

FGSC#	Genotypes	Translocations	Origin	Montreal stock number
4	pabaA1;AcrA1;sD85 <u>facC102</u>	no T	C 1802	M 2027
420	pabaA1 adE20 biA1	no T	C 1716	M 2032
429 (5)	pabaA1 adE20 biA1;T1(II;VII)	T1(II;VII)	C 1716	M 2033
430 (11)	suA1adE20 riboA1 proA1 pabaA1 yA2 adE20;pyroA4; phenB6 sF211 malA1;chaA1;T1(I;VII)	T1(I;VII)	C 1530	M 2039
431 (7)	galD5 suA1adE20 riboA1 adE20 biA1;sD50 fwA2 <u>facC102</u>	T2(I;VIII)	C 1808	M 2054
432	galD5 suA1adE20 riboA1 adE20 biA1;fwA2 <u>facB101</u>	no T	C 1809	M 2055
433	fpaB37 sulA1 anA1 pabaA1 yA2 adE20;pyroA4; cnxB2 chaA1 [ $\pm$ T1(VI;VII)]	[ $\pm$ T1(VI;VII)]	C 1822	M 2056
434 (7)	fpaB37 anA1 pabaA1 yA2 adE20;sD50 cnxB2 chaA1 <u>T2(I;VIII)</u>	T2(I;VIII)	C 1822	M 2057
435 (7)	<u>frA1</u> palC4 pabaB2 pyroA4;chaA1 <u>T1(IV;VIII)</u>	T1(IV;VIII)	C 1911	M 2070
436	adE20 biA1;wA4;smA1;lysB5	no T	C 1914	M 2071
437	proA1;wA3;nicA2;malA1	no T	C 1923	M 2072
438 (11)	<u>T1(I;VII)</u> fpaA91 anA1 adE20 biA1;wA2;lysB5;choA1	T1(I;VII)	C 1519	M 2074
439 (11)	fpaA91 anA1 adE20 biA1;AcrA1 wA4;ActA1;choA1	no T	C 1518	M 2076
440	riboA1 yA2;AcrA1;fwA2	no T	C 1844	M 2102
441 (11)	riboA1 proA1 biA1;wA3;sC12 galA1 ActA1 phenA2 suB4pro	no T	C 1838	M 2108
442 (11)	facB101 riboB2 chaA1 sE15 nirA14 (=ni51)	no T	C 1932	M 2113
443	pabaA1 yA2 adE20;AcrA1;suC11adE20;coA1 cnxB2(=ni21/11)	no T	S in rec. from 1799	M 2131
444	suA1adE20 yA2 adE20;AcrA1;phenB6 sF211 malA1 choA1 nicB8	no T	C 1942	M 2132
445	riboA1 y <sup>o</sup> A91	no T	C 1903	M 2136
446	Mitotic Mapping strain	no T	C 1924	M 2139
447 (11)	anA1 yA2;wA3;adI50 galA1 ActA1;sF211 lysD20 choA1;chaA1 <u>nicB8</u>	T1(III;VII)	C 1736	M 2150
448 (11)	proA1;AcrA1;galE9 sA1 adI50 ActA1;chaA1	no T	C 1868	M 2151
449	AcrA1;lysB5;coA1 <u>cnxB2</u>	no T (?)	C 1799	M 2152
450	pabaA1 yA2;oliA2	no T (?)	in #187	(Rowlands)
451	pabaA1;meaB6 <u>cnXH3</u> sC12	no T (?)	C 332(1 of Arst)	
452	sulA1 anA1 pabaA1;wA3;chaA1	no T	C 1950	M 2162
453	<u>oliA2</u> pantoB100	no T	C 1945	M 2165
454	riboA1 proA1 yA2;ActA1 <u>suB4pro</u>	no T	C 1846	M 2167
455	sulA1;AcrA1 wA3; <u>lacA1</u> sB3;choA1;chaA1	no T	C 1988	M 2175
456 (11)	proA1 yA2;galE9 adI50 methH2 dilA1	no T	C 1969	M 2176
457 (11)	proA1 biA1;galE9 sC12 dilA1 phenA2;choA1	no T	C 1973	M 2186
458 (11)	riboA1 proA1 yA2;AcrA1;adI50 methH2 galA1 ActA1 suB4pro	no T	C 1972	M 2187
459	suA1adE20 pabaA1 yA2 adE20;AcrA1;lacA1 bwA1 sbA3;sF211	no T	C 1952	M 2198
460	AcrA1;lysB5 <u>pa2</u>	no T	C 2128	M 2200
461	proA1 biA1;phenA2;malA1;riboB2	no T	C 1975	M 2204
462	pabaA1 y <sup>o</sup> A91;IodA1 <u>cnxE16</u>	no T (?)	C 1976	M 2205
463 (11)	suA1adE20 proA94 lysF88 pabaA1 yA2 adE20;wA2	no T	C 1985	M 2207
464	suA1adE20 pabaA1 yA2 adE20;lacA1 bwA1 sB3 sbA3;malA1 <u>AcrA1</u>	no T	C 1952	M 2209

(11) Meiotic Mapping strain (Table)  
 (7) Translocation