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P1135	VI	Spont. in germinating ascospore	0 recomb./90 x <u>ylo-1</u>	Twisted "wiry" hyphae at ascospore germination. Gross morphology clearly scorable: <u>Small yellowish aerial clumps above flat aconidial surface.</u>	morph(P1135) ¹⁶⁷⁰
36703-4-20	VI	Spont., <u>arg-1</u> (36703T) x <u>STA</u> (D. Newmeyer)	0 recomb./61 x <u>ylo-1</u>	Creamy-buff pigment; characteristic adherent aerial growth. (Separated from translocations.)	morph(36703-4-20) ¹⁶⁷¹
¹⁶²² C-L2B	VIII	beta-propiolactone, <u>74A</u> (J. C. Murray)	27 units left of <u>thi-3</u> (Table 2)	<u>Restricted nonconidiating colonial.</u> Described and called <u>mel-1</u> by Murray and Srb (1962). Possible allele: <u>do</u> , not tested.	col(C-L2B) ¹⁶²²
NM226	VII	*	0 recomb./70 x <u>thi-3</u>	Fine-grained hazy golden aerial growth fills tube diameter high in slant. <u>No loose conidia.</u>	morph(NM226) ¹⁶⁷²
P1163	VIIR	Spont., <u>arg-9</u> x <u>ro-3</u>	Between <u>for</u> and <u>arg-10</u> (Table 2)	Dense matty conidia high in slant. Scores better on min than GCP.	morph(P1163) ¹⁶⁷³
P1718	VIIR	Spont., <u>cr</u> x <u>leu-3</u> (R156)	2 recomb./39 x <u>nt</u>	Flat, thick surface growth, with irregularly expressed light-colored clumps just above surface. Not tested x <u>sk</u> .	morph(P1718) ¹⁶⁷⁴