99

Key

1.0 [1.0]

amoebozoa
oomycetes
rhodophyta
bacteria
archaea
alveolata
heterolobosea
metazoa
cryptophyta
glaucocystophyceae
rhizaria
haptophyceae
choanoflagellida
stramenopiles
viridipla@tae
euglenozoa

Phytophthora parasitica [PPTG13240T0] 68 [68] Phytophthora capsici [574533Pc] Phytophthora infestans T30-4 [PITG06404T0] Hyaloperonospora arabidopsidis [HpaP805975] Achlya hypogyna [ACHHYP10890] 798 [98] Saprolegnia declina VS20 [SDRG08089T0] \bigcap 28 Aprahomyces astaci [698797488] hypho2015415 [hypho_2015_415] 24 [24] Phytophthora parasitica [PPTG01213T0] L Pythium ultimum [PYU1T006166] 43 [43] L Pythium irregulare DAOM BR486 [pirc1250fg02] 95 [95]ypho2015789 [hypho_2015_789] — Aphanomyces astaci [698778139] Achlya hypogyna [ACHHYP09005] 63 [<u>63]</u> CBN74986 [CBN74986] Bigelowiella natans [91568Bn] - SCY35026 [SCY35026] 38 [38] 19 [19] KKG14335 [KKG14335] 19 [19] — WP013965448 [WP013965448] 21 [21] — WP046337487 [WP046337487] OIR20978 [OIR20978] 38 [138][13] - WP008516423 [WP008516423] 13 [13] - KMQ51277 [KMQ51277] WP042206277 [WP042206277] - WP010874250 [WP010874250] 66 [66] - WP006515287 [WP006515287] 32 [32] 25 [25] WP052276750 [WP052276750] WP015210856 [WP015210856] 100 [100] — EKF02710 [EKF02710] 99 [99] - WP019500583 [WP019500583] 100 [100] OIP70908 [OIP70908] 100 [100] 95 [95] - WP015112574 [WP015112574] Г WP009194015 [WP009194015] 64 [64] 100 [100] - WP061992363 [WP061992363] 100 [100] Micromonas pusilla RCC299 [27395494Mp] Micromonas pusilla RCC299 [27401649Mp] Bathycoccus prasinos [Bathy14g01360]

- WP022952031 [WP022952031]