Record of Neurospora Culture

accession number

Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A.

mane (ez) non manponazo, o como		9/2
GENOTYPE albino (7-32)	date	7/13/62/
ALLELE DESIGNATION(S) from a cross of E7 x E32 ad-8/F65C# (isolation no.))	
YOUR STOCK NUMBER FOR THIS CULTURE 7-32 ORIGIN OF STOCK (for example - obtained from, induced in, from cross with, etc.)	()	
PUBLISHED REFERENCE to be published in Genetics	()	
(for data regarding origin, linkage, characteristics, etc.) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics from 74A, Spontaneous, studied by A.M. Kapuler	()	
LINKAGE GROUP(S) IR ; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) grows on minimal, allelic with	()	
standard albino mutants. (use additional space on back of page if necessary) YOUR NAME Alan M. Kapuler DATE July 1, 62	s_space	
Please do not write below this line	thi	
lyophilized 7/17/62,	e in	
checked for 7/2/(2, 11/4/8) ok,,,	Writ	
checked for genotype 7/27/62. 4/s/820K	not	
other storage method 1/17/62,	g()	
checked for viability 7/2462, 4/5/82 ok,	ω()	
sent to:	();	
name date name date	()	
o RESubden McMasters 11/15/67	()	
Whardeng (Kaketin Bileg Lab) 10/22/70	()	
FGSC-tested 1/81	()	
•	()	
Comments: Games on minimal all		