в107	VR	UV, STA (V. W. Woodward)	0 w.t. recomb./92 x <u>bis</u> (B6)	Some conidiation high in slant. Morphologically distinct from bis, and asci from B107 x bis (B6) are linear, not bulb-shaped: not allelic.	morph(B107) /463
M111	vc	Spont., <u>tryp-4</u> <u>chol-1</u> x <u>ad-6</u> (B. D. Maling)	Between <u>aspt</u> and <u>lys-1</u> (Table 2)	Conidia in small flecks; later in granular clumps, in crescent at top of slant. Min preferred for scoring. Probably allelic D307.	morph(M111) /664
NM221t	V R	*	Between <u>lys-l</u> and <u>val-l</u> (Table 2)	crisp-like. Flat crescent of grainy conidia high in slant. Scorability good on min at 34°, poor on GCP.	morph(NM221t) 165
D307	VC	†	2 recomb./45 x <u>lys-1</u> 0 w.t. recomb./82 x M111.	Resembles probable allele, M111.	morph(D307) /666
D315	V	†	10 recomb./37 x <u>inos</u>	Light surface conidiation in small clumps; crescent of grainy conidia at top of slant.	morph(D315) /667
D318	V	+	8 recomb./37 x inos	Thin, skin-like surface growth without aerial hyphae. Thickest low in slant. Resembles NM201f (II). Scores well at 34°.	morph(D318) /665
P90 4	v	Spont., hist-2 x cr lys-4	9 recomb./42 x cot-1 in alcoy. 10 recomb./ 68 x inos in T(I;VII)S1007, un(55701t); T(V;VI)468 inos		ro(P904) 1669