

| Accession | Virus | NTPase GAPGIGKT | Vpg KGKTK, DDEYDE | Protease GxCG | RdRp WKGL | RdRp KDELRL | RdRp DYSKWDST | RdRp GLPSG | Vp1 PPG, GWS |
|-----------|--|--------------------------|--|----------------------|----------------------|-------------------------|---------------------------|------------------------|---|
| OQ818319 | E. dupreanum saplivirus KEL166 | G ₁₄₀ PPGIGKT | K ₆₀₉ GKTK, D ₆₂₄ DEYEE | G ₈₃₂ DCG | W ₈₇₇ KGL | K ₁₀₃₉ DELRL | D ₁₁₁₄ YSKWDST | G ₁₁₆₉ LPSG | P ₁₅₁₀ PG, G ₁₆₅₆ WS |
| OQ818340* | E. dupreanum saplivirus KEL207 | G ₂₀₁ PPGIGKT | K ₆₇₀ GKTK, D ₆₈₅ DEYEE | G ₈₉₃ DCG | W ₉₃₈ KGL | - | - | - | - |
| OQ818345* | E. dupreanum saplivirus KEL207 | - | - | - | - | - | - | - | P ₁₃₈ PG, G ₂₈₃ WS |
| OQ818347* | R. madagascariensis saplivirus MIZ219 | - | K ₈₉ GKTK, D ₁₀₆ DEYEE | G ₃₁₄ DCG | W ₃₅₉ KGL | K ₅₂₁ DELRL | D ₅₉₆ FSKWDST | G ₆₅₁ LPSG | - |
| OQ818348* | R. madagascariensis saplivirus MIZ345 | - | Absent, D ₂₈₇ DEYEE | G ₄₇₂ SCG | W ₅₁₉ KGL | K ₆₇₉ DELRL | D ₇₅₄ YSKWDST | G ₈₀₉ LPSG | - |