

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Ham

FGSC #
1241

X
9
13
A

date

GENOTYPE arg - 10
(symbol or description)

ALLELE DESIGNATION(S) HY 93(t)
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE _____

ORIGIN OF STOCK induced in Em a original isolate
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE _____

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics induced in Em a by UV treatment

by J. Hartley in 1965. temperature sensitive

LINKAGE GROUP(S) & ARM VII R.; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) responds well to arginine at 34°C; wild type growth at 25°C on minimal. Complementation group A (catchside) SEE OVER
(use additional space on back of page if necessary)

YOUR NAME J. Hartley JH DATE 1st April 1966

Please do not write below this line

lyophilized 5/26/66, _____, _____, _____, _____

checked for viability 8/29/66 OK, 9/25/66 OK, _____, _____, _____

checked for genotype OK

other storage method 5/26/66, 3/21/71, _____, _____

checked for viability 4/1/66 OK, 11 OK, 4/19/82 OK, _____

sent to:

	name	date	name	date
(copy)	Morgan (Caltech)	10/4/67	DEA Catchside (Abinders U.S. and)	4/1/80
(copy)	A.G. DeBask (Florida State U)	12/18/70	(copy) B. Brothelme (and Angevants Dept)	2/1/84
(copy)	D.A. Marzly (Ohio State U)	9/24/71		
(copy)	A. Kinney (U of Kansas Med Sch)	4/2/72		
(copy)	R. Ewert (Texas Women's U.)	3/2/73		
(copy)	FGSC - tested ok	2/22/77		

Comments:

body body; possibly mutated
"responds well to arginine at 34°C; wild type growth 25°C on minimal" Hartley
complementation map available (group A)

Please do not write in this space