A) Se	B) Elasticity													C)	C) RF														
	0	4		8		12		16			-0.1	0.0	0.1	0.2	2 0.3	3 0.4	4 0.	5					0.2		0.4		0.6	6	
R _a -	5	6 6	6 !	5	4	4	5	4	4	R _a -	3	2	3	2	1	3	2	3	2	R_a	1	1	1	1	1	1	1	1	1
S _I -	1	1 1	1 :	1	1	1	1	1	1	S _I -	1			1		1	1	1	3	S _l	- 3	3	3	3	3	3	3	3	3
E-	28 2	28 2	8 2	27	27	27	27	27	27	E-	2			3		2	3	2	2	Е	- 2	2	2	2	2	2	2	2	2
S _a -	3	2 2	2 :	2	2	2	2	2	2	S _a -	4	4	4	7	4	4	7	7	4	Sa	4	4	4	5	4	4	7	7	4
S _n -	4	4 3	3 ;	3	3	3	3	3	3	S _n -	5	5	5	8	8	5	8	8	8	S _n	- 5	5	5	6	5	5	6	6	6
C _{al} -	2	3 4	4 4	4	5	5	6	6	7	C _{al} -	9	14	14	9	14	14	9	15	15	C _{al}	9	8	9	10	10	13	13	12	13
H _{cn} -	8	9 1	.0	7	9	9	7	7	8	H _{cn} -	8	7	9	4	6	7	6	4	5	H _{cn}	7	11	13	4	6	7	4	4	5
C _s -	7	7 8	3 (6	6	6	4	5	5	C _s -	7	7	8	6	7	7	4	6	6	Cs	- 6	10	11	7	7	8	5	5	7
heta -	12 1	L4 1	.5 1	LO	11	12	8	10	12	θ-		7	10	5	6	7	5	5	7	θ		17	20	19	19	17	17	19	18
N _{ah} -		5 5	5	8	7	7	12	11	10	N _{ah} -					12			12			10	7	6	11	12	14	19	15	14
Q _I -		8		9	8	8	9	8	6				11		11			11			12		8	8	8	6	8	8	8
	13 1				10		10	9	9	H _{cs} -				10		10		10			13			9	9	9	9	9	9
	21 2							19			11		6		10	9	11		9		19				18		10	17	
	16 1							20		C _{aa} -								22		C _{aa}		6	7			12			
	9 1							14		C _{an} -											11			15			18		
	19 2												17							••	31								
	15 1												12								18								
	10 1							17		C _{nl} -											- 22								
	30 3												30								14								
	17 1												16								21								
	31 3												31								15						14		
	14 1									N _{nh} -											26								
	20 1												19								16								
	18 2 22 1									C _{nn} -											27								
	24 2									P _I - Q _a -											- 24 - 20								
	29 2												29								23								
	26 2									N _{Ih} -											30								
	23 2									C _{na} -											25								
	25 2									C _{In} -											28								
	27 2									C _{la} -											29								
Viremia (days)		0, 0		_				_	3.52	-	$\overline{}$	_				_	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		22		$\overline{}$		_	$\overline{}$		32		(2) O	_
Abundance 0.01-2 (per host)				2-5 5-12				0.01-2								5-12		0.01						,	5-12				