

Record of Neurospora Culture

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

accession number

GENOTYPE ser-1 A
mating type

116
date 8/1/60 13

ALLELE DESIGNATION(S) H605 H605
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 3028

ORIGIN OF STOCK Segregant from Perkins cross x Tatum lymph H605-1-3A, dated 8-23-56.
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Burg. ; Perkins & Isolation 1959 Genetics
B40 P47
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) 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 8/60.

Please do not write below this line

lyophilized 8/10/60, _____, _____, _____
checked for viability 9/6/60, 2/11/62 OK, _____, _____
checked for genotype 9/8/60 (aux. test) 1/27/62 OK
other storage method 8/10/60, _____, _____
checked for viability 9/6/60, 1/25/62 OK, _____, _____
sent to:

name	date	name	date
eg) H.P. Charles (Univ. Reading, Eng.)	7/6/62	eg) The Brady (McTalla)	6/10/68
eg) G. Szokal (Pueco U.)	12/2/63	eg) W. P. Cook (U of Minn.)	7/9/68
eg) K. Lindgren (Copenhagen)	8/10/64	eg) B. Maxwell (Cal Inst of Tech)	10/23/68
eg) P. Schingamer (Ost U.)	8/10/66	eg) R. Metzger (U of Wisc.)	12/3/68
eg) O. Mylly (McMaster U.)	9/12/67	eg) J. Mora (Ciudad Univ. D.F.)	9/8/69
eg) B. Metzger (Wisc U.)	6/20/67	eg) B. Maxwell (San Fernando Val, S Cal)	3/7/72

Comments: leaky; responding to serine,
leaky; apparently not inhibited by
thionylserine) 1/30/60
thionylserine

"grows colonially at high temperatures 34 to 39°C when a small inoculum or germinating ascospore is used."

Please do not write in this space

see 118 for opposite m.t.