

capsid maturation protease	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
capsid maturation protease	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
capsid maturation protease	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
capsid maturation protease	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
capsid maturation protease	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
capsid maturation protease	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
capsid maturation protease	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
capsid maturation protease	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
capsid maturation protease	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
capsid maturation protease	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
capsid portal protein	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
capsid portal protein	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
capsid portal protein	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
capsid portal protein	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
capsid portal protein	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
capsid portal protein	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
capsid portal protein	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
capsid portal protein	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
capsid portal protein	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
capsid portal protein	gi 386522723 ref NC_017826.1	Equid herpesvirus 8, complete genome
capsid portal protein	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
capsid scaffold protein	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
capsid scaffold protein	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome

capsid scaffold protein	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
capsid scaffold protein	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
capsid scaffold protein	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
capsid scaffold protein	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
capsid scaffold protein	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
capsid scaffold protein	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
capsid scaffold protein	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
capsid triplex subunit 1	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
capsid triplex subunit 1	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
capsid triplex subunit 1	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
capsid triplex subunit 1	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
capsid triplex subunit 1	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
capsid triplex subunit 1	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
capsid triplex subunit 1	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
capsid triplex subunit 1	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
capsid triplex subunit 1	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
capsid triplex subunit 1	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
capsid triplex subunit 2	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
capsid triplex subunit 2	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
capsid triplex subunit 2	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
capsid triplex subunit 2	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
capsid triplex subunit 2	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
capsid triplex subunit 2	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome

capsid triplex subunit 2	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
capsid triplex subunit 2	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
capsid triplex subunit 2	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
deoxyribonuclease	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
deoxyribonuclease	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
deoxyribonuclease	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
deoxyribonuclease	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
deoxyribonuclease	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
deoxyribonuclease	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
deoxyribonuclease	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
deoxyribonuclease	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
deoxyribonuclease	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
deoxyribonuclease	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
deoxyuridine triphosphatase	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
deoxyuridine triphosphatase	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
deoxyuridine triphosphatase	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
deoxyuridine triphosphatase	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
deoxyuridine triphosphatase	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
deoxyuridine triphosphatase	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
deoxyuridine triphosphatase	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
deoxyuridine triphosphatase	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
DNA packaging protein UL32	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
DNA packaging protein UL32	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome

DNA packaging protein UL32 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
DNA packaging protein UL32 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
DNA packaging protein UL32 gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
DNA packaging protein UL32 gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
DNA packaging protein UL32 gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
DNA packaging protein UL33 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
DNA packaging protein UL33 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
DNA packaging protein UL33 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
DNA packaging tegument protein UL17 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
DNA packaging tegument protein UL17 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
DNA packaging tegument protein UL17 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
DNA packaging tegument protein UL17 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
DNA packaging tegument protein UL17 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
DNA packaging tegument protein UL17 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
DNA packaging tegument protein UL17 gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
DNA packaging tegument protein UL17 gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
DNA packaging tegument protein UL17 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
DNA packaging tegument protein UL25 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
DNA packaging tegument protein UL25 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
DNA packaging tegument protein UL25 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
DNA packaging tegument protein UL25 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
DNA packaging tegument protein UL25 gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
DNA packaging tegument protein UL25 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome

DNA packaging tegument protein UL25	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
DNA packaging tegument protein UL25	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
DNA packaging tegument protein UL25	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
DNA packaging tegument protein UL25	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
DNA packaging terminase subunit 1	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
DNA packaging terminase subunit 1	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
DNA packaging terminase subunit 1	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
DNA packaging terminase subunit 1	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
DNA packaging terminase subunit 1	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
DNA packaging terminase subunit 1	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
DNA packaging terminase subunit 1	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
DNA packaging terminase subunit 1	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
DNA packaging terminase subunit 1	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
DNA packaging terminase subunit 2	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
DNA packaging terminase subunit 2	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
DNA packaging terminase subunit 2	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
DNA packaging terminase subunit 2	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
DNA packaging terminase subunit 2	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
DNA packaging terminase subunit 2	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
DNA packaging terminase subunit 2	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
DNA packaging terminase subunit 2	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
DNA packaging terminase subunit 2	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
DNA packaging terminase subunit 2	gi 386522723 ref NC_017826.1	Equid herpesvirus 8, complete genome

DNA packaging terminase subunit 2	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
DNA packaging tsingle-stranded DNA-binding protein	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
DNA polymerase catalytic subunit	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
DNA polymerase catalytic subunit	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
DNA polymerase catalytic subunit	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
DNA polymerase catalytic subunit	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
DNA polymerase catalytic subunit	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
DNA polymerase catalytic subunit	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
DNA polymerase catalytic subunit	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
DNA polymerase catalytic subunit	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
DNA polymerase catalytic subunit	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
DNA polymerase catalytic subunit	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
DNA polymerase catalytic subunit	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome

DNA polymerase processivity subunit gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
DNA polymerase processivity subunit gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
DNA polymerase processivity subunit gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
DNA polymerase processivity subunit gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
DNA polymerase processivity subunit gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
DNA polymerase processivity subunit gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
DNA polymerase processivity subunit gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
DNA polymerase processivity subunit gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
DNA replication origin-binding helicase gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
DNA replication origin-binding helicase gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
DNA replication origin-binding helicase gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
DNA replication origin-binding helicase gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
DNA replication origin-binding helicase gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
DNA replication origin-binding helicase gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
DNA replication origin-binding helicase gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
DNA replication origin-binding helicase gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
DNA replication origin-binding helicase gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
DNA replication origin-binding helicase gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein B gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
envelope glycoprotein B gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein B gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein B gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein B gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome

envelope glycoprotein B gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein B gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein B gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein B gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
envelope glycoprotein B gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
envelope glycoprotein B gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein C gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
envelope glycoprotein C gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein C gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein C gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein C gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
envelope glycoprotein C gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein C gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein C gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein C gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
envelope glycoprotein C gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein D gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein D gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein D gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein D gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein D gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein D gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein D gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome

envelope glycoprotein D gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein E gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
envelope glycoprotein E gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein E gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein E gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein E gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
envelope glycoprotein E gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein E gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein E gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein E gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
envelope glycoprotein E gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
envelope glycoprotein E gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein G gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein G gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein G gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein G gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein G gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein G gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein G gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
envelope glycoprotein G gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein H gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
envelope glycoprotein H gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein H gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome

envelope glycoprotein H gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein H gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
envelope glycoprotein H gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein H gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein H gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein H gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
envelope glycoprotein H gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
envelope glycoprotein H gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein I gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
envelope glycoprotein I gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein I gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein I gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein I gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein I gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein I gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein I gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
envelope glycoprotein I gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein J gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein J gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein J gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein J gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
envelope glycoprotein J gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein K gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome

envelope glycoprotein K gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein K gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein K gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein K gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
envelope glycoprotein K gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein K gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein K gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
envelope glycoprotein K gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
envelope glycoprotein K gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein L gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
envelope glycoprotein L gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein L gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein L gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein L gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
envelope glycoprotein L gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
envelope glycoprotein M gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
envelope glycoprotein M gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
envelope glycoprotein M gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
envelope glycoprotein M gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
envelope glycoprotein M gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
envelope glycoprotein M gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
envelope glycoprotein M gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
envelope glycoprotein M gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome

envelope glycoprotein M gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
 envelope glycoprotein M gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
 envelope glycoprotein M gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
 envelope glycoprotein N gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
 envelope glycoprotein N gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
 envelope glycoprotein N gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
 envelope glycoprotein N gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
 envelope glycoprotein N gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
 envelope glycoprotein N gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
 envelope glycoprotein N gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
 envelope protein UL20 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
 envelope protein UL20 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
 envelope protein UL20 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
 envelope protein UL20 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
 envelope protein UL20 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
 envelope protein UL20 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
 envelope protein UL43 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
 envelope protein UL43 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
 envelope protein UL43 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
 envelope protein UL43 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
 envelope protein UL43 gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
 envelope protein UL43 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
 envelope protein UL43 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome

envelope protein UL43	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
envelope protein UL43	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
envelope protein UL43	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
helicase-primase helicase subunit	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
helicase-primase helicase subunit	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
helicase-primase helicase subunit	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
helicase-primase helicase subunit	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
helicase-primase helicase subunit	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
helicase-primase helicase subunit	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
helicase-primase helicase subunit	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
helicase-primase helicase subunit	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
helicase-primase helicase subunit	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
helicase-primase primase subunit	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
helicase-primase primase subunit	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
helicase-primase primase subunit	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
helicase-primase primase subunit	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
helicase-primase primase subunit	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
helicase-primase primase subunit	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
helicase-primase primase subunit	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
helicase-primase primase subunit	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
helicase-primase primase subunit	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
helicase-primase primase subunit	gi 386522723 ref NC_017826.1	Equid herpesvirus 8, complete genome
helicase-primase primase subunit	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome

helicase-primase subunit	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
helicase-primase subunit	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
helicase-primase subunit	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
helicase-primase subunit	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
helicase-primase subunit	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
helicase-primase subunit	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
helicase-primase subunit	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
helicase-primase subunit	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
helicase-primase subunit	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
helicase-primase subunit	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
helicase-primase subunit	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
hypothetical protein	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
large latency transcript	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
large tegument protein	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
large tegument protein	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
large tegument protein	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
large tegument protein	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
large tegument protein	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
large tegument protein	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
large tegument protein	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
large tegument protein	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
large tegument protein	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
large tegument protein	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome

major capsid protein	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
major capsid protein	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
major capsid protein	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
major capsid protein	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
major capsid protein	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
major capsid protein	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
major capsid protein	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
major capsid protein	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
major capsid protein	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
major capsid protein	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
membrane protein UL45	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
membrane protein UL45	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
membrane protein UL45	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
membrane protein UL45	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
membrane protein UL45	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
membrane protein UL56	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
membrane protein UL56	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
membrane protein UL56	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
membrane protein UL56	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
membrane protein UL56	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
membrane protein UL56	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
membrane protein UL56A	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
membrane protein US8A	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome

membrane protein US8A	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
membrane protein US8A	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
membrane protein US9	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
membrane protein US9	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
membrane protein US9	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
membrane protein US9	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
membrane protein US9	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
membrane protein US9	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
membrane protein US9	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
membrane protein US9	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
membrane protein US9	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
membrane protein V1	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
membrane protein V1	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
membrane protein V1	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
membrane protein V1	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
membrane protein V1	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
multifunctional expression regulator	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
multifunctional expression regulator	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
multifunctional expression regulator	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
multifunctional expression regulator	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
multifunctional expression regulator	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
multifunctional expression regulator	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
multifunctional expression regulator	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome

multifunctional expression regulator	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
multifunctional expression regulator	gi 386522723 ref NC_017826.1	Equid herpesvirus 8, complete genome
multifunctional expression regulator	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
multifunctional expression regulator-related protein	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
myristylated tegument protein	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
myristylated tegument protein	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
myristylated tegument protein	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
myristylated tegument protein	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
myristylated tegument protein	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
myristylated tegument protein	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
myristylated tegument protein	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
myristylated tegument protein	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
myristylated tegument protein	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
myristylated tegument protein CIRC	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
myristylated tegument protein CIRC	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
myristylated tegument protein CIRC	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
myristylated tegument protein CIRC	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
myristylated tegument protein CIRC	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
myristylated tegument protein CIRC	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
myristylated tegument protein CIRC	gi 386522723 ref NC_017826.1	Equid herpesvirus 8, complete genome
myristylated tegument protein CIRC	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
nuclear egress lamina protein	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
nuclear egress lamina protein	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome

nuclear egress lamina protein	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
nuclear egress lamina protein	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
nuclear egress lamina protein	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
nuclear egress lamina protein	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
nuclear egress lamina protein	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
nuclear egress membrane protein	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
nuclear egress membrane protein	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
nuclear egress membrane protein	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
nuclear egress membrane protein	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
nuclear egress membrane protein	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
nuclear egress membrane protein	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
nuclear egress membrane protein	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
nuclear egress membrane protein	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
nuclear egress membrane protein	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
nuclear egress membrane protein	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
nuclear protein UL24	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
nuclear protein UL24	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
nuclear protein UL24	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
nuclear protein UL24	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
nuclear protein UL24	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
nuclear protein UL24	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
nuclear protein UL24	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
nuclear protein UL24	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome

nuclear protein UL24 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
nuclear protein UL3 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
nuclear protein UL3 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
nuclear protein UL3 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
nuclear protein UL3 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
nuclear protein UL3 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
nuclear protein UL3 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
nuclear protein UL3 gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
nuclear protein UL3 gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
nuclear protein UL3 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
nuclear protein UL4 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
nuclear protein UL4 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
nuclear protein UL4 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
nuclear protein UL4 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
nuclear protein UL4 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
nuclear protein UL4 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
nuclear protein UL4 gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
nuclear protein UL4 gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
nuclear protein UL4 gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
nuclear protein UL4 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
nuclear protein UL55 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
nuclear protein UL55 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
nuclear protein UL55 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome

nuclear protein UL55 gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
nuclear protein UL55 gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
nuclear protein UL55 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
protein V32 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
protein V32 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
protein V32 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
protein V32 gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
protein V32 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
protein V57 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
protein V57 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
protein V57 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
protein V57 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
protein V57 gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
protein V57 gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
protein V57 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
putative membrane protein US8A gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
regulatory protein ICP22 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
regulatory protein ICP22 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
regulatory protein ICP22 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
regulatory protein ICP22 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
regulatory protein ICP22 gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
regulatory protein ICP22 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
regulatory protein ICP22 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome

regulatory protein ICP22	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
regulatory protein ICP22	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
regulatory protein ICP22	gi 386522723 ref NC_017826.1	Equid herpesvirus 8, complete genome
regulatory protein ICP22	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
ribonucleotide reductase subunit 1	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
ribonucleotide reductase subunit 1	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
ribonucleotide reductase subunit 1	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
ribonucleotide reductase subunit 1	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
ribonucleotide reductase subunit 1	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
ribonucleotide reductase subunit 1	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
ribonucleotide reductase subunit 1	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
ribonucleotide reductase subunit 1	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
ribonucleotide reductase subunit 1	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
ribonucleotide reductase subunit 2	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
ribonucleotide reductase subunit 2	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
ribonucleotide reductase subunit 2	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
ribonucleotide reductase subunit 2	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
ribonucleotide reductase subunit 2	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
ribonucleotide reductase subunit 2	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
ribonucleotide reductase subunit 2	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
ribonucleotide reductase subunit 2	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
ribonucleotide reductase subunit 2	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
ribonucleotide reductase subunit 2	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome

serine/threonine protein kinase US3 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
 serine/threonine protein kinase US3 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
 serine/threonine protein kinase US3 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
 serine/threonine protein kinase US3 gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
 serine/threonine protein kinase US3 gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
 serine/threonine protein kinase US3 gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
 serine/threonine protein kinase US3 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
 serine/threonine protein kinase US3 gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
 serine/threonine protein kinase US3 gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
 serine/threonine protein kinase US3 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
 small capsid protein gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
 small capsid protein gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
 small capsid protein gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
 small capsid protein gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
 small capsid protein gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
 tegument host shutoff protein gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
 tegument host shutoff protein gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
 tegument host shutoff protein gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
 tegument host shutoff protein gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
 tegument host shutoff protein gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
 tegument host shutoff protein gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
 tegument host shutoff protein gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
 tegument host shutoff protein gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome

tegument host shut-off protein	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein UL14	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
tegument protein UL14	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
tegument protein UL14	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
tegument protein UL14	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
tegument protein UL14	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
tegument protein UL14	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
tegument protein UL14	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
tegument protein UL14	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
tegument protein UL14	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
tegument protein UL14	gi 386522723 ref NC_017826.1	Equid herpesvirus 8, complete genome
tegument protein UL14	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein UL16	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
tegument protein UL16	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
tegument protein UL16	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
tegument protein UL16	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
tegument protein UL16	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
tegument protein UL16	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
tegument protein UL16	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
tegument protein UL16	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
tegument protein UL16	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
tegument protein UL16	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein UL21	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome

tegument protein UL21	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
tegument protein UL21	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
tegument protein UL21	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
tegument protein UL21	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
tegument protein UL21	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
tegument protein UL21	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
tegument protein UL21	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
tegument protein UL21	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
tegument protein UL21	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein UL37	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
tegument protein UL37	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
tegument protein UL37	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
tegument protein UL37	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
tegument protein UL37	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
tegument protein UL37	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
tegument protein UL37	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
tegument protein UL37	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
tegument protein UL37	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein UL51	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
tegument protein UL51	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
tegument protein UL51	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
tegument protein UL51	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
tegument protein UL51	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome

tegument protein UL51	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
tegument protein UL51	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
tegument protein UL51	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
tegument protein UL51	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
tegument protein UL51	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
tegument protein UL51	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein UL7	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
tegument protein UL7	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
tegument protein UL7	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
tegument protein UL7	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
tegument protein UL7	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
tegument protein UL7	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
tegument protein UL7	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
tegument protein UL7	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
tegument protein UL7	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
tegument protein UL7	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein VP11/12	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
tegument protein VP11/12	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
tegument protein VP11/12	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
tegument protein VP11/12	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
tegument protein VP11/12	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
tegument protein VP11/12	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
tegument protein VP11/12	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome

tegument protein VP11/12	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
tegument protein VP11/12	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
tegument protein VP11/12	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein VP13/14	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
tegument protein VP13/14	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
tegument protein VP13/14	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
tegument protein VP13/14	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
tegument protein VP13/14	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
tegument protein VP13/14	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
tegument protein VP13/14	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
tegument protein VP13/14	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
tegument protein VP13/14	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument protein VP22	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
tegument protein VP22	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
tegument protein VP22	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
tegument protein VP22	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
tegument protein VP22	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
tegument protein VP22	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
tegument protein VP22	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
tegument protein VP22	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
tegument protein VP22	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
tegument serine/threonine protein kinase	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
tegument serine/threonine protein kinase	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome

tegument serine/threonine protein kinase	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
tegument serine/threonine protein kinase	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
tegument serine/threonine protein kinase	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
tegument serine/threonine protein kinase	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
tegument serine/threonine protein kinase	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
tegument serine/threonine protein kinase	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
tegument serine/threonine protein kinase	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
tegument serine/threonine protein kinase	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
thymidine kinase	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
thymidine kinase	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
thymidine kinase	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome
thymidine kinase	gi 9629818 ref NC_001847.1 Bovine herpesvirus 1, complete genome
thymidine kinase	gi 126882977 ref NC_002686.2 Cercopithecine herpesvirus 9, complete genome
thymidine kinase	gi 123318702 ref NC_005261.2 Bovine herpesvirus 5, complete genome
thymidine kinase	gi 51557483 ref NC_006151.1 Suid herpesvirus 1, complete genome
thymidine kinase	gi 216905852 ref NC_011644.1 Equid herpesvirus 9, complete genome
thymidine kinase	gi 281190771 ref NC_013590.2 Felid herpesvirus 1, complete genome
thymidine kinase	gi 386522723 ref NC_017826.1 Equid herpesvirus 8, complete genome
thymidine kinase	gi 675510705 ref NC_024771.1 Equid herpesvirus 3 strain AR/2007/C3A, complete genome
thymidylate synthase	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
transactivating tegument protein VP16	gi 9625875 ref NC_001348.1 Human herpesvirus 3, complete genome
transactivating tegument protein VP16	gi 50313241 ref NC_001491.2 Equid herpesvirus 1, complete genome
transactivating tegument protein VP16	gi 9629732 ref NC_001844.1 Equid herpesvirus 4, complete genome

transactivating tegument protein VP16	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
transactivating tegument protein VP16	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
transactivating tegument protein VP16	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
transactivating tegument protein VP16	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
transactivating tegument protein VP16	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
transactivating tegument protein VP16	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
transactivating tegument protein VP16	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
transcriptional regulator ICP4	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
transcriptional regulator ICP4	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
transcriptional regulator ICP4	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
transcriptional regulator ICP4	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
transcriptional regulator ICP4	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
transcriptional regulator ICP4	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
transcriptional regulator ICP4	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
transcriptional regulator ICP4	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
transcriptional regulator ICP4	gi 281190771 ref NC_013590.2	Felid herpesvirus 1, complete genome
transcriptional regulator ICP4	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
ubiquitin E3 ligase ICP0	gi 9625875 ref NC_001348.1	Human herpesvirus 3, complete genome
ubiquitin E3 ligase ICP0	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
ubiquitin E3 ligase ICP0	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
ubiquitin E3 ligase ICP0	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
ubiquitin E3 ligase ICP0	gi 126882977 ref NC_002686.2	Cercopithecine herpesvirus 9, complete genome
ubiquitin E3 ligase ICP0	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome

ubiquitin E3 ligase ICP0 gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
 ubiquitin E3 ligase ICP0 gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
 ubiquitin E3 ligase ICP0 gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
 ubiquitin E3 ligase ICP0 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
 uracil DNA glycosylase gi|9629818|ref|NC_001847.1| Bovine herpesvirus 1, complete genome
 uracil DNA glycosylase gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
 uracil-DNA glycosylase gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
 uracil-DNA glycosylase gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
 uracil-DNA glycosylase gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
 uracil-DNA glycosylase gi|123318702|ref|NC_005261.2| Bovine herpesvirus 5, complete genome
 uracil-DNA glycosylase gi|51557483|ref|NC_006151.1| Suid herpesvirus 1, complete genome
 uracil-DNA glycosylase gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
 uracil-DNA glycosylase gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
 uracil-DNA glycosylase gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
 virion protein gi|216905852|ref|NC_011644.1| Equid herpesvirus 9, complete genome
 virion protein US10 gi|9625875|ref|NC_001348.1| Human herpesvirus 3, complete genome
 virion protein US10 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome
 virion protein US10 gi|9629732|ref|NC_001844.1| Equid herpesvirus 4, complete genome
 virion protein US10 gi|126882977|ref|NC_002686.2| Cercopithecine herpesvirus 9, complete genome
 virion protein US10 gi|281190771|ref|NC_013590.2| Felid herpesvirus 1, complete genome
 virion protein US10 gi|386522723|ref|NC_017826.1| Equid herpesvirus 8, complete genome
 virion protein US10 gi|675510705|ref|NC_024771.1| Equid herpesvirus 3 strain AR/2007/C3A, complete genome
 virion protein US2 gi|50313241|ref|NC_001491.2| Equid herpesvirus 1, complete genome

virion protein US2	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
virion protein US2	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
virion protein US2	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
virion protein US2	gi 51557483 ref NC_006151.1	Suid herpesvirus 1, complete genome
virion protein US2	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
virion protein US2	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome
virion protein V67	gi 50313241 ref NC_001491.2	Equid herpesvirus 1, complete genome
virion protein V67	gi 9629732 ref NC_001844.1	Equid herpesvirus 4, complete genome
virion protein V67	gi 9629818 ref NC_001847.1	Bovine herpesvirus 1, complete genome
virion protein V67	gi 123318702 ref NC_005261.2	Bovine herpesvirus 5, complete genome
virion protein V67	gi 216905852 ref NC_011644.1	Equid herpesvirus 9, complete genome
virion protein V67	gi 675510705 ref NC_024771.1	Equid herpesvirus 3 strain AR/2007/C3A, complete genome