Α	Population m1			Population m2			Population m4				Population m5				Population m6			Population p5			Population p6		
Clade 1	956	5	45	704	7	17	421	15	32	8	2	5			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	48	0	13	908	91	
Other	189	8	2637	213	122	1582	135	59	3600	1	17	204	1	1	2	104	7	0	87	162	194	7977	
	Major	Minor	Other	Major	Major	Major Minor Other Ma			or Minor Other M			Majo	Major Minor Other			Major Minor Other			Major Minor Other				
В	Population p1			Population p3				С			Population p2					Popu	ulation	lation m3			Population p4		
Clade 1	26	2	3	Clade 1	26	0	319		CI	ade 1	0	0	21	C	lade 1	0	0	335	Clade 1	0	0	1	
Clade 2	0	10	14	Clade 2	13:	106	636	Clade 2		0	0	12	C	lade 2	0	0	481	Clade 2	0	0	5		
Clade 3	3	0	5	Clade 3		0	124		Clade 3		0	0	5	C	lade 3	0	0		Clade 3	0	0	14	
Clade 3	_			Clade 3		_			Clade		O	U			lade 4	0	0	80	Clade 4	0	0	1	
Other	40	38	316	Othe	r 956	338	3425			Other	0	0	135		Other	0	0	2241	Other	0	0	177	
	Major Minor Other Major Minor Other									Major Minor Other Major Minor Other Major Minor Other													
		No clonal structure inferred previously																					