

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

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

GENOTYPE aro-3, incl
aro-3, iinos A
(symbol or description) mating typeALLEL DESIGNATION(S) R 2017; 89601
(isolation no.)YOUR STOCK NUMBER FOR THIS CULTURE R 2017ORIGIN OF STOCK Sy background from UV S. Gross
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

LINKAGE GROUP(S) & ARM IR;VR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) _____

(use additional space on back of page if necessary)

YOUR NAME Mary E. Case/mec DATE _____

Please do not write below this line

lyophilized 5/1/64, _____, _____, _____, _____checked for viability 4/1/64, 12/7/83 OK, _____, _____, _____checked for genotype 12/1/64 • 4/16/82 OKother storage method 5/1/64, _____, _____, _____checked for viability 12/21/84 OK 4/14/82 OK, _____, _____

sent to:

name _____ date _____
Sgt. R.E. Subden (McMaster Univ) 7/26/65(sg) R. Metzenberg (U. Wis) 11/3/66(sg) FGSC-Tested 1/31/77 OKFGSC #
1103 13date 8/

{ } _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() 10/18/72

() min 0 00

() max 0 00

() tryp 0 00

() paba 0 00

() gal 0 00

() tyro 0 00

() 15% 13+5

Please do not write in this space

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

() _____

Comments: responds well to aromatic amine + inositol growthglutamine, tyro, tryp, pabaphenylalanine, tyrosine, paba
tryptophan, tyro, paba