

mus L

γ -ray of M2499 = FGSC # A 605 $T_2(I, III)$ biA1; nicA2



in 2n M 2752 musL₂₂₂ $T_2(I, III)$ biA1; AcrA1; nicA2

FGSC A 468 = M 2216

A 591 \times M 2862, $T_2(I, III)$ biA1 musL₂₂₂ $T_2(I, III)$
= M 2626 cross 2672
AcrA1 wA3; nicA2; choA1
riboB₂ chaA1

FGSC A 514 = M 2356 \times M 3038, $T_2(I, III)$ biA1 musL₂₂₂; AcrA1
cross 2732
nicA2; choA1; riboB₂

FGSC A 644 = M 2652 \times M 3451 ^{no T}
cross 2914
anA1 adE₂₀ biA1 musL₂₂₂; AcrA1
ActA1; nicA2; sB₃; fwA2

musF M 1392 \times M 3668 anA1 adE₂₀ biA1 musL₂₂₂; AcrA1; sB₃
FGSC A # 567

3776 # 841 riboA1 adE₂₀ biA1 musL₂₂₂
tested in diploid [not musF]