

dent

vel (P1710) see perkins note 25 Jan 79

Record of Neurospora Culture

Fungal Genetics Stock Center, Botany Department, Dartmouth College
Hanover, New Hampshire, U.S.A.

ac n FGSC #
1655

GENOTYPE morph (P1710) a mating type date

ALLELE DESIGNATION(S) P1710
(isolation no.) ()

YOUR STOCK NUMBER FOR THIS CULTURE 169 ()

ORIGIN OF STOCK Derived from original by DP crosses.
(for example - obtained from, induced in, from cross with, etc.) ()

PUBLISHED REFERENCE N. Newsletter 14 **XP29**
(for data regarding origin, linkage, characteristics, etc.) ()

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics ()

LINKAGE GROUP(S) III; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) ()

(use additional space on back of page if necessary)

YOUR NAME David D. Perkins DATE _____

Please do not write below this line ATCC

lyophilized 10% G 7/26/69, 10/9/63, _____, _____

checked for viability OK 7/26/69, 10/20/82 OK, _____, _____

checked for genotype 12/14/68 OK, 4/30/82 OK

other storage method 9/12/68, _____, _____

checked for viability OK, 3/23/71 OK, 4/30/82 OK, _____

sent to:

name date name date

(eg) FGSC 9/12/69

(eg) FGSC - tested OK 7/24/77

(eg) M.L. Paell (Wash. State) 9/19/77

Please do not write in this space
viability of ATCC 3/6/71 OK
" " 7/21/72 OK
" " 7/29/73 OK

Comments:

vel (P1710): Formerly called mo (P1710).
morphologically identical with vel. Slows light-pigmented
growth. Blooms into aerial growth vider at top than at stem, in older
3-inch slants. Conidia may be produced sparingly.
Makes penthecia x vel (B18), but no bebs or spores. Near ro-2.
(Change 1655 entry in stock list.)