## Record of Neurospora Culture

FGSC#
-3166

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

		11/
GENOTYPE $T(II \rightarrow I)NM177$ (pcon <sup>c-2</sup> ) nuc-2 35 a mating type	da	te 8/22/77
ALLELE DESIGNATION(S) 35(t) 4.??  (isolation no.)	(	)
YOUR STOCK NUMBER FOR THIS CULTURE isolate R27a	(	)
ORIGIN OF STOCK complex: mutagenesis (UV) of a constitutive,pcon c-2 (for example - obtained from induced in, from cross with, etc.)	(	)
PUBLISHED REFERENCE Best description of aberration is in Perkins and Barry, 1977: Advances in Genetics. Isolation and properties described	(	)
in detail in Littlewood et al., Genetics 79 419 (1975)  (data regarding origin, linkage, biochemical characteristics, complemen-	(	)
tation group, etc.) temperature-conditional null in inserted segment IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	(	)
distinguishing characteristics	space	)
	this (	)
LINKAGE GROUP (S) & ARM II, I ; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) translocation (insertional) with	write in	)
marker. Genetic background is that of St. Lawrence-Oak Ridge.  (use additional space on back of page if necessary)	not w	)
YOUR NAME Robert Metzenberg  Please do not write below this line	se do	)
Lumbiliand (1/1/2)	Please	)
checked for viability ,,,,		
checked for genotype other storage method 8/24/77,	(	)
checked for viability ok,,,,,,	(	)
sent to: name date name date	(	)
	(	)
	(	)
Comments:	1	