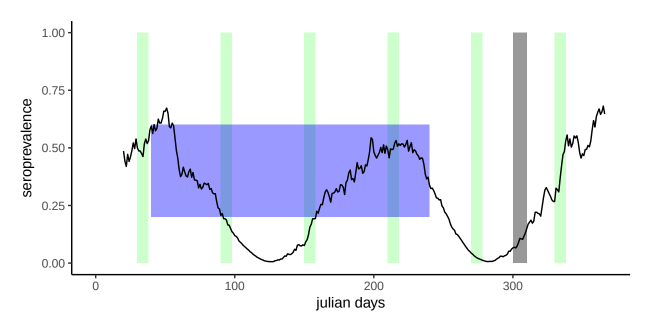
sampling scheme figure



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	42	-		
Multiple Sampling Events, Multiple Estimates	11	26.2		
Single Sampling Event, Single Estimate	14	33.3		
Multiple Sampling Events, Single Estimate	17	40.5	608.6	445.9
	Count	%	Mean	Std. Dev.
Total Studies		%	Mean	Std. Dev.
Total Studies Multiple Sampling Events, Multiple Estimates	Count 42 11	% - 26.2	Mean	Std. Dev.
	42	-	Mean	Std. Dev.