

**Region IX Infertility Prevention Project
Sentinel Surveillance Data for Chlamydial Infection:
Variable Name, Length, Format and Description – Short List (Excludes Retired Variables)**

Variable Length	Variable Type	Variable Name	Description and Codes	Notes
	\$ - Alphanumeric # - Numeric DATE			
Demographic & Clinic Site Information				
2	#	AGE	Age in years (If date of birth not available)	CORE VARIABLE
10	\$	AGENCY	Agency Number Unique number assigned to participating agencies by Regional Manager	CORE VARIABLE
1	\$	AREA	Data origin by project AREA 0 -AZ 1 -CA 2 -LA 3 -HI 4 -NV 5 -SF	CORE VARIABLE
<MM/DD/YYYY>	DATE	BIRTHDTE	Date of birth	CORE VARIABLE Effective 1999, format should be <MM/DD/YYYY>
10	\$	CLINANID	Clinician ID	OPTIONAL VARIABLE
10	\$	CLINID	Clinic ID	CORE VARIABLE
2	\$	CLINTYPE	Clinic type <u>Code:</u> <u>Value:</u> 0 -School-based clinic 1 -Family planning 2 -STD 3 -Teen 4 -Pre-natal 5 - Other 6 -Juvenile custody 7 -Adult detention 8 -College student health 9 -Primary Care 10 -Alternative setting 91 -Family planning in primary care	CORE VARIABLE This variable can be derived from the clinic id only in combination with agency number and added to the data set prior to transferring data. Codes 9,10, 91 added 3/2000
1	\$	CONTACT	Contact to chlamydia <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No 3 - Unknown STD	OPTIONAL VARIABLE

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8 or 88: Patient REFUSES to answer question; patient refuses to provide requested information.

9 or 99: Patient DOES NOT KNOW the information requested; patient cannot provide an answer.

Variable Length	Variable Type	Variable Name	Description and Codes	Notes
1	\$	CTRESULT	CT test result: <u>Code:</u> <u>Value:</u> 0 - Not tested 1 - Positive 2 - Negative 3 - Inconclusive 4 - Unsatisfactory	CORE VARIABLE "Not tested" code changed from "5" to "0" as of 3/2000
1	\$	CTTREAT	Type of CT treatment: <u>Code:</u> <u>Value:</u> 1 Doxycycline/Tetracycline 2 Azithromycin 3 Erythromycin 4 Other (Specify; <u>will not be in central data set</u>)	OPTIONAL VARIABLE
<MM/DD/YYYY>	DATE	CTTREDTE	Date of CT treatment	OPTIONAL VARIABLE Effective 1999, format should be <MM/DD/YYYY>
1	\$	DOUCH	Douching during past 30 days <u>Code:</u> <u>Value:</u> 0 -Yes, last 24 hours 1 -Yes, more than 24 hours but in last 30 days 2 -No 3 -N/A (males)	OPTIONAL VARIABLE
1	\$	GENDER	Gender <u>Code:</u> <u>Value:</u> 1 - Male 2 - Female 3 - Transgender	CORE VARIABLE Transgender added 3/00
1	\$	GCSCREEN	GC screening performed at this visit <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No	OPTIONAL VARIABLE
1	\$	GCRESULT	GC test result: <u>Code:</u> <u>Value:</u> 0 - Not tested 1 - Positive 2 - Negative 3 - Inconclusive 4 - Unsatisfactory	OPTIONAL VARIABLE

Variable Length	Variable Type	Variable Name	Description and Codes	Notes
1	\$	GCTREAT	Type of GC treatment: <u>Code:</u> <u>Value:</u> 1 cefixime 2 ceftriaxone 3 ciprofloxacin 4 ofloxacin 5 levofloxacin 6 cefpodoxime 7 Other (Specify; will not be in central data set)	OPTIONAL VARIABLE Added August 2004
<MM/DD/YYYY>	DATE	GCTREDTE	Date of GC treatment	OPTIONAL VARIABLE Added August 2004
1	\$	HISPANIC	Hispanic ethnicity <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No 8 - Undeclared	CORE VARIABLE
15	\$	IDNUM	Patient identification number	OPTIONAL VARIABLE
10	\$	LABID	CLIA Lab ID	CORE VARIABLE (added 10/2000)
1	\$	NSEXPART	New sex partner in past 2 months <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No	OPTIONAL VARIABLE
4	####	NUMPART	Number of partners in past 30 days	OPTIONAL VARIABLE
1	\$	PARTNER	Partner has other partners <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No 3 - Maybe/possibly 4 - Don't know 5 - N/A	OPTIONAL VARIABLE Codes 4 and 5 added 8/98
1	\$	PREGNOW	Pregnancy status <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No	OPTIONAL VARIABLE
1	\$	PRETREAT	Presumptive treatment <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No	OPTIONAL VARIABLE

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1	\$	PRIORCT	History of CT <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No	OPTIONAL VARIABLE
1	\$	PRIORGC	History of GC <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No	OPTIONAL VARIABLE
1	\$	RACE	Race <u>Code:</u> <u>Value:</u> 1 - White 2 - Black 3 - American Indian/Alaskan Native 4 - Asian/Pacific Islander 5 - Other 6 - Multi-racial 8 - Undeclared	OPTIONAL VARIABLE Code 6 added 1998 Changed to optional Jan 2001, replaced with race fields that allow multiple choices.
1	\$	RAIAK	Race – American Indian or Alaska Native <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	CORE VARIABLE Added Jan 2001
1	\$	RASIAN	Race – Asian <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	CORE VARIABLE Added Jan 2001
1	\$	RBLACK	Race – Black or African American <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	CORE VARIABLE Added Jan 2001
1	\$	RHIPI	Race – Hawaiian or other Pacific Islander <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	CORE VARIABLE Added Jan 2001
1	\$	RWHITE	Race – White <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	CORE VARIABLE Added Jan 2001
1	\$	ROTHER	Race - Other <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	CORE VARIABLE Added Jan 2001

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1	\$	REASBLD	Abnormal vaginal bleeding <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	OPTIONAL VARIABLE
1	\$	READSYS	Dysuria <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	OPTIONAL VARIABLE
2	\$	REASOTH	Reason other symptoms 1 - Yes	OPTIONAL VARIABLE
1	\$	REASPAIN	Pelvic pain <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	OPTIONAL VARIABLE
1	\$	REASVAG	Vaginal/urethral discharge <u>Code:</u> <u>Value:</u> 1 - Yes otherwise leave blank	OPTIONAL VARIABLE
1	\$	SEXPART	Two or more sex partners past 2 months <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No	OPTIONAL VARIABLE
2	\$	STATE	State of project area AZ - Arizona CA - California HI - Hawaii NV - Nevada	OPTIONAL VARIABLE
1	\$	SOURCESP	Source of CT specimen 1 - Cervix 2 - Urethra 3 - Urine 4 - Rectum 5 - Vagina 6 - Other 7 - N/A (not tested)	CORE VARIABLE
<MM/DD/YYYY>	DATE	SPECDTE	Date of specimen collection:	CORE VARIABLE Effective 1999, format should be <MM/DD/YYYY>
1	\$	SUPPDATA	Supplemental Data <u>Code:</u> <u>Value:</u> 1 - Yes	OPTIONAL VARIABLE Notes data that meets most but not all core measures

Variable Length	Variable Type	Variable Name	Description and Codes	Notes
1	\$	SYMPTVIS	CT symptoms at this visit <u>Code:</u> <u>Value:</u> 1 - Yes 2 - No	OPTIONAL VARIABLE <i>Demoted from Core 10/2000</i>
2	\$	TYPCTTES	Type of CT test: <u>Code:</u> <u>Value:</u> 0 - Not tested 1 - Culture 2 - Gen-Probe PACE2 3 - PCR (Roche Amplicor) 4 - Syva EIA 5 - Chlamydiazyme 6 - Other EIA 7 - DFA 8 - LCR (Abbott LCx) 9 - Missing 10 - Other 12 - ProbeTec (Becton Dickinson) 13 - Hybrid Capture (Digene) 14 - Rapid point of care test 15 - Aptima/TMA	CORE VARIABLE Codes 0, 11 added 8/98 Codes 12-14 added 1/00 Code 15 added 8/02 Collapsed TMA (11) into Aptima (15) 7/05
2	\$	TYPGCTES	Type of GC test: <u>Code:</u> <u>Value:</u> 0 - Not tested 1 - Culture 2 - Gen Probe PACE2 3 - PCR (Roche Amplicor) 4 - Gram stain 5 - LCR (Abbott LCx) 7 - Other 12 - Probe Tec (Becton Dickinson) 13 - Hybrid Capture (Digene) 15 - Aptima/TMA	OPTIONAL VARIABLE Codes 12, 13 added 3/2000 Code 15 added 1/2004 Code 11 added 3/2005 Collapsed TMA (11) into Aptima (15) 7/05

Variable Length	Variable Type	Variable Name	Description and Codes	Notes
2	\$	UNIVREAS	Universal Reason for Visit <u>Code:</u> <u>Value:</u> 1 - STD screen 2 - Symptomatic of any STD 3 - Contact to STD 4 - Follow-up/return <1 month 5 - Other 6 - High risk rescreen >1 month 7 - Sex worker screen 8 - Prenatal 9 - Unknown 10 - Family planning initial (first) 11 - Family planning annual 12 - Family planning limited 13 - Pregnancy test only	OPTIONAL VARIABLE If more than one reason is collected at site, should code reasons hierarchically into one reason as follows: 1) Symptomatic, 2) Contact to STD, 3) STD screen, 4) Follow-up/return <1 month, 5) high risk rescreen >1 month, 6) FP initial, 7) FP annual, 8) FP limited, 9) pregnancy test only, 10) sex worker screen, 11) other. Thus, if STD screen and symptoms were both reasons for visit, "symptoms" should be coded as reason for visit for this data set. <i>Demoted from Core 10/2000</i>
5	\$	ZIP	Zip code of residence	CORE VARIABLE