

#49

1608x #154

M1848 = AcrA1; pyroA4; lysB5; lacA1; nicB8 choA1; chaA1

1924x MST = #283

M2090 = AcrA1; pyroA4; lysB5; sB3 lacA1; nicB8

1938x M1571 suA1 ad20 rboA1 proA1 pabaA1 yA2 adE20 palF15 malA1 choA1 nicB8
noT, but gives some VIII-like abnormality (from cross 581) in cross

M2087 (±su); AcrA1; pyroA4; lacA1 sB3; palF15 malA1 nicB8

1926x

M2086 suA1 adE20 proA1 pabaA1 yA2 adE20; AcrA1; bwA2
phenB6 sF211 malA1 choA1 nicB8; rboB2 (from 1528)

M2137
x
M2024

M2024 suA1 ad20 rboA1 proA1 pabaA1 y ad20; AcrA1; phenB6 sF211 malA1 choA1 nicB8 (from 1532)

1528

M2035 suA1 ad20 ad20 bit; pyroA4; bwA1; nicB8; rboB2 (from diploid 1571)

#77 #375

#295 biA1; ileA1; sB3

1135x M1650 Ti(i, vii) suA1 ad20 proA1 pabaA1 y ad20; AcrA1; malA1

M1887 Ti(i, vi) su pro paba y ad20; ileA1; sB3 malA1
(from 1135)

#354 Ti(i, vi) AcrA1; lysB5

587x M1582 ← y; palD8 nicB8 x M1540
Gr. Dom

M1920 x 1136 #403
pabaA1; WA3; pyroA4; sF211
M1068 sF211

M1902 proA1 pabaA1 yA2 adE20; ileA1; pyroA4; sF211 (from 1136)

see also #447

1538 M1921 suA1 adE20 rboA1; biA1; phenB6 malA1 choA1 (from 1133)

1133 = #394 biA1; phenB6 x M1920

1532 M2007 suA1 adE20 proA1 pabaA1 yA2 adE20; pyroA4; phenB6 sF211 malA1 choA1 +

M920 = " rboA1 " " " " " AcrA1; sB3; + + malA1 choA1 nicB8

from cross 513 M757 ^{noT} suA1 ad20 rboA1 proA1 pabaA1 y ad20; pyroA4; malA1 choA1 nicB8 (from 451 cross)

M792 suA1 ad20 pabaA1 ad20 bit; AcrA1; lysB5; sB3; chaA1 (from cross)
Baratt et al 1965 ← 474
Fig. 2

#57 yA2; pyroA4; malA1

451x M367 su rboA1 proA1 pabaA1 y ad20; choA1 nicB8; chaA1 (451)

Ti(VI; VII) from cross (352) see Kaper 1965
Fig. 4, left side