

29	WIM 145	Paba	+	yellow	Sick	yA2; pabaA1; <i>acoC193</i> ; ve+	The original <i>acoC</i> competence strain. Grows really poor, sporulates poorly. Try 28C. It's ts. Give it time and put on lots of plates. You will get spores.
6	WIM 006	mm	+	green	normal	<i>aco-70</i> ; ve+	OK (ts)
30	WIM 146	Paba	+	yellow	sick	yA2; pabaA1; <i>acoB202</i> ; ve+	The original <i>acoB</i> competence strain. It's ts. Same as WIM 145.
31	WIM 202	Paba	+	yellow	sick	yA2; pabaA1; <i>acoC193</i> ; <i>veA1</i>	<i>acoC</i> in a <i>veA1</i> background. Grows better; doesn't show competence phenotype in this background. Still shows <i>light-lethal</i> phenotype.
A 1077	33	TU 83	Paba, Met, Bi	+	yellow	normal	yA2; pabaA1; biA1; methG1; <i>alc(p)::brlA</i> ; ve+ The <i>alc-brlA</i> fusion in ve+. From WIM126 X TTA292 cross.
A 1078	34	TU 84	Paba, Met, Bi	+	yellow	normal	yA2; pabaA1; biA1; methG1; <i>alc(p)::brlA1</i> ; <i>veA1</i> A <i>veA1</i> progeny from the cross that made TU83. A good control.
A 1079	35	TU 85	Paba, Pyro, Bi	+	white	fluffy	biA1; pabaA1; pyroA4; <i>delta-brlA</i> ; ve+ Cross of WIM126 X TA 046. A <i>brlA</i> deletion in ve+ background.