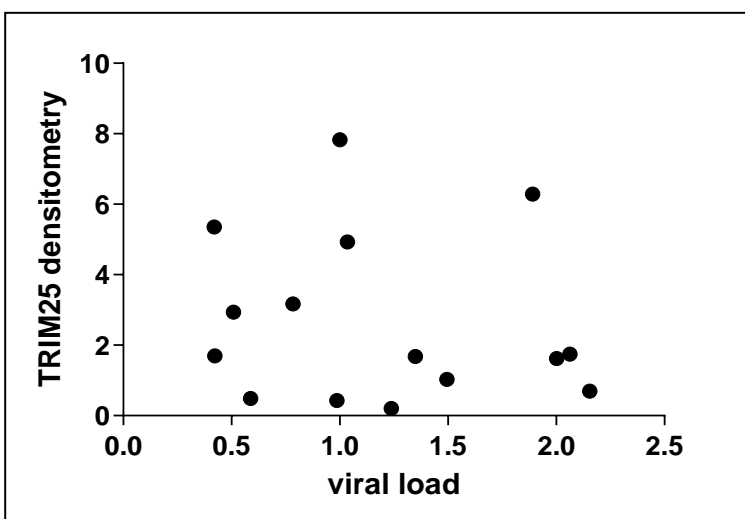
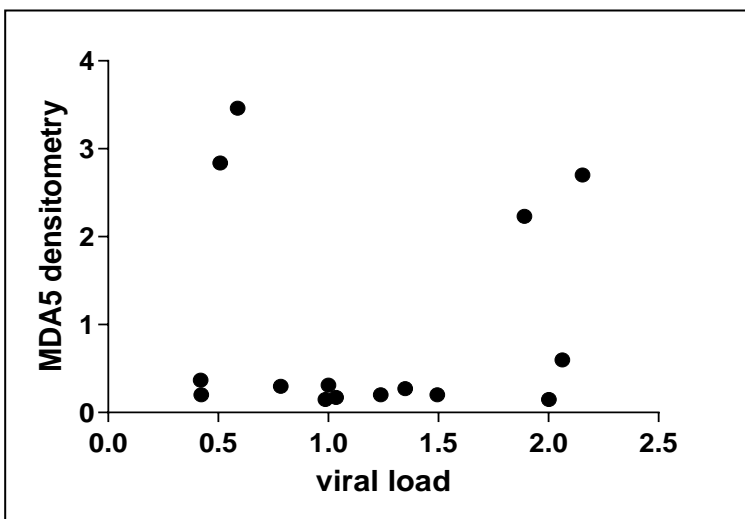


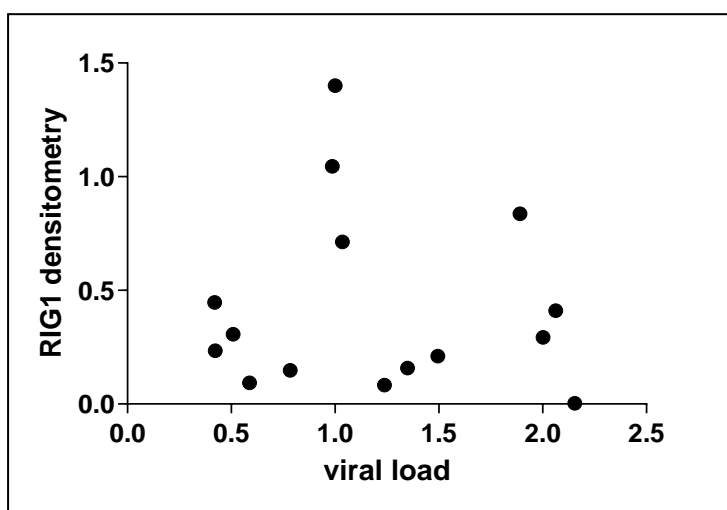
A	
Pearson r	
r	0,4896
95% confidence interval	-0,03029 to 0,8010
R squared	0,2397
P value	
P (two-tailed)	0,064
P value summary	ns
Significant? (alpha = 0.05)	No
Number of XY Pairs	15



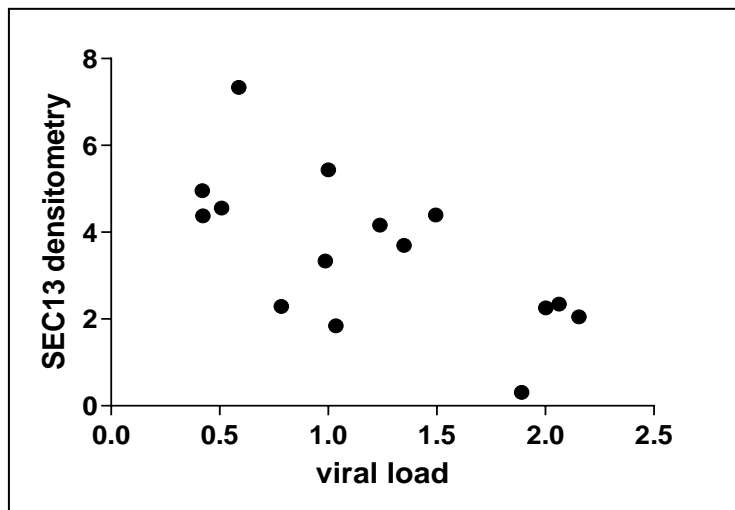
B	
Pearson r	
r	-0,1514
95% confidence interval	-0,6159 to 0,3912
R squared	0,02292
P value	
P (two-tailed)	0,5902
P value summary	ns
Significant? (alpha = 0.05)	No
Number of XY Pairs	15



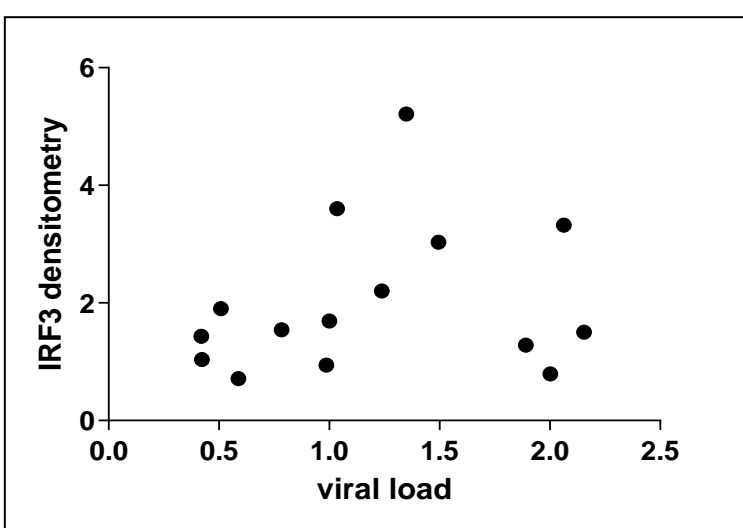
C	
Pearson r	
r	0,01467
95% confidence interval	-0,5014 to 0,5230
R squared	0,0002153
P value	
P (two-tailed)	0,9586
P value summary	ns
Significant? (alpha = 0.05)	No
Number of XY Pairs	15



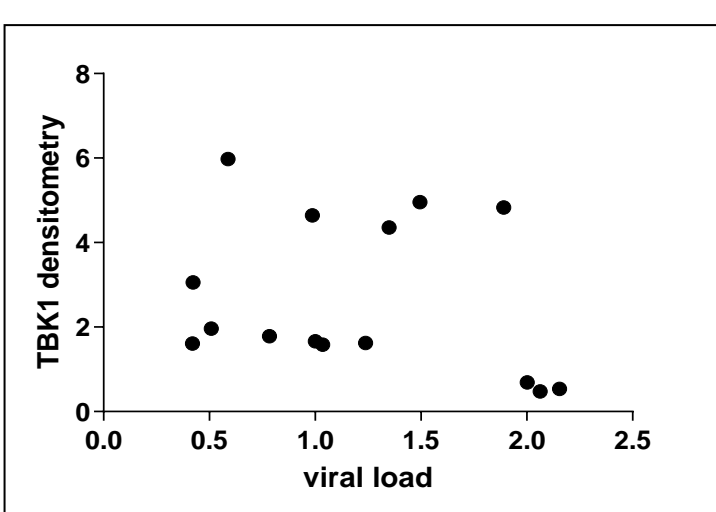
D



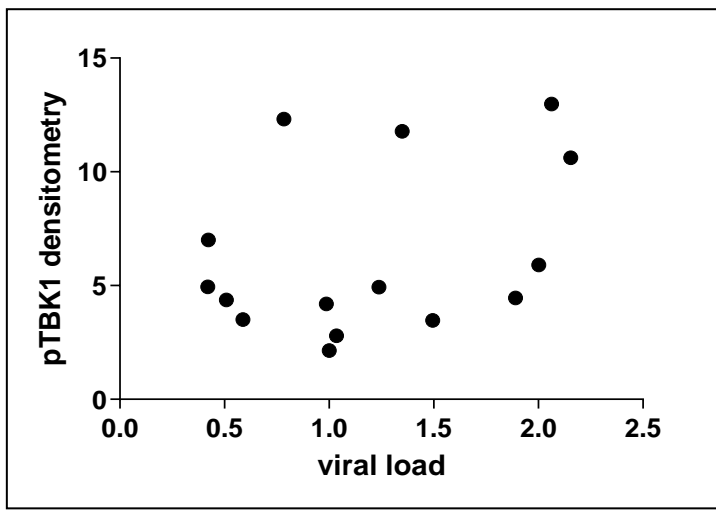
E



F



G	
Pearson r	
r	-0,2442
95% confidence interval	-0,6724 to 0,3064
R squared	0,05963
P value	
P (two-tailed)	0,3804
P value summary	ns
Significant? (alpha = 0.05)	No
Number of XY Pairs	15



H	
Pearson r	
r	0,3521
95% confidence interval	-0,1954 to 0,7323
R squared	0,124
P value	
P (two-tailed)	0,1981
P value summary	ns
Significant? (alpha = 0.05)	No
Number of XY Pairs	15