

**Table 25. Twenty-Five Most Frequently Reported GENTypes<sup>1</sup> Among Genotyped Tuberculosis Cases: United States, 2013–2015**

GENType	PCRType <sup>2</sup>	Spoligotype	24-locus MIRU-VNTR		TB Cases with GENType <sup>3</sup>		Reporting Areas <sup>4</sup> with GENType
					No.	(%)	No.
G00010	PCR00002	000000000003771	223325173533	444534423428	177	(0.8)	21
G00012	PCR00002	000000000003771	223325173533	445644423328	164	(0.8)	26
G00016	PCR00041	677777477413771	254326223432	14a843263217	136	(0.6)	23
G05056	PCR00041	677777477413771	254326223432	14a943263217	121	(0.6)	27
G00013	PCR00016	700036777760731	222325143223	434534412334	87	(0.4)	20
G00017	PCR00803	000000000003771	222325173533	445644423328	73	(0.3)	17
G00011	PCR00015	777776777760601	224325153323	444234423337	71	(0.3)	21
G10345	PCR00160	777776777760601	224325143323	244234423337	66	(0.3)	7
G00019	PCR00309	000000000003771	222325173543	445644423328	65	(0.3)	18
G05625	PCR00231	700036777760771	222325133223	234634413334	64	(0.3)	6
G00015	PCR11884	000000000003771	223326171531	445544423228	63	(0.3)	11
G12500	PCR00617	777776777760771	224226153321	543424115228	63	(0.3)	11
G11610	PCR08263	777777377560771	223425153322	242524223324	57	(0.3)	4
G00617	PCR00001	000000000003771	223321153643	344334233339	52	(0.2)	13
G01521	PCR01201	000000000003771	223325173534	244544423239	51	(0.2)	5
G10508	PCR00015	777776777760601	224325153323	43-234422333	49	(0.2)	6
G00020	PCR01328	776377777760751	333325153222	351544223229	48	(0.2)	7
G00846	PCR00093	000000000003771	223325163533	445644423328	48	(0.2)	16
G00018	PCR00036	000000000003771	223425173563	344644623337	47	(0.2)	13
G00769	PCR00224	000000000003771	223325163333	444344223437	46	(0.2)	9
G08735	PCR00143	777000377760771	225125113322	143134423337	46	(0.2)	19
G00014	PCR00051	776037777760771	223125163324	242434223525	44	(0.2)	10
G01363	PCR00002	000000000003771	223325173533	445544423328	43	(0.2)	15
G00734	PCR00091	000000000003771	223325153533	445644423328	38	(0.2)	16
G05637	PCR00769	700036777760771	222325143223	234634413334	36	(0.2)	10

<sup>1</sup>GENType is defined as a unique combination of spoligotype and 24-locus mycobacterial interspersed repetitive unit-variable number tandem repeat (MIRU-VNTR) type.

<sup>2</sup>PCRType is defined as a unique combination of spoligotype and 12-locus MIRU-VNTR; every GENType has a corresponding PCRType.

<sup>3</sup>Among 21,153 cases with GENTypes during 2013–2015.

<sup>4</sup>This table reflects common GENTypes for the 50 states and the District of Columbia; for common GENTypes in the U.S.-affiliated areas, please see Table 26.