Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences
Dartmouth College, Hanover, New Hampshire, U.S.A.

FGSC# -2536	NC	RA	SS	A
-2536	F	G S	C	#
	-	25	36	1

GENOTYPE pho-2 A	A	date	5/3/74
(symbol or description)	mating type		
ALLELE DESIGNATION(S) MKG-2 (isolation no.)		{ }	
YOUR STOCK NUMBER FOR THIS CULTURE pho-2 (MKG-2)A			
ORIGIN OF STOCK UV irradiation of Oak Ridge; outcross (for example - obtained from, induced in, from cross		()	
PUBLISHED REFERENCE Gleason, M. K. and Metzenberg, R.		()	
Genetics 1974; provisionally accepted, currently und (data regarding origin, linkage, biochemical character complementation group, etc.) LG V, between hist-1 at the complementation group, etc.	ristics,	()	
IF UNPUBLISHED, please indicate strain of origin, muta distinguishing characteristics	gen, worker,	())
		1	
LINKAGE GROUP(S) & ARM VR; COMMENTS (special group aberrations, heterocaryon compatibility, genetic back mentation group, etc.) Oak Ridge background; protot	ground, comple-	, ,	
very low level of repressible alkaline phosphatase (pace)
(use additional space on back of page if necessary) YOUR NAME Robert L. Metzenberg DATE	4/29/74	8	
Please do not write below this line		thi	
		in	
lyophilized 5/8/74,	· · · · · · · · · · · · · · · · · · ·	φ 4	
checked for viability ////////////////////////////////////		write	
checked for genotype grows on min ,		not	
other storage method <u>\$18194</u> ,,	,	වූ (
checked for viability stopy,,	-,	98)
sent to:		Pleas	
FISC-tested Tooled name	date	(
		(
		()
		()
		()
		()
Comments: George well on mineral			