|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Accession** | **Virus** | **BLASTx coverage (%)** | **BLASTx identity (%)** | **BLASTx accession** | **BLASTn coverage (%)** | **BLASTn identity (%)** | **BLASTn accession** |
| OQ818319\* | E. dupreanum sapovirus 1 | 90 | 67.18 | AQQ78883.1 | 1 | 79.82 | LC504397.1 |
| PP766459 | E. dupreanum sapovirus 1 | 77 | 99.9 | AQQ78883.1 | 1 | 79.82 | LC504397.1 |
| OQ818340\* | E. dupreanum sapovirus 2 | 99 | 67.97 | AQQ78883.1 | 63 | 71.4 | KX759619.1 |
| PP766461\* | E. dupreanum sapovirus 3 | 96 | 90.13 | AQQ78883.1 | 92 | 80.7 | KX759623.1 |
| PP766460\* | E. dupreanum sapovirus 4 | 70 | 75.26 | AQQ78883.1 | No result | No result | No result |
| OQ818345\* | R. madagascariensis sapovirus 1 | 99 | 68.19 | XBH24168.1 | No result | No result | No result |
| OQ818347\* | R. madagascariensis sapovirus 2 | 99 | 89.63 | XBH24156.1 | 100 | 77.94 | PP712001.1 |
| PP766470\* | R. madagascariensis sapovirus 2 | 99 | 90.86 | XBH24177.1 | 99 | 78.51 | PP712015.1 |
| PP766473\* | R. madagascariensis sapovirus 2 | 99 | 90.59 | XBH24177.1 | 97 | 77.28 | PP712015.1 |
| PP766474\* | R. madagascariensis sapovirus 2 | 100 | 94.55 | XBH24177.1 | 68 | 71.74 | PP712026.1 |
| PP766476\* | R. madagascariensis sapovirus 2 | 99 | 86.05 | XBH24177.1 | 19 | 73.71 | KX759623.1 |
| PP766477\* | R. madagascariensis sapovirus 2 | 53 | 81.32 | XBH24178.1 | 72 | 76.22 | PP712001.1 |
| OQ818348\* | R. madagascariensis sapovirus 3 | 99 | 84.12 | XBH24163.1 | 94 | 75.00 | PP712006.1 |
| PP766468\* | R. madagascariensis sapovirus 3 | 100 | 85.00 | XBH24156.1 | 87 | 75.67 | PP712033.1 |