Record of Neurospora Culture

Fungal Genetics Stock Center	, , , , , , , , , , , , , , , , , , ,	FGSC#
Humboldt State University Foundation		4818
Arcata, California 95521, U.S.A.		
GENOTYPE $pmn(m r)$ (A)	da	te
(symbol or description) mating type		
THE DESIGNATION OF THE CO.	,	1
ALLELE DESIGNATION(S) FGSC 664 Pm-ZZ(r) (isolation no.)	(/
(Isolation no.)		
YOUR STOCK NUMBER FOR THIS CULTURE above	()
tetrads from	,	,
ORIGIN OF STOCK FGSC 2606(a) X FGSC 987(A) (for example - obtained from induced in, from cross with, etc.)	()
PUBLISHED REFERENCE Physiological and Regulatory Properties of the	()
General Amino Acid Transport System of Neurospora crassa. J. of Bacterio	1.,	1
July 1980, p. 188-198, Vol. 143 (data regarding origin, linkage, biochemical characteristics, complemen-	,	/
tation group, etc.)	()
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,		
distinguishing characteristics	space)
		1
	in this)
LINKAGE GROUP (S) & ARM IVR ; COMMENTS (special growth		
conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)	write ()
complementation group, etc.)	≥ ()
(use additional space on back of page if necessary)	not (
YOUR NAME Ruth M. DeBusk DATE 4/17/85	9()
Please do not write below this line	edse	
lyophilized , , , , ,	Ple ()
checked for		
viability,,,,,		,
checked for genotype	,	
other storage method,,,,,,	()
checked for viability,,,,,,	()
sent to: name date name date	,	
	()
	,	
	()
	()
	()
Commonte		