	m1			m2			m4			m5			m6				p5			p6		
956	5	45	709	7	27	421	15	32	8	8 2	6		58	2	7	55	0	3	754	0	6	
10	742	4	0	819	50	0	535	49	3	3 72	2	17	0	45	1	0	48	0	13	907	91	
189	8	2637	208	115	1548	135	59	3599	1	1 17	203		1	2	104	7	0	87	162	195	7977	
Major	Minor	Other	Major	Minor	Other	Major	Major Minor Other M			jor Mino	inor Other Ma		Major	lajor Minor Other		Majo	Major Minor Other		Major Minor Other			
p1					рЗ		С				p2			1	m3			p4				
27	2	1	Clade 1	_		354		CI	ade 1	0	0	22	CI:	ade 1	0	0 2	261	Clade 1	0	0	1	
0	14	18		_		182	160 Cla		ade 2	0	0	19	CI	ade 2	0	0 4	477	Clade 2	0	0	2	
3	0	2							iade 3	0	0	5	CI	ade 3	0	0	0 13	Clade 3	0	0	8	
39	34	317							Other	0	0	127	(	Other	0	0 2	2497	Other	0	0	187	
Major Minor Other Major Minor Other											Major Minor Other Major Minor Other Major Minor Other											
	No clonal structure inferred previously																					
	10 189 Major I 27 0 3 39	956 5 10 742 189 8 Major Minor p1 27 2 0 14 3 0 39 34	956 5 45 10 742 4 189 8 2637 Major Minor Other p1 27 2 1 0 14 18 3 0 2 39 34 317	956 5 45 709  10 742 4 0  189 8 2637 208  Major Minor Other Major p1  27 2 1 Clade 1 0 14 18 Clade 2 1 Clade 3 0 2 Clade 4 39 34 317 Other	956 5 45 709 7  10 742 4 0 819  189 8 2637 208 115  Major Minor Other Major Minor Other  p1  27 2 1 Clade 1 17  0 14 18 Clade 2 43  13 0 2 Clade 3 70  Clade 4 3  Other 600	956 5 45 709 7 27  10 742 4 0 819 50  189 8 2637 208 115 1548  Major Minor Other Major Minor Other  p1 p3  27 2 1 Clade 1 17 429  0 14 18 Clade 2 434 0  Clade 3 70 0  Clade 4 3 0  Other 600 15	956 5 45 709 7 27 421  10 742 4 0 819 50 0  189 8 2637 208 115 1548 135  Major Minor Other Major Minor Other P1 93  27 2 1 Clade 1 17 429 354  Clade 2 434 0 182  Clade 3 70 0 160  Clade 4 3 0 274  39 34 317 Other 600 15 3534	956 5 45 709 7 27 421 15  10 742 4 0 819 50 0 535  189 8 2637 208 115 1548 135 59  Major Minor Other Major Minor Other P1	956 5 45 709 7 27 421 15 32  10 742 4 0 819 50 0 535 49  189 8 2637 208 115 1548 135 59 3599  Major Minor Other Major Minor Other P1	956 5 45 709 7 27 421 15 32 88  10 742 4 0 819 50 0 535 49 3  189 8 2637 208 115 1548 135 59 3599 11  Major Minor Other	956 5 45 709 7 27 421 15 32 88 2  10 742 4 0 819 50 0 535 49 3 72  189 8 2637 208 115 1548 135 59 3599 11 17  Major Minor Other Major Mino	956 5 45 709 7 27 421 15 32 88 2 6  10 742 4 0 819 50 0 535 49 3 72 2  189 8 2637 208 115 1548 135 59 3599 11 17 203  Major Minor Other Major Minor Other Major Minor Other P1	956 5 45 709 7 27 421 15 32 88 2 6  10 742 4 0 819 50 0 535 49 3 72 2  189 8 2637 208 115 1548 135 59 3599 11 17 203  Major Minor Other P1	956 5 45 709 7 27 421 15 32 88 2 6 58  10 742 4 0 819 50 0 535 49 3 72 2 0  189 8 2637 208 115 1548 135 59 3599 11 17 203 1  Major Minor Other	956 5 45 709 7 27 421 15 32 88 2 6 58 2  10 742 4 0 819 50 0 535 49 3 72 2 0 45  189 8 2637 208 115 1548 135 59 3599 11 17 203 1 2  Major Minor Other	956 5 45 709 7 27 421 15 32 88 2 6 58 2 7  10 742 4 0 819 50 0 535 49 3 72 2 0 45 1  189 8 2637 208 115 1548 135 59 3599 11 17 203 1 2 104  Major Minor Other Major Minor Othe	956 5 45 709 7 27 421 15 32 88 2 6 58 2 7 55  10 742 4 0 819 50 0 535 49 3 72 2 0 45 1 0  189 8 2637 208 115 1548 135 59 3599 11 17 203 1 2 104 7  Major Minor Other Major Min	956 5 45 709 7 27 421 15 32 88 2 6 58 2 7 55 0  10 742 4 0 819 50 0 535 49 3 72 2 0 45 1 0 48  189 8 2637 208 115 1548 135 59 3599 11 17 203 1 2 104 7 0  Major Minor Other Ma	956 5 45 709 7 27 421 15 32 88 2 6 58 2 7 55 0 3  10 742 4 0 819 50 0 535 49 3 72 2 0 45 1 0 48 0  189 8 2637 208 115 1548 135 59 3599 11 17 203 1 2 104 7 0 87  Major Minor Other	956 5 45 709 7 27 421 15 32 88 2 6 58 2 7 55 0 3 754  10 742 4 0 819 50 0 535 49 3 72 2 0 45 1 0 48 0 13  189 8 2637 208 115 1548 135 59 3599 11 17 203 1 2 104 7 0 87 162  Major Minor Other Ma	956 5 45 709 7 27 421 15 32 88 2 6 58 2 7 55 0 3 754 0  10 742 4 0 819 50 0 535 49 3 72 2 0 45 1 0 48 0 13 907  189 8 2637 208 115 1548 135 59 3599 11 17 203 1 2 104 7 0 87 162 195  Major Minor Other Major Mino	