Α	Population m1		Population m2			Pop	Population m5			m5	Population m6			Population p5			Population p6					
Clade 1	956	5	45	704	7	17	421	15	32	П	89	2	5	58	2	7	55	0	3	754	0	6
Clade 2	10	742	4	0	812	26	0	535	48		3	72	2	0	45	1	0		0	13	908	91
Other	189	8	2637	213	122	1582	135	59	3600		10	17	204	1	2	104	7	0	87	162	194	7977
Major Minor Other			Major	Minor	Other	Major Minor Other M				Major Minor Other Major Min			or Mino	r Other Major Minor Other			Major Minor Other					
	Population p1																					
В	Pop	ulation	n p1	Pop	ulatior	n p3				e >		С	Рорц	ulation	n p2		Pop	ulation	n m3	Pop	ulatior	n p4
B Clade 1	Pop	ulation 2	n p1 3	Pop 26	ulatior 0	319				icture ously	CI	C lade 1	Popu 0	ulation 0	p2 21	Clade 1	Pop	ulation 0	335	Pop 0	ulatior 0	n p4
										structure reviously	CI					Clade 1 Clade 2	0		335 481	0	0	1 5
Clade 1 Clade 2	26	2 10	3	26 131	0 106	319 636				al structure I previously	CI	lade 1 lade 2	0	0	21		0	0	335	0	0	1
Clade 1	26	2	3	26	0	319				onal structure red previously	CI CI	lade 1	0	0	21	Clade 2	0	0	335 481	0	0	1 5
Clade 1 Clade 2	26	2 10	3	26 131	0 106 0	319 636				No clonal structure inferred previously	CI	lade 1 lade 2	0	0	21	Clade 2 Clade 3	0 0	0 0 0	335 481 111	0 0	0 0 0	1 5