Public						
Genotype	Months	Province	Median age	Male/Female	Top hit	Country and specimen collection year of top hit
E4	Feb/Mar/Sep 2019 Mar 2020	90% GP (specifically Tshwane) 10% EC	11.5 years [Range 9d-46y]	30% Male 70% Female	MW216642 100% coverage with most sequences published by Nkosi <i>et al.</i> , 2021	South Africa 2018/2019
Е9	Jun/Nov 2019	75% GP 25% KZN	5 years [Range 2y-14y]	25% Male 75% Female	LN876142 OQ078006	France,2013 Uganda 2012
Е3	Oct 2019 Feb 2020	GP	13 months [Range 2m-2y]	Female	MT491216.1	Brazil 2010
CV-A4	Mar 2019	GP	57 years	Female	AY919426	Atlanta, USA 2005
CV-A10	Mar 2019	GP	1 year	Female	MT822170	Mozambique 2017
CV-B1	Aug 2019	GP	7 days	Female	AY186746	Minneapolis, USA 2003
CV-B3	Jan 2019	GP	3.5 months [Range 1m,26d- 6m,11d]	Female	MK281354.1	France,2017
CV-B5	Aug 2019	GP	2 years	Male	HF948148	France,2000
EV-C99	Sep 2019	EC	9 years	Male	GQ176162	Kenya,1998
PV-1 (Vaccine strain)	Feb 2019	GP	9 days	Female	KY861234	South Africa 2015
PV-3 (Vaccine strain)	Feb 2019	GP	9 days	Female	KY861241	South Africa 2015
Private						
Genotype	Months	Province	Median age	Male/female	Top hit	
E4	Feb- 39% Mar- 55% Apr- 6% 2019	MP- 33% GP- 30% WC- 13% LP/FS- 6.5% EC-4.4% NW/KZN- 2.2 %	Median- 20 years [Range 1y-55y]	47% Male 53% Female	MW216624 High coverage with most sequences published by Nkosi <i>et al.</i> , 2021	South Africa 2018/2019
Е9	Feb- 20% Mar- 80% 2019	WC- 20% GP- 80%	26 years [Range 7y-35y]	50%Male/ 50%Female	OQ078006	Uganda,2012
E5	Mar 2019	GP	38 years	Female	MK111225	Cyprus,2017
E11	Apr 2019	MP	43 years	Male	AB920408	Japan,2013
E14	Mar 2019	GP	9 years	Female	GU355713	Pakistan,2008
E30	Feb/Mar 2019	MP	14 years [Range 13y-15y]	50% Female 50% Male	MK376268	South Africa 2013