

RVCT Variables Used in NTIP (Spread Sheet)

Cross-cutting Tool - 5

RVCT Item #	Variable Description	PHIN Variable ID	NTIP Indicator Report										
			COT	Rate	DST	HIV	TX INIT	RIT	LAB TAT	SP CULT	CULT COV	GENO	
01	Date Reported	INV111	D/L	N/L	L	S/L	L	L	L	L	D/L	L	L
03	State Case Number	INV173	L	L	L	L	L	L	L	L	L	L	L
03	City/County Case Number	INV172	F/L	L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L
03	Reporting State	NOT116	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L
04	Reporting Address City	TB080	F	F	F	F	F	F	F	F	F	F	F
04	Inside City Limits	TB099	F	F	F	F	F	F	F	F	F	F	F
04	Reporting Address County	TB081	F	F	F	F	F	F	F	F	F	F	F
05	Count Status	TB153	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L
05	Case Verification	TB154	F	F	F	F	F	F	F	F	F	F	F
06	Date Counted	TB100	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L	F/L
08	Date of Birth	DEM115	D	N		S				D			
10	Ethnicity	DEM155		N/L									
11	Race Category	DEM152		N/L									
12	Country of Birth: US Born	DEM2003		N/L									
12	Country of Birth Specify	DEM126		N/L									
15	Status at Diagnosis of TB	TB101	N/D/L	L	L	L	D/L	D/L	D/L	D/L	D/L	D/L	L
16	Site of Disease	TB205	F/D	F	F	F	F	F	F/D/L	F/D/L	F	F	F
17	Sputum Smear	TB108	F	F	F	F	F/D/L	F	F	F	F/S	F	F
17	Sputum Smear Date Collected	TB221					N						
18	Sputum Culture	TB109	F/D	F	F/D/L	F	F	F	F/D/N/C/L	F/N/L	F/D/L	F/D/L	F/D/L
18	Sputum Culture Date Collected	TB223							C				
18	Sputum Culture Date Result Reported	TB225							C				
18	Sputum Culture Reporting Laboratory Type	TB227							S				
19	Smear/path/Cyt of Tissue and Other Body Fluids	TB110	F	F	F	F	F	F	F	F	F	F	F
20	Culture of Tissue and Other Body Fluids	TB113	F/D	F	F/D/L	F	F	F	F/D/C/L	F	F	F	F/D/L
20	Culture Anatomic Site	TB114	D						D				
20	Culture of Tissue Date Collected	TB231							C				
20	Culture of Tissue Date Result Reported	TB233							C				

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20	Culture of Tissue Reporting Lab Type	TB234								S			
21	Nucleic Acid Amplification Test Result	TB235	F	F	F	F	F	F	F	F/D/C/L	F	F	F
21	NAA Date Collected	TB236								C			
21	NAA Date Result Reported	TB240								C			
21	NAA Specimen type: sputum	TB238								D			
21	NAA Specimen type: Anatomic code	TB239								D			
21	NAA Reporting Laboratory Type	TB242								S			
22A	Initial Chest Radiograph	TB116	F/D/L	F	F	F	F	F	F	F	F	F/S	F
22	Abnormal Chest X-ray evidence of a cavity	TB243										S	
22	Abnormal Chest X-ray evidence of Miliary TB	TB244	D/L										
22B	Initial Chest CT Scan or other chest Imaging Study	TB245	F/D/L	F	F	F	F	F	F	F	F	F	F
22	Abnormal Chest CT Scan Evidence of a miliary TB	TB247	D/L										
23	Tuberculin (Mantoux) Skin Test at Diagnosis	TB119	F	F	F	F	F	F	F	F	F	F	F
24	IGRA for Mycobacterium tuberculosis at Diagnosis	TB250	F	F	F	F	F	F	F	F	F	F	F
26	HIV Status at Time of Diagnosis	TB122				N/D/L							
36	Date Therapy Started	TB147	C/N				N					C/N/D	
37	Isoniazid therapy	TB132	F/N/D	F	F	F	F/N	F/D/N/L	F	F	F	F/D	F
37	Rifampin therapy	TB133	F/N/D	F	F	F	F/N	F/D/N/L	F	F	F	F/D	F
37	Pyrazinamide therapy	TB134	F/N/D	F	F	F	F/N	F/D/N/L	F	F	F	F/D	F
37	Ethambutol therapy	TB135	F/N/D	F	F	F	F/N	F/D/N/L	F	F	F	F/D	F
37	Streptomycin therapy	TB136	F/N/D	F	F	F	F/N	F/D	F	F	F	F/D	F
37	Ethionamide therapy	TB137	F/N/D	F	F	F	F/N	F/D	F	F	F	F/D	F
37	Kanamycin therapy	TB138	F/N/D	F	F	F	F/N	F/D	F	F	F	F/D	F
37	Cycloserine therapy	TB139	F/N/D	F	F	F	F/N	F/D	F	F	F	F/D	F
37	Capreomycin therapy	TB140	F/N/D	F	F	F	F/N	F/D	F	F	F	F/D	F
37	Para-Amino Salicylic Acid therapy	TB141	F/N/D	F	F	F	F/N	F/D	F	F	F	F/D	F
37	Amikacin therapy	TB142	F/N/D	F	F	F	F/N	F/D	F	F	F	F/D	F

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37	Rifabutin therapy	TB143	F/N/D	F	F	F	F	F/N	F/D/N/L	F	F	F/D	F
37	Ciprofloxacin therapy	TB144	F/N/D	F	F	F	F	F/N	F/D	F	F	F/D	F
37	Ofloxacin therapy	TB145	F/N/D	F	F	F	F	F/N	F/D	F	F	F/D	F
37	Other initial regimen	TB146	F/N/D	F	F	F	F	F/N	F/D	F	F	F/D	F
37	Rifapentine therapy	TB260	F/N/D	F	F	F	F	F/N	F/D	F	F	F/D	F
37	Levofloxacin therapy	TB261	F/N/D	F	F	F	F	F/N	F/D	F	F	F/D	F
37	Moxifloxacin therapy	TB262	F/N/D	F	F	F	F	F/N	F/D	F	F	F/D	F
37	Other initial regimen 2	TB264	F/N/D	F	F	F	F	F/N	F/D	F	F	F/D	F
39	Was Drug Susceptibility Testing Done	TB156	D/L		N/L								
40	Isoniazid initial susceptibility	TB158	L		N/L								
40	Rifampin initial susceptibility	TB159	D/L		N/L								
40	Pyrazinamide initial susceptibility	TB160			L								
40	Ethambutol initial susceptibility	TB161			N/L								
41	Culture Conversion Documented	TB173										N/L	
41	Date of First Consistently Negative Culture	TB175										C/N	
42	Moved	TB279	D/L									D/L	
42	Moved - in state, out state, out country	TB280											
43	Date Therapy Stopped	TB176	C/N									C/D	
44	Reason Therapy Stopped	TB177	F/N/D/	F	F	F	F	F	F	F	F	F/D	F
46	Type of Health Care Provider	TB178	S					S	S		S	S	
47	Directly Observed Therapy	TB179	S										

Key Description

- C Used to calculate duration
- D Denominator
- F Used to define program areas, and verify and determine count status
- L Line Listing
- N Numerator
- S Stratification