## Record of Neurospora Culture

Fungal Genetics Stock Center	FGSC #
Humboldt State University Foundation	4809
Arcata, California 95521, U.S.A.	
mtr;	
GENOTYPE pmn;pmg (a)	date
(symbol or description) mating type	
ALLELE DESIGNATION(S) FOSC 699 Pm-22(r): no #	( )
(isolation no.)	
YOUR STOCK NUMBER FOR THIS CULTURE as above (650 659	( )
tetrads from	
ORIGIN OF STOCK FGSC 2606(a) X FGSC 987(A)	( )
(for example - obtained from induced in, from cross with, etc.)	
DIDITCHED DECEDENCE Dissipational and Document December of the	
PUBLISHED REFERENCE Physiological and Regulatory Properties of the	( )
General Amino Acid Transport System of Neurospora crassa. J. of Bacteriol	( )
July 1980, p.188-197. Vol. 143. (data regarding origin, linkage, biochemical characteristics, complemen-	' /
tation group, etc.)	
	' /
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	0,
distinguishing characteristics	g. 000 ( )
	達, ,———
LINKAGE GROUP (S) & ARM IVR, II L; COMMENTS (special growth	ri si( )
conditions, aberrations, heterocaryon compatibility, genetic background,	ক ( )
complementation group, etc.)	wri
	ton write ( )
(use additional space on back of page if necessary)	
YOUR NAME Ruth M. DeBusk DATE 4/17/85	පි( )
Please do not write below this line	gg
	Please )
lyophilized,,,,,,	
checked for	i i
checked for genotype	
other storage method	
	( )
checked for viability,,,,,,	()
	, ,
sent to: name date name date	()
	***************************************
	( )
	( )
	()
Comments:	
	•