

#49

-1608^x # 154

154

M1848=AcrA1; pyroA4; lysB5; lacA1; ~~nrcB~~^{B8}; choA1; chaA1

-1924

$$MSF = f_{283}$$

Δ MST = f283

M²⁰⁹⁰ = *AcuA1*; *pyroA1*; *lysB5*; *sIS3L* (*cacA1*); *nicB8*

1938

not, but gives some VIII-like abnormalities (from cross 581) in cross

1926

M 2086 suAlI adE20 proAl palaAl yA2adE20; AcrAl; bwA2
phenB6 sF211 malAl choAl nicB8; riboB2 (from 1528)

1529

M 2035 sulad20 ad20 bil; pyro4; bw1; nucB8; riboB2 (from diploid 1571)

#295 b:Al; ~~le~~ Al; sB3

1135 X M 16 so Ti(I, VII) sulad so prolpabal yad so; Acal, mali.

#354 Ti(i, vii) Acl; Lys B5 M 1582 ← Y_i bal D8 nuc B_i
G_i; Dom

M1887 $Tl(1, \text{v})$ super patr y ad 20; de 1; sb3 mal
→ (from 1135) V

3

1. WA3; pyroA4
SF211

see also
#447

1538 M1921 suffadE20 riboA1, bioA1, phenB6, malA1, choA1 (from 1133)

1133 = # 394 biAl phen B6 x M 920

~~M 2007 subI adE20 proA1 pabaA1 yA2 adE20; pyroA4; phenB6 sT2II malA1 choA1 +
1532 M 920 = " riboA1 " " " " " AcrA1; sb3; + + malA1 choA1 nicB8~~

M 757 ^{hot} suladzo nibol polpalab yadzo; pyro4; mall chol nic8 (from 451)
from cross 513

M 792 sulcado paral ad20 bit; Adl; Cys85, 883; cha A1 (from cross)
Barrett et al 1965 ← 474

Banerjee et al
Fig. 2

57 yA2; pyroA4; malA1

100

451 M 367 su ribol post paleo yadzo; khol nico;

Ti(VI;VII) from cross (272) see Kahr 1965

Fig. 4, left side