|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Novel sequence accession | Host | Proposed virus family | Proposed virus genus | Proposed virus name |
| OQ818316 | *Pteropus rufus* | *Picornaviridae* | *Mischivirus* | P. rufus mischivirus AMB150 |
| OQ818317 | *Eidolon dupreanum* | *Picornaviridae* | *Kunsagivirus* | E. dupreanum kunsagivirus KEL148 |
| OQ818318 | *Eidolon dupreanum* | *Picornaviridae* | *Teschovirus* | E. dupreanum teschovirus KEL164 |
| OQ818319 | *Eidolon dupreanum* | *Caliciviridae* | *Sapovirus* | E. dupreanum sapovirus KEL166 |
| OQ818320 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL233 |
| OQ818321 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL272 |
| OQ818322 | *Eidolon dupreanum* | *Picornaviridae* | *Kobuvirus* | E. dupreanum kobuvirus KEL318 |
| OQ818323 | *Rousettus madagascariensis* | *Picornaviridae* | *Teschovirus* | R. madagascariensis teschovirus MIZ190 |
| OQ818324 | *Rousettus madagascariensis* | *Picornaviridae* | *Teschovirus* | R. madagascariensis teschovirus MIZ205 |
| OQ818325 | *Rousettus madagascariensis* | *Picornaviridae* | *Roupivirus\** (***Rou****settus* **pi**cornavirus) | R. madagascariensis roupivirus MIZ214 |
| OQ818326 and OQ818327 | *Rousettus madagascariensis* | *Secoviridae* | *Nepovirus* | R. madagascariensis nepovirus MIZ229 |
| OQ818328 | *Rousettus madagascariensis* | *Picornaviridae* | *Roupivirus\** (***Rou****settus* **pi**cornavirus) | R. madagascariensis roupivirus MIZ240 |
| OQ818329 | *Rousettus madagascariensis* | *Picornaviridae* | *Sapelovirus* | R. madagascariensis sapelovirus MIZ243 |
| OQ818330 | *Pteropus rufus* | *Secoviridae* | *Cheravirus* | P. rufus cheravirus AMB122 |
| OQ818331 | *Pteropus rufus* | *Unclassified* | *Tetnovirus* | P. rufus tetnovirus AMB134 |
| OQ818332 | *Pteropus rufus* | *Unclassified* | *Bee virus* | P. rufus bee virus AMB137 |
| OQ818333 | *Pteropus rufus* | *Unclassified* | Rondônia picorna-like virus | P. rufus Rondônia picorna-like virus AMB139 |
| OQ818334 | *Pteropus rufus* | *Unclassified* | *Bee virus* | P. rufus bee virus AMB149 |
| OQ818335 | *Pteropus rufus* | *Iflaviridae* | *Felisavirus* | P. rufus felisavirus AMB150 |
| OQ818336 | *Pteropus rufus* | *Unclassified* | *Bee virus* | P. rufus bee virus AMB160 |
| OQ818337 | *Eidolon dupreanum* | *Picornaviridae* | *Hepatovirus* | E. dupreanum hepatovirus KEL148 |
| OQ818338 | *Eidolon dupreanum* | *Dicistroviridae* | *Cripavirus* | E. dupreanum cripavirus KEL161 |
| OQ818339 | *Eidolon dupreanum* | *Iflaviridae* | *Iflivirus*\* (**If**lavirus-**li**ke **virus**) | E. dupreanum iflivirus KEL164 |
| OQ818340 | *Eidolon dupreanum* | *Caliciviridae* | *Sapovirus* | E. dupreanum saplivirus KEL207 |
| OQ818341 | *Eidolon dupreanum* | *Iflaviridae* | *Felisavirus* | E. dupreanum felisavirus KEL225 |
| OQ818342 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL273 |
| OQ818343 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL275B |
| OQ818344 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL298 |
| OQ818345 | *Rousettus madagascariensis* | *Caliciviridae* | *Saplivirus*\* (**Sap**ovirus-**li**ke **virus**) | R. madagascariensis saplivirus MIZ179 |
| OQ818346 | *Rousettus madagascariensis* | *Picornaviridae* | *Roupivirus*\* (**Rou**settus **pi**cornavirus) | R. madagascariensis roupivirus MIZ194 |
| OQ818347 | *Rousettus madagascariensis* | *Caliciviridae* | *Saplivirus*\* (**Sap**ovirus-**li**ke **virus**) | R. madagascariensis saplivirus MIZ219 |
| OQ818348 | *Rousettus madagascariensis* | *Caliciviridae* | *Saplivirus*\* (**Sap**ovirus-**li**ke **virus**) | R. madagascariensis saplivirus MIZ345 |

Naming table for main text figure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Novel sequence accession | Host | Proposed virus family | Proposed virus genus | Proposed virus name |
| OQ818316 | *Pteropus rufus* | *Picornaviridae* | *Mischivirus* | P. rufus mischivirus AMB150 |
| OQ818317 | *Eidolon dupreanum* | *Picornaviridae* | *Kunsagivirus* | E. dupreanum kunsagivirus KEL148 |
| OQ818318 | *Eidolon dupreanum* | *Picornaviridae* | *Teschovirus* | E. dupreanum teschovirus KEL164 |
| OQ818319 | *Eidolon dupreanum* | *Caliciviridae* | *Sapovirus* | E. dupreanum sapovirus KEL166\* |
| OQ818320 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL233 |
| OQ818321 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL272 |
| OQ818322 | *Eidolon dupreanum* | *Picornaviridae* | *Kobuvirus* | E. dupreanum kobuvirus KEL318 |
| OQ818323 | *Rousettus madagascariensis* | *Picornaviridae* | *Teschovirus* | R. madagascariensis teschovirus MIZ190 |
| OQ818324 | *Rousettus madagascariensis* | *Picornaviridae* | *Teschovirus* | R. madagascariensis teschovirus MIZ205 |
| OQ818325 | *Rousettus madagascariensis* | *Picornaviridae* | *Roupivirus\** (***Rou****settus* **pi**cornavirus) | R. madagascariensis roupivirus MIZ214\* |
| OQ818328 | *Rousettus madagascariensis* | *Picornaviridae* | *Roupivirus\** (***Rou****settus* **pi**cornavirus) | R. madagascariensis roupivirus MIZ240\* |
| OQ818329 | *Rousettus madagascariensis* | *Picornaviridae* | *Sapelovirus* | R. madagascariensis sapelovirus MIZ243 |
| OQ818337 | *Eidolon dupreanum* | *Picornaviridae* | *Hepatovirus* | E. dupreanum hepatovirus KEL148 |
| OQ818340 | *Eidolon dupreanum* | *Caliciviridae* | *Sapovirus* | E. dupreanum sapovirus KEL207\* |
| OQ818341 | *Eidolon dupreanum* | *Iflaviridae* | *Felisavirus* | E. dupreanum felisavirus KEL225 |
| OQ818342 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL273 |
| OQ818343 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL275B |
| OQ818344 | *Eidolon dupreanum* | *Picornaviridae* | *Sapelovirus* | E. dupreanum sapelovirus KEL298 |
| OQ818345 | *Rousettus madagascariensis* | *Caliciviridae* | *Sapovirus* | R. madagascariensis sapovirus MIZ179\* |
| OQ818346 | *Rousettus madagascariensis* | *Picornaviridae* | *Roupivirus*\* (**Rou**settus **pi**cornavirus) | R. madagascariensis roupivirus MIZ194\* |
| OQ818347 | *Rousettus madagascariensis* | *Caliciviridae* | *Sapovirus* | R. madagascariensis sapovirus MIZ219\* |
| OQ818348 | *Rousettus madagascariensis* | *Caliciviridae* | *Sapovirus* | R. madagascariensis sapovirus MIZ345\* |

Naming table for supplementary text figure

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