Record of Neurospora Culture

Fungal Genetics Stock Center	1030
Humboldt State University Foundation	4687
Arcata, California 95521, U.S.A.	
GENOTYPE pan-2, eas A	date
(symbol or description) mating type	
(symbol of description)	
ALLELE DECICNIATIONICS DOCUMENTAGES. HOLE 101	1 1
ALLELE DESIGNATION(S) B2(Y153M66); UCLA 191	/ /
(isolation no.)	
YOUR STOCK NUMBER FOR THIS CULTURE MLS 91-2	()
ORIGIN OF STOCK Cross of pan-2 (465) with eas (2961)	()
(for example - obtained from induced in, from cross with, etc.)	And the product of the second of the
	9 170
PUBLISHED REFERENCE Neurospora Newsl. 32: 1985	()
	()
(data regarding origin, linkage, biochemical characteristics, complemen-	
tation group, etc.)	()
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	0,
distinguishing characteristics	gg ()
	8
	t ()
LINKAGE GROUP (S) & ARM VIR; IIR; COMMENTS (special growth	ë.
conditions, aberrations, heterocaryon compatibility, genetic background,	
	l∉' '———
complementation group, etc.)	₹, \
	tor * ()
(use additional space on back of page if necessary)	8()
YOUR NAME Malcolm L. Sargent DATE 3/1/85	۵()
Please do not write below this line	ase
	Please)
lyophilized,,,,,	
checked for	
viability , , ,	į .
checked for genotype	1
other storage method , , ,	()
checked for viability , , , ,	
	()
sent to: name date name date	
	()
H. Inove (Saitama Univ) 10/18/85	
	1 , ,
	()
	()
	1,
	()
Comments	1