Record of Neurospora Culture

Fungal Genetics Stock Center Humboldt State University Foundation Arcata, California 95521, U.S.A. Mt-A	FGSC # 4877
GENOTYPE <u>ty-3</u> <u>ty-4</u> <u>ff-3</u> <u>T^S</u> <u>thermostable</u>) (symbol or description - moting type	date
ALLELE DESIGNATION(S) T-22 HC725 (isolation no.)	()
YOUR STOCK NUMBER FOR THIS CULTURE HC725 Ascospore from cross T22(Horowitz) X ORIGIN OF STOCK FGSC463 (ade-4, F4; 104-1, 33757)	()
(for example - obtained from induced in, from cross with, etc.) 1. Ho C.C. and Toh S.E. 1979 Abstract 2nd PUBLISHED REFERENCE Malaysian Microbiology Syposium p63-65	()
2. Cheah S.C. and Ho C. C. 1976. Abstract annual meeting Amer. Soc. of Microbiology p108 (reprint enclosed) to see (data regarding origin, linkage, biochemical characteristics, complemen-	()
tation group, etc.) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	()
	this space () ()
LINKAGE GROUP (S) & ARM ; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) <u>ff-3</u> is located 3 map units distal	
from osmotic-1 on linkage group 17;ty-3 is located proximal to (use additional space on back of page if necessary) ade-4 and very close to the centromere in linkage group 111R YOUR NAME Ho Coy Choke DATE 30-5-85 Please do not write below this line	(ade-4 and very close
Iyophilized $6/18/85$, <td><pre></pre></td>	<pre></pre>
sent to: name date name date	()
vey/M.Schectmon (Syracuselum) 6/1,65	()
	()
Comments:	