$KU_{9}63255 \times 812254 \times 1254 $												
I I	1	1	1	1	1	1	1	"ITUS	1	1	"ITUS	<sup>19</sup> 9 <sub>6;</sub>
KU963255:Nymphadoravirus - 100.0	71.93	70.32	70.7	66.13	71.72	62.63	55.43	91.84	77.56	69.07	69.24	100.0
KU963257:Nymphadoravirus -	100.0	85.09	88.55	65.11	94.52	64.64	62.3	74.72	71.79	84.5	75.51	71.93
KX557287:Nymphadoravirus -		100.0	76.26	67.47	84.93	67.66	60.84	75.43	72.8	80.84	71.44	70.32
MK112547:Nymphadoravirus -			100.0	69.32	83.1	68.14	71.75	71.28	65.39	81.08	75.14	70.7
MK801727:Nymphadoravirus -				100.0	64.88	62.3	59.38	68.72	63.63	65.16	66.35	66.13
MK820642:Nymphadoravirus -					100.0	64.37	62.5	74.49	71.59	79.96	70.84	71.73
MK919469:Nymphadoravirus -						100.0	54.86	65.09	62.15	65.82	64.0	62.63
MT723938:Nymphadoravirus -							100.0	56.42	53.12	61.89	58.31	55.43
MT889398:Nymphadoravirus -								100.0	81.03	72.05	71.31	91.85
MT952844:Nymphadoravirus -									100.0	68.22	66.88	77.56
MW712717:Nymphadoravirus -										100.0	77.23	69.07
MZ274304:Nymphadoravirus -											100.0	69.24
taxmyPhage: -												100.0