

T(V;VI) 46802 *inos*, *hist-1*, *his-1*, *pk*; *chol-2*, *ad-8*

Record of Neurospora Culture

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

accession number 13

GENOTYPE T(V;VI) *inos* (46802) *ad-8* *his* *chol-2* *hist-1* a
mating type

1284
date 5/4/66

ALLELE DESIGNATION(S) 46802, Y226M58, B6, 47904, C84
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 5-6-181

ORIGIN OF STOCK Synthesized by D.P.
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE _____

(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics OR background

LINKAGE GROUP(S) VR; VII T(V;VI); 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

lyophilized 7/26/66, 11/24/66, _____, _____, _____

checked for viability 4/24/66 OK, 5/14/64 OK, _____, _____, _____

checked for genotype 12/68 responds well to *ad*, *hist*, *chol*, *inos* 2/84 only slight resp to *chol*

other storage method 5/26/66, 2/1/84, _____, _____, _____

checked for viability 6/24/66 OK 2/10/84 OK, _____, _____, _____

sent to:

name	date	name	date
(ag) FGSC - tested OK	2/22/77		
(ag) K. Masunuma (Natl Inst. Basic Biol.)	3/1/81		
(") " " " " " "	11/16/81		

Comments: Interchange points are bracketed on all 4 sides with gene markers.

see 1283 for opposite mt.
not tested for requirements 7/5/68

Responds to *inos*, *hist*, *chol*, *adenin*; slowly to *ad*, *hist*.
Liquid test 12/28/72

Please do not write in this space

opp mt = 1283