

mus 0

A 605

↓ 8-ray

M 2820

pabaA1; AcuA1; ActA1
sbA3; choA1

2676

M 2756

mus O²²⁶ T₂ (III; VII)
T₁ (I; III) biA1; AcrA1; nicA2

M 2136

2264

M 3008

(2676, 2, 20) no sq
mus O²²⁶ (T₂ (III; VII) ± T₂ (I; III))
AcuA1; ActA1; nicA2; choA1 (± sbA3)

2n
3116

M 3587

pabaA6 γA2 adE8;
uvrI501; pyroA4; sbA3
chaA1

2965

3041

nboA1; AcuA1; ActA1; nicA2; choA1
mus O²²⁶ T₁ (I; III; VII)

M 3753

FGSC

= A 843

pabaA6; sbA3; mus O²²⁶ T₂ (III; VII) choA1

(origin see
SK Chae 1993)
PhD Thesis