

mus Q

24991 = A605 T₂(I; III)

↓ + Xray

(2u) 2670 2760 | 230 mus Q T₂(I; III) VIII
(II; VII) biA1; AcrA1; nicA2

FGSC # A591

M 2936 - (X 2283) - 3017 | ± T₂(I; III) ± T(III; VII; VIII)
mus Q₂₃₀; biA1; sbA3;
SulA1; ActA1; sbA3
choA1; chaA1

20% abn.

2742 | (X 2730) - 3054 | SulA1; mus Q₂₃₀ ± T; sbA3; choA1
yA2; AcrA1; hicA2
malA1; fwA2 riboB2
5.6% abn.

pabaA6 yA2 adE8; AcrA1; chaA1

2850 | (X 2747) - 3465 | ± T₁? mus Q₂₃₀; SulA1; AcrA1; nicA2; sbA3
2-4% abn., some n+III
riboB2

~# 787
or 788

3263 | (2u) 2287 - 3488 | no T pabaA6 yA2 adE8; AcrA1 mus Q₂₃₀;
nicA2; sbA3; riboB2 chaA1

FGSC # A337 = 23 | (X 2774) - 3614 | no T SulA1 auA1 biA1; AcrA1 mus Q₂₃₀;
nicA2; sbA3; choA1; fwA2

FGSC # A338 = 94 | (X 2284) - 3667 | riboA1 biA1; AcrA1 mus Q₂₃₀; choA1

3707 | = FGSC # A845 riboA1 yA2; mus Q₂₃₀; choA1