T(VI; VII) NCRL91 plm

Reciprocal translocation. VI (near ylo-1) interchanged with VII (near wc-1). Distinct morphology, called plumose (plm) by J.R. Wilson. Aerial hyphae suppressed, premature conidiophore formation and conidiation flat on surface. Hyphae appear feathery. Homozygous fertile, but ascospores are not shot. $\underline{T} \times \underline{N}$ ascospores 50% black; unordered asci 51% 8:0, 2% 6:2, 11% 4:4, 0% 2:6, 36% 0:8 (Black:White ascospores, 123 asci). Origin: Spontaneous in RL wild-type. plm detected and described by J.F. Wilson. Rearrangement analyzed by Perkins.

D. D Perkins