

FGSC#	Genotypes	Translocations	Origin	Montreal stock number
235	<u>pabaA1</u> <u>yA2</u> ; <u>trypA69</u>	T (?)	} UV of #234	CFR (M 172)
236	<u>trypB403</u> <u>pabaA1</u> <u>yA2</u>	T (?)		C.F. Roberts
237	<u>pabaA1</u> <u>yA2</u> ; <u>trypC801</u>	T (?)		CFR (M 171)
238	<u>pabaA1</u> <u>yA2</u> ; <u>trypD432</u>	T (?)		C.F. Roberts
239	<u>biA1</u> ; <u>adh23</u> <u>AcrA1</u> <u>wA3</u> ; <u>nicB8</u>	no T	Cross 59	M 6
241	<u>biA1</u> ; <u>pacA1</u>	T (?)	recomb. as #243	G. Dorn
242	<u>biA1</u> ; <u>pacC5</u>	no T	UV of #26	GD (M 1541)
243	<u>biA1</u> ; <u>palA1</u>	no T (?)	} *UV induced in rA1 biA	GD (M 1484)
244	<u>biA1</u> ; <u>palB7</u>	no T (?)		GD (M 1654)
245	<u>biA1</u> ; <u>palD8</u>	T (?)		GD (M 1286)
246	<u>biA1</u> ; <u>palE11</u>	T (?)		GD (M 1653)
247	<u>biA1</u> ; <u>palF15</u>	no T (?)		GD (M 1287)
248	<u>biA1</u> ; <u>palC1</u>	T (?)		G. Dorn
250	<u>yA2</u> ; <u>frA1</u> T1(IV;VIII) <u>palC4</u> <u>pabaB22</u> <u>pyroA4</u>	T1(IV;VIII)	from cross	G. Dorn
(251 and #252)	not <u>A. nidulans</u>		of G. Dorn	
254	<u>biA1</u> ; <u>AcrA1</u> <u>wA3</u> <u>ileA3</u> (=ab1) <u>cnxE16</u> (=ni3) <u>adD3</u> (group II)	no T (?)	Cross of E. Forbes	G. Dorn
256	<u>pabaA1</u> ; <u>wA3</u> ; <u>argC3</u> <u>facB101</u> <u>riboB2</u>	T (?)	Cross of E. Forbes	G. Dorn
257	<u>biA1</u> ; <u>AcrA1</u> <u>wA3</u> ; <u>nicB8</u> ; <u>hisC38</u>	T (?)	UV of no T strain	M. Berlyn
258	<u>nicA2</u> <u>hxA1</u> (not <u>facA303</u>) <u>riboD5</u> (group V)	no T	Cross of Darlington	GD (M 2156)
259	<u>biA1</u> ; <u>adC1</u> ; <u>sC12</u> ; <u>pyroA4</u>	no T	Cross R (2)	G. Dorn
(T)	<u>biA1</u> ; <u>phenA3</u> ; <u>nicA14</u> (=ni51)	T1(I;IV)	Spont. in	GD (M 1579)
261	<u>biA1</u> ; <u>AcrA1</u> <u>wA3</u> <u>anB</u>	no T	UV of #123	G. Dorn
262	<u>biA1</u> ; <u>uY5</u>	other aberration?		
263	<u>biA1</u> ; <u>ornB20</u>	T (?)	DES of #26	G. Dorn
264	<u>biA1</u> ; <u>uaX10</u>	T (?)	Darlington	
266	<u>biA1</u> ; <u>cnxB50</u> (=ni50)	no T	UV of #26	GD (M 1378)
268	<u>yA2</u> ; <u>wA2</u> <u>thiA4</u> <u>cnxE16</u> (=ni3) <u>adD3</u> <u>blA1</u>	T (?)	Cross of Apirion	G. Dorn
269	<u>pabaA1</u> ; <u>tsD15</u> <u>fwA2</u> <u>facB101</u> <u>riboB2</u> (not <u>galC7</u>)	T (?)	Cross of Forbes	GD (M 1871)
270	<u>biA1</u> ; <u>ygA1</u>	no T	S of #26	GD (M 1386)
272	<u>yA2</u> ; <u>pyroA4</u> ; <u>methB3</u>	T (?)	UV of #220	G. Dorn
273	<u>adF17</u> <u>pabaA1</u> <u>yA2</u> ; <u>fpaD11</u>	T (?)	mutant of Roberts	
275	<u>fpaA1</u> <u>adG14</u> <u>pabaA1</u> <u>yA2</u> (group I)	T (?)	mutant of Sinha	G. Dorn
276	<u>yA2</u> ; <u>frA1</u> T1(IV;VIII) <u>pabaB22</u> <u>pyroA4</u> (group IV)	T (?)	from cross of McCully	G. Dorn
277	<u>yA2</u> <u>biA1</u> ; <u>AcrA1</u> ; <u>hisA10</u> ; <u>riboB2</u> }	T (?)	Cross of Siddigi	G. Dorn
278	<u>yA2</u> <u>biA1</u> ; <u>AcrA1</u> ; <u>riboB2</u> <u>hisH13</u> }	T (?)	his UV ind. by Berlyn	G. Dorn
279	<u>yA2</u> ; <u>pyroA4</u> ; <u>aaX1</u>	T (?)	in strain (no T) of J. Foley	G. Dorn
280	<u>clA6</u> <u>proA1</u> <u>pabaA1</u> <u>yA2</u> ; <u>palB7</u>	T (?)	induced in #220 (?)	G. Dorn
	<u>biA1</u> ; <u>suA1</u> <u>palB7</u> ; <u>palB7</u>	no T	from cross of Apirion	G. Dorn
	<u>biA1</u> ; <u>suC6</u> <u>palF15</u> ; <u>palF15</u>	no T	S in #244	G. Dorn
		no T	S in #247	G. Dorn

*Crossed to a variety of strains to separate from rA1 (e.g. x yA2; methH2 argB2 galA1 smA1 phenA2)

Δ Merotic Mapping Strain Table
(T) Translocation