



Firmicutes motif

Xanthomonadales motif

Gamma motif

Alpha motif

Beta motif

Actinobacteria motif

actan(5)tcg
 aactn(2)atg
 aactn(6)tcg
 aactn(2)igt
 caan(7)thc
 caan(6)ttg
 aactn(6)ttc
 caan(6)ttc
 caan(8)tcg
 aactn(0)aac
 caan(3)thc
 caan(1)jaca
 cgan(1)caaa
 cian(1)haa
 cian(0)cia
 taon(0)haa
 aactn(4)gtt
 aactn(5)ttc
 aactn(4)ttc
 aactn(3)igt
 aactn(1)gaa
 aactn(4)cgaa
 aactn(1)igt
 aactn(1)tcg
 catn(5)cgaa
 gaaan(8)cgaa
 tton(0)gaa
 aactn(7)cgaa
 aactn(6)cgaa
 aactn(0)ttc
 aactn(1)atg
 gaaan(0)jac
 gith(0)cgaa
 tagn(1)jaca
 cgan(0)jaca
 cctn(11)ceag
 cign(4)fac
 cctn(10)jaca
 latn(0)ata
 gian(1)ata
 cign(3)gta
 atan(4)caag
 cign(5)ata
 gian(2)ttc
 gian(3)ata
 latn(2)ata
 ccon(10)fac
 cctn(8)ata
 atan(7)agg
 atan(0)fac
 cign(3)ata
 atan(2)caag
 atan(5)ata
 actn(2)ata
 actn(9)fac
 ggan(0)jaca
 aactn(8)ata
 aactn(9)ata
 ggan(10)ata
 aactn(6)ata
 aactn(5)ata
 ggan(8)ata
 ggan(9)ata
 aactn(1)ata
 aactn(2)ata
 ggan(4)ata
 ggan(3)ata
 ggan(0)ita
 aactn(7)aac
 aactn(6)ata
 aactn(8)aac
 aactn(7)gaa
 aactn(1)ccag
 igt(8)ata
 cign(8)ttc
 atan(0)caag
 actn(10)ata
 cign(9)ata
 cign(10)caag
 actn(0)gta
 actn(6)ata
 actn(1)tat
 cign(7)ata
 gian(7)ata
 cign(1)ata
 atan(6)caag
 latn(0)ata
 atan(1)ata