

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Hampshire, U.S.A.

NCRASSA
FGSC #
2143

GENOTYPE scon^c, act-2; pdx-1 pdx-1; scon, act-1 a
(symbol or description) mating type

date 2/14/72

ALLELE DESIGNATION(S) scon^c; KH53(r) 37803
(isolation no.) *antibio resistant*

YOUR STOCK NUMBER FOR THIS CULTURE same as genotype

ORIGIN OF STOCK scon^c as described in Burton and Metz; others FGSC
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Burton, E. G. and Metzberg, R.L.
J.Bact. 109: 140-151 (1972)

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.) auxotrophic and antibiotic-resistant strain of scon^c.

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

LINKAGE GROUP(S) & ARMVR, R; IVR, VR COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon^c crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)

YOUR NAME Robert L. Metzberg DATE Feb. 14, 1972

Please do not write below this line

lyophilized 2/23/72, _____, _____, _____, _____

checked for viability 2/7/72 OK, 10/12/84 OK, _____, _____, _____

checked for genotype OK *cys pdx ac-7/20/83*, _____, _____, _____

other storage method 2/23/72, _____, _____, _____

checked for viability 3/2/72 OK, 7/15/83 OK, _____, _____, _____

sent to:

name	date	name	date
(sg) <u>FHC - Tested</u>	<u>2/3/78</u>		

Comments:

Please do not write in this space

min | *meth* | *cys* | *cysteine* | *pdx* | *act* | *pdx/act* | *pdx/act/meth*

0,1-,1- | 0,0,0+ | 0,1,0+ | 0,1,0+ | 1-,2+,3 | 0,1,0+ | 1-,1-,0+ | 0,1,1

cell act cys