Record of Neurospora Culture

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

			11
GENOTYPE T(II → I)NM177 leu-3	a	da	te \$/22/17
(symbol or description	mating type		
ALLELE DESIGNATION(S) R156 (isolation no.)		()
YOUR STOCK NUMBER FOR THIS CULTUREisolate	R108a	()
ORIGIN OF STOCK from cross of NM177 x leu-3 (for example - obtained from induced in, from cross with	th, etc.)	()
PUBLISHED REFERENCE Best description of aberration is in Perkins and Barry, 1977: Advances in Genetics. Also Littlewood et al.,		()
Genetics <u>79</u> , 419, 1975	,	()
(data regarding origin, linkage, biochemical characteritation group, etc.) marked with leu-3 to left of in		()
IF UNPUBLISHED, please indicate strain of origin, mut- distinguishing characteristics	agen, worker,	space)
		this sp)
LINKAGE GROUP (S) & ARM II, I ; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background,		write in the)
complementation group, etc.) translocation (insertional) with marker. Genetic background is that of St. Lawrence-Oak Ridge.		not wr)
(use additional space on back of page if necessary)		2	
YOUR NAME Robert Metzenberg	DATE 8/19/77	96)
Please do not write below this line		Please	1
Iyophilized		P)
checked for viability,,,,			
checked for genotype			
other storage method 8/24/77,,	<u>'</u>	()
checked for viability_o_K,,	· ·	()
K. Rodland (Reed Coll.) 7/22/83	<u>date</u>	()
		()
		()
		()

Comments:

NCRASSA N

FGSC#