Electronic Annex 1

Cases with final anti-TB treatment outcome reported by participating countries and countries' estimated coverage at the time of data update

Countries	Cases with final anti-TB treatment outcome [¶] N	Centres N	Estimated coverage ^Ω
Argentina	30	1	12.5%* (Buenos Aires)
Belarus	3	1	10%* (Minsk)
Brazil	66	6	80% (Rio Grande do Sul & Goías)
			40% (Bahia & São Paulo)
Canada	1	1	5% [§] (Ontario)
Chile	60	37	100%^ (Whole country)
China	4	2	100%* (Wenzhou and Luzhou)
Colombia	2	1	10%^ (Whole country)
France	9	5	50%^ (Whole country)
Guinea Republic	1	1	100%* (Conakry)
			20%^ (Whole country)
Honduras	2	2	100%^ (Whole country)
India	36	3	80%* (New Delhi)
			20%* (Nagpur)
			10%* (Mumbai)
Italy	68	10	80%^ (Whole country)
Libya	16	5	80%^ (Whole country)
Lithuania	27	2	100%* (Vilnius and Klaipedia)
Mexico	7	2	30%^ (Whole country)
Netherlands	1	1	100%^ (Whole country)
Nigeria	3	1	3% (Enugu)
Oman	13	4	100%^ (Whole country)
Paraguay	152	17	100%^ (Whole country)
Peru	22	2	80%^ (Whole country)
Portugal	2	2	100% (Vila Nova de Gaia and Espinho)
Romania	23	2	100%* (Craiova)
			10% [#] (South Western Region)
			100%* (Timisoara)
			10.5% [#] (Western Region)
Russian Federation	56	3	100%** (Moscow, Arkhangelsk &
			Volvograd)
Serbia	8	1	100%^ (Whole country)
Singapore	24	2	75%^ (Whole country)
Slovakia	3	1	100%^ (Whole country)
South Africa	15	7	25% (Western Cape Province)
Spain	22	7	70%^ (Whole country)
Switzerland	1	1	100% [#] (Vaud Canton)
United Kingdom	60	2	25%* (London)
USA	51	16	37% [§] (Virginia State)
TOTAL= 31	TOTAL= 788	TOTAL= 148	RANGE (3%-100%)

Footnote: Ω Countries' estimate of the national/subnational coverage of the TB/COVID-19 (TB: tuberculosis; COVID-19: coronavirus disease 2019) cases at the time of data update; ¶With no inclusion of the following treatment outcome updates: Greece: Treatment prolonged (MDR-TB patient), no outcome available (1 patient); Australia: transfer-out No final outcome available (2 patients) *estimated coverage in the metropolitan area(s) reporting; § estimated coverage in the state(s) reporting; # estimated coverage in the region/province/canton reporting; **estimated coverage in the 3 Oblasts reporting; ^estimated coverage compared to cases reported in the whole country