

FGSC#	Genotypes	Translocations	Origin	Montreal stock number
	cnxB2(=ni21/11) palB7	no T (?)	C 804	M 1376
382 (T)	yA2;adH23 AcrA1 wA3 anB2	no T other aberr. ?	Cross of J.C.	M 1383
383	riboA1;AcrA1;sB25;chaA1	T (?)	NG of M1421	M 1398
384	riboA1 yA2;sC22	T (?)	NG of M1420	M 1400
385	biA1;sE15	no T (?)	NG of #26	M 1402
386	proA94; (veA+)	T (?)	UV of #4	M 1414
387	fpaA91 proA11 yA2;pyroA4	T (?)	NG of orig. pro11 strain	M 1415
388	biA1;pyroA4;sF211	no T (?)	NG of #33	M 1433
389	uvsF201 pabaA1	no T (?)	C 915	M 1444
390	fpaA91 pabaA1 biA1;pyroA4	no T (?)	C 883	M 1447
391	biA1;chaA1	no T	C 843	M 1466
392	yA2 biA1;chaA1	no T	C 843	M 1469
393	suA1adE20 proA94 yA2 adE20;AcrA1 wA3	no T (?)	Dipl. 860	M 1474
394	biA1;phenB6	T (?)	UV of #26	M 1490 (G.D.)
395 (T)	biA1;sB3;lysD20 T1(III;VII)	T1(III;VII)	UV of #41	M 1493 (E.P.)
396	biA1;abA3 (-ileA1);sB3	no T (?)	UV of #41	M 1497 (E.P.)
397	pantoB100	no T (?)	UV?(Revers?)	M 1498
398 (T)	biA1;lysB5;sD50 T2(I;VIII)	T2(I;VIII)	C 980	M 1500
399	facB101 riboB2 sE15	no T	C 898	M 1503
400	yA2 adE20;AcrA1;sF211 palF15 choA1	no T (?)	C 2116	M 2281
401	facB101 riboB2 palB7 chaA1 sE15	no T	C 1932	M 1581b
402	phenA3;palB7 chaAT (ni51) = nirA14	no T (?)	C 1045	M 1626
403	pabaA1;wA3;pyroA4;sF211	no T (?)	C 966	M 1631
404	biA1;AcrA1 wA3;sA49;lysB5	no T (?)	C 1164	M 1641
405	pabaA1 yA2;sA91	no T (?)	C 1166	M 1643
406	luA1 yA2	no T	C 1605	M 1824
407	Mitotic Mapping strain	no T	C 1608	M 1832
408	pabaA1 yA2;wA3	no T	C 1621	M 1849
409	pabaA1;facB101 chaA1	no T (?)	C 1701	M 1854
410	pabaA1 biA1;riboB2	no T	C 434	M 1869
411	proA1 pabaA1 yA2	no T	C 1709	M 1885
412	pabaA1 yA2;ActA1	no T	C 1649	M 1897
413 (T)	pabaA1;sA2;chaA2 T1(V;VIII)	T1(V;VIII)	C 1708	M 1907
414 (T)	riboA1 proA2 y;ActA1 T1(II;III)	T1(II;III)	C 1760	M 1937
415	riboA1 proA2 biA1;ActA1	no T	C 1760	M 1940
416	riboA1;chaA1	no T	C 1754	M 1941
417	pabaA1;sA1;chaA1	no T	C 1754	M 1942
418 (T)	pabaA1 yA2;lysD20 T1(III;VII)	T1(III;VII)	C 1732	M 1944
419	biA1;sD85	no T (?)	NG of #26	M 1951
420	pabaA1;sD157 facB101	no T	C 1801	M 1986
421	riboA1;sD85	no T	C 1794	M 1987
422	fpaB37 riboA1 biA1	no T	S in #158	M 1990
423	riboA1 proA1 yA2;sC12 phenA2 suB4 _{pro}	no T	C 1846	M 1998
424	suA1adE20 riboA1 proA1 pabaA1 yA2 adE20;AcrA1; pyroA4;phenB6 sF211 malA1 nicB8;chaA1	no T	C 1530	M 2006
425	y ^o A91 biA1;phenA2	no T (?)	S in #498	M 2012
426	yA2;pabaB22 pyroA4	no T	C 1783	M 2023

Autotrophic Mapping Strain (Table)