Accession	Virus	Helicase GxxGxGKS	2A Protease GxCG	3C Protease GxCG	RdRp KDELR	RdRp YGDD	RdRp FLKR
OQ818316	P. rufus mischivirus AMB150	G ₁₆₁₄ KPGAGKS	-	G ₂₀₈₅ YCG,	K ₂₂₉₈ DEIR	$Y_{2470}GDD$	F ₂₅₁₉ LKR
				G ₂₁₀₈ ACG			
OQ818317	E. dupreanum kunsagivirus KEL148	G ₁₃₃₇ EPGTGKS	-	G ₁₈₄₀ MCG	K ₂₀₀₈ DELR	Y ₂₁₇₄ GDD	F ₂₂₉₅ AYR
OQ818318	E. dupreanum teschovirus KEL164	G ₁₃₆₈ KPGQGKS	-	G ₁₈₅₄ YCG, K ₁₈₆₉ ICG	K ₂₀₆₃ DELR	$Y_{2228}GDD$	$F_{2275}LKR$
OQ818323	R. madagascariensis teschovirus MIZ190	G ₁₄₀₇ KPGQGKS	-	G ₁₈₉₇ YCG, K ₁₉₁₂ ICG	K ₂₁₀₆ DELR	$Y_{2272}GDD$	$F_{2319}LKR$
OQ818324	R. madagascariensis teschovirus MIZ205	G ₁₄₁₂ KPGQGKS	-	G ₁₉₀₂ FCG, K ₁₉₁₇ ICG	K ₂₁₁₁ DELR	$Y_{2277}GDD$	F ₂₃₂₄ LKR
OQ818320	E. dupreanum sapelovirus KEL233	G ₁₅₅₉ SPGTGKS	$G_{1243}FCG$	G ₂₀₃₅ QCG	K ₂₂₃₀ DELR	$Y_{2399}GDD$	$F_{2447}LKR$
OQ818321	E. dupreanum sapelovirus KEL272	G ₁₅₇₇ SPGTGKS	$G_{1262}FCG$	G ₂₀₅₁ QCG	K ₂₂₄₆ DELR	$Y_{2415}GDD$	$F_{2463}LKR$
OQ818329	R. madagascariensis sapelovirus MIZ243	G ₁₅₆₆ TPGTGKS	$G_{1247}YCG$	G ₂₀₃₆ QCG	K ₂₂₃₁ DELR	$Y_{2400}GDD$	$F_{2448}LKR$
OQ818342*	E. dupreanum sapelovirus KEL273	G ₆₇ SPGTGKS	-	-	-	-	-
OQ818343*	E. dupreanum sapelovirus KEL275B	-	-	-	-	-	-
OQ818344*	E. dupreanum sapelovirus KEL298	-	-	G ₄₁₂ QCG	K ₆₀₇ DELR	-	-
OQ818322	E. dupreanum kobuvirus KEL318	G ₁₇₀₀ PPGTGKS	-	G ₂₁₆₄ LCG	K ₂₃₇₃ DELR	$Y_{2541}GDD$	F ₂₅₉₀ LKR
OQ818325	R. madagascariensis roupivirus MIZ214	G ₁₅₅₆ SPGCGKS	G ₁₂₇₂ VCG	G ₂₀₂₃ QCG	K ₂₂₂₀ DELR	$Y_{2389}GDD$	-
OQ818328	R. madagascariensis roupivirus MIZ240	G ₁₅₃₄ SPGCGKS	$G_{1250}VCG$	G ₂₀₀₁ QCG	K ₂₁₉₈ DELR	$Y_{2367}GDD$	$F_{2414}LKR$
OQ818346*	R. madagascariensis roupivirus MIZ194	G ₃₆ SPGCGKS	-		-	-	-
OQ818335*	P. rufus felisavirus AMB150	G ₇₇₃ EPGCGKT	-	G ₁₂₉₇ DCG	K ₁₅₃₈ DERL	Y ₁₇₁₇ GDD	F ₁₇₆₇ KLR
OQ818341*	E. dupreanum felisavirus KEL225	G ₁₅₀ EPGCGKT	-	G ₆₇₄ DCG	K ₉₁₅ DERL	Y ₁₀₉₄ GDD	-
OQ818337*	E. dupreanum hepatovirus KEL148	G ₁₄₅₉ NRGGGKS	-	G ₁₉₂₄ MCG	-	-	-