

Galapagos

1739 restored 2/10/88

a transfer is received from Stanford - from material sent there by FGSC in 1969

Culture of Biological Sciences New Hampshire, U.S.A.

Repl. by 2290

FGSC # 1739

GENC (sy)

ALLE (is)

YOUR

ORIG (fc)

PUBI

05ensis homeothallic mating type

date

349

in, from cross with, etc.)

264-272 "new homeothallic"

Neurospora from "Tropical Soils", D.P. Mahoney, L.H. Huang & M.P. Backus

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics origin: Isla Santa Cruz, Galapagos Islands

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

(use additional space on back of page if necessary)

YOUR NAME D.P. Mahoney, fund DATE

Please do not write below this line

lyophilized 10/19/69

checked for viability 10/11/69

checked for genotype 1/25/71 (dead)

other storage method 10/18/69

checked for viability 10/11/69

sent to:

name date name date

D.P. Perkins (Stanford) 9/2/69

D. W. Charlton (Cal. Inst Tech) 9/15/69

K. Cooley (Washington U) 7/15/70 dead

M. Reddy (McMaster U) 6/26/70 dead

Comments: "grows well on Dodge's cornmeal agar." Mahoney also, minimal & dies complete

"cultured appearance & behavior approximates N. dodgei" Mahoney

"Aerial hyphae is gray, with a pronounced brown tinge" Mahoney

"Produces mature perithecia in complete darkness" Mahoney

Please do not write in this space

Red from ATCC 12/12/72