Table page 4					
P1710	III	Spont., cot-1 x	18 recomb./70 x tryp-1	Colonial without conidia. Large aerial knobs formed erratically.	morph(P1710)/455-
B28	IVR	UV, STA. (V. W. Woodward)	2 recomb./223 x cot-1. See Table 2.	Dense, nonconidiating, poorly pig- mented, slow-spreading colonial. Called col-5 (Garnjobst and Tatum 1967). No allelism test x col-1.	col(B28) 1456
NM119	IVR	*	0 recomb./58 x <u>cot-1</u>	Pale, loose conidiation at top of slant, not below. Poor scorability. Free of T(I;IV)NM119.	morph (NM119) /57
NM213t	IA	*	Left of cot-1 (Table 2)	Reverse temp. sens.: w.t. at 34°, f1-like aconidial at 25°, on min.	morph(NM213t)/65
р306	IVR	+	Between tryp-4 and pan-1 (Table 2)	Spreading colonial doesn't entirely cover slant. Conidiates in puffs high in slant. More restricted on GCP than min.	morph(D306) /659
D314	IVR	†	6 recomb./49 x <u>cot-1</u>	Large flat colonial with defective pigment. May form large aerial knobs high in slant.	morph(D314)
√ NM359	IVR	*	Between <u>cot-1</u> and <u>cys-4</u> (Table 2)	Irregular spreading colonial doesn't entirely cover agar. Blooms and conidiates in large orange puffs at top of slant, expanding from surface tongue of growth.	morph (NM359) 16/
√ P1898	IV	Spont., <u>lys(66202)</u> x <u>lys-2</u>	Left of <u>tryp-4</u> (Table 2)	Very light scattered conidiation and weak "ivory" pigmentation.	morph(P1898) 1662

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