Novel sequence	Virus	Country	Host	Corresponding African bat picornavirus	Country	Host	aa similarity (%)	nt similarity (%)
OQ818316	Mischivirus	Madagascar	Pteropus rufus	NC_026470	DRC	Macronycteris gigas	40%	49%
OQ818317	Kunsagivirus	Madagascar	Eidolon dupreanum	NC_033818	Cameroon	Eidolon helvum	89%	81%
OQ818319	Sapovirus	Madagascar	Eidolon dupreanum	KX759623	Cameroon	Eidolon helvum	70%	62%
OQ818320	Sapelovirus	Madagascar	Eidolon dupreanum	NC_033820	Cameroon	Eidolon helvum	99%	94%
OQ818321	Sapelovirus	Madagascar	Eidolon dupreanum	NC_033820	Cameroon	Eidolon helvum	72%	71%
OQ818322	Kobuvirus	Madagascar	Eidolon dupreanum	OP287812	Madagascar	Eidolon dupreanum	99%	98%
OQ818329	Sapelovirus	Madagascar	Rousettus madagascariensis	NC_033820	Cameroon	Eidolon helvum	60%	64%
OQ818335	Felisavirus	Madagascar	Pteropus rufus	KX644943	Cameroon	Eidolon helvum	85%	79%
OQ818337	Hepatovirus	Madagascar	Eidolon dupreanum	NC_028366	Ghana	Eidolon helvum	86%	82%
OQ818340	Sapovirus	Madagascar	Eidolon dupreanum	KX759623	Cameroon	Eidolon helvum	68%	31%
OQ818341	Felisavirus	Madagascar	Eidolon dupreanum	KX644943	Cameroon	Eidolon helvum	96%	85%
OQ818342	Sapelovirus	Madagascar	Eidolon dupreanum	NC_033820	Cameroon	Eidolon helvum	99%	95%
OQ818343	Sapelovirus	Madagascar	Eidolon dupreanum	NC_033820	Cameroon	Eidolon helvum	99%	92%
OQ818344	Sapelovirus	Madagascar	Eidolon dupreanum	NC_033820	Cameroon	Eidolon helvum	91%	78%
OQ818345	Sapovirus	Madagascar	Rousettus madagascariensis	KX759623	Cameroon	Eidolon helvum	9%	10%
OQ818347	Sapovirus	Madagascar	Rousettus madagascariensis	KX759623	Cameroon	Eidolon helvum	66%	28%
OQ818348	Sapovirus	Madagascar	Rousettus madagascariensis	KX759623	Cameroon	Eidolon helvum	43%	31%