

Seale, T., M. Case and R. W. Barratt. Supersuppressors in *Neurospora crassa*. Below is a summary of the ssu loci in *Neurospora* and a set of tester strains useful in the identification of supersuppressors.

Supersuppressor					Suppression of									
locus	allele	linkage group	muta- gen	FGSC stock number	locus allele : am <sub>17</sub> am <sub>24</sub> Y306M54 Y269M5 * , \$ , @ ** \$ \$	arom(p)	hist-3	tryp-1	tryp-2	tryp-2	TB31	tdl40Ab	data from	
				FGSC stock number	1680 1684 1853 1854 1855 1848 1850 1846 1845 1024			15	10					
ssu-1	WRN33	VIIR	NA	1687, 1688	+ + +									TWS
ssu-1?	WRN6		NA		+ +									TWS
ssu-17	WRN8		NA		+ +									TWS
ssu-1?	WRN22		NA		+ + +									TWS
ssu-1?	WRN30		NA		+ +									TWS
ssu-1?	WRN48		NA		+ +									TWS
ssu-17	WRN68		NA		+ +									TWS
ssu-1?	Y319-44	VIIR	UV	1750	+ +									MEC
ssu-2	WRU35	IR	UV	1689	+ +					+@@ +@@				TWS
ssu-2?	Y319-37	IR	UV	1749			+ +							MEC
ssu-3	WRU118	IL	UV	1851	+ +					-				Tws
ssu-4	WRU18	VIIIL	UV	1852	+ +									TWS
ssu-5	Y319-45	III or IV	UV	1751		+ +								MEC
ssu-6	Y319-26	VR	UV	1748		+ +								MEC

\*See al-2;am in multigroup listing for more fertile strains (FGSC #1685; 1686).

† See FGSC #1847 for tryp-1(15); am(am<sub>17</sub>) double.

‡ See FGSC #1849 for am(am<sub>17</sub>); tryp-2(10) double.

\$ \$ FGSC #1855 Is a double mutant hist-3 ,nic-2.

@@ Data from J. H. Chalmers, Jr.

\*\*Y306M54 is a pleiotropic mutant with none of the aggregate enzyme-activities.

---Department of Biological Sciences, University of Illinois, Chicago, Illinois 60680; Biology Department, Yale University, New Haven, Connecticut 06520; Department of Biological Sciences, Dartmouth College, Hanover, New Hampshire 03755.