Record of Neurospora Culture	NCRASSA
Fungal Genetics Stock Center California State University, Humboldt Arcata, California 95521, U.S.A.	FGSC# 2692
GENOTYPE nada (NAD(P) ase; NAD(P) glycohydrolase,  (symbol or description mating type	date 3/1975
ALLELE DESIGNATION(S) 64 (isolation no.)	( )
YOUR STOCK NUMBER FOR THIS CULTURE 64-R-2a  EMS-induced in strain 7-R-2a (cr(Bl23), sn(Cl36),  ORIGIN OF STOCK csp-2 (UCLA101); inbred 3x to 74-0R23-1A.	( )
(for example - obtained from induced in, from cross with, etc.)  PUBLISHED REFERENCE Nelson, R: E., et al. 1975 (May). Mutants of	()
Neurospora deficient in NAD(P) glycohydrolase. J. Bacteriol. 122(in press)  (data regarding origin, linkage, biochemical characteristics, complementation group, etc.)  IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	
LINKAGE GROUP (S) & ARM IVC ; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) See linkage summary on reverse side.  nada is a structural gene for NAD(P)ase; nada(64) is a "null" allele	not write in this space ( )
(use additional space on back of page if necessary)	tou o
YOUR NAME Robert E. Nelson DATE 2/23/75 Please do not write below this line	Please do ( )
lyophilized 3/1975, , , , , , , , , , , , , , , , , , ,	
sent to: name date name date  M.S.Kritsky (9 N.Bach Inst. USSR) 3/31/18  (20) 74 N.C to at a 2/5 1/58	
( m Lfall (wash State U.) 16/19/78	( )
Comments:	