

Attachment 3 (d)

National HIV Surveillance System (NHSS) OMB No. 0920-0573

Supplemental Surveillance Activity 2:
Molecular HIV Surveillance (MHS)
Formerly known as Variant, Atypical, and Resistant HIV Surveillance (VARHS)
Data Elements

National HIV Surveillance
System (NHSS)

Molecular HIV Surveillance (MHS)
Formerly known as Variant, Atypical, and Resistant HIV Surveillance (VARHS)
Data Elements

Public reporting burden of this collection of information is estimated to average 5 minutes per response including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a persons is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: PRA (0920-0573)

Name	Type	Length	Valid Value	Label	Required Variable Code*
PrimaryIDType	Text	50	Text	Primary ID Type	1 [†]
PrimaryID	Text	14	Text	Primary ID	1 [†]
AlternateIDType	Text	50	PEMS_ClientID PEMS_FormID PCN HARS_CityNo Code-base Stateno Other Local ID	AlternateID Type	2 [†]
AlternateID	Text	50	Text	AlternateID	2 [†]
INELIGTDR	Text	1	0 = Eligible (default) 1 = Confirmatory tests non-reactive or negative 2 = Diagnosed before specified time period 3 = ARV drugs 4 = Other	Eligibility of Case for Transmitted Drug Resistance	2 [†]
SPECIMENID	Text	50	Text	SpecimenTracking ID	1

Name	Type	Length	Valid Value	Label	Required Variable Code*
				14 character field, left zero filled positions 1-4 = area number positions 5-8 = site number positions 9-10 = last 2 digits of year of draw date positions 11-14 = consecutive numbers for each participant enrolled, zero filled on left The last four digits need to be in ascending order for a given year, but not necessarily consecutive.	
ACCESNUM	Text	15	Text	Laboratory Accession Number	2
DRAWDTTM	Text	50	YYYYMMDDHHMM	Date and Time of Draw Date	1
LOINC	Text	100		Logical Observation Identifiers Names and Codes	1
NucSeq	Text	3000	Text	Nucleic Acid Sequence	1

* Required Variable Codes: 1=required for sequence reporting; 2=optional.

† Variables were not included in the technical guidance because they are variables used to link VARHS data to eHARS or are associated with surveillance processes.