Biosample Information: bat1 total subset 1 sliding window subset 1

Metric	Value
Number of Reads in Original Biosample File	150.0
Number of Reads in Cleaned Biosample File	150.0
Average Read Length after Quality Control (bp)	144.586666666667

Minimum Read Length after Quality Control (bp)

Maximum Read Length after Quality Control (bp)

93.0

150.0

Virus Taxonomic Classification and Abundance

Realm	Kingdom	Phylum	Class	Order	Suborder	Family	Subfamily	Genus	Subgenus	Species	Strain	Relative Viral Abundance
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	Cornidovirineae	Coronaviridae	Orthocoronavirinae	Betacoronaviru Seve	re acute re spirlætooy i sy ndr	ome-related coronavirus	nan	nan
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	Cornidovirineae	Coronaviridae	Orthocoronavirinae	Betacoronaviru Se ve	re acute re Spirbætooy isynadr	ome-related coronavirus	RaTG13	nan
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	Cornidovirineae	Coronaviridae	Orthocoronavirinae	Betacoronavirus	Merbecovirus	nan	nan	nan
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 seve	re acute re spairbaecowisyus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecox iryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecox iryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairhaecox iryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan		re acute re spairbaeco, viryus dro		RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 £ve	re acute re spairbaeco, viryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairbaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 sve	re acute re spairbaecoviryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 ⊊ve	re acute re spairbaeco, viryus dro	me-related coronavirus	RmYN02	0.0
Riboviria	Orthornavirae	Pisuviricota	Pisoniviricetes	Nidovirales	nan	Coronaviridae	nan	Betacoronavir 6 ⊊ve	re acute re spairbaecovisyus dro	me-related coronavirus	RmYN02	nan
nan	nan	nan	nan	nan	nan	nan	nan	nan	nan	nan	nan	0.0