Chi Test, omitted pairs: 20.27 % Ptyas_luzonensis_RMB4445 -Oligodon_maculatus_RMB11713 -Lycodon_zawi_239944 Lycodon_subcinctus_RMB7585 Lycodon_subcinctus_RMB3097 -Lycodon_subcinctus_DSM1449L -Lycodon_subcinctus_5016 Lycodon_subcinctus_4199 -Lycodon_stormi_JAM7487 -Lycodon_sp_RMB5991 Lycodon_sp_RMB5965 -Lycodon_sp_RMB5948 -Lycodon_muelleri_RMB9788 -Lycodon_muelleri_RMB10605 -Lycodon_muelleri_DLSUD031 -Lycodon_muelleri_CDS5256 Lycodon_laoensis_DSM902L -Lycodon_laoensis_8481 -Lycodon_laoensis_262186 -Lycodon_laoensis_258659 -Lycodon_jara_235387 -Lycodon_fasciatus_234957 -Lycodon_fasciatus_234875 -Lycodon_effraensis_DSM927L Lycodon_effraensis_9670 -Lycodon_dumereli_RMB4393 -Lycodon_dumereli_CDS1927 Lycodon_dumereli_ACD4146 p-value Lycodon_chrysoprateros_RMB6394 Sequence Lycodon_capucinus_RMB9060 -0.75 Lycodon_capucinus_DSM1325L -0.50 Lycodon_capucinus_9695 -0.25 Lycodon_capucinus_9277 -Lycodon_capucinus_5725 -0.00 Lycodon_butleri_9421 -Lycodon_butleri_9136 -Lycodon_butleri_8066 -Lycodon_bibonius_RMB5709 -Lycodon_aulicus_RMB8785 -Lycodon_aulicus_RMB4347 -Lycodon_aulicus_CDS658 -Lycodon_aulicus_CDS4621 -Lycodon_aulicus_205000 -Lycodon_alcalai_RMB9542 Lycodon_alcalai_RMB9036 JF827672.Dinodon.rufozonatum -GU073446_Pantherophis_obsoletus -GU073440_Pantherophis_bairdi Gonyosoma_oxycephala_RMB11702 -FJ627819_Pituophis_catenifer -FJ627818_Pituophis_deppei -Boiga_dendrophila_CDS1575 -Boiga_cynodon_CDS4400 -Ahaetulla_prasina_RMB3042 -Ahaetulla_prasina_CDS1130 -AF471065_Dasypeltis_atra AF471062_Dipsadoboa_unicolor -AF471040_Lycodon_zawi -AF337134_Lampropeltis_triangulum -AF337128_Lampropeltis_alterna -AB008539.Dinodon.semicarinatus -Sequence



No compressed tree.

Less than 50 species or no collapsed clades.