

Table 1. Reference strains to be used for genetic analysis of wild-type measles viruses: 2003

Genotype	Status ^a	Reference strains (MVi) ^b	H gene Accession	N gene Accession
A	Active	Edmonston-wt.USA/54	U03669	U01987
B1	Inactive	Yaounde.CAE/12.83 “Y-14”	AF079552	U01998
B2	Inactive	Libreville.GAB/84 “R-96”	AF079551	U01994
B3	Active	New York.USA/94 Ibadan.NIE/97/1	L46752 AJ239133	L46753 AJ232203
C1	Active	Tokyo.JPN/84/K ^c	AY047365	AY043459
C2	Active	Maryland.USA/77 “JM” Erlangen.DEU/90 “WTF”	M81898 Z80808	M89921 X84872
D1	Inactive	Bristol.UNK/74 (MVP)	Z80805	D01005
D2	Active	Johannesburg.SOA/88/1	AF085198	U64582
D3	Active	Illinois.USA/89/1 “Chicago-1”	M81895	U01977
D4	Active	Montreal.CAN/89	AF079554	U01976
D5	Active	Palau.BLA/93 Bangkok.THA/93/1	L46757 AF009575	L46758 AF079555
D6	Active	New Jersey.USA/94/1	L46749	L46750
D7	Active	Victoria.AUS/16.85 Illinois.USA/50.99	AF247202 AY043461	AF243450 AY037020
D8	Active	Manchester.UNK/30.94	U29285	AF280803
D9	Active	Victoria.AUS/12.99	AY127853	AF481485
E	Inactive	Goettingen.DEU/71 “Braxator”	Z80797	X84879
F	Inactive	MVs/Madrid.SPA/94 SSPE	Z80830	X84865
G1	Inactive	Berkeley.USA/83	AF079553	U01974
G2	Active	Amsterdam.NET/49.97	AF171231	AF171232
G3	Active	Gresik.INO/17.02	AY184218	AY184217
H1	Active	Hunan.CHN/93/7	AF045201	AF045212
H2	Active	Beijing.CHN/94/1	AF045203	AF045217

a. Active genotypes have been isolated within the last 15 years

b. WHO name, other names that have been used in the literature appear in quotations