

M920 (from cross 513, see below)

1133 x #394 biA1; phenB6 (UV of #26)

cross 966 x FGSC #388
#359

cross 1537 x M1922 suA1 adE20 riboA1 biA1; AcuA1; phenB6 nicB8; choA1
M1902 proA1 pabaA1 yA2 adE20; ileA1; pyroA4; sT211

cross 1136 x FGSC #403 pabaA1; wA3; pyroA4; sT211 (from cross 966)

cross 1135 x FGSC #396 biA1; ileA1; sB3 (UV of #41) (leaky noT)
M1650 T₁(I, VII) suA1 adE20 proA1 pabaA1 yA2 adE20; AcuA1; malA1 (from 587)

cross 587 x FGSC #354 T₁(I, VII) AcrA1; lysB5 (from cross 515)
M1582 suA1 adE20 proA1 pabaA1 yA2 adE20; malA1 choA1 nicB8 paeD8; ve⁺

cross 583 x M1494 yA2; nicB8 paeD8 (strain of G. Dorn)
M1540 suA1 adE20 proA1 pabaA1 yA2 adE20; AcuA1 wA3; malA1 choA1; ve⁺

cross 771 x M1068 adG14; wA3; ve⁺ (4/5 = BCVIII, see Barratt et al, 1965, Genetics 52, Fig. 1, p. 234)
M920 suA1 adE20 riboA1 proA1 pabaA1 yA2 adE20; AcrA1; sB3; malA1 choA1 nicB8; choA1 (from cross 513)

cross 513 x M792 suA1 adE20 pabaA1 adE20 biA1; AcuA1; lysB5; sB3; choA1 (from 474 Barratt 1965 Fig 2)
M757 suA1 adE20 riboA1 proA1 pabaA1 yA2 adE20; pyroA4; malA1 choA1 nicB8

cross 451 x FGSC 57 yA2; pyroA4; malA1 (UV of #220, noT)
M367 suA1 adE20 riboA1 proA1 pabaA1 yA2 adE20; choA1 nicB8; choA1 T₁(VI, VII)

cross 352 x FGSC 208 suA1 adE20 riboA1 proA1 pabaA1 adE20; choA1; choA1 (from 300 noT)
M333 suA1 adE20 yA2 adE20; AcrA1; lysB5; nicB8; riboB2 T₁(VI, VII)
from cross 283 → see Fig. 4, Köfer 1965, Genetics 52, p. 224