

Novel sequence accession	Host	Proposed virus family	Proposed virus genus	Proposed virus name
OQ818326 and OQ818327	<i>Rousettus madagascariensis</i>	<i>Secoviridae</i>	<i>Nepovirus</i>	R. madagascariensis nepovirus MIZ229
OQ818330	<i>Pteropus rufus</i>	<i>Secoviridae</i>	<i>Cheravirus</i>	P. rufus cheravirus AMB122
OQ818331	<i>Pteropus rufus</i>	<i>Unclassified</i>	<i>Tetnovirus</i>	P. rufus tetnovirus AMB134
OQ818332	<i>Pteropus rufus</i>	<i>Unclassified</i>	<i>Bee virus</i>	P. rufus bee virus AMB137
OQ818333	<i>Pteropus rufus</i>	<i>Unclassified</i>	<i>Rondlivirus*</i> (Rondônia picorna-like virus)	P. rufus rondlivirus AMB139*
OQ818334	<i>Pteropus rufus</i>	<i>Unclassified</i>	<i>Bee virus</i>	P. rufus bee virus AMB149
OQ818335	<i>Pteropus rufus</i>	<i>Iflaviridae</i>	<i>Felisavirus</i>	P. rufus felisavirus AMB150
OQ818336	<i>Pteropus rufus</i>	<i>Unclassified</i>	<i>Bee virus</i>	P. rufus bee virus AMB160
OQ818338	<i>Eidolon dupreanum</i>	<i>Dicistroviridae</i>	<i>Cripavirus</i>	E. dupreanum cripavirus KEL161
OQ818339	<i>Eidolon dupreanum</i>	<i>Iflaviridae</i>	<i>Iflivirus*</i> (Iflavirus-like virus)	E. dupreanum iflivirus KEL164*
OQ818341	<i>Eidolon dupreanum</i>	<i>Iflaviridae</i>	<i>Felisavirus</i>	E. dupreanum felisavirus KEL225