index - are now auto-populated from the HTS_INDEX, TB_STAT, PMTCT_STAT, and VMMC_CIRC data entry forms..



DSD: HTS_TST (Facility) - Index Testing - Collapse		DSD: HTS_TST (Facility) - PITC Modality: TB Clinics - Collapse	
Auto-Calculate All Index Case Testing. This data will auto-populate from HTS_INDEX.	<input type="button" value="Subtotal"/>	Auto-Calculate Number of new and relapsed TB cases with documented HIV status, during the reporting period. This data will auto-populate from TB_STAT	<input type="button" value="Subtotal"/>
New Positives <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>	New Positives <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>
New Negatives <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>	New Negatives <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>
Sub-Total <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>	Sub-Total <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>
DSD: HTS_TST (Facility) - PITC Modality: PMTCT (ANC1 Only) - Collapse		DSD: HTS_TST (Facility) - PITC Modality: VMMC Services - Collapse	
Auto-Calculate Number of pregnant women with known HIV status at first antenatal care visit (ANC1) (includes those who already knew their HIV status prior to ANC1). This data will auto-calculate from PMTCT_STAT.	<input type="button" value="Subtotal"/>	Auto-Calculate PITC VMMC Services Disaggregated by Age / Result (Fine Disaggregate). This data will auto-calculate from VMMC_CIRC	<input type="button" value="Subtotal"/>
New Positives <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>	Positive <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>
New Negatives <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>	Negative <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>
Sub-Total <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>	Sub-Total <input type="button" value="Subtotal"/>	<input type="button" value="Subtotal"/>

- **KP_PREV** and **PP_PREV** Denominators have been removed from data entry
- **Age/Sex Conditional 25-49** age band disaggregations have been removed from all MER Results data entry Forms.
- **TX_RET (N&D)** Indicators has been removed from Targets and Q4 Results.
- **New HTS_TST modality: PMTCT (Post-ANC1) has been added** at the Facility Level only.
- **HTS_SELF** An "Unknown Sex" input field has been added to the "the number of self-test kits distributed for unassisted testing" disaggregation.
- **New DREAMS Narrative** DREAMS OUs USG users (Agency and Inter-Agency Users) can now enter DREAM-specific narratives in DATIM on the following DATIM data set(s):
- Host Country Results: Narratives (USG)**New Indicators:** Below 4 new MER indicators have been added for FY19 Q1 Data Entry
 - PrEP_CURR - Number of individuals, including those newly enrolled, receiving oral PrEP during the reporting period.
 - HTS_RECENT (N&D) - Number of newly diagnosed HIV-positive persons aged greater than or equal to >_ 15yrs with a test for recent infection result during the reporting period.
 - HTS_INDEX - Number of individuals who were identified and tested using index testing services and received their results.
 - TX_MX - Number of ART patients with no clinical contact since their last expected contact.

2. Indicator Updates - Prevention Tab

2.1. VMMC_CIRC

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)*

Changes

- The Numerator auto-calculates from "Disaggregated by Age" **[Results|Targets]**
- VMMC HIV Positive Status auto-populates to the HTS VMMC Modality "Positive" results and VMMC HIV Negative Status auto-populates to HTS VMMC Modality "Negative" results in the data entry forms **[Results|Targets]**

Age/Sex Disaggs

- "Unknown Age" has been added (No "Unknown Age" for Targets)
- "2mo-9yr" broken out to "<60 Days", "2mo-1yr", "1-4", "5-9" **[Results|Targets]**
- "40-49" is broken out to "40-44" and "45-49" **[Results|Targets]**
- Added Age bands to "HIV status and outcome" disaggregate **[Results|Targets]**
Unknown Age (M), <1 (M), 1-4 (M), 5-9 (M), 10-14 (M), 15-19 (M), 20-24 (M), 25-29 (M), 30-34 (M), 35-39 (M), 40-44 (M), 45-49 (M), 50+ (M) **[Results|Targets]** (No "Unknown Age" for Targets)

2.2. PrEP_NEW

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)*



Changes

- Reporting frequency changed from Quarterly (Green) to Semi-Annual (Orange) Reporting **[Results|Targets]**
- The Numerator auto-calculates from the Age/Sex Disaggregate **[Results|Targets]**
- Removed "Other Key Populations", added "PWID" and "People in prison or other closed settings" date entry fields to the "Optional: KP type" Disaggregate **[Results|Targets]**
- Conditional 25-49 bucket removed **[Results]**

Age/Sex Disaggs

- "Unknown Age (M/F)" has been added **[Results|Targets]** (No "Unknown Age" for Targets)
- "40-49 (M/F)" is broken out to "40-44 (M/F)" and "45-49 (M/F)" **[Results|Targets]**

2.3. PrEP_CURR (New)

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)*

- **NEW Indicator for Results and Targets**

2.4. KP_PREV Numerator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only)*

Changes

- No Changes

2.5. KP_PREV Denominator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only)*

Changes

- Removed

2.6. PP_PREV Numerator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only)*

Changes

- The Numerator auto-calculates from Disaggregated by Age/Sex **[Results|Targets]**
- Removed 'Conditional' 25-49 age/sex disagg "bucket" **[Results]**
- Added new Disaggregate by PP (optional) with verbiage "Disaggregated by priority population type" Added the following seven disagg options and data entry fields **[Results]**
 1. Clients of sex workers
 2. Displaced persons
 3. Fishing communities
 4. Military and other uniformed services (including police, border guards, and security workers)
 5. Mobile populations
 6. Non-injecting drug users
 7. Other priority population type (Describe in the narrative)

Age/Sex Disaggs

- "Unknown Age" has been added **[Results]**
- "40-49" is broken out to "40-44" and "45-49" **[Results|Targets]**

2.7. PP_PREV Denominator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only)*



- Removed [Results]
- No Target form

2.8. TB_PREV Numerator

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)

Changes

- The Numerator auto-calculates from "Preventive Therapy by ART Start" age/sex Disaggregate [Results|Targets]
- "Disaggregate by Age/Sex (Coarse Disaggregate)" is removed and replaced by age/sex in "Type of Preventive Therapy by ART Start" disagg. [Results|Targets]

Age/Sex Disaggs

- Disaggregate each "Type of Preventive Therapy by ART Start" by the following coarse age/sex disagg: Unknown Age (M/F) | <15 (M/F) | 15+ (M/F) [Results|Targets] (No "Unknown Age" for Targets)

2.9. TB_PREV Denominator

Dataset Association = MER Results: Facility Based (and DoD Only).

Changes

- The Denominator auto-calculates from summing the "Preventive Therapy by ART Start" age/sex disaggregate [Results|Targets]
- "Disaggregate by Age/Sex (Coarse Disaggregate)" is removed and replaced by age/sex in "Type of Preventive Therapy by ART Start" disagg. [Results|Targets]

Age/Sex Disaggs

- Disaggregate each "Type of Preventive Therapy by ART Start" by the following coarse age/sex disagg: Unknown Age (M/F) | <15 (M/F) | 15+ (M/F) [Results|Targets] (No "Unknown Age" for Targets)

2.10. OVC_SERV

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only).

Changes

- Changed numerator verbiage from "Disaggregated by Program Status" to "Disaggregated by Program Status (Active and Graduated) by Age/Sex" [Results|Targets]
- Disaggregate by Age and Sex (Required) is removed and replaced by age/sex disaggregations added to "Disaggregated by Program Status (Active and Graduated) by Age/Sex" [Results|Targets]
- Removed Disaggregated by Transferred or Exited [Targets]
- Removed Disaggregated by Age / Sex / Service Area - Only DREAMS [Targets]

Age/Sex Disaggs

- Disaggregate each "Disaggregated by Program Status (Active and Graduated) by Age/Sex" by the following: Unknown Age (M/F) | <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-17 (M/F) | 18+ [Results|Targets] (No "Unknown Age" for Targets)

2.11. KP_MAT

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)

Changes

- No Changes



2.12. GEND_GBV

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)

Changes

- The Numerator auto-calculates from the Violence Service Type Disaggregates (which are auto-calculated) [Results|Targets]
- Remove 'Conditional' 25-49 age/sex disagg "bucket" [Results]
- Remove "Disaggregate of Sexual Violence" [Targets]
- Remove "Disaggregated by Violence Service Type / Age / Sex" [Targets]
- Only "Disaggregated by Violence Service Type." should be entered now for Targets [Targets]

Age/Sex Disaggs

- Disaggregate in "Disaggregated of Sexual Violence"
"40-49 (M/F)" is broken out to "40-44 (M/F)" and "45-49 (M/F)" [Results]

2.13. FPINT_SITE

Dataset Association = MER Results: Facility Based (and DoD Only).

Changes

- No Changes

3. Indicator Updates - Testing Tab

3.1. HTS_TST (Facility)

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).

Changes

- HTS_TST Numerator is now auto-calculated from the sum total of positives and negatives from all HTS modalities [Results|Targets]
- HTS_TST_POS auto-calculation sums all positives across all modalities [Results|Targets]
- Added new modality "PITC Modality: PMTCT (Post ANC1)" [Results|Targets]
- The HTS_TST Modalities of VMMC, PMTCT, TB and Index - are now auto-populated from the HTS_INDEX, TB_STAT, PMTCT_STAT, and VMMC_CIRC data entry forms. Removed 'Conditional' 25-49 age/sex disagg "bucket" [Results]

Age/Sex Disaggs

- Under 10s (" <1 (M/F)", "1-9 (M/F)") is now disaggregated by age/sex (" <1 (M/F)", "1-4 (M/F)", "5-9 (M/F)") [Results|Targets]
- "40-49 (M/F)" is broken out to "40-44 (M/F)" and "45-49 (M/F)" [Results|Targets]
- Malnutrition and Pediatric " <5 " age disaggregates have been changed to age/sex disaggs : "Unknown Age (M/F)", " <1 (M/F)", "1-4 (M/F)" [Results|Targets]

3.2. HTS_TST (Community)

Dataset Association = MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only).

Changes

- HTS_TST Numerator is now auto-calculated from the sum total of positives and negatives from all HTS modalities [Results|Targets]
- HTS_TST_POS auto-calculation sums all positives across all modalities [Results|Targets]
- HTS_TST Index Testing Modality is now auto-populated from the HTS_INDEX indicator data entry form. [Results|Targets]
- Removed 'Conditional' 25-49 age/sex disagg "bucket" [Results|Targets]

Age/Sex Disaggs

- Under 10s (" <1 (M/F)", "1-9 (M/F)") is now disaggregated by age/sex (" <1 (M/F)", "1-4 (M/F)", "5-9 (M/F)") [Results|Targets]
- "40-49 (M/F)" is broken out to "40-44 (M/F)" and "45-49 (M/F)" [Results|Targets]



3.3. HTS_RECENT Numerator (New)

Dataset Association = MER Results: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only)

- **NEW Indicator for Results**

3.4. HTS_RECENT Denominator (New)

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only).

- **NEW Indicator for Results and Targets**

3.5. HTS_INDEX (New)

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only).

- **NEW Indicator for Results and Targets**

3.6. HTS_SELF

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only).

Changes

- **HTS_SELF** An "Unknown Sex" input field has been added to the "the number of self-test kits distributed for unassisted testing" "disaggregation."
- Removed 'Conditional' 25-49 age/sex disagg "bucket" **[Results]**
- Added fine Age/Sex bands to the "directly assisted testing" disagg. **[Targets]**
- Removed Unassisted Testing age/sex disaggs **[Targets]**
- Removed Key Populations directly assisted and Unassisted disaggs. **[Targets]**
- Removed = "unassisted self-testing kits distributed" disagg. **[Targets]**

Age/Sex Disaggs

- "40-49 (M/F)" is broken out to "40-44 (M/F)" and "45-49 (M/F)" **[Results|Targets]**

3.7 PMTCT_STAT Numerator

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)

Changes

- The Numerator auto-calculates from sum of "Disaggregated by Status and Age" **[Results|Targets]**
- Removed (Required) "Disaggregated by Age (Fine Disaggregate)" and replaced with "Disaggregated by Status and Age" **[Results]**
- "Newly Tested Positives" and "New Negatives" disaggregate data entry fields auto-populate the HTS_TST PMTCT (ANC1 Only) modality for "New Positives" and "New Negatives", respectively. **[Results|Targets]**
- Added "Recent Negatives" status as the 4th disaggregate to "Disaggregated by Status and Age" **[Results|Targets]**
- Removed 'Conditional' 25-49 age/sex disagg "bucket" **[Results]**
- Removed "Unknown Age" **[Targets]**

Age/Sex Disaggs

- "40-49 (F)" is broken out to "40-44 (F)" and "45-49 (F)" **[Results|Targets]**

3.8. PMTCT_STAT Denominator

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)



Changes

- The Denominator auto-calculates from sum of "Disaggregated by Age (Fine Disaggregate)" **[Results|Targets]**
- Removed 'Conditional' 25-49 age/sex disagg "bucket" **[Results]**
- Removed "Unknown Age" **[Targets]**

Age/Sex Disaggs

- "40-49 (F)" is broken out to "40-44 (F)" and "45-49 (F)" **[Results|Targets]**

3.9. PMTCT_EID

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)*

Changes

- No Changes

3.10. PMTCT_HEI_POS

Dataset Association = *MER Results: Facility Based (and DoD Only).*

Changes

- No Changes

3.11. TB_STAT Numerator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)*

Changes

- Reporting frequency changed from Semi-Annual (Orange) to Quarterly (Green) **[Results|Targets]**
- The Numerator auto-calculates from sum of the "Disaggregated by Age/Sex/Result" **[Results|Targets]**
- "Newly Tested Positives" and "New Negatives" data entry field disaggregates auto-populate the HTS_TST TB Clinics modality for "New Positives" and "New Negatives", respectively. **[Results|Targets]**
- Removed "Unknown Age" **[Targets]**

Age/Sex Disaggs

- Coarse Disaggregates were removed and fine age/sex disaggs were added to the "Known Positives", "Newly Tested Positives" and "New Negatives" Results disagg. Unknown Age (M/F) | <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-19 (M/F) | 20-24 (M/F) | 25-29 (M/F) | 30-34 (M/F) | 35-39 (M/F) | 40-44 (M/F) | 45-49 (M/F) | 50+ (M/F)

3.12. TB_STAT Denominator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)*

Changes

- Reporting frequency changed from Semi-Annual (Orange) to Quarterly (Green) **[Results|Targets]**
- The Denominator auto-calculates from sum of the "Disaggregated by Age/Sex/Result" **[Results|Targets]**

Age/Sex Disaggs

- Coarse Disaggregates were removed and replaced by fine age/sex disaggregates: Unknown Age (M/F) | <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-19 (M/F) | 20-24 (M/F) | 25-29 (M/F) | 30-34 (M/F) | 35-39 (M/F) | 40-44 (M/F) | 45-49 (M/F) | 50+ (M/F) **[Results|Targets]** (No "Unknown Age" for Targets)

3.13. CXCA_SCRN

Dataset Association = *MER Targets: Facility Based (and DoD Only)*

Changes

- Numerator auto-calculates from the Age disaggregate **[Targets]**



- Updated Numerator verbiage to "Number of HIV-positive women on ART screened for cervical cancer. Numerator will auto-calculate from the age disaggregate." **[Targets]**

Age/Sex Disaggs

- "[Required] Disaggregated by Age"
Age disaggs: 15-19 (F) | 20-24 (F) | 25-29 (F) | 30-34 (F) | 35-39 (F) | 40-44 (F) | 45-49 (F) | 50+ (F) **[Targets]**

3.14. OVC_HIVSTAT

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only), MER Results: Community Based (and DoD Only), MER Targets: Community Based (and DoD Only).*

Changes

- "Disaggregated by Status Type" Verbiage updates **[Results]**
 - Update "Reported HIV positive to IP (includes tested in the reporting period and known positive)" to "Reported HIV positive to IP"
 - Update "Of those positive: Not Currently receiving ART" to "Of those positive: Not Currently receiving ART or ART Status Unknown"
 - Change "No HIV status reported to the implementing partner" to "No HIV status reported to the IP (HIV status unknown)"
- "Disaggregated by Status Type" entry field changes **[Results]**
 - Removed "Of those not reported: Test not indicated"
 - Removed "Of those not reported: Other Reasons"
 - Added new entry field "Test not required based on risk assessment"
- "Disaggregated by Status Type" Disaggregate subtotals auto-calculate from their respective sub disaggregates **[Results]**
 - "Reported HIV Positive to IP" auto-calculates from "Of those positive: Currently receiving ART" and "Of those positive: Not Currently receiving ART"
- No changes for Targets

4. Indicators Update - Treatment Tab

4.1. TX_NEW

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).*

Changes

- The Numerator auto-calculates from the sum of "Disaggregated by Age / Sex (Fine Disaggregate)" **[Results|Targets]**
- Removed "Pregnant" disaggregate from "Disaggregated by Pregnancy/Breastfeeding Status at ART initiation". Only "Breastfeeding" can now be entered in DATIM. **[Results]**
 - Removed "Disaggregated by Pregnancy/Breastfeeding Status at ART initiation" disagg from Targets. **[Targets]**
- Removed 'Required' "Disaggregated by Confirmed Diagnosis of TB" **[Results]**
- Removed 'Conditional' 25-49 age/sex disagg "bucket" **[Results]**

Age/Sex Disaggs

- Expanded "Disaggregated by Age / Sex (Fine Disaggregate)" age bands to the following:
Unknown Age (M/F) | <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-19 (M/F) | 20-24 (M/F) | 25-29 (M/F) | 30-34 (M/F) | 35-39 (M/F) | 40-44 (M/F) | 45-49 (M/F) | 50+ (M/F) **[Results|Targets]** (No "Unknown Age" for Targets)

4.2. TX_CURR

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).*

Changes

- The Numerator auto-calculates from the sum of "Disaggregated by Age / Sex (Fine Disaggregate)" **[Results|Targets]**
- Remove 'Conditional' 25-49 age/sex disagg "bucket" **[Results]**

Age/Sex Disaggs



Expanded "Disaggregated by Age / Sex (Fine Disaggregate)" age bands to the following:

Unknown Age (M/F) | <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-19 (M/F) | 20-24 (M/F) | 25-29 (M/F) | 30-34 (M/F) | 35-39 (M/F) | 40-44 (M/F) | 45-49 (M/F) | 50+ (M/F) **[Results|Targets]** (No "Unknown Age" for Targets)

4.3. PMTCT_ART

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).

Changes

- Added new fine age/sex disaggs to the "Disaggregated by Regimen Type" for both "New on ART" and "Already on ART" **[Results|Targets]**

Age/Sex Disaggs

- Expanded "Disaggregated by Regimen Type" Disaggregates "New on ART" and "Already on ART at the beginning of current pregnancy" to include the following fine age/sex disaggregates: Unknown Age (F) | <10 (F) | 10-14 (F) | 15-19 (F) | 20-24 (F) | 25-29 (F) | 30-34 (F) | 35-39 (F) | 40-44 (F) | 45-49 (F) | 50+ (F) **[Results|Targets]** (No "Unknown Age" for Targets)

4.4. TB_ART Numerator

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).

Changes

- Changed from Semi-Annual (Orange) to Quarterly (Green) Reporting **[Results|Targets]**
- The Numerator auto-calculates from sum of "Disaggregated by Age/Sex/Result" **[Results|Targets]**
- Removed "'Required' Disaggregated by Age / Sex (Fine Disaggregate)" Disaggregate **[Results]**
- Removed 'Conditional' "Disaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY" **[Results]**
- Removed 'Conditional' 25-49 age/sex disagg "bucket" **[Results]**

Age/Sex Disaggs

- Expanded "Disaggregated by Result" Disaggregates "New on ART" and "Already on ART" to include the following fine age/sex disaggregates: Unknown Age (M/F) | <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-19 (M/F) | 20-24 (M/F) | 25-29 (M/F) | 30-34 (M/F) | 35-39 (M/F) | 40-44 (M/F) | 45-49 (M/F) | 50+ (M/F) **[Results]**
- Disaggregate by Age/Sex Requirements: Changed from Coarse to Fine Age/Sex Disagg: <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-19 (M/F) | 20-24 (M/F) | 25-29 (M/F) | 30-34 (M/F) | 35-39 (M/F) | 40-44 (M/F) | 45-49 (M/F) | 50+ (M/F) **[Targets]**

4.5. TX_ML

Dataset Association = MER Results: Facility Based (and DoD Only).

- **NEW Indicator for Results**

4.6. TX_TB Numerator

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).

Changes

- Numerator auto-calculates from the "Disaggregated by Current / New on ART" Disaggregate **[Results|Targets]**
- Removed "Disaggregate by Age/Sex (Coarse Disaggregate)" **[Results]**

Age/Sex Disaggs

- Added to each Disaggregate in "Disaggregated by Current / New on ART" the following coarse Age/Sex Disaggregates: Unknown Age (M/F) | <15 (M/F) | 15+ (M/F) **[Results|Targets]** (No "Unknown Age" for Targets)

4.7. TX_TB Denominator

Dataset Association = MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only)



Changes

- The Denominator auto-calculates from the "Disaggregated by Start of ART by Screen Result" Disaggregate **[Results|Targets]**
- Removed coarse age/sex disaggregate from "Disaggregate by Age/Sex (Coarse Disaggregate)" **[Results|Targets]**
- New Disaggregate added: 'Required' "Disaggregated by Positive Result Returned" for "Number of ART patients who had a positive result returned for bacteriologic diagnosis of active TB disease". **[Results]**
- Removed "Disaggregate by Specimen Sent" **[Targets]**
- Removed "[Disagg of Specimen Sent] Diagnostic Test" **[Targets]**
- Removed "Disaggregate by age/sex (Coarse Disaggregate)" **[Targets]**

Age/Sex Disaggs

- Added to each Disaggregate in "Disaggregated by Start of ART by Screen Result" the following coarse Age/Sex Disaggregates: Unknown Age (M/F) | <15 (M/F) | 15+ (M/F) **[Results|Targets]** (No "Unknown Age" for Targets)

5. Indicator Updates - Viral Suppression Tab

5.1. TX_RET Numerator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).*

- **Indicator Removed**

5.2. TX_RET Denominator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).*

- **Indicator Removed**

5.3. TX_PVLS Numerator

Dataset Association = *MER Results: Facility Based (and DoD Only)*

Changes

- Reporting frequency changed from Annual (Purple) to Quarterly (Green) Reporting. **[Results]**
- The numerator auto-calculates from the "Disaggregate by Age/Sex/Testing Indication" disagg. **[Results]**
- Moved "Disaggregated by Preg / BF / Indication" below "Disaggregated by Age/Sex/Testing Indication (Fine Disaggregate)" **[Results]**
- Removed 'Conditional' 25-49 age/sex disagg "bucket" **[Results]**

Age/Sex Disaggs

- Expanded "Routine", "Targeted" and "Not Documented" Disaggregates in "Disaggregated by Age / Sex / Testing Indication (Fine Disaggregate) Must complete finer disaggregates unless permitted by program" to include the following fine age/sex disaggregates: Unknown Age (M/F) | <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-19 (M/F) | 20-24 (M/F) | 25-29 (M/F) | 30-34 (M/F) | 35-39 (M/F) | 40-44 (M/F) | 45-49 (M/F) | 50+ (M/F)

5.4. TX_PVLS Denominator

Dataset Association = *MER Results: Facility Based (and DoD Only), MER Targets: Facility Based (and DoD Only).*

Changes

- Reporting frequency changed from Annual (Purple) to Quarterly (Green) Reporting **[Results|Targets]**
- Denominator auto-calculates from the "Disaggregate by Age/Sex/Testing Indication" **[Results|Targets]**
- Moved "Disaggregated by Preg / BF / Indication" below "Disaggregated by Age/Sex /Testing Indication (Fine Disaggregate) Must complete finer disaggregates unless permitted by program" **[Results|Targets]**
- Removed 'Conditional' 25-49 age/sex disagg "bucket" **[Results|Targets]**

Age/Sex Disaggs

- Expanded "Routine", "Targeted" and "Not Documented" Disaggregates in "Disaggregated by Age/Sex/Testing Indication (Fine Disaggregate) Must complete finer disaggregates unless permitted by program" to include the following fine age/sex



disaggregates: Unknown Age (M/F) | <1 (M/F) | 1-4 (M/F) | 5-9 (M/F) | 10-14 (M/F) | 15-19 (M/F) | 20-24 (M/F) | 25-29 (M/F) | 30-34 (M/F) | 35-39 (M/F) | 40-44 (M/F) | 45-49 (M/F) | 50+ (M/F) **[Results|Targets]** (No "Unknown Age" for Targets)

6. Health Systems

6.1. HRH_CURR

Dataset Association = *MER Results: Facility Based, MER Results: Community Based* (Includes DoD).

**MER Results: Operating Unit Level (IM)* updated form pending in DATIM

Changes

- Numerator verbiage changed to "Number of health workers who are working on HIV-related activities (e.g., prevention, treatment) and are receiving any type of support from PEPFAR. Numerator will auto-calculate from sum of Total # of deduplicated staff by Cadre" **[Results]**
- Cadre Categories of "Disaggregated by Cadre Category and Support Type" updated as follows:
 - "Clinical Support" removed **[Results]**
 - "Pharmacy" added under "Clinical" **[Results]**
 - "Laboratory" added under "Pharmacy" **[Results]**
- Added new column for "Total # of Deduplicated staff by Cadre" after Cadre Category and before Salaried staff **[Results]**
- The column "Salaried Staff" includes the following:
 - Num of salaried staff **[Results]**
 - Total spent for all salaries **[Results]**
- The column "Staff Receiving stipends/Allowances" includes the following:
 - Num of staff receiving stipends/allowances **[Results]**
 - Total spent for all stipends/allowances **[Results]**
- The column "Staff receiving non-monetary benefits" includes the following:
 - Num of staff receiving non-monetary benefits **[Results]**
 - Total spent for all non-monetary support **[Results]**
- No Target form

6.2. EMR_SITE

Dataset Association = *MER Results: Facility Based* (Includes DoD).

Changes

- No Changes
- No Target form

6.3. LAB_PTCQI

Dataset Association = *MER Results: Facility Based* (and DoD Only)

Changes

- No Changes
- No Target form

7. Additional data entry indicators updated

7.1. PMTCT_ART_NAT / PMTCT_ART_SUBNAT

Dataset Association = Dataset Association = Host Country Results: Operating Unit Level (USG), Host Country Results: COP Prioritization SNU (USG), Host Country Targets: Operating Unit Level (USG), Host Country Targets: COP Prioritization SNU (USG).

Changes

- Removed "Other (Option A, single-dose nevirapine, other ARTs)" from "Numerator: Disaggregated by Maternal Regimen Type" Disaggregate. **[Results|Targets]**



7.2. VMMC_CIRC_NAT / VMMC_CIRC_SUBNAT

Dataset Association = Host Country Results: Operating Unit Level (USG), Host Country Results: COP Prioritization SNU (USG), Host Country Targets: Operating Unit Level (USG), Host Country Targets: COP Prioritization SNU (USG).

Changes

- Changed "Disaggregate by Age":
 - Conditional instead of Required **[Results]**
 - "Unknown Age" added to the coarse age bands <15, 15-29, 30. **[Results]**
- No changes for Targets

Age/Sex Disaggs

- Added new Fine Age bands, "(Required) Disaggregated by Age - If available, use the finest disaggregates", below the numerator with the following age bands:<1 (M) | 1-4 (M) | 5-9 (M) | 10-14 (M) | 15-19 (M) | 20-24 (M) | 25-29 (M) | 30-34 (M) | 35-39 (M) | 40-44 (M) | 45-49 (M) | 50+ (M) **[Results]**

7.3. VMMC_TOTALCIRC_NAT / VMMC_TOTALCIRC_SUBNAT

Dataset Association = Host Country Results: Operating Unit Level (USG), Host Country Results: COP Prioritization SNU (USG), Host Country Targets: Operating Unit Level (USG), Host Country Targets: COP Prioritization SNU (USG).

Changes

- Changes to "Disaggregate by Age":
 - "Unknown Age" has been added to the coarse age bands <15, 15-29, 30. **[Results]**
- No changes for Targets

7.4. KP_MAT_NAT / KP_MAT_SUBNAT

Dataset Association = Dataset Association = Host Country Results: Operating Unit Level (USG), Host Country Results: COP Prioritization SNU (USG), Host Country Targets: Operating Unit Level (USG), Host Country Targets: COP Prioritization SNU (USG).

Changes

- No Changes

7.5. PMTCT_STAT_NAT/ PMTCT_STAT_SUBNAT

Dataset Association = Dataset Association = Host Country Results: Operating Unit Level (USG), Host Country Results: COP Prioritization SNU (USG), Host Country Targets: Operating Unit Level (USG), Host Country Targets: COP Prioritization SNU (USG).

Changes

- No Changes

7.6. VL_SUPPRESSION_NAT/ VL_SUPPRESSION_SUBNAT

Dataset Association = Host Country Results: Operating Unit Level (USG), Host Country Results: COP Prioritization SNU (USG), Host Country Targets: Operating Unit Level (USG), Host Country Targets: COP Prioritization SNU (USG).

Changes

- Change Coarse "Disaggregate by Age/Sex" to:
 - "Conditional" instead of "Required" **[Results]**
 - Unknown Age will be added to the coarse age bands <15, 15-29, 30. **[Results]**
- No changes for Targets

7.7. TX_CURR_NAT/ TX_CURR_SUBNAT

Dataset Association = Host Country Results: Operating Unit Level (USG), Host Country Results: COP Prioritization SNU (USG), Host Country Targets: Operating Unit Level (USG), Host Country Targets: COP Prioritization SNU (USG).

Changes



- Change Coarse "Disaggregate by Age/Sex" to:
 - "Conditional" instead of "Required" **[Results]**
 - Unknown Age will be added to the coarse age bands **[Results]**
- No changes for Targets

7.8. DIAGNOSED_SUBNAT

Dataset Association = Host Country Results: Operating Unit Level (USG), Host Country Results: COP Prioritization SNU (USG), Host Country Targets: Operating Unit Level (USG), Host Country Targets: COP Prioritization SNU (USG).

Changes

- Changes to "Disaggregate by Age":
 - "Unknown Age" has been added to the coarse age bands <15, 15-29, 30. **[Results]**
- No changes for Targets

8. Deprecated Indicator(s)

- TX_RET (N&D) removed from FY19 Results and COP 19 / F20 Targets
- KP_PREV and PP_PREV Denominators removed from FY19 Results