

FGSC#	Genotypes	Translocations	Origin	Montreal stock number
509	<sup>3</sup> <i>AcrA1</i> ; nicA2 facA303 hxA2 riboD5;sB3; <del>choA1</del> <i>chaA1</i> riboA1 <u>adE20</u>	no T	C 2133	M 2309
510	pabaA1 yA2 adE20;nicA2; <u>sbA3</u>	no T	C 1955	M 2298
511	<u>su1A1;ActA1;choA1;chaA1</u>	no T	C 2107	M 2325
512	<u>AcrA1;palC4 pabaB22</u> pyroA4;chaA1	no T (?)	C 1911	M 2307
512 $\Delta$	Mitotic Mapping strain	no T	C 2125	M 2308
514	anA1 adE20 biA1;AcrA1;ActA1;sB3;fwA2	no T	C 2216	M 2312
515 $\Delta$	fpaB37 galD5 suA1adE20 riboA1 yA2 adE20;pyroA4; facA303;chaA1	no T	C 2217	M 2313
516	fpaB37 galD5 suA1adE20 riboA1 yA2 adE20; ActA1;choA1;chaA1	no T	C 2218 2124	M 2314 M 2328
517 $\Delta$	riboA1 yA2 adE20;methG1 suC11adE20 palC4 pabaB22 pyroA4	no T	C 2135	M 2316
518 (T)	AcrA1;lysB5 facA303 hxA2;lacA1 sB3 sbA3 <u>T1(V;VI)</u>	T1(V;VI)	C 2131	M 2318
519	suA1adE20 riboA1 proA1 pabaA1 yA2 adE20;wA2; oliA2 malA1 nicB8 choA1 <u>T1(VI;VII)</u>	T1(VI;VII)	Dipl. 1995	M 2319
520 (T)	pabA1;AcrA1;sB3 sbA3;phenB6;riboB2 <u>T1(VI;VII)</u>	T1(VI;VII)	Dipl. 1998	M 2320
521 (T)	suA1adE20;AcrA1;galA1;pyroA4;pA2 facA303 riboD5; sbA3 <u>T1(V;VI)</u>	T1(V;VI)	C 2131	M 2321
522 (T)	pabaA1 yA2 adE20;AcrA1;facA303;lacA1 sB3 <u>T1(V;VI)</u>	T1(V;VI)	C 2131	M 2322

$\Delta$  meiotic Mapping strain (table)  
(T) Translocation