Variable	Meaning
Sp1_I_P	Percentage of TB cases in which Initial Sputum Sample was not reported
Sp1_P_P	Percentage of TB cases in which Initial Sputum Sample was reported as Positive
Spt1_Ng_P	Percentage of TB cases in which Initial Sputum Sample was reported as Negative
Spt1_Nt_P	Percentage of TB cases in which Initial Sputum Sample was reported as not being collected
S1_DNA_	Percentage of TB cases in which Initial Sputum Sample was deemed not applicable for collection, mainly involving extra-pulmonary TB cases.
AIDS_I_	Percentage of TB cases in which AIDS status was not reported
AIDS_Y_	Percentage of TB cases in which AIDS status was reported as Positive
AIDS_N_	Percentage of TB cases in which AIDS status was reported as Negative
Alc_I_P	Percentage of TB cases in which Alcoholism status was Not Reported
Alc_Y_P	Percentage of TB cases in which Alcoholism status was reported as Positive
Alc_N_P	Percentage of TB cases in which Alcoholism status was reported as Negative
Spt2m_I_P	Percentage of TB cases in which 2nd Month Sputum Sample was not reported
Spt2m_P_P	Percentage of TB cases in which 2nd Month Sputum Sample was reported as Positive
Spt2m_Ng_P	Percentage of TB cases in which 2nd Month Sputum Sample was reported as Negative
Spt2m_Nt_P	Percentage of TB cases in which 2nd Month Sputum Sample was reported as not being collected
S2_DNA_	Percentage of TB cases in which 2nd Month Sputum Sample was deemed not applicable for
SZ_DNA_	collection, mainly involving extra-pulmonary TB cases.
Sp6_I_P	Percentage of TB cases in which 6th Month Sputum Sample was not reported
Sp6_P_P	Percentage of TB cases in which 6th Month Sputum Sample was reported as positive
Spt6m_Ng_P	Percentage of TB cases in which 6th Month Sputum Sample was reported as Negative
Spt6m_Nt_P	Percentage of TB cases in which 6th Month Sputum Sample was not reported
S6_DNA_	Percentage of TB cases in which 6th Month Sputum Sample was deemed not applicable for
	collection, mainly involving extra-pulmonary TB cases.
Bn_Ig_P	Percentage of TB cases in which Welfare Recipient Status was not reported
Bn_Ys_P	Percentage of TB cases in which Welfare Recipient Status was reported as Positive
Bn_N_Pr	Percentage of TB cases in which Welfare Recipient Status was reported as Negative
Ag_I_P	Percentage of TB cases in which Age was not reported
A1P	Percentage of TB cases reported as younger than 1 year of age
A_1_4	Percentage of TB cases reported between 1 and 4 years of age
A_5_9	Percentage of TB cases reported between 5 and 9 years of age
A_10_14	Percentage of TB cases reported between 10 and 14 years of age
A_15_19	Percentage of TB cases reported between 15 and 19 years of age
A_20_39	Percentage of TB cases reported between 20 and 39 years of age
A_40_59	Percentage of TB cases reported between 40 and 59 years of age
A_60_64	Percentage of TB cases reported between 60 and 64 years of age
A_65_69	Percentage of TB cases reported between 65 and 69 years of age
A_70_79	Percentage of TB cases reported between 70 and 79 years of age
A_80	Percentage of TB cases reported above 80 years of age
Cs_Nw_P	Percentage of TB cases reported as New Infections
Cs_Rn_P	Percentage of TB cases reported as Recurrent Infections
Cs_ftr_b_P	Percentage of TB cases reported as Recurent Infection after abandoning treatment

Cs_nk_P	Percentage of TB cases reported as Not Know Previous Status
Cs_tr_P	Percentage of TB cases reported as Transferred from another Municipality
Cs_ftr_d_P	Percentage of TB cases reported as Infection Diagnosed after Death
Lb_Ys_P	Percentage of TB cases reported as having positive Laboratory Confirmation
Lb_N_Pr	Percentage of TB cases reported as having negative Laboratory Confirmation
Clt_I_P	Percentage of TB cases in which Culture Result was not reported
Clt_P_P	Percentage of TB cases in which Culture Result was Reported as Positive for TB
Clt_Ng_P	Percentage of TB cases in which Culture Result was Reported as Negative for TB
Clt_n_P	Percentage of TB cases in which Culture Result was Reported as On Going
Clt_Nt_P	Percentage of TB cases in which Culture Result was Not Reported
Db_Ig_P	Percentage of TB cases in which Diabetes status was not reported
Db_Ys_P	Percentage of TB cases in which Diabetes status was Reported as Positive
Db_N_Pr	Percentage of TB cases in which Diabetes status was Reported as Negative
Ed_Ig_P	Percentage of TB cases in which Education Level was not reported
Ed_ll_P	Percentage of TB cases reported as being Illiterate
Ed_nc_l_P	Percentage of TB cases reported as having started but not completed Elementary School
Ed_cm_l_P	Percentage of TB cases reported as having completed Elementary School
Ed_nc_m_P	Percentage of TB cases reported as having started but not completed Middle School
Ed_cm_m_P	Percentage of TB cases reported as having completed Middle School
Ed_nc_h_P	Percentage of TB cases reported as having started but not completed High School
Ed_cm_h_P	Percentage of TB cases reported as having not completed High School
Ed_nc_c_P	Percentage of TB cases reported as having started but not completed College
Ed_cm_c_P	Percentage of TB cases reported as having completed College
	Percentage of TB in which education was deemed not applicable for collection, mostly
E_DNA_P	children before age of enrollment in Elementary School
Frm_I_P	Percentage of TB cases in which Form of Disease was not Reported
Frm_P_P	Percentage of TB cases in which Form of Disease was Reported as Pulmonary
F_E_P_P	Percentage of TB cases in which Form of Disease was Reported as Extra-Pulmonary
	Percentage of TB cases in which Form of Disease was Reported as Pulmonary + Extra-
Frm_c_P	Pulmonary
HIV_I_P	Percentage of TB cases in which HIV Initial Treatment Testing Status was Not Reported
HIV_P_P	Percentage of TB cases in which HIV Initial Treatment Testing Status was reported as
	Positive
IIIV N. D	Percentage of TB cases in which HIV Initial Treatment Testing Status was reported as
HIV_Ng_P	Negative
шио	Percentage of TB cases in which HIV Initial Treatment Testing Status was reported as
HIV_O	"Testing On Going"
HIV_Nt_P	Percentage of TB cases in which HIV Initial Treatment Testing Status was reported as not
HIV_NL_P	collected
Rc_Ig_P	Percentage of TB cases in which Race was Not Reported
Rc_Wh_P	Percentage of TB cases in which Race was reported as White
Rc_Bl_P	Percentage of TB cases in which Race was reported as Black
Rc_As_P	Percentage of TB cases in which Race was reported as Asian
Rc_Mx_P	Percentage of TB cases in which Race was reported as Mixed Race
Rc_Nt_P	Percentage of TB cases in which Race was reported as Native
Sx_Ig_P	Percentage of TB cases in which Sex was Not Reported
Sx_Ml_P	Percentage of TB cases in which Sex was Reproted as Male

Sx_Fm_P Percentage of TB cases in which Sex was Reported as Female Fnl_LP Percentage of TB cases in which Final outcome was reported as Cure Fnl_AP Percentage of TB cases in which Final outcome was reported as Abandoning Treatment F_D_TB_ Percentage of TB cases in which Final outcome was reported as Death by TB Percentage of TB cases in which Final outcome was reported as Death by TB Percentage of TB cases in which Final outcome was reported as Death not by TB Percentage of TB cases in which Final outcome was reported as Death not by TB Percentage of TB cases in which Final outcome was reported as Death not by TB Percentage of TB cases in which Final outcome was reported as Transferred to Another Municipality Municipality Municipality Percentage of TB cases in which Final outcome was reported as Antibiotic Regimen Change F_T_P Percentage of TB cases in which Final outcome was reported as Antibiotic Regimen Change F_T_P Percentage of TB cases in which Final outcome was reported as Treatment Failure F_P_AP Percentage of TB cases in which Final outcome was reported as Treatment Failure F_P_AP Percentage of TB cases in which Final outcome was reported as Primary Abandonment Smk_P Percentage of TB cases in which Smoking status was not reported Smk_Y_P Percentage of TB cases in which Smoking status was reported as Negative OT_N_P Percentage of TB cases in which Smoking status was reported as Negative OT_N_P Percentage of TB cases in which "directly observed treatment" status was reported as Negative OT_N_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was not reported Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Isoniazid Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Isoniazid and Rifampin Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Senstity to First-Line Treatment Antiobiotic		
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OT_N_Pr Percentage of TB cases in which "directly observed treatment" status was reported as Negative SnsT_Ig_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was not reported Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Isoniazid Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Rifampin ST_IR_P ST_IR_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Isoniazid and Rifampin ST_MDR Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Multi-Drug Resistant Drug Resistant Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Sensitive to First-Line Treatment Antiobiotics ST_O_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as On Going Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as On Going Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Not	OT_Ig_P	Percentage of TB cases in which "directly observed treatment" status was not reported
SnsT_Ig_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was not reported	OT_Ys_P	Percentage of TB cases in which "directly observed treatment" status was reported as Positive
SnsT_rI_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Isoniazid and Rifampin Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Multi-Drug Resistant Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Sensitive to First-Line Treatment Antiobiotics Snst_ri_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as On Going Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Not	OT_N_Pr	
Resistant to Isoniazid SnT_R_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Rifampin ST_IR_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Isoniazid and Rifampin ST_MDR_ Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Multi-Drug Resistant SnT_S_P SnT_S_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Sensitive to First-Line Treatment Antiobiotics Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as On Going Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Not	SnsT_Ig_P	Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was not reported
Resistant to Rifampin ST_IR_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Resistant to Isoniazid and Rifampin ST_MDR_ Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Multi- Drug Resistant Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Sensitive to First-Line Treatment Antiobiotics ST_O_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as On Going Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Not	SnsT_rI_P	
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SnT_S_P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Sensitive to First-Line Treatment Antiobiotics Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as On Going Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Not	ST_MDR_	
Going SnT N P Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as Not	SnT S P	Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as
INTINE		Sensitive to First-Line Treatment Antiobiotics
		Percentage of TB cases in which Sensitivity Test Status (GeneXepert) was reported as On