A 1080	36	TU 86	Paba,Pyro,Bi	+	yellow	fluffy	yA2 pabaA1; biA1; pyroA4; delta-brlA; ve+ Another progeny from TU85 cross. (These were made by Jeff Mooney and tested for genotype
	by bac	ckcrossing to te	ster strains. Tha	at's how	we know the	genotype even t	though it's fluffy.)
A1081	37	TU 91	Paba,Bi	+	yellow	normal	yA2; pabaA1; fluG701; blu-sensitive; ve+. The original fluG701 strain that responds to blue light, but not red light. From UV mutagenesis of WIM126.
A1082	14	WIM 014	mm	+	green	normal	aco-445; ve+ OK (ts)
A1083	38	TU 95	Nic	+			nicB8; blu-sens; ve+ Another blue light responsive strain with a different marker
A1084	39	TU 108	Paba	+	green	normal	pabaA1; fluG701; veA1 OK
A1085	40	TU 110	Paba	+	green	normal	pabaA1; fluG701; ve+ Another fluG strain variation
A1086	41	TU 114	Paba	+	yellow	normal	yA2 pabaA1; fluG701; veA1 OK
1-1087	42	TU 120	Pyro	+	white	normal	wA3; pyroA4; fluG701; veA1 OK
171088	44	TU 135 ′	Paba,Arg,Pyr	0+	yellow	normal	yA2; pabaA1; wA3; argB2; pyroA4; ve+ OK