

aur; ind, pab-2; s/o-2

Record of Neurospora Culture

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

accession number

203

9
13

GENOTYPE inos pab-2 (aur) s/o-2 A mating type

date 8/16/60

ALLELE DESIGNATION(S) 37401 H193 (34508) ~~MAH~~
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 72

ORIGIN OF STOCK backcross to St. Lawrence stocks
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Strickland - Genetics 46:1125-1141 (1961)

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

4R; IR, R; VII

LINKAGE GROUP(S) I, V, VII; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

Strain used for chromatid interference work

(use additional space on back of page if necessary)

YOUR NAME W.D. Strickland DATE Aug. 16th 1960

Please do not write below this line

lyophilized 8/23/60, 4/28/82, _____, _____

checked for viability 9/20/60, 3/2/82 OK, _____, _____

checked for genotype Reback on Lawrence tubes - 9/22/60 requires both, aur OK 2/11/82 OK

other storage method 8/23/60, _____, _____

checked for viability 9/20/60, 2/5/69, 2/11/82 OK, _____

sent to:

name	date	name	date
<u>log EGSC - tested</u>	<u>1/14/77 OK</u>		

Comments: responds well to inositol + p-aminobenzoic acid. grows on inos + vit. slightly to inositol alone, not pab. 3/1/66

Albin?

9/19/72

min	+	+	+
pab	+	+	+
inos	2-	4,	5-
inos pab	2-	4+	5

Please do not write in this space