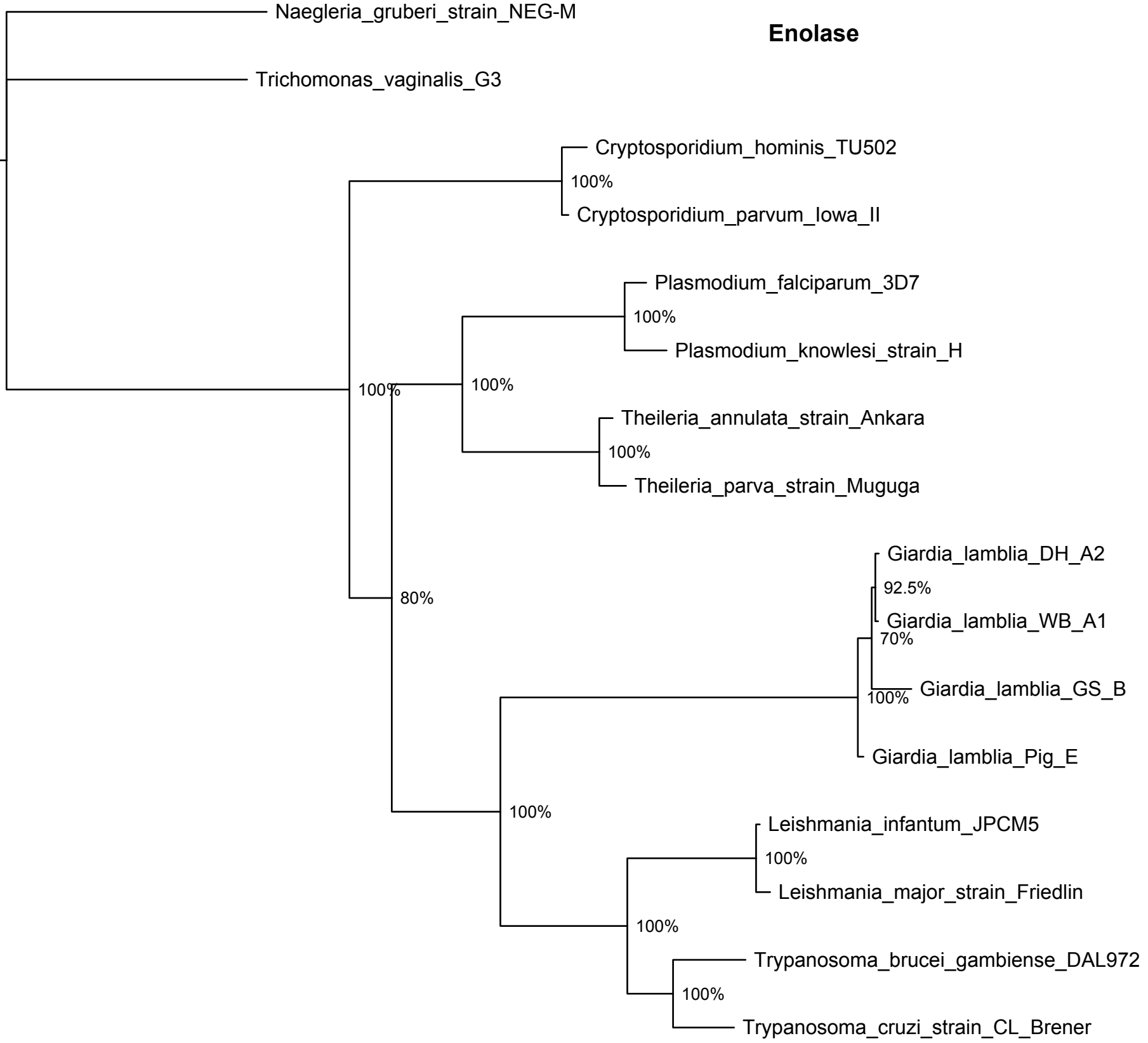
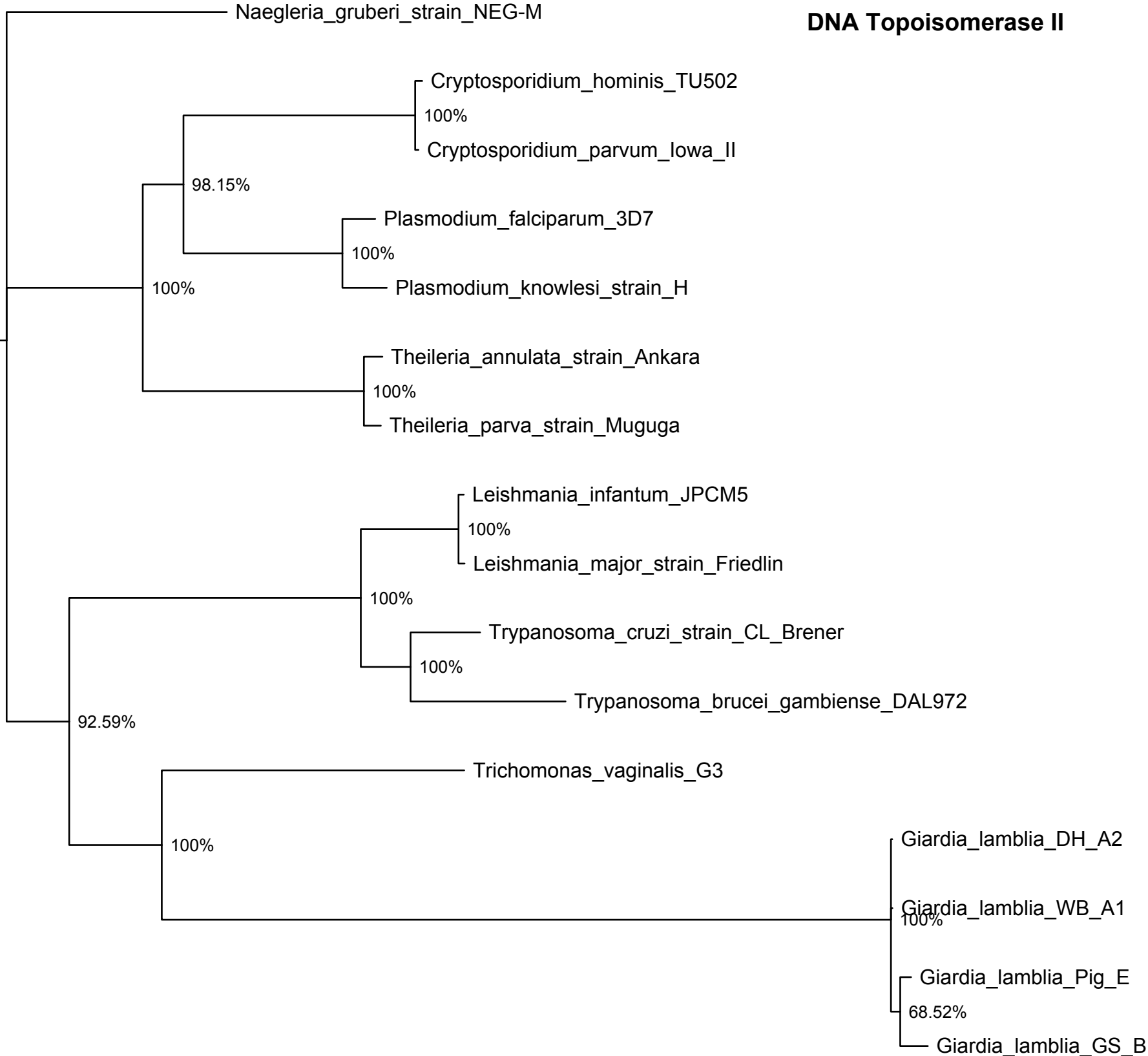


Enolase

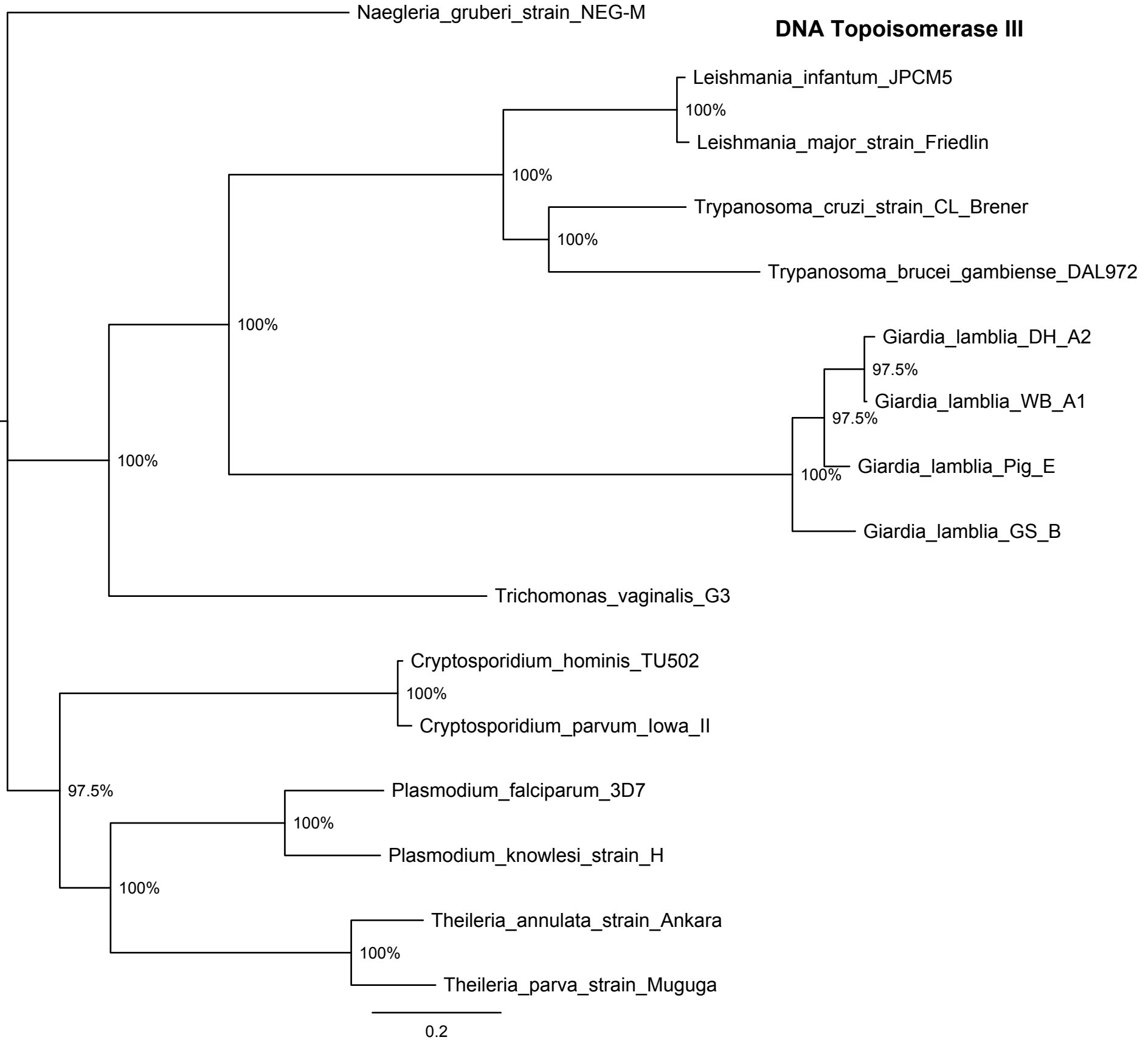


DNA Topoisomerase II

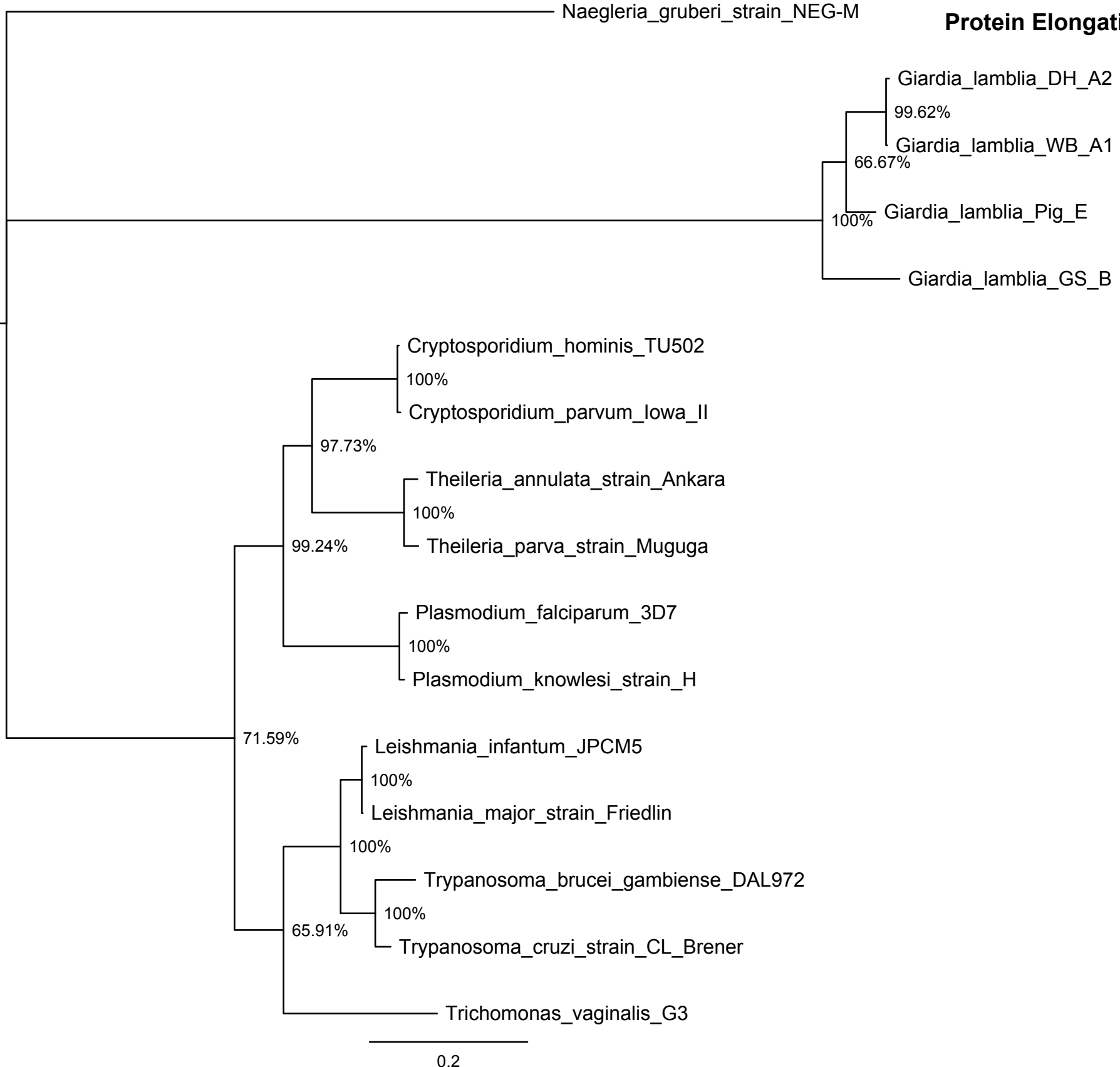


0.3

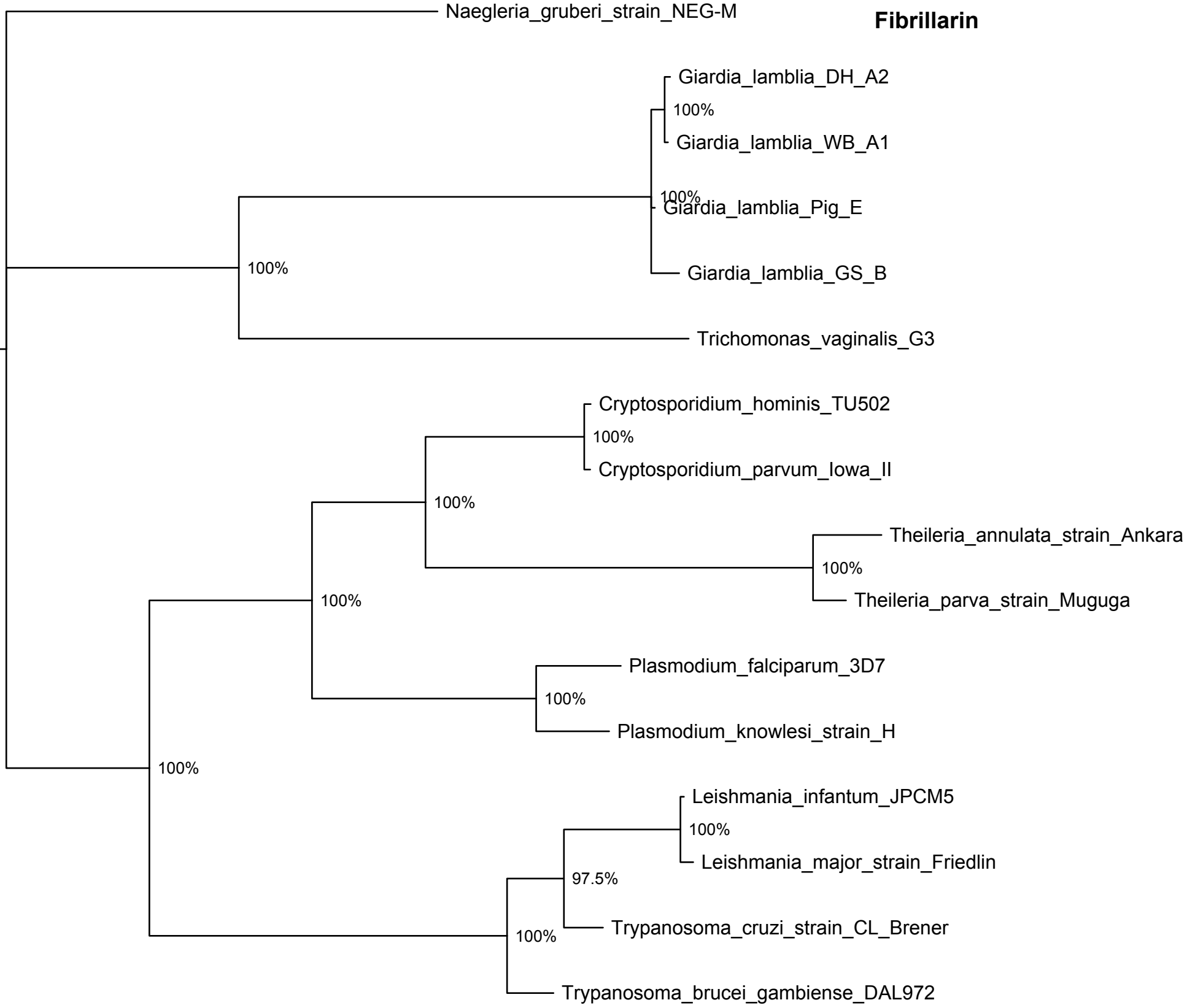
DNA Topoisomerase III



Protein Elongation Factor 1A



Fibrillarin



0.07

Gluceraldehyde 3-Phosphate Dehydrogenase

Naegleria_gruberi_strain_NEG-M

Leishmania_infantum_JPCM5

100%

Leishmania_major_strain_Friedlin

100%

Trypanosoma_brucei_gambiense_DAL972

100%

Trypanosoma_cruzi_strain_CL_Brener

Giardia_lamblia_DH_A2

77.5%

Giardia_lamblia_WB_A1

100%

Giardia_lamblia_Pig_E

52.5%

Giardia_lamblia_GS_B

97.5%

Theileria_annulata_strain_Ankara

100%

Theileria_parva_strain_Muguga

97.5%

Cryptosporidium_hominis_TU502

100%

Cryptosporidium_parvum_lowa_II

70%

Plasmodium_falciparum_3D7

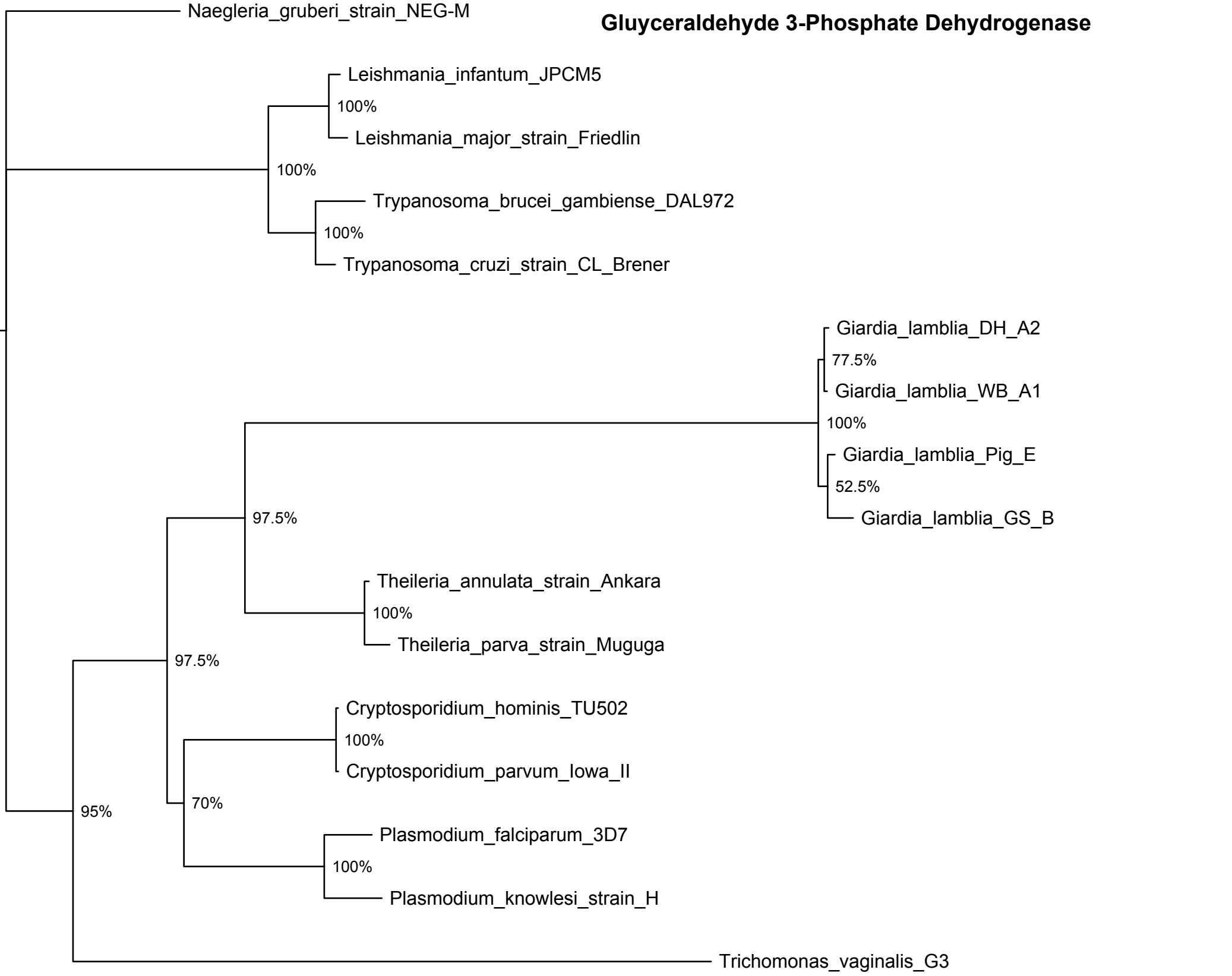
100%

Plasmodium_knowlesi_strain_H

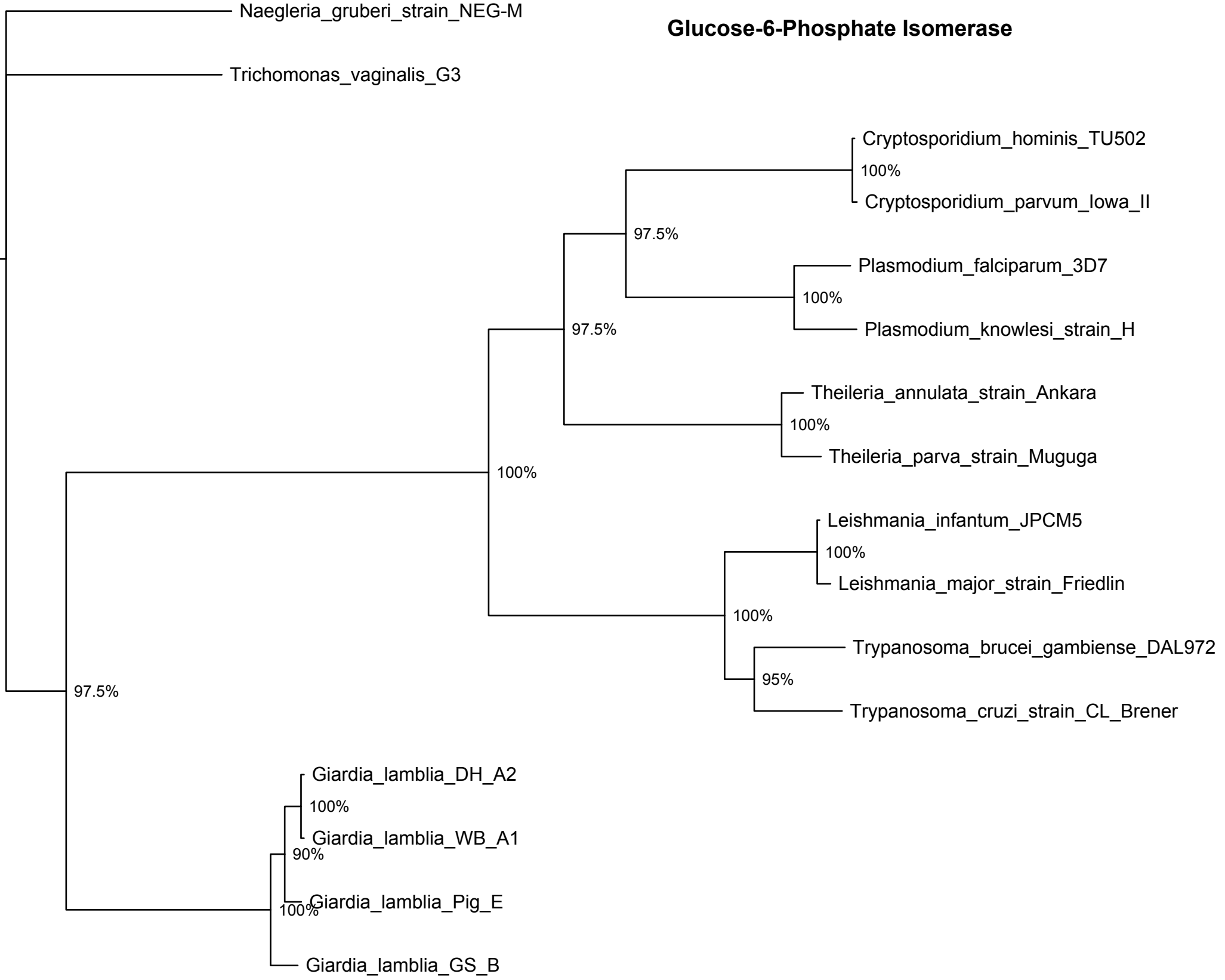
95%

Trichomonas_vaginalis_G3

0.2

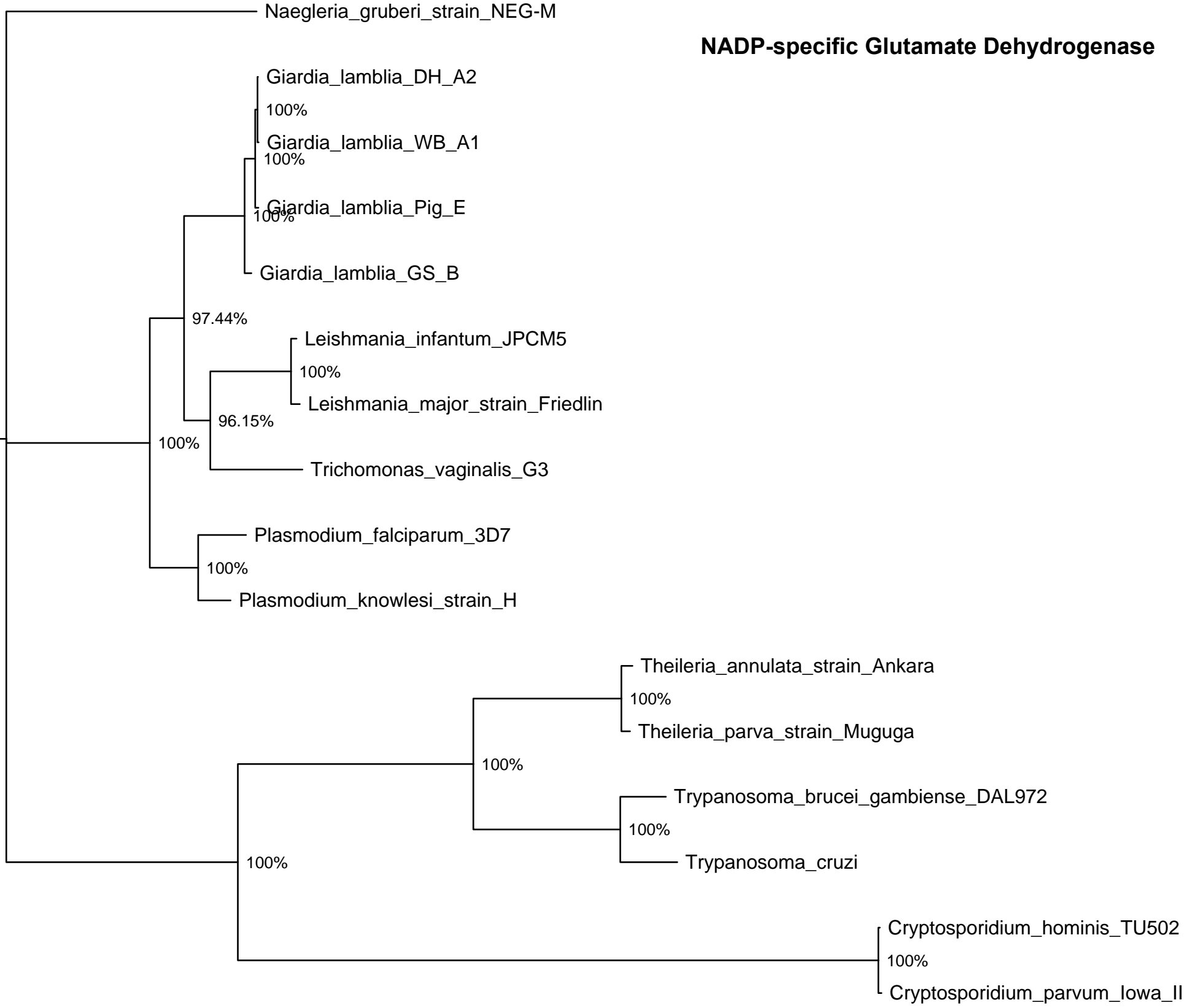


Glucose-6-Phosphate Isomerase



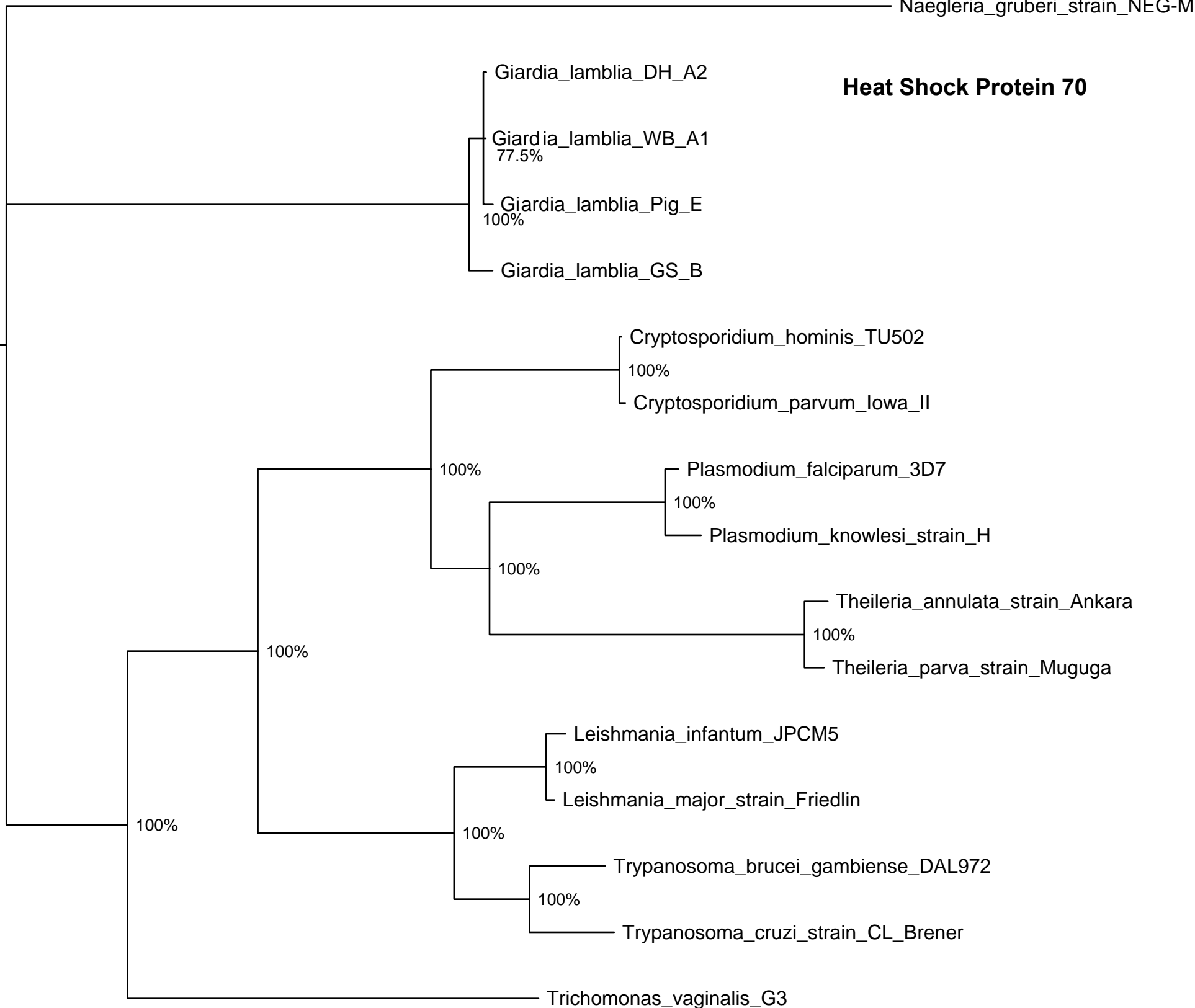
0.2

NADP-specific Glutamate Dehydrogenase



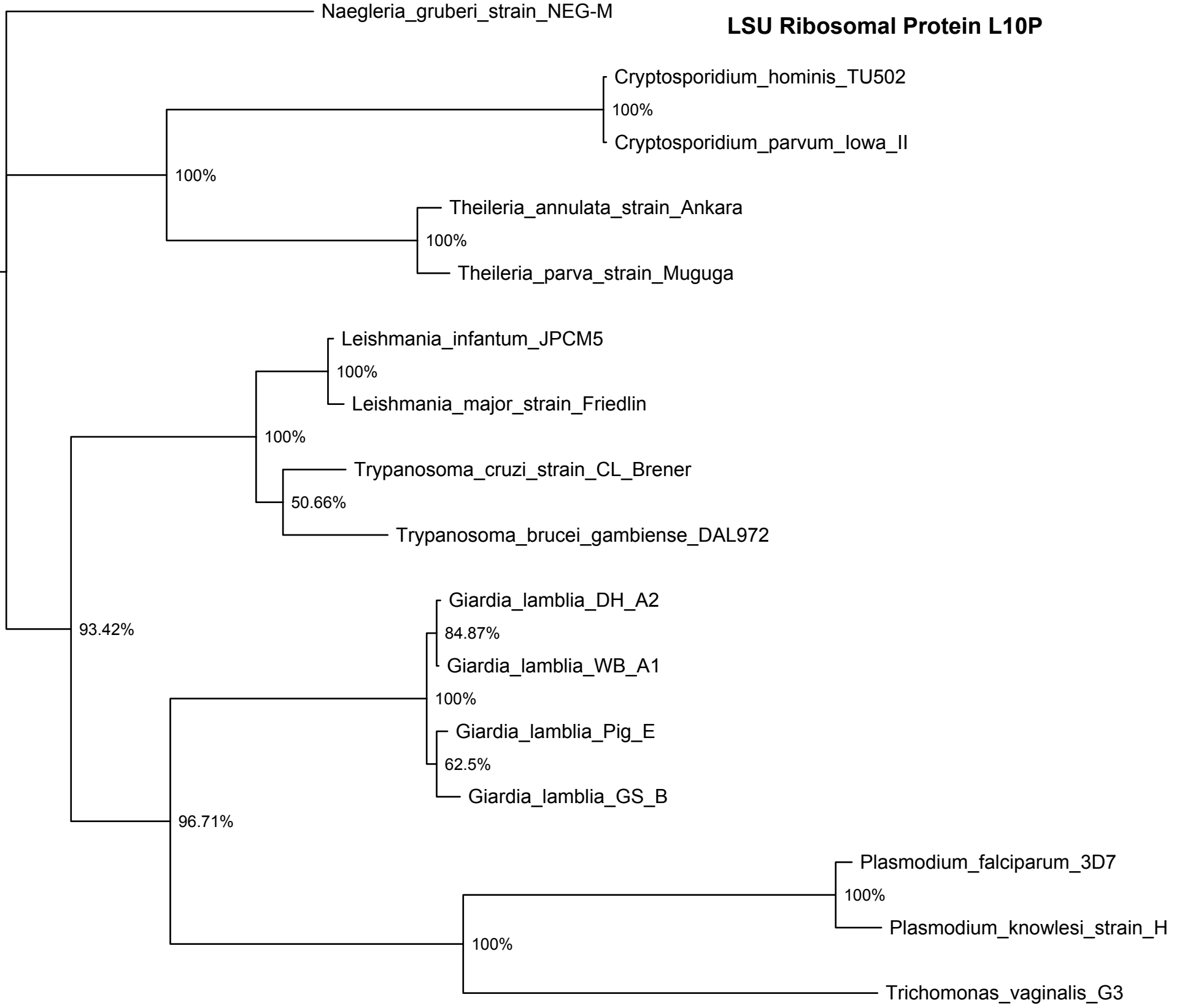
0.4

Heat Shock Protein 70



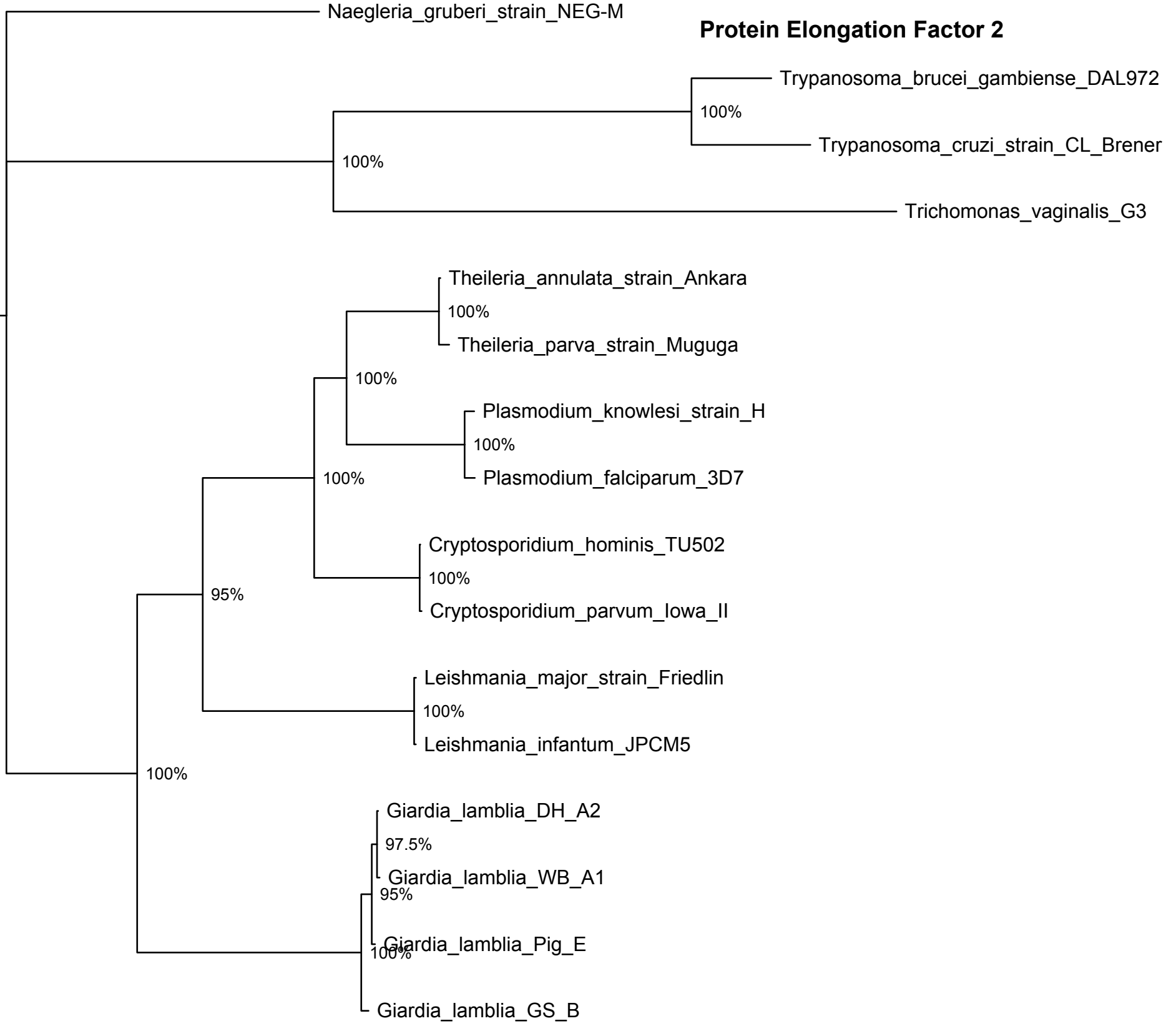
0.06

LSU Ribosomal Protein L10P



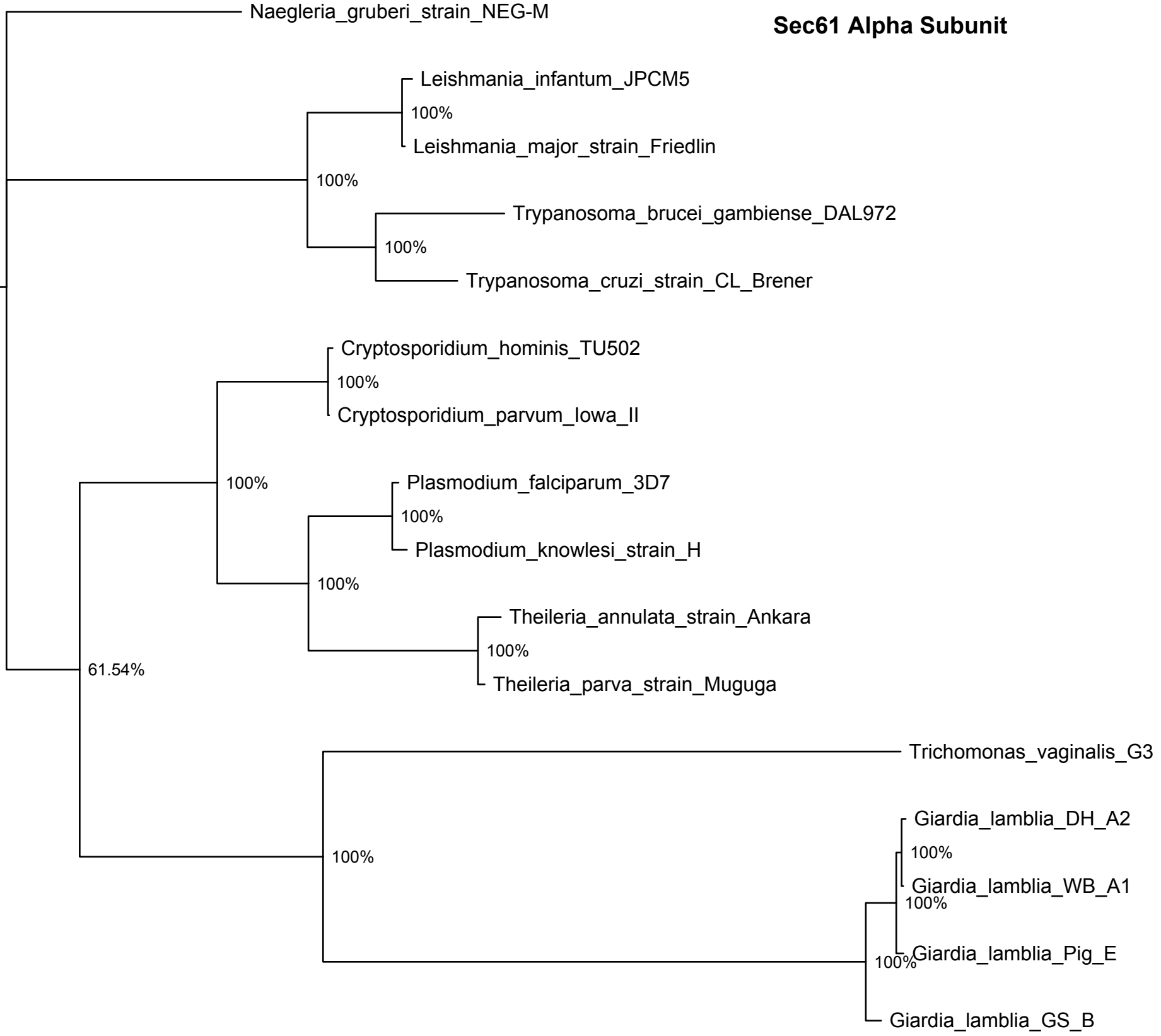
0.2

Protein Elongation Factor 2



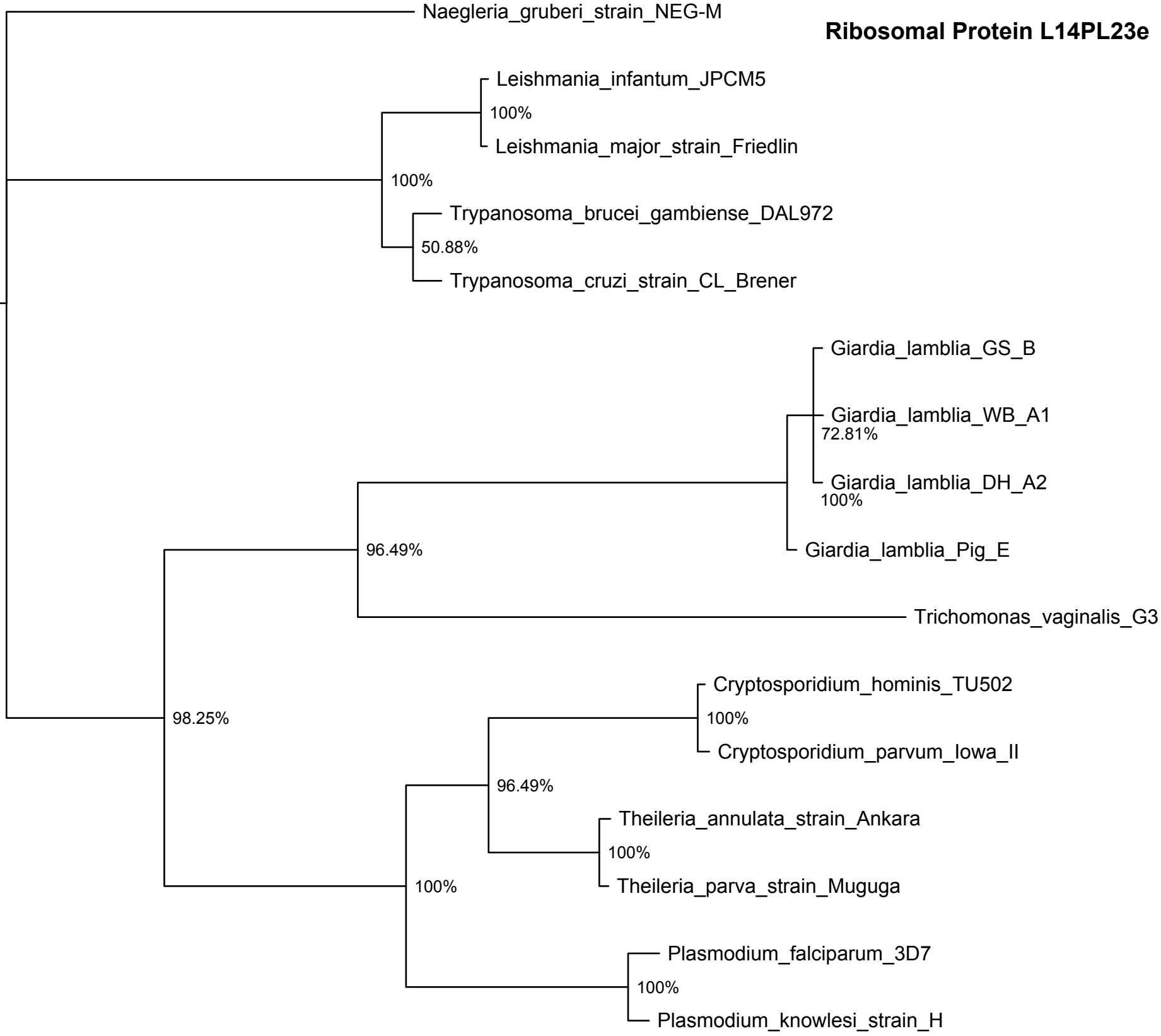
0.2

Sec61 Alpha Subunit



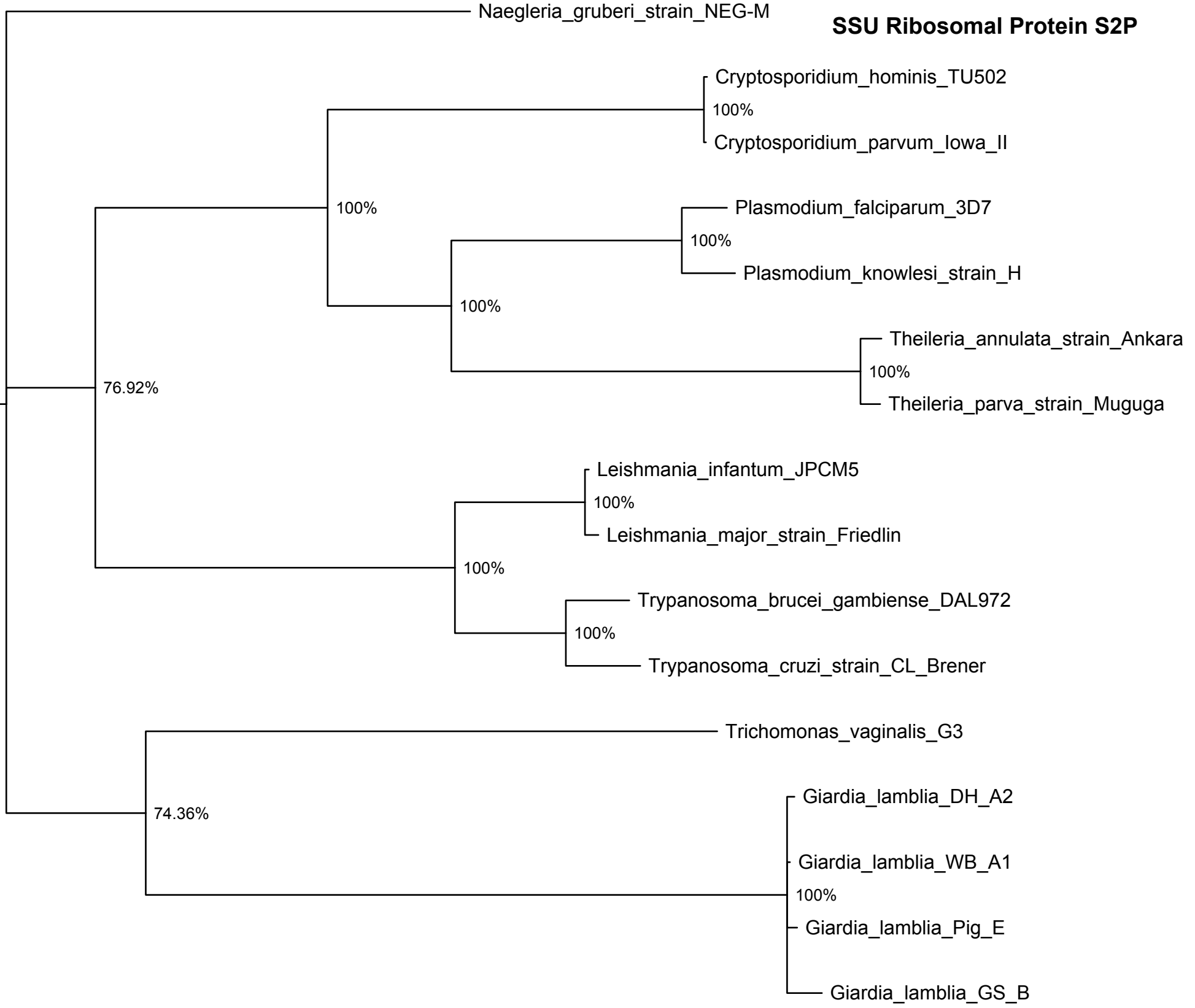
0.09

Ribosomal Protein L14PL23e



0.05

SSU Ribosomal Protein S2P



0.07

SSU Ribosomal Protein S15

Naegleria_gruberi_strain_NEG-M

Cryptosporidium_hominis_TU502
100%
Cryptosporidium_parvum_lowa_II

Leishmania_infantum_JPCM5
100%
Leishmania_major_strain_Friedlin

82.46%
100%
Trypanosoma_brucei_gambiense_DAL972
Trypanosoma_cruzi_strain_CL_Brener

95.61%
100%
Plasmodium_falciparum_3D7
Plasmodium_knowlesi_strain_H

90.35%
100%
Theileria_annulata_strain_Ankara
Theileria_parva_strain_Muguga

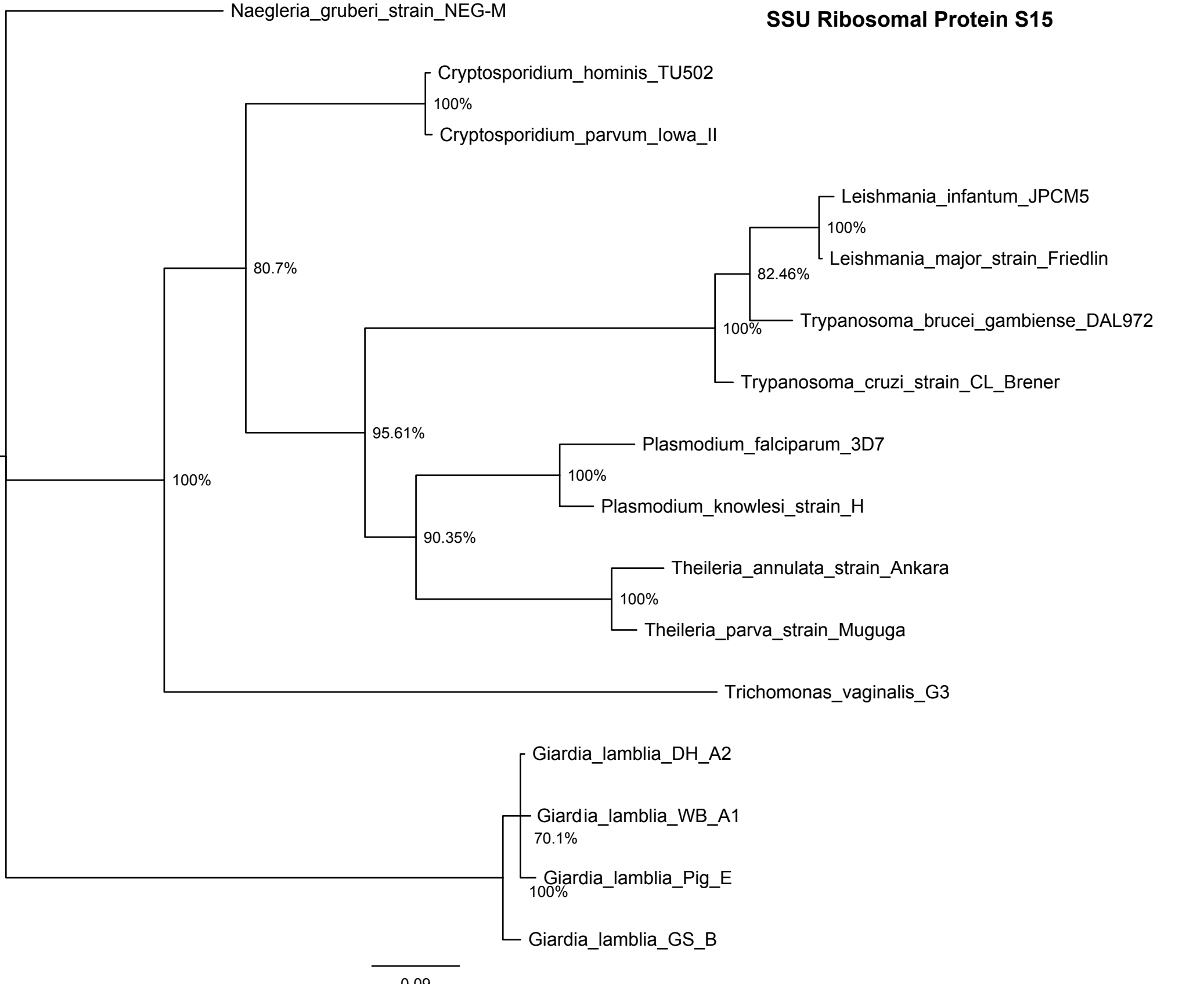
80.7%

100%

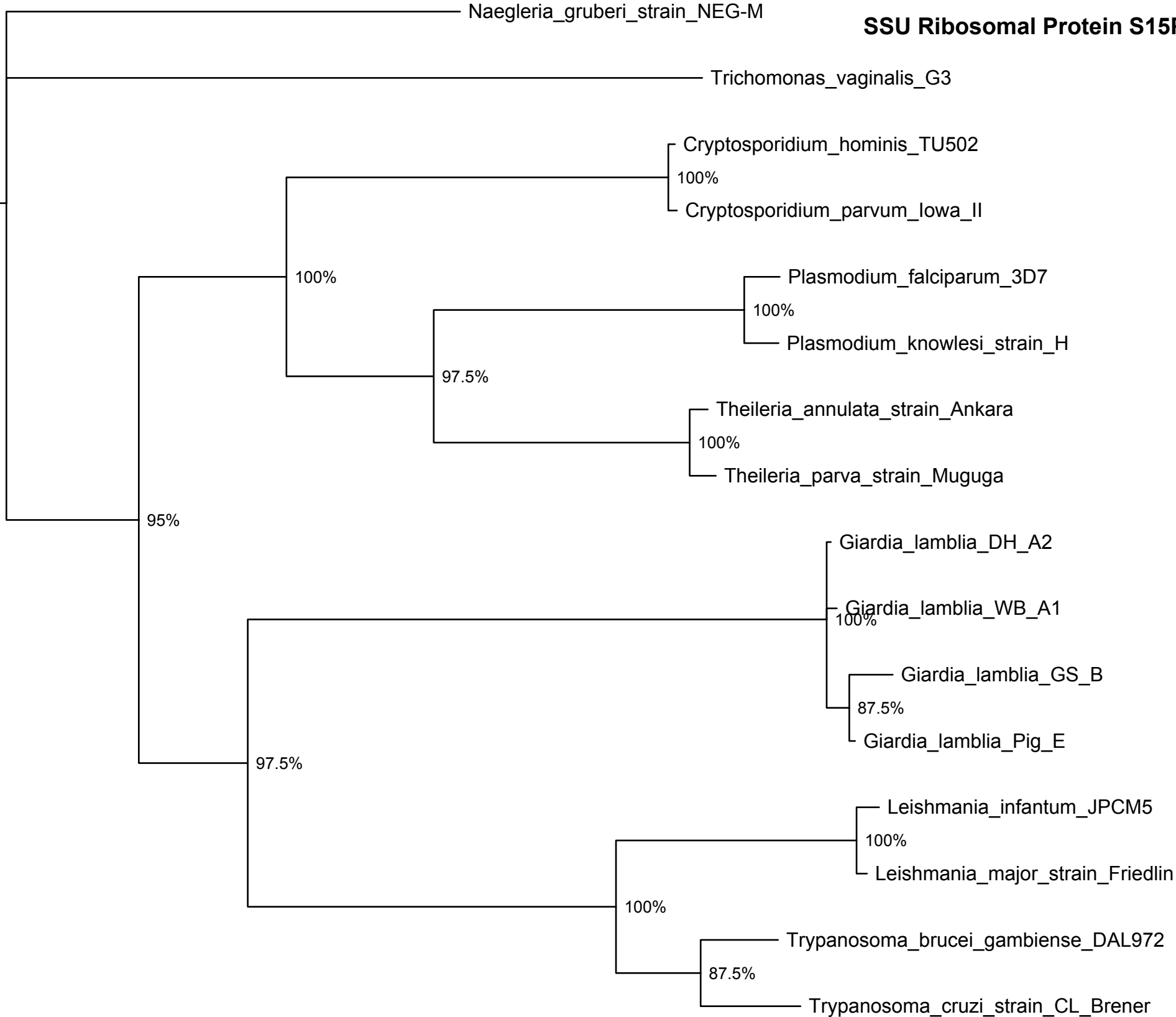
Trichomonas_vaginalis_G3

Giardia_lamblia_DH_A2
Giardia_lamblia_WB_A1
70.1%
Giardia_lamblia_Pig_E
100%
Giardia_lamblia_GS_B

0.09

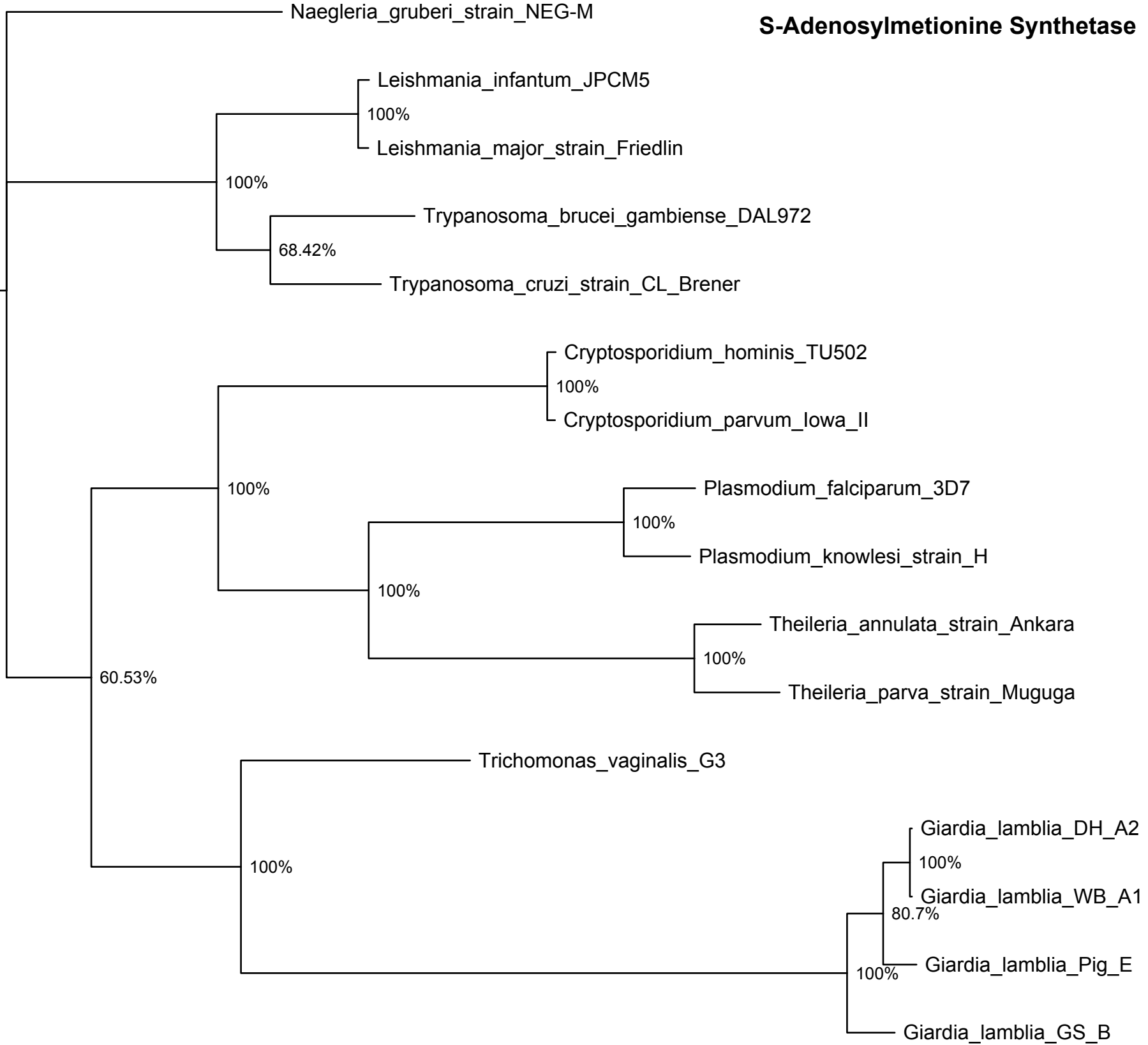


SSU Ribosomal Protein S15P

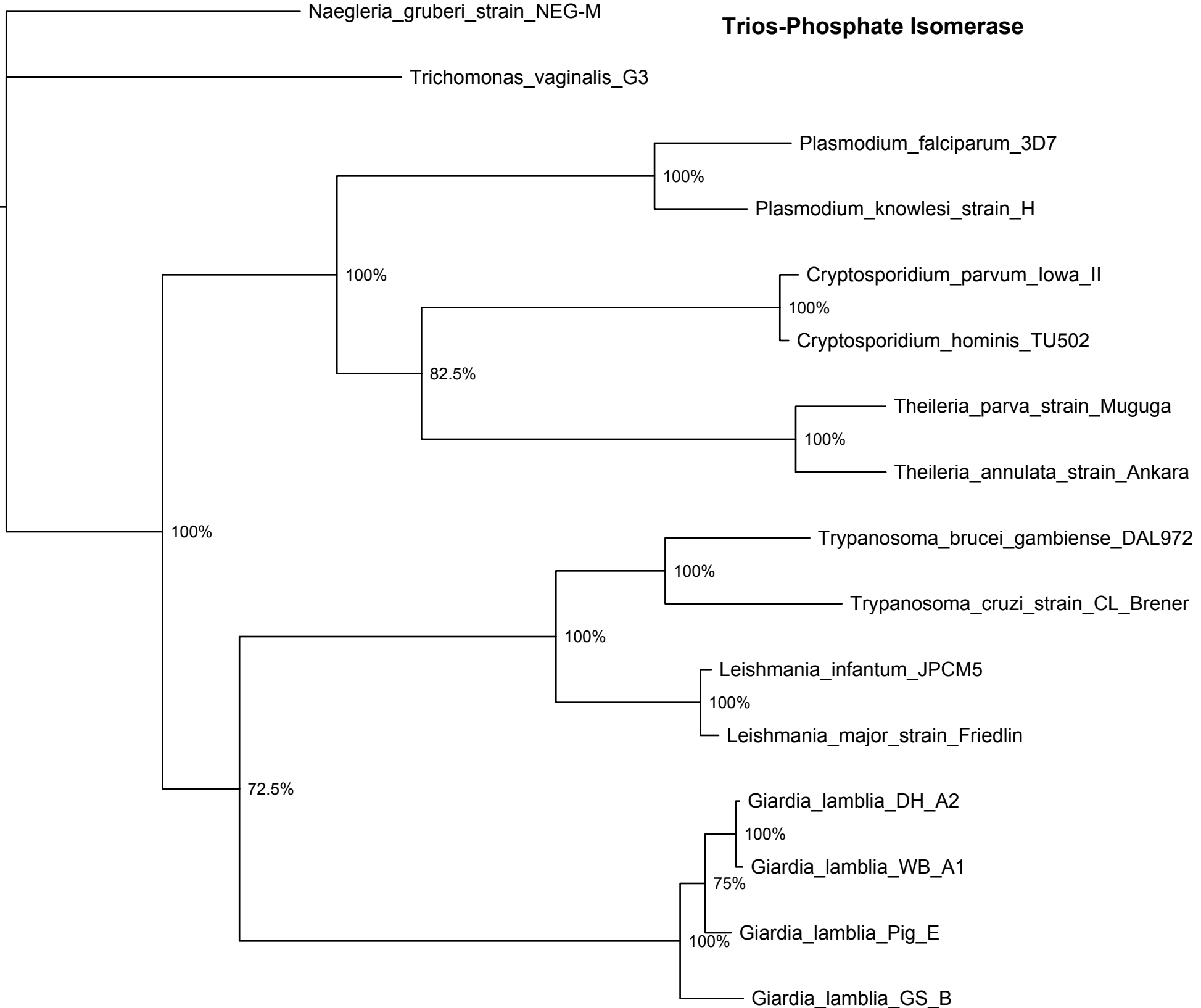


0.05

S-Adenosylmethionine Synthetase



Trios-Phosphate Isomerase



0.09

Alpha Tubulin

Naegleria_gruberi_strain_NEG-M

Leishmania_infantum_JPCM5

100%

Leishmania_major_strain_Friedlin

100%

Trypanosoma_brucei_gambiense_DAL972

100%

Trypanosoma_cruzi_strain_CL_Brener

Giardia_lamblia_DH_A2

Giardia_lamblia_WB_A1

100%

Giardia_lamblia_GS_B

Giardia_lamblia_Pig_E

100%

Trichomonas_vaginalis_G3

100%

Cryptosporidium_hominis_TU502

100%

Cryptosporidium_parvum_lowa_II

100%

Plasmodium_falciparum_3D7

100%

Plasmodium_knowlesi_strain_H

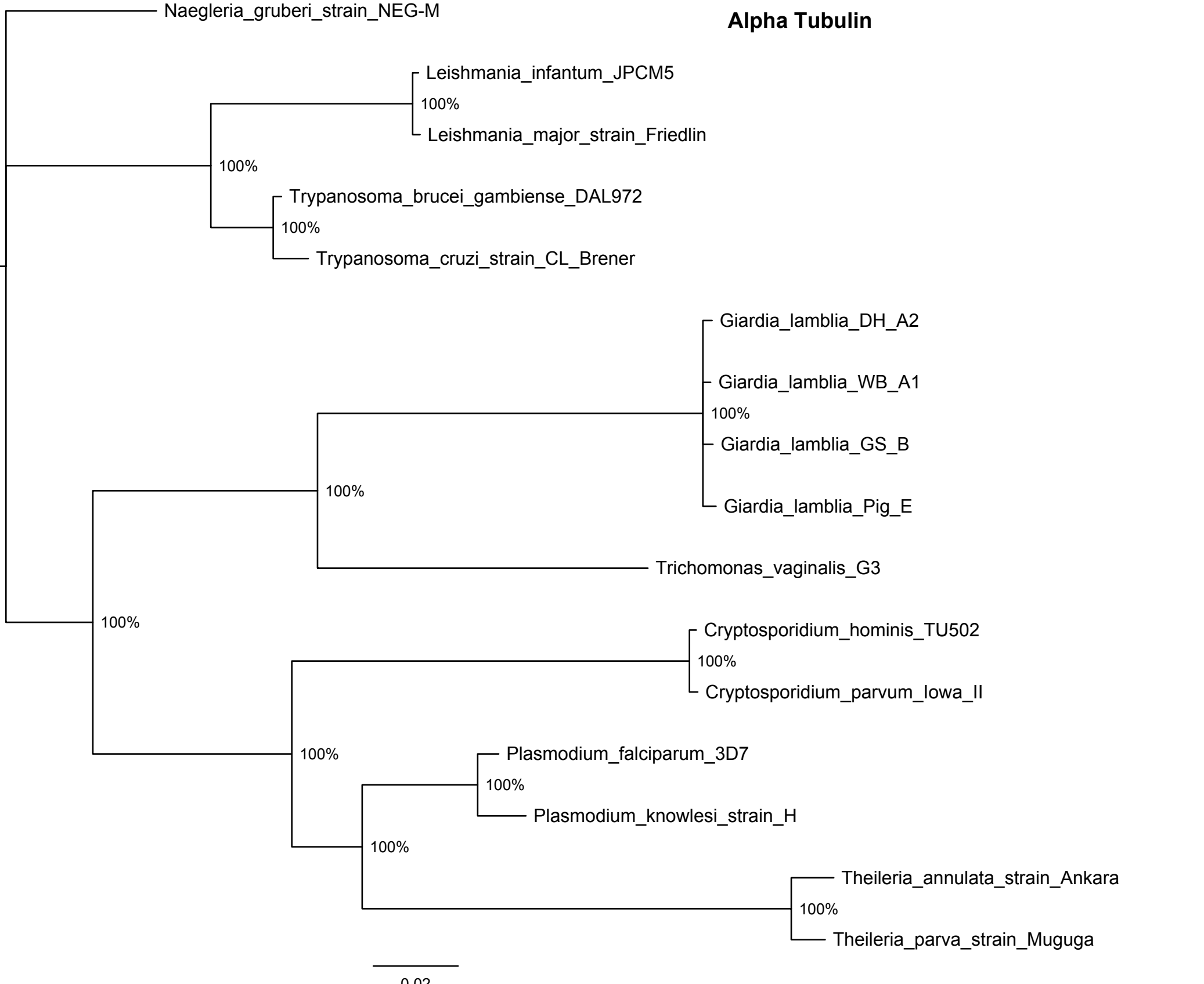
100%

Theileria_annulata_strain_Ankara

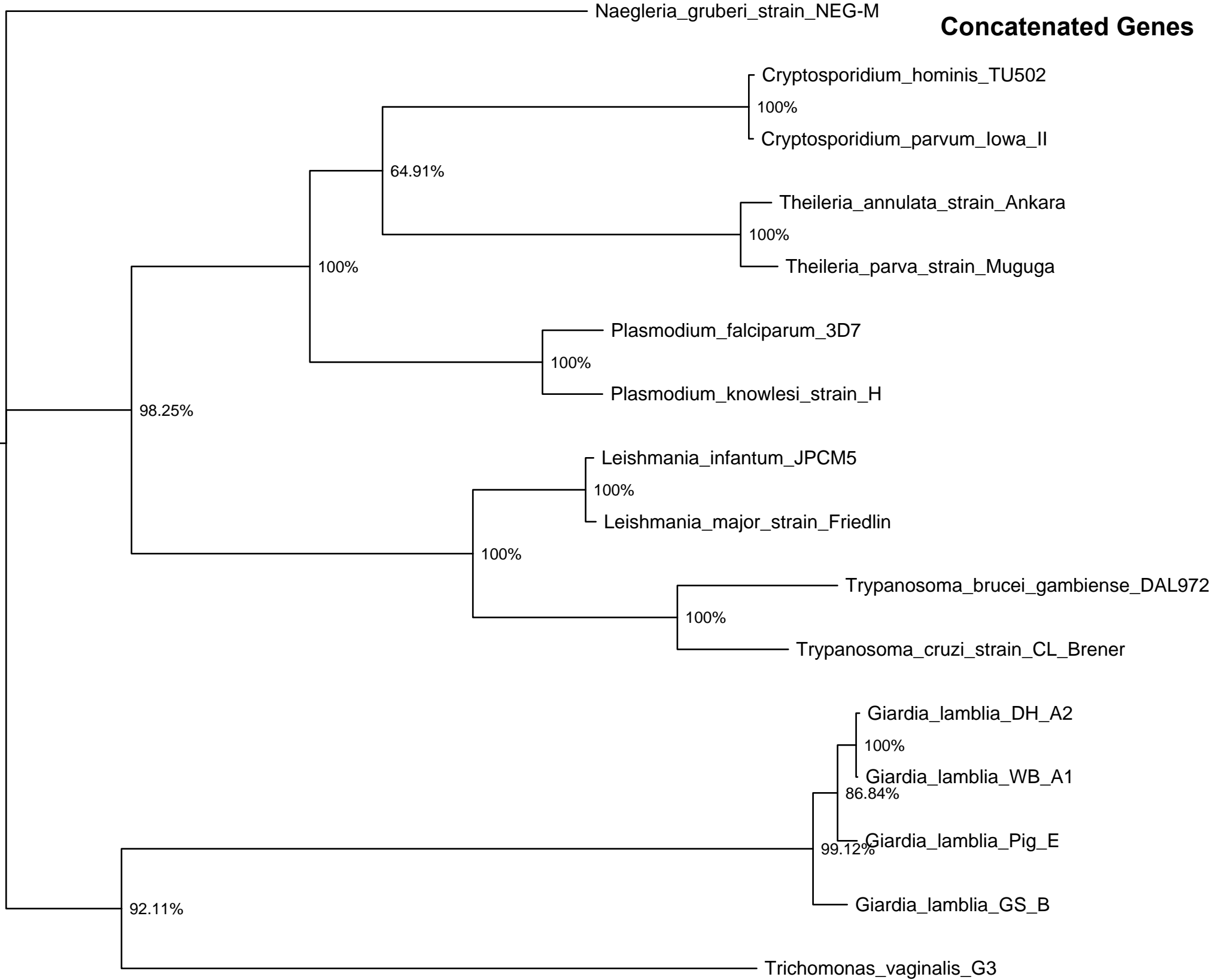
100%

Theileria_parva_strain_Muguga

0.02



Concatenated Genes



0.1