|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Accession** | **Virus** | NTPase **GAPGIGKT** | Vpg **KGKTK/DDEYDE** | Protease **GxCG** | RdRp **WKGL/KDELR** | RdRp **DYSKWDST** | RdRp **GLPSG/YGDD** | Vp1 **PPG/GWS** | NTPase **GAPGIGKT** |
| PP766459 | Eidolon dupreanum sapovirus 1 | G469PPGIGKT | K938GKTK/ D953DEYEE | G1161DCG | W1206KGL/ K1368DELR | D1443YSKWDST | G1498LPSG/Y1546GDD | P1839PG/G1985WS | G469PPGIGKT |
| OQ818319\* | Eidolon dupreanum sapovirus 1 | G140PPGIGKT | K609GKTK/ D624DEYEE | G832DCG | W877KGL/ K1039DELR | D1114YSKWDST | G1169LPSG/Y1217GDD | P1510PG/G1656WS | G140PPGIGKT |
| OQ818340\* | Eidolon dupreanum sapovirus 2 | G201PPGIGKT | K670GKTK/ D685DEYEE | G893DCG | W938KGL | - | - | - | G201PPGIGKT |
| OQ818345\* | Rousettus madagascariensis sapovirus 1 | - | - | - | - | - | - | P138PG/G283WS | - |
| OQ818347\* | Rousettus madagascariensis sapovirus 2 | - | K89GKTK/ D106DEYEE | G314DCG | W359KGL/ K521DELR | D596FSKWDST | G651LPSG/Y699GDD | - | - |
| OQ818348\* | Rousettus madagascariensis sapovirus 3 | - | Absent/ D287DEYEE | G472SCG | W519KGL/ K679DELR | D754YSKWDST | G809LPSG/Y857GDD | - | - |
| PP766460\* | Eidolon dupreanum sapovirus 4 | - | - | - | - | - | - |  | - |
| PP766461\* | Eidolon dupreanum sapovirus 3 | - | - | - | - | - | G39LPSG/Y87GDD | P379PG/G525WS | - |
| PP766468\* | Rousettus madagascariensis sapovirus 3 | G28PPGIGKT | - | - | - | - | - | - | G28PPGIGKT |
| PP766470\* | Rousettus madagascariensis sapovirus 2 | - | K121GKTK/ D137DEYEE | G345DCG | W390KGL/ K552DELR | D627YSKWDST | G682LPSG/Y730GDD | - | - |
| PP766473\* | Rousettus madagascariensis sapovirus 2 | - | K16GKTK/ D32DEYEE | G240DCG | W285KGL/ K447DELR | D522YSKWDST | G577LPSG/Y625GDD | - | - |
| PP766474\* | Rousettus madagascariensis sapovirus 2 | G103PPGIGKT | - | - | - | - | - | - | G103PPGIGKT |
| PP766476\* | Rousettus madagascariensis sapovirus 2 | - | - | - | - | - | - | P42PG/G188WS | - |
| PP766477\* | Rousettus madagascariensis sapovirus 2 | - | - | - | - | - | - | - | - |