

Pyruvate dehydrogenase

Record of Neurospora Culture

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

accession number

GENOTYPE ace-2
~~ac-2~~

A
mating type

date 7/11/60

ALLELE DESIGNATION(S) 37812
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 140

ORIGIN OF STOCK Derived by DeLemos from M. Mitchell's 37812a.
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE DUBES thesis. D138

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) UN III R; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME D. Perkins DATE 7/60

Please do not write below this line

lyophilized 7/15/60, _____, _____, _____
checked for viability 8/13/60, 1/20/52 OK, _____, _____
checked for genotype 8/16/60, 1/18/82 OK
other storage method 8/5/60, _____, 11/11/76, _____
checked for viability 8/13/60, 9/2/72 OK, 1/11/82 OK, _____

sent to:

name	date	name	date
eg) B. Terian (U. Geneva, Switzerland)	9/13/62	eg) W. Cramer (Frankfurt, Germany)	10/4/67
eg) H. P. Chabot (Perpignan, France)	4/22/64	(ag) O. Gillie (NAT. INST. FOR MED. RESEARCH, LONDON)	2/26/68
eg) K. Masaru (Wageningen, Netherlands)	11/2/64	(ag) R. W. Harding, Jr. (U of Texas at Austin)	7/2/68
eg) K. Piper (U of Groningen)	12/11/64	(ag) H. C. Coker (U of Malaya)	11/14/70
eg) M. Ahmad (Racca)	2/10/66	(ag) R. W. Harding (Smithsonian Inst.)	12/4/70
eg) J. Countrright (Johns Hopkins)	2/27/67	(ag) R. M. Suro (UNY - Albany)	6/18/71

Comments: responds to medium acetate; grows well on complete
grows on min + acetate; also on complete

also uses Tween
group II ^{exclusively} by linkage to 5c

C.D. = 4 (second in 3 esp) - Dub. min 1 - 9/70
na av 0 - 5

9/14/77 aufenberger - responds to acetate

Please do not write in this space

X
9
13
★