

see #427

(from cross 1800)

cross 1804

M 1977, $T_1(1;vii)$ pabA1; pyrA4; facC102 chaA1

M 1979 (suA1adE20 likely) galD5 anA1 biA1; AcaA1

$T_2(1;viii)$ D50

1973

$T_2(1;viii)$
x
 $T_2(1;viii)$

crosses of G. Ma,
Thesis - Mc Gill, 1973

OUR NAME _____ DATE SUBMITTED _____

Please do not write below this line.

hybridized _____
viscosity _____
genotype _____

sent for: lysine _____
date _____
date _____

Comments: _____