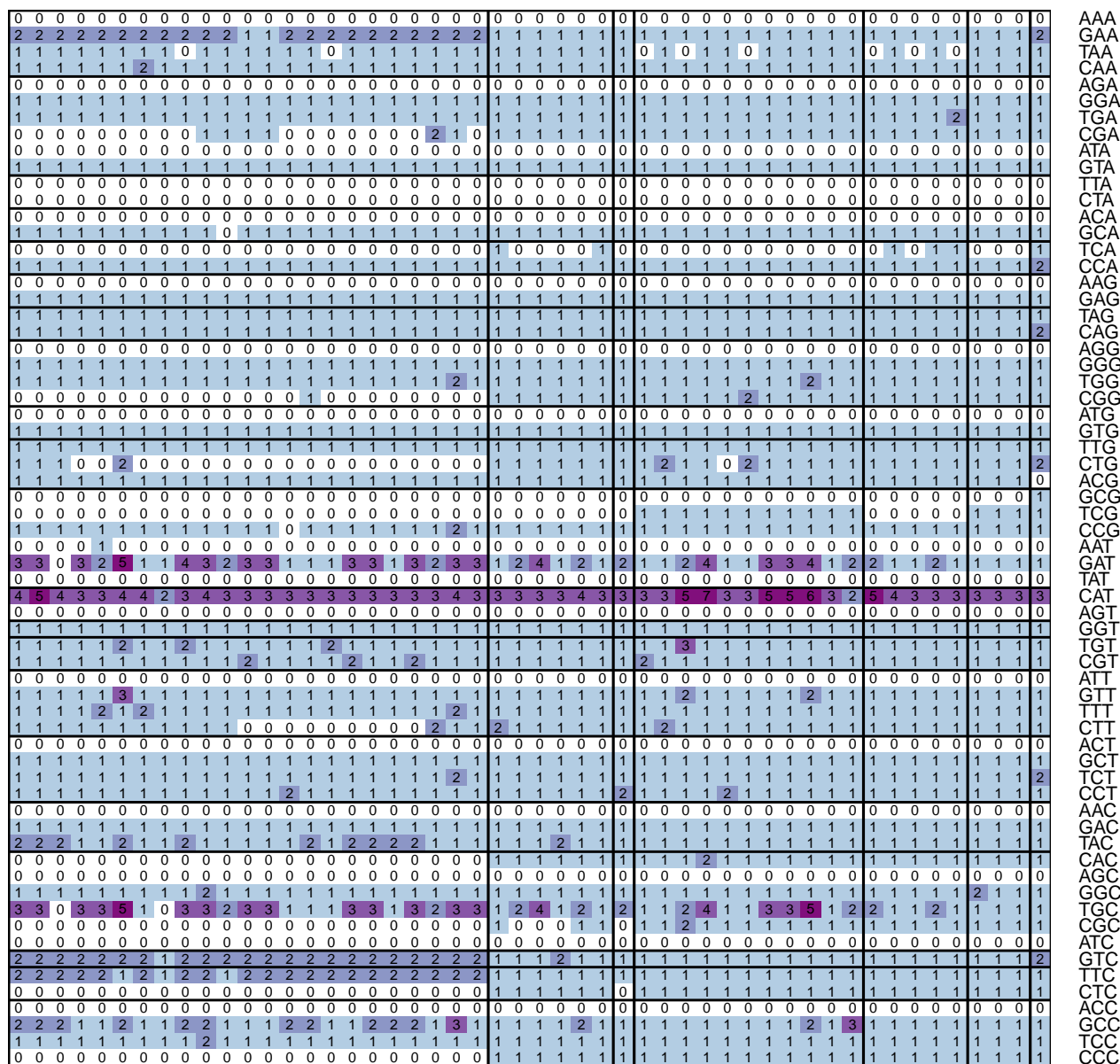


tRNA anticodon



Ia_Methylobacter_luteus_IMV.B.3099
 Ia_Methylobacter_marinus_A45
 Ia_Methylobacter_sp_BBA5.1
 Ia_Methylobacter_tundripaludum_31.32
 Ia_Methylobacter_tundripaludum_SV96
 Ia_Methylobacter_whittenburyi_ACM_3310
 Ia_Methylococcaceae_bacterium_Sn10.6
 Ia_Methyloglobulus_morosus_KoM1
 Ia_Methylobacterium_vadi_IT.4
 Ia_Methylobacterium_agile_A30
 Ia_Methylobacterium_album_BG8
 Ia_Methylobacterium_alcaliphilum_202
 Ia_Methylobacterium_buraytense_5G
 Ia_Methylobacterium_dentrificans_FJG
 Ia_Methylobacterium_koyamae_JCM_16701
 Ia_Methylobacterium lenta_R.45370
 Ia_Methylobacterium_methanica_MC09
 Ia_Methylobacterium_sp._11b
 Ia_Methylobacterium_sp._LW13
 Ia_Methylobacterium_sp._MK1
 Ia_Methylosarcina_fibrata_AML.C10
 Ia_Methylosarcina_lacus_LW14
 Ia_Methylovulum_miyakotonense_HT12
 Ib_Methylocaldum_szegediense_O.12
 Ib_Methylococcus_capsulatus_Bath
 Ib_Methylococcus_capsulatus_Texas
 Ib_Methylogaea_oryzae_E10
 Ib_Methylocladophora_ishizawai_175
 Ib_Methylocladophora_oryzae_73a
 Ib_Methylocladophora_oryzae_73a
 Ic_Methylohalobium_crimeensis_10K1
 Ila_Methylocystis_parus_OBBP
 Ila_Methylocystis_rosea_SV97
 Ila_Methylocystis_sp._ATCC_49242
 Ila_Methylocystis_sp._LW5
 Ila_Methylocystis_sp._SB2
 Ila_Methylocystis_sp._SC2
 Ila_Methylocystis_sp._LW3
 Ila_Methylocystis_sp._LW4
 Ila_Methylosinus_sp._PW1
 Ila_Methylosinus_sp._R.45379
 Ila_Methylosinus_trichosporium_OB30b
 Ilb_Methylocapsa_acidiphila_B2
 Ilb_Methylocapsa_aurea_KYG
 Ilb_Methylocapsa_palsarum_NE2
 Ilb_Methylocella_silverstris_BL2
 Ilb_Methyloferula_stellata_AR4
 III_Methyloacidiphilum_fumarolicum_SoV
 III_Methyloacidiphilum_inferorum_V4
 III_Methyloacidiphilum_kamchatkense_Kam1
 NC10_Candidatus_Methyloirabialis_oxfera