

Strain	MMS	3 days readings						34 °C	<u>MMS sensitive</u>
		Lg	GCP	.01%	.03%	Ns + pan + inl	Ns	-pan	
1/		+	+	+	+	+	+	+	
556/ <i>mus-3</i>		+	-	-	+	+	+	+	
#3902		+	+	+	+	-	-	+	mus (SC1) pan-1*
3903 VI		+	+	+	+	-	-	+	mus-14 (SC3) pan-1* al-2 (not pinkish)
3904 VI?		+	-	-	+	-	+	-	mus (SC10) inl (ts)** al-? not-14? pinkish
3905 VI		+	+	+	+	-	-	+	mus (SC13) pan-1* al-?
3906 V		+	+	-	+	-	-	-	mus-12 (SC15) pan-1; inl
3907 > I		+	+	-	+	-	-	-	mus (SC17) pan-1; inl very pinkish al?
3908 > I		+	-	-	+	-	-	-	(SC25) sncr? mei-3 pan, inl. al-? alleles very white
3909 > I		+	-	-	+	-	-	-	(SC29) pan, inl, al-? sn cr-1?

\* al-2, pan-1 from FGSC 2657

\*\* inl from sn cr-1; al-3 inl(t) FGSC 2464?

pan-1	5531
al-2	1530
inl(t)	5320; (t)
sn	C136
cr-1	B123

3908, 3909 contain al-3 (RP100)  
according to Käfer