

cr

cross 1926 see # 444

M 2123 (su?) AcrI, lacA1, buA1, sbA3, phenB6, stf211, palF15, malA1, choA1, nicB&E, niboB

cross 1921 x M 2120 su, pafA1, y, ade20, w2, sbA3, T₁(VI; VII)

1928 M 1049 anA1 (+ ade20?) bi:1, wA2, lypB5, sbA3, cho T₁(VI; VII)
T x T (C 542 see below)

M 2696 suA1, adE20, pafA1, yA2, adE20, AcrA1, niboB2 T₁(VI; VII)

cross 1715 # 27 T x T' M 424 su, y, ade20, AcrI, niboB2

from cross 281

see Fig. 4, p. 224
Genetics 52, 1965

cross 542 # 348 no T
M 1032 mol bi:1, sbA3, choA1 T₁(VI; VII)

534 # 65 T₁(III → VIII) T(VI; VII)

x M 933 T₁(VI; VII)

519 M 759 T₁(VI; VII) from cross 451 see # 444

x M 721 T₁(VI; VII) from cross 280
see Fig. 4, Genetics 52, 1965
p. 224