

Attachment 4c

MMP Formative Research Minimum Dataset Variables, Lab

SAS variable Number	eHARS dataset name	SAS Variable Name	Label	Description	Values	SAS Format	HARS Var Name
	PARID			CSBS unique identifier			
7	receive_dt	receive_dt	The date the lab that performed the test received the specimen from either a healthcare provider or another laboratory.		Yyyymmdd, \$8.	8	7
13	result	result	The result value.		10	10	13
12	result_interpretation	result_interpretation	An interpretation of the lab result. For viral load tests, values include: within range =, below range (limit) <, above range (limit) >.	< - Below limit, = - Within limit. > - Above limit	\$RSLT_IN, \$100.	100	12

12	result_interpretation	result_interpretation	For incidence surveillance, this is the interpretation of the STARHS test result.	01 - Long term, 02 - Specimen never received, 91 - Quantity not sufficient, 92 - Specimen never received, 93 - Broken in transit, 94 - Other, indeterminate, 95 - Not sufficient antibodies, 99 - Undefined result	\$ST_RSLT	100	12
16	result_rpt_dt	result_rpt_dt	The date the tests result was reported or processed at the lab.		yyyymmdd	8	16
14	result_units	result_units	The reported units.	C/ML - Copies/mL, CNT - Count, LOG - Log copies/mL, PCT - Percent, SOD - Standard optical density	\$RSLT_UT, \$4.	4	14
6	sample_dt	sample_dt	The date the specimen was collected.		yyyymmdd	8	6
11	loinc_cd	loinc_cd	The Logical Observation Identifier Names and Codes	14092-1 HIV-1 IFA; 18396-2 - HIV-1 P24 Antigen; 21009-6 - HIV-1 Western Blot; 25835-0 -	\$LNC_CD	7	11

			(LOINC) value.	HIV-1 RNA NASBA; 25836-8 - HIV-1 RNA RT-PCR; 29327-4 - RAPID; 5017-9 - HIV-1 RNA bDNA; 5018-7 - HIV-1 RNA PCR (QUAL); 5220-9 - HIV-1 EIA; 5223-3 - HIV-1/2 EIA; 5224-1 - HIV-2 EIA; 5225-8 - HIV-2 Western Blot; 58900-2 - HIV 1/2 Ag/Ab; 6429-5 - HIV-1 Culture; 8127-3 - CD4 Count; 8128-1 - CD4 Percent; 9837-6 - HIV-1 Proviral DNA (QUAL); L-001 - Western blot-Legacy; L-002 - Other antibody-RIPA-Legacy; L-003 - Other antibody-Latex Ag-Legacy; L-004 - Other antibody-Peptide Legacy; L-005 - Other antibody-Rapid-Legacy; L-006 - Other antibody-IgA-Legacy; L-007 - Other antibody-IVAP-Legacy; L-008 - Other antibody-Other-Legacy; L-009 - Other antibody-Unspecified; L-010 - Viral Load-Other-Legacy; L-011 - Viral Load-Unspecified-Legacy; L-012 -			
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				Detection/Antigen/Viral- Other-Legacy; L-013 - Detection/Antigen/Viral- Unspecified-Legacy; PH- 002 - HIV-1 RNA Other; PH-007 - HIV-2 Culture; ST-001 - STARHS (BED); ST-002 - STARHS (Vironostika LS); ST-003 - STARHS (Avidity); ST- 888 - STARHS (other); ST-999 - STARHS (unknown);			
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