## Record of Neurospora Culture

Fungal Genetics Stock Center Humboldt State University Foundation Arcata, California 95521, U.S.A.

NCRA	SSA
FGS	C #
31	65

GENOTYPE $T(II \rightarrow I)NM177 \text{ nuc-}2$	A	da	te 8/22/7
(symbol or description	mating type	-,:	
ALLELE DESIGNATION(S) (RLM 38) (isolation no.)		(	)
YOUR STOCK NUMBER FOR THIS CULTURE isolate R102A	1	(	)
ORIGIN OF STOCK <u>mutagenesis</u> by UV, outcrossing to (for example - obtained from induced in, from cross with, etc.	c.)	(	)
PUBLISHED REFERENCE Best description of aberration is Barry, 1977: Advances in Genetics.	is in Perkins and	(	)
(data regarding origin, linkage, biochemical characteristics, tation group, etc.) recessive null in translocated segments.		(	)
IF UNPUBLISHED, please indicate strain of origin, mutagen, distinguishing characteristics to be published. See above d	worker, lescription.	odce	)
Important feature of this is that it is a temperature- in contrast to ts-35.	-independent allele	this sp	)
LINKAGE GROUP (S) & ARM II, I ; COMMENTS (specific complementation group, etc.) translocation (insertional marker. Genetic background is that of St. Lawrence-O	background, ) with	write in	)
(use additional space on back of page if necessary)		po (	)
YOUR NAME Robert Metzenberg Please do not write below this line	DATE	Please do	)
Iyophilized //// / , , , , , , , , , , , , , , , ,		Ple (	)
sent to: name date name  59) ) Mora (Chennavaca, Mex) 3/23/54	<u>date</u>	(	)
		(	)
		1 1	,

Comments: