Record of Neurospora Culture

FGSC#

Fungal Genetics Stock Center California State University, Humboldt Arcata, California 95521, U.S.A.

	GENOTYPE a1-2; pho-3	da	te 4/22/77
	(symbol or description mating type		
	ALLELE DESIGNATION(S) 15300; 22 (t)	()
	(isolation no.)		
	YOUR STOCK NUMBER FOR THIS CULTURE 253-R-4	()
	UV-induced derivative of strain UW-R103; inbred to	`	' ——
	ORIGIN OF STOCK UW-R402 which in turn is inbred to 74OR-1	()
	(for example - obtained from induced in, from cross with, etc.)		
	PUBLISHED REFERENCE Nelson, et al., Genetics 84:183-192 (1976)	()
	The pho-3 (221t) lesion specifies a temperature-sensitive repressible acid phosphatase	()
	(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)	() oppm/=3
	IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	ω.	
	distinguishing characteristics	space)
)		this s) .
	LINKAGE GROUP (S) & ARM LGTVR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)	write in)
	(use additional space on back of page if necessary)	po (/
	YOUR NAME Robert E. Nelson DATE 3-29-77	8()
	Please do not write below this line	Please	1
	lyophilized 4/27/27,,,,,	<u>a</u> ()
	viability , , , , , ,		
	checked for genotype		
	*other storage method #/27/77,	()
	checked for viability o/c ,,,,,	()
	sent to: name date name date	1	1
0	3) 74 SC- tested 3/27/7 8(10) K. Vacunuma (not) Int. Basic Bil. 1/31/80	,	
0	C. Schmidt (Southern Cel U.) 6/38/79 100 ME Holes (1) O. B.C. Com) 4/20/60	()
dea	2.9 marrlug (Ohio State U.) 9/21/79. (54) 1. Barthelmess (4. Hannover) 11/11/83	()
001	H.F. Terenzi (V. de Sat Paule) 19/19/19	()
-1)	Comments:	'	-