

bioA¹; fwA¹ (G071 = FGSC 378) x pabaA¹; wA³; ornB¹ facB101 riboB² galC⁷ (FGSC 302 = G89)

($\pm T^2$) yA² bioA¹; veA⁺ (G163) x fwA¹ ornB⁷ galC⁷ ($\pm T^2$)

veA⁺ fwA¹ ornB⁷ ($\pm T^2$)

T₁ (III → VII)
yA²; adC¹; veA⁺ x bioA¹ (FGSC 26)

at do from cross J (Kafser, 1965) to obtain stable strains. Please use lower case letters to distinguish between different mutations.

Genetics 52, Fig. 2, p. 221-222