

M591 = #71 ^{FGSC} suA1 adE20 ribA1 pabA1 yA2 adE20; AcrA1 wA2 (KK) (no T)
cross (790) x

M1262 auA1 luA1 biA1 (no T likely)

M892 = #55 ^{FGSC} luA1 biA1 (UV of #26)
778 x

M921 = #348 auA1 adE20 biA1; wA2; lysB5 (from cross 512)
(see pedigree of #348)

Figures of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.

Test for translocation: Test strain both parents tested 0-100%
Translocation(s) present: already none
(designate by linkage group)
Tested by

Published reference(s) 1962 Käfer & Käfer, Genetics 52, 22

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)

YOUR NAME E. Käfer DATE SUBMITTED Nov 1962

Please do not write below this line.

lyophilized _____
vial # _____
genotype _____

sent to Name _____ date _____
Name _____ date _____

Comments

*Please give complete description of new symbols.