

virus	bat_species	Pteropod fruit bat	Ab+	Ab tested	PCR+	PCR tested	primer	min_individuals_tested	isolated+	iso attempted indiv	Reference	Notes
MARV	Rousettus_ateles	1	250	1622	40	1622	MARV-VP35	1622	7	1622	Ammann et al. 2012	
ZEBOV	Chaerephon_major	0	0	26	NA	NA	NA	26	0	26	Brennan et al. 1999	
ZEBOV	Eidolon_heckum	1	0	6	NA	NA	NA	6	0	6	Brennan et al. 1999	
ZEBOV	Epomops_franqueti	1	0	21	NA	NA	NA	21	0	21	Brennan et al. 1999	
ZEBOV	Hipposideros_cyclops	0	0	52	NA	NA	NA	52	0	52	Brennan et al. 1999	
ZEBOV	Hipposideros_ruber	0	0	17	NA	NA	NA	17	0	17	Brennan et al. 1999	
ZEBOV	Mops_condylurus	0	0	54	NA	NA	NA	54	0	54	Brennan et al. 1999	
ZEBOV	Mops_congius	0	0	20	NA	NA	NA	20	0	20	Brennan et al. 1999	
ZEBOV	Mops_nanus	0	0	15	NA	NA	NA	15	0	15	Brennan et al. 1999	
ZEBOV	Mops_thersites	0	0	69	NA	NA	NA	69	0	69	Brennan et al. 1999	
ZEBOV	Myotis_bocaggi	0	0	17	NA	NA	NA	17	0	17	Brennan et al. 1999	
ZEBOV	Neoromicia_nanus	0	0	73	NA	NA	NA	73	0	73	Brennan et al. 1999	
ZEBOV	Saccolaimus_peli	0	0	9	NA	NA	NA	9	0	9	Brennan et al. 1999	
ZEBOV	Eidolon_heckum	1	1	262	NA	NA	NA	262	NA	NA	Hayman et al. 2010	
MARV	Eidolon_heckum	1	0	262	NA	NA	NA	262	NA	NA	Hayman et al. 2010	
ZEBOV	Hypsingathus_monstrosus	1	0	3	NA	NA	NA	3	NA	NA	Hayman et al. 2010	
MARV	Hypsingathus_monstrosus	1	0	3	NA	NA	NA	3	NA	NA	Hayman et al. 2010	
ZEBOV	Epomophorus_gambianus	1	6	37	NA	NA	NA	37	NA	NA	Hayman et al. 2012a	
RETV	Epomophorus_gambianus	1	3	37	NA	NA	NA	37	NA	NA	Hayman et al. 2012a	Number that reacted to 1:1 RESTV-ZEBOV screen but not to singly
screen	Epomophorus_gambianus	1	7	37	NA	NA	NA	37	NA	NA	Hayman et al. 2012a	
ZEBOV	Epomops_buettikoferi	1	0	1	NA	NA	NA	1	NA	NA	Hayman et al. 2012a	
RETV	Epomops_buettikoferi	1	0	1	NA	NA	NA	1	NA	NA	Hayman et al. 2012a	
screen	Epomops_buettikoferi	1	0	1	NA	NA	NA	1	NA	NA	Hayman et al. 2012a	Number that reacted to 1:1 RESTV-ZEBOV screen but not to singly
RETV	Epomops_franqueti	1	3	27	NA	NA	NA	27	NA	NA	Hayman et al. 2012a	
RETV	Epomops_franqueti	1	0	27	NA	NA	NA	27	NA	NA	Hayman et al. 2012a	
screen	Epomops_franqueti	1	7	27	NA	NA	NA	27	NA	NA	Hayman et al. 2012a	Number that reacted to 1:1 RESTV-ZEBOV screen but not to singly
ZEBOV	Hypsingathus_monstrosus	1	2	16	NA	NA	NA	16	NA	NA	Hayman et al. 2012a	
RETV	Hypsingathus_monstrosus	1	1	16	NA	NA	NA	16	NA	NA	Hayman et al. 2012a	
screen	Hypsingathus_monstrosus	1	4	16	NA	NA	NA	16	NA	NA	Hayman et al. 2012a	Number that reacted to 1:1 RESTV-ZEBOV screen but not to singly
ZEBOV	Nanonycteris_vedikampii	1	0	4	NA	NA	NA	4	NA	NA	Hayman et al. 2012a	
RETV	Nanonycteris_vedikampii	1	0	4	NA	NA	NA	4	NA	NA	Hayman et al. 2012a	
screen	Nanonycteris_vedikampii	1	1	4	NA	NA	NA	4	NA	NA	Hayman et al. 2012a	Number that reacted to 1:1 RESTV-ZEBOV screen but not to singly
ZEBOV	Hypsingathus_monstrosus	1	0	1	NA	NA	NA	1	0	1	Germain 1978	Bats may not have been Ab tested- isolation explicitly mentioned, Ab testing suggested by context.
ZEBOV	Casinycteris_argynis	1	0	1	NA	NA	NA	2	0	2	Leirs et al. 1999	
ZEBOV	Chaerephon_amosi	0	NA	120	NA	NA	NA	121	0	121	Leirs et al. 1999	
ZEBOV	Chaerephon_gumilus	0	0	210	NA	NA	NA	211	0	211	Leirs et al. 1999	
ZEBOV	Epomops_franqueti	1	0	2	NA	NA	NA	2	0	2	Leirs et al. 1999	
ZEBOV	Megaloglossus_woermanni	1	0	38	NA	NA	NA	43	0	43	Leirs et al. 1999	
ZEBOV	Micropteropus_pusillus	1	0	78	NA	NA	NA	78	0	78	Leirs et al. 1999	
ZEBOV	Miniopterus_minor	0	0	2	NA	NA	NA	2	0	2	Leirs et al. 1999	
ZEBOV	Mops_condylurus	0	0	10	NA	NA	NA	10	0	10	Leirs et al. 1999	
ZEBOV	Mops_nanus	0	0	14	NA	NA	NA	14	0	14	Leirs et al. 1999	
ZEBOV	Mops_niveiventer	0	0	3	NA	NA	NA	3	0	3	Leirs et al. 1999	
ZEBOV	Mops_thersites	0	0	1	NA	NA	NA	1	0	1	Leirs et al. 1999	
ZEBOV	Myotis_ahillii	0	0	1	NA	NA	NA	2	0	2	Leirs et al. 1999	
ZEBOV	Myotis_bocaggi	0	0	22	NA	NA	NA	22	0	22	Leirs et al. 1999	
ZEBOV	Neoromicia_madagasyensis	0	0	0	NA	NA	NA	1	0	1	Leirs et al. 1999	No individuals Ab tested (1 isolation attempt)
ZEBOV	Neoromicia_nanus	0	0	2	NA	NA	NA	2	0	2	Leirs et al. 1999	
ZEBOV	Neoromicia_tenuispinis	0	0	1	NA	NA	NA	1	0	1	Leirs et al. 1999	
ZEBOV	Nycteris_hispida	0	0	1	NA	NA	NA	2	0	2	Leirs et al. 1999	
ZEBOV	Scotophilus_dinganii	0	0	19	NA	NA	NA	20	0	20	Leirs et al. 1999	
ZEBOV	Epomops_franqueti	1	5	117	5	117	FILO-L	117	5	117	see note	Isolation attempted, all negative, but listed by location not species. Some animals tested for Ab and not PCR and vice-versa. No overlap in PCR/Ab positives, so number of bats positive is Ab+ plus PCR. Several filo primers used in addition to universal.
ZEBOV	Hypsingathus_monstrosus	1	4	17	4	21	FILO-L	21	4	21	see note	Isolation attempted, all negative, but listed by location not species. Some animals tested for Ab and not PCR and vice-versa. No overlap in PCR/Ab positives, so number of bats positive is Ab+ plus PCR. Several filo primers used in addition to universal.
ZEBOV	Myonycteris_torquata	1	4	58	4	141	FILO-L	141	4	141	see note	Isolation attempted, all negative, but listed by location not species. Some animals tested for Ab and not PCR and vice-versa. No overlap in PCR/Ab positives, so number of bats positive is Ab+ plus PCR. Several filo primers used in addition to universal.
ZEBOV	Macroglossus_sobrinus	1	0	1	0	1	FILO-L	1	NA	NA	Olival et al. 2013	
RETV	Macroglossus_sobrinus	1	0	1	0	1	FILO-L	1	NA	NA	Olival et al. 2013	
screen	Macroglossus_sobrinus	1	0	1	0	1	FILO-L	1	NA	NA	Olival et al. 2013	Number that reacted to 1:1 RESTV-ZEBOV screen but not to singly
ZEBOV	Megaderma_lyra	0	0	56	0	56	FILO-L	56	NA	NA	Olival et al. 2013	
RETV	Megaderma_lyra	0	0	56	0	56	FILO-L	56	NA	NA	Olival et al. 2013	
screen	Megaderma_lyra	0	0	56	0	56	FILO-L	56	NA	NA	Olival et al. 2013	Number that reacted to 1:1 RESTV-ZEBOV screen but not to singly
RETV	Rousettus_leschenaultii	1	1	141	0	141	FILO-L	141	NA	NA	Olival et al. 2013	One sample more reactive to RESTV than ZEBOV
screen	Rousettus_leschenaultii	1	15	141	0	141	FILO-L	141	NA	NA	Olival et al. 2013	Number that reacted to 1:1 RESTV-ZEBOV screen but not to singly
ZEBOV	Epomops_franqueti	1	25	725	NA	NA	NA	725	NA	NA	Pourrut et al. 2007	
ZEBOV	Hypsingathus_monstrosus	1	5	111	NA	NA	NA	111	NA	NA	Pourrut et al. 2009	
ZEBOV	Myonycteris_torquata	1	10	554	NA	NA	NA	554	NA	NA	Pourrut et al. 2007	
ZEBOV	Casinycteris_argynis	1	0	18	NA	NA	NA	18	NA	NA	Pourrut et al. 2009	
MARV	Casinycteris_argynis	1	0	18	NA	NA	NA	18	NA	NA	Pourrut et al. 2009	
ZEBOV	Eidolon_heckum	1	0	49	NA	NA	NA	49	NA	NA	Pourrut et al. 2009	
MARV	Eidolon_heckum	1	0	47	NA	NA	NA	47	NA	NA	Pourrut et al. 2009	
MARV	Epomops_franqueti	1	2	679	NA	NA	NA	679	NA	NA	Pourrut et al. 2009	
ZEBOV	Epomops_franqueti	1	36	805	NA	NA	NA	805	NA	NA	Pourrut et al. 2009	
ZEBOV	Hipposideros_gigas	0	3	24	NA	NA	NA	24	NA	NA	Pourrut et al. 2009	H. gigas samples were pooled with M. condylurus samples in this study; positive results are for the pooled sample containing both species.
MARV	Hypsingathus_monstrosus	1	1	103	NA	NA	NA	103	NA	NA	Pourrut et al. 2009	
ZEBOV	Hypsingathus_monstrosus	1	9	125	NA	NA	NA	125	NA	NA	Pourrut et al. 2009	
MARV	Megaloglossus_woermanni	1	0	39	NA	NA	NA	39	NA	NA	Pourrut et al. 2009	
ZEBOV	Megaloglossus_woermanni	1	0	49	NA	NA	NA	49	NA	NA	Pourrut et al. 2009	
MARV	Micropteropus_pusillus	1	1	177	NA	NA	NA	177	NA	NA	Pourrut et al. 2009	
ZEBOV	Micropteropus_pusillus	1	4	197	NA	NA	NA	197	NA	NA	Pourrut et al. 2009	
ZEBOV	Mops_condylurus	0	3	24	NA	NA	NA	24	NA	NA	Pourrut et al. 2009	H. gigas samples were pooled with M. condylurus samples in this study; positive results are for the pooled sample containing both species.
MARV	Myonycteris_torquata	1	0	493	NA	NA	NA	493	NA	NA	Pourrut et al. 2009	
ZEBOV	Myonycteris_torquata	1	19	573	NA	NA	NA	573	NA	NA	Pourrut et al. 2009	
MARV	Rousettus_ateles	1	21	299	NA	NA	NA	299	NA	NA	Pourrut et al. 2009	
ZEBOV	Rousettus_ateles	1	24	307	NA	NA	NA	307	NA	NA	Pourrut et al. 2009	
ZEBOV	Casinycteris_ophiodon	1	0	1	0	1	FILO-L	1	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Chaerephon_gumilus	1	0	1	0	1	FILO-L	1	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Eidolon_heckum	1	0	6	0	6	FILO-L	6	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Epomops_buettikoferi	1	0	17	0	17	FILO-L	17	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Hipposideros_caffer	0	0	18	0	18	FILO-L	18	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Hipposideros_cyclops	0	0	23	0	23	FILO-L	23	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Hipposideros_jonesi	0	0	1	0	1	FILO-L	1	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Hypsingathus_monstrosus	1	0	1	0	1	FILO-L	1	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Lissonycteris_angolensis	1	0	45	0	45	FILO-L	45	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Megaloglossus_woermanni	1	0	3	0	3	FILO-L	3	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Mops_condylurus	0	0	1	0	1	FILO-L	1	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Myonycteris_leschenaultii	1	0	21	0	21	FILO-L	21	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
ZEBOV	Nanonycteris_vedikampii	1	0	17	0	17	FILO-L	17	NA	NA	Saéz et al. 2015	"Attempts to demonstrate the presence of Ebola antibodies against Ebola viruses were inconclusive"
MARV	Hipposideros_caffer	0	0	10	0	7	MARV-VP35	13	0	13	Swanepoel et al. 2007	
MARV	Hipposideros_commersoni	1	0	16	0	1	MARV-VP35	17	0	17	Swanepoel et al. 2007	
MARV	Lissonycteris_angolensis	1	0	3	0	3	MARV-VP35	3	0	3	Swanepoel et al. 2007	
MARV	Miniopterus_inflatus	0	0	34	1	33	MARV-VP35	38	0	38	Swanepoel et al. 2007	
MARV	Nycteris_hispida	0	0	1	0	1	MARV-VP35	1				

universal	Rhinolophus_eloquens	0	see note see note	0	222	FILO-L	222	see note	see note	Swanepoel et al. 2007	Same # of isolation attempts as PCR. More FILO-L sequencing attempts than MARV-specific, but a MARV-specific PCR came back positive (no positives for FILO-L).
universal	Rhinolophus_lanetti	1	see note see note	0		FILO-L	1	see note	see note	Swanepoel et al. 2007	Same # of isolation attempts as PCR. More FILO-L sequencing attempts than MARV-specific, but a MARV-specific PCR came back positive (no positives for FILO-L).
universal	Rousettus_ayeythawensis	1	see note see note	0	230	FILO-L	230	see note	see note	Swanepoel et al. 2007	Same # of isolation attempts as PCR. More FILO-L sequencing attempts than MARV-specific, but a MARV-specific PCR came back positive (no positives for FILO-L).
RETV	Cynopterus_brachyotis	1	0	35	NA	NA	35	NA	NA	Tanguchi et al. 2011	
RETV	Emballonura_jeffersoni	1	0	9	NA	NA	9	NA	NA	Tanguchi et al. 2011	
RETV	Eonycteris_splaea	1	0	5	NA	NA	5	NA	NA	Tanguchi et al. 2011	
RETV	Haplonycteris_fischeri	1	0	6	NA	NA	6	NA	NA	Tanguchi et al. 2011	
RETV	Hipposideros_glademana	1	0	1	NA	NA	1	NA	NA	Tanguchi et al. 2011	
RETV	Macroglossus_minimus	1	0	2	NA	NA	2	NA	NA	Tanguchi et al. 2011	
RETV	Miniopterus_australis	0	0	8	NA	NA	8	NA	NA	Tanguchi et al. 2011	
RETV	Miniopterus_macrotratus	0	0	1	NA	NA	1	NA	NA	Tanguchi et al. 2011	
RETV	Miniopterus_schreibersii	0	0	8	NA	NA	8	NA	NA	Tanguchi et al. 2011	
RETV	Miniopterus_tristis	0	0	1	NA	NA	1	NA	NA	Tanguchi et al. 2011	
RETV	Pipistrellus_javanicus	0	0	2	NA	NA	2	NA	NA	Tanguchi et al. 2011	
RETV	Pteronotus_jagori	1	0	38	NA	NA	38	NA	NA	Tanguchi et al. 2011	
RETV	Rhinolophus_arcuatus	0	0	1	NA	NA	1	NA	NA	Tanguchi et al. 2011	
RETV	Rhinolophus_rufus	0	0	2	NA	NA	2	NA	NA	Tanguchi et al. 2011	
RETV	Rousettus_amplicaudatus	1	7	16	0	16	RESTV-NP	16	NA	Tanguchi et al. 2011	
RETV	Scotophilus_julii	0	0	5	NA	NA	5	NA	NA	Tanguchi et al. 2011	
MARV	Casinycteris_argynnis	1	0	0	2	MARV-VP35	2	NA	NA	Towner et al. 2007	
MARV	Eidolon_heckum	1	0	33	0	35	MARV-VP35	35	NA	Towner et al. 2007	Ab testing only for bats at sites with PCR+ individuals.
MARV	Epomops_franqueti	1	0	47	0	296	MARV-VP35	296	NA	Towner et al. 2007	Ab testing only for bats at sites with PCR+ individuals.
MARV	Hipposideros_gigas	0	0	1	0	1	MARV-VP35	1	NA	Towner et al. 2007	Ab testing only for bats at sites with PCR+ individuals.
MARV	Hypsiphatous_monstrosus	1	0	12	0	56	MARV-VP35	56	NA	Towner et al. 2007	Ab testing only for bats at sites with PCR+ individuals.
MARV	Megalopterosus_woermanni	1	0	20	0	37	MARV-VP35	37	NA	Towner et al. 2007	Ab testing only for bats at sites with PCR+ individuals.
MARV	Micropteropus_ausulius	1	0	149	0	149	MARV-VP35	149	NA	Towner et al. 2007	Ab testing only for bats at sites with PCR+ individuals.
MARV	Myonycteris_torquata	1	0	55	0	263	MARV-VP35	264	NA	Towner et al. 2007	Ab testing only for bats at sites with PCR+ individuals.
MARV	Rousettus_ayeythawensis	1	29	242	4	284	MARV-VP35	284	NA	Towner et al. 2007	Ab testing only for bats at sites with PCR+ individuals.
MARV	Rousettus_ayeythawensis	1	13	540	11	611	MARV-VP35	611	5	see note	13 definitely positive, 78 intermediate, 455 definite negatives. N and VP40 primers also used. Virus isolated from 5 bats, unclear how many tested.
RETV	Cynopterus_sphinx	1	2	2	see note	see note	FILO-L	2	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Hipposideros_armiger	0	0	41	see note	see note	FILO-L	41	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Hipposideros_cata	0	0	113	see note	see note	FILO-L	113	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Hipposideros_lavatus	0	0	21	see note	see note	FILO-L	21	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Hipposideros_pomona	0	3	39	see note	see note	FILO-L	39	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Miniopterus_schreibersii	0	2	23	see note	see note	FILO-L	23	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Myotis_chilonensis	0	0	6	see note	see note	FILO-L	6	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Myotis_dubautoni	0	0	24	see note	see note	FILO-L	24	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Myotis_davidi	0	0	5	see note	see note	FILO-L	5	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Myotis_fortis	0	2	see note	see note	see note	FILO-L	2	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Myotis_ricketti	0	4	83	see note	see note	FILO-L	83	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Pipistrellus_pipistrellus	0	4	35	see note	see note	FILO-L	35	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Rhinolophus_affinis	0	0	69	see note	see note	FILO-L	69	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Rhinolophus_ferrugineum	0	0	15	see note	see note	FILO-L	15	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Rhinolophus_pearsoni	0	0	3	see note	see note	FILO-L	3	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Rhinolophus_pusillus	0	0	14	see note	see note	FILO-L	14	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Rhinolophus_pusillus	0	6	see note	see note	see note	FILO-L	6	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Rousettus_leschenaulti	1	11	126	see note	see note	FILO-L	126	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
RETV	Scotophilus_kuhli	0	1	25	see note	see note	FILO-L	25	NA	Yuan et al. 2012	Screen RESTV only, Ab+ retested with RESTV and ZEBOV (authors recommend 1:1 RESTV/ZEBOV to detect more.) PCR testing was done for some individuals, all came back negative, results not given by species.
ZEBOV	Miniopterus_schreibersii	0	1	23	see note	see note	FILO-L	23	NA	Yuan et al. 2012	Screened with RESTV; 32 RESTV+, 25 ZEBOV Ab+ EUSA and/or WB; not all positives listed by species.
ZEBOV	Rousettus_leschenaulti	1	10	126	see note	see note	FILO-L	126	NA	Yuan et al. 2012	Screened with RESTV; 32 RESTV+, 25 ZEBOV Ab+ EUSA and/or WB; not all positives listed by species.
ZEBOV	Cynopterus_sphinx	1	1	2	see note	see note	FILO-L	2	NA	Yuan et al. 2012	Screened with RESTV; 32 RESTV+, 25 ZEBOV Ab+ EUSA and/or WB; not all positives listed by species.
ZEBOV	Hipposideros_pomona	0	1	39	see note	see note	FILO-L	39	NA	Yuan et al. 2012	Screened with RESTV; 32 RESTV+, 25 ZEBOV Ab+ EUSA and/or WB; not all positives listed by species.
ZEBOV	Pipistrellus_pipistrellus	1	2	35	see note	see note	FILO-L	35	NA	Yuan et al. 2012	Screened with RESTV; 32 RESTV+, 25 ZEBOV Ab+ EUSA and/or WB; not all positives listed by species.
ZEBOV	Eidolon_heckum	1	19	748	0	748	FILO-NP	748	NA	Ogawa et al. 2015	Screened for all Ab, universal primers used.
SUV	Eidolon_heckum	1	19	748	0	748	FILO-NP	748	NA	Ogawa et al. 2015	Screened for all Ab, universal primers used.
MARV	Eidolon_heckum	1	7	748	0	748	FILO-NP	748	NA	Ogawa et al. 2015	Screened for all Ab, universal primers used.
TAFV	Eidolon_heckum	1	9	748	0	748	FILO-NP	748	NA	Ogawa et al. 2015	Screened for all Ab, universal primers used.
BDV	Eidolon_heckum	1	8	748	0	748	FILO-NP	748	NA	Ogawa et al. 2015	Screened for all Ab, universal primers used.
MARV	Eidolon_heckum	1	7	748	0	748	FILO-NP	748	NA	Ogawa et al. 2015	Screened for all Ab, universal primers used. Authors tested 748, not 300, for MARV.
ZEBOV	Pteropus_yeti	0	0	500	NA	NA	500	NA	NA	Wacharapluksadee et al. 2015	
universal	Cynopterus_brachyotis	1	NA	NA	0	10	FILO-L	10	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Cynopterus_sphinx	1	NA	NA	0	4	FILO-L	4	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Eonycteris_splaea	1	NA	NA	0	12	FILO-L	12	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Macroglossus_scribnus	1	NA	NA	0	2	FILO-L	2	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Megaerops_niphanae	1	NA	NA	0	1	FILO-L	1	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Rousettus_amplicaudatus	0	NA	NA	0	3	FILO-L	3	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Hipposideros_armiger	0	NA	NA	0	113	FILO-L	113	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Hipposideros_cinereus	0	NA	NA	0	4	FILO-L	4	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Hipposideros_lavatus	0	NA	NA	0	33	FILO-L	33	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Hipposideros_lesaguii	0	NA	NA	0	158	FILO-L	158	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Megaderma_lyra	0	NA	NA	0	1	FILO-L	1	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Miniopterus_maginate	0	NA	NA	0	132	FILO-L	132	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Miniopterus_pusillus	0	NA	NA	0	1	FILO-L	1	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Miniopterus_schreibersii	0	NA	NA	0	22	FILO-L	22	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Myotis_borfieldi	0	NA	NA	0	6	FILO-L	6	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Myotis_munzschii	0	NA	NA	0	1	FILO-L	1	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Rhinolophus_shamei	0	NA	NA	0	44	FILO-L	44	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Rhinolophus_celophyllus	0	NA	NA	0	7	FILO-L	7	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Rhinolophus_luctus	0	NA	NA	0	1	FILO-L	1	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Rhinolophus_malayanus	0	NA	NA	0	4	FILO-L	4	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Rhinolophus_microglobosus	0	NA	NA	0	1	FILO-L	1	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Rhinolophus_pusillus	0	NA	NA	0	1	FILO-L	1	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Scotophilus_kuhli	0	NA	NA	0	1	FILO-L	1	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Taphozous_longimanus	0	NA	NA	0	27	FILO-L	27	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
universal	Taphozous_melanogon	0	NA	NA	0	110	FILO-L	110	NA	Wacharapluksadee et al. 2015	Used consensus primer (FILO-L) for all filoviruses
LDV	Miniopterus_schreibersii	0	NA	NA	20	70	FILO-L	70	NA	Negredo et al. 2011	PCR tested only (specialized filoviral L, and normal FILO-L and FILO-N). 25 carcasses collected during die-offs. 1295 bats later collected negative, not reported by species other than 45 negative schreibersi
LDV	Myotis_myotis	1	2	56	0	9	FILO-L	9	NA	Negredo et al. 2011	PCR tested only (specialized filoviral L, and normal FILO-L and FILO-N). 3 carcasses collected during die-off.
LDV	Rousettus_leschenaulti	1	NA	NA	1	29	FILO-L	29	NA	He et al. 2015	Filoviral primer returned virus with previously-unseen sequence; clusters with Ebolaviruses, basal to the BDOV/LOV clade.
ZEBOV	Acerodon_jabatus	1	1	56	NA	NA	56	NA	NA	Jayme et al. 2015	Screened 1:1, came back more specifically positive.
RETV	Acerodon_jabatus	1	2	56	0	56	RESTV-NP	56	NA	Jayme et al. 2015	Screened 1:1, came back more specifically positive.
ZEBOV	Pteropus_vampyrus	1	0	5	NA	NA	5	NA	NA	Jayme et al. 2015	Screened 1:1, came back more specifically positive.
RETV	Pteropus_vampyrus	1	1	5	0	5	RESTV-NP	5	NA	Jayme et al. 2015	Screened 1:1, came back more specifically positive.
RETV	Miniopterus_schreibersii	0	0	44	3	44	RESTV-NP	44	NA	Jayme et al. 2015	Screened 1:1, came back Ab-. All most 44 individuals tested; not all abts had all samples taken and authors did not specify.

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