

Annex 11H: Tuberculosis - MDR and XDR TB - Case-Based Reporting Form

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Case-based Multi-Drug Resistant and Extensively Drug Resistant Tuberculosis Report Form								
Country:					Year:			
Quarter:					Month:			
Case unique Identifier (Detection year Country code- Number in Tb Register)	Sex (F/ M)	Age (Yrs)	Date of Diagnosis (dd/mm/y yyy)	Type of Notification (MDR- TB* or XDR- TB**)	TB Site (Pulmonary or extra Pulmonary)	Type of TB Case (New /Relap se / After default /After failure of first treatment /After failure of re-treatment /Transfer in /Other)	Patient Treatm ent Status (On treatment /Not on treatment / Don't Know)	HIV Status (positive /negative / Unkno wn)

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Case-based Multi-Drug Resistant and Extensively Drug Resistant Tuberculosis Report Form	
Country:	Year:

Drug Susceptibility Test Results (S=sensitive; R=Resistant; I=intermediate; U=unknown)																						
H	R	E	Z	S	T	A	K	C	C	O	L	M	G	G	P	E	C	P	A	S	Other (Specify)	

*** Multi-drug Resistant TB** = Resistance to at least Isoniazid and Rifampicin

****Extensively Drug Resistant TB** = MDR-TB plus: Resistance to any fluoroquinolone such as Ciprofloxacin, Ofloxacin, etc, and Resistance to at least one of the three second line injectable anti-TB drugs (Capreomycin, Kanamycin and Amikacin).

First-line drugs: H = Isoniazid R = Rifampicin E = Ethambutol Z = Pyrazinamide S = Streptomycin
Th = Thioacetazone

Second-line drugs: Am=Amikacin Km=Kanamycin Cm=Capreomycin Cfx=Ciprofloxacin Ofx=Ofloxacin Lfx=Levofloxacin Mfx=Moxifloxacin Gfx=Gatifloxacin Pto=Protionamide Eto=Ethionamide Cs=Cycloserine PAS=P-aminosalicylic acid