

FGSC#	Genotypes	Translocations	Origin	Montreal stock number
100	Mitotic Mapping strain	no T	C 282 (4)	M 300
168	suA1adE20 adE20 biA1;sB3;choA1;chaA1	no T	C 474 [2]	M 878
173	suA1adE20 pabaA1 yA2 adE20;phenA2;nicB8	no T	C 461 [2]	M 947
180	adE20 biA1;phenA2;sB3;chaA1	no T	C 434 [2]	M 1061
183	riboA1 pabaA1 yA2;wA3	no T	C 630 [1]	M 1072
184	adG14 yA2	no T	C 630 [1]	M 1073
186	riboA1 pabaA1 biA1	no T	C 630 [1]	M 1078
187	pabaA1 yA2 (meiotic standard strain)	no T	C 630 [1]	M 1079
188	riboA1;wA3	no T	C 640 [1]	M 1085
189	adG14;wA3	no T	C 640 [1]	M 1086
191	wA3	no T	C 640 [1]	M 1088
192	adG14	no T	C 639 [1]	M 1090
193	riboA1 adG14 pabaA1 yA2;wA3	no T	C 637 [1]	M 1202
194	yA2 biA1	no T	C 638 [1]	M 1205
198	adE20 biA1;sB3;nicB8;riboB2	no T	C 434 [2]	M 935
201	anA1	no T	C 758 [1]	M 1243
202	riboA1 anA1	no T	C 758 [1]	M 1244
204	AcrA1;chaA1	no T	C 751 [1]	M 1240
205	AcrA1;lysB5	no T	C 751 [1]	M 1241
206	riboA1 adG14 yA2	no T	C 758 [1]	M 1250
208	suA1adE20 riboA1 proA1 pabaA1 adE20;choA1;chaA1	no T	C 300	M 279
211	biA1;wA3;galA1	no T	Cross of Roberts	CFR
212	biA1;wA3;galE9	no T	Cross of Roberts	CFR
215 (T)	biA1;wA3 galB3	T1(III→VIII)	UV of #51	CFR
		T1(VI;VII)		
216	adA55	T (?)	} UV of green pro- totroph from cross #82 x #34	J.M.Foley
217	adB57	T (?)		J.M.Foley
218	adA55 yA2 biA1;AcrA1;riboB2	T (?)	cross of #216 x yA2 biA1;AcrA1;riboB2	J.M.Foley
219	biA1;methG1	no T	UV of #26	M 800
220	yA2;pyroA4	no T	yA2;sC12 x #33	M 1105
221	adG14;AcrA1 wA3	no T	Cross 753 (no T)	M 1248
222	AcrA1 wA3;lysB5;chaA1	no T	Cross 762 (no T)	M 1251
223	wA3;lysB5;chaA1	no T	Cross 762 (no T)	M 1252
227	adE20;pyroA4	T (?)	Cross AAA (2)	R.H.Pritchard M 863
228 (T)	yA2;dp(adE20 biA1);pyroA4	} duplication strains	Cross of #344 x biA1;argA1 (T?)	B.W.Bainbridge
229 (T)	adE20 biA1;dp(adE20 biA1)			
230	yA2;wA2;argA1;(veA ⁺)	T (?)		
231	riboA1 yA2;ActA1;nicB8	no T	UV of #122	BWB
232	yA2;adD3;sA1 moC96	T (?)	(moC chemically induced mutant)	BWB
234	pabaA1 yA2 (→ tryp - mutants)	no T	from cross of JMF	C.F.Roberts

(M) mitotic mapping strain
 (T) Translocation