Record of Neurospora Culture

N CRASSA FGSC#

2720

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

GENOTYPE ga-4 (symbol or description	do	ate 4/18/75
ALLELE DESIGNATION(S) 74A-Y330mM18 (isolation no.)	()
YOUR STOCK NUMBER FOR THIS CULTURE same	()
ORIGIN OF STOCK <u>Induced</u> in 74A, ultraviolet (for example - obtained from induced in, from cross with, etc.)	()
PUBLISHED REFERENCE Chaleff, R. S., The inducible quinate- shikimate catabolic pathway in Neurospora crassa: Genetic organization. Jour. Gen, Micro. 81,337-355, 1974 also see FGSC#	()
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)	()
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	space)
	this s)
LINKAGE GROUP (S) & ARMVIIAR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background,	write in t)
complementation group, etc.) Will not grow on quinic acid as carbon source (use additional space on back of page if necessary)	not w)
VOURNAME)
Please do not write below this line	Please do	1
lyophilized 4/5 4/7, , , , , , , , , , , , , , , , , , ,	ld (, <u> </u>
other storage method 4/2475,	()
checked for viability 8/4/2t,,,,,,,	()
FGSC-tested 9/27/78	()
	()
	()
Comments:	()