Record of Neurospora Culture

FGSC#

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

GENOTYPE $T(11 \rightarrow V)$ ALS176, fl mating type	dat	— е _	8/3/77
ALLELE DESIGNATION(S) ALS/76 L (isolation no.)	()	-
YOUR STOCK NUMBER FOR THIS CULTURE 25-1189		,	
ORIGIN OF STOCK (for example - obtained from, induced in, from cross with, etc.)	()	
PUBLISHED REFERENCE	()	
(for data regarding origin, linkage, characteristics, etc.)	1)	
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	()	
	()	
LINKAGE GROUP(S) $\overline{IR}, V(L)$; \overline{IR} ; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)	()	
(use additional space on back of page if necessary)	ace)	
YOUR NAME David D. Perkins DATE LOng 77	ds)	
Please do not write below this line	thi		
lyophilized //// ,, ,, ,,,,	110		
checked for viability , , , , , , , , , , , , , , , , , , ,	Write		
checked for genotype	not		
other storage method 8/3/77,	do)	
checked for viability,,	S.)	
sent to:	lea)	
name date name date	٢()	
	()	
	()	
	()	
	()	
	()	
	()	
Comments:			
Warning: De Viable desplication progeny are produced in			
Crosses x Monusl,			
Duplications from T fl x N + will be 11 1/H.			
Il is included in furdicated regment			