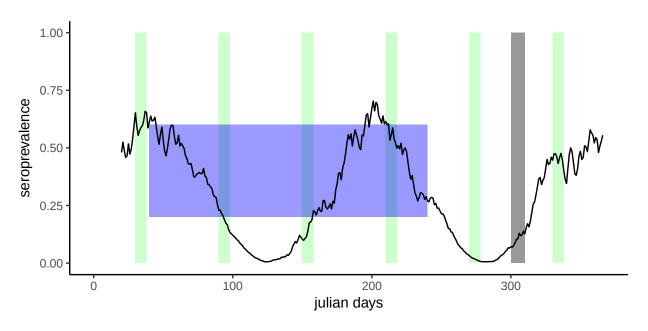
## sampling scheme figure



## Sampling & Reporting Strategy

Multiple Sampling Events, Multiple Estimates

Multiple Sampling Events, Single Estimate

Single Sampling Event, Single Estimate

Sampling schemes present in published studies of henipavirus/filovirus sereprevalence in bats. Black represents a single sampling event. Blue represents a longitudinal sampling at bimonthly intervals. Green represents a potentially longitudinal sampling, but the study reports only a single mean estimate of seroprevalence for a given sample period.

	Count	%	Mean	Std. Dev.
Total Studies	40	_		
Multiple Sampling Events, Multiple Estimates	11	27.5		
Single Sampling Event, Single Estimate	14	35		
Multiple Sampling Events, Single Estimate	17	42.5	608.6	445.9

	Count	%	Mean	Std. Dev.
Total Studies	40	-		
Multiple Sampling Events, Multiple Estimates	11	27.5		
Single Sampling Event, Single Estimate	14	35		
Multiple Sampling Events, Single Estimate	17	42.5	608.6	445.9
Mean and standard deviation refer to the number	of days	from t	he start	of the sampling period to the end of the sa

## [3] "titer" "distribution"

## [5] "Enzymatic Cutoff (MFI/OD)" "Ratio"

## [7] "Unclear/None Given" "cycle threshold"

## NULL