

mus R

#605 = 2499

+ 8 - rays

yA2; AcrA2 / 2986
ActA1; pabaB2; sbA3; ?
riboB2; choA1

(2765)

2753

T(I; III; VII; VIII)
musR223; biA1; nicA2; AcrA1

FGSC

#A445 =

2136

(2235)

3012

biA1; AcrA1; sbA3; choA1
musR223 T(I; III; VI)

SulA1; pabaA1; biA1; 3007
ActA1; choA1; fWA2

2733 x

3030

riboA1; biA1; AcrA1; sbA3
musR223 T(I; III; VI)

2990

SulA1; pabaA1; yA2; ActA1

2236

3354

T2(I; III) riboA1; adE20; biA1; AcrA1;
musR223; sbA3; choA1; fWA2

3647

SulA1; pabaA1; yA2; musR223