## Record of Neurospora Culture

NCRASSA

FGSC# 2612

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

GENOTYPE al-2; cot-1; ser-5 mating type	date 9/1 7/7/
ALLELE DESIGNATION(S) 15300; Clo2t; JBM-9 (isolation no.)	( )
YOUR STOCK NUMBER FOR THIS CULTURE	( )
ORIGIN OF STOCK induced by uv in £102-15300-4-2A from Mary Mitchell (for example - obtained from induced in, from cross with, etc.)	( )
PUBLISHED REFERENCE Maxwell, J. B., F. Kline and R. S. Bengston, Linkage data on two new serine-requiring mutants, one of which is a new locus, serine-5 (ser-5), Neurospora Newsletter 21: 23 (1974)	( )
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)	( )
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics This mutant is a bradytroph, but is	90 ( ) 90 ( )
readily scorable at 48 hours (in our hands)	1
LINKAGE GROUP (S) & ARM IIIR; NK; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)  please see above under "if unpublished"	write in ( )
(use additional space on back of page if necessary)	to( )
YOUR NAME Joyce B. Maxwell DATE 9-6-74  Please do not write below this line	op ( )
lyophilized , , , , , , , , , , , , , , , , , , ,	
sent to: name date name date	( )
V	( )
Comments	( )