

A1080	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 backcrossing to tester strains. That's how we know the genotype even 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
A1087	42	TU 120 ✓	Pyro	+	white	normal	wA3; pyroA4; fluG701; veA1	OK
A1088	44	TU 135 ✓	Paba,Arg,Pyro+		yellow	normal	yA2; pabaA1; wA3; argB2; pyroA4; ve+	OK