Becord of Nourcenore Culture	l ananaia
Record of Neurospora Culture	accessio
Fungal Genetics Stock Center, Botany Department, Dartmouth Colle	ege
Hanover, New Hampshire, U.S.A.	6834
GENOTYPE (multicent-5A + a ^m ad-3B uph-1) A	date
mating ty	je
ALLELE DESIGNATION(S) Sec 9368 ; 1, 2-17-114 KH52 (isolation no.) (F9364564)	()
YOUR STOCK NUMBER FOR THIS CULTURE 9363	()
ORIGIN OF STOCK Parent of 9368 + F956 4564	
(for example - obtained from, induced in, from cross with, etc.)	
PUBLISHED REFERENCE Pertris note in Fg 14 37 (1990)	_ (')
	()
(for data regarding origin, linkage, characteristics, etc.)	()
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	()
distinguishing characteristics	- ()
	- ()
LINKAGE GROUP(S) I thrn VII ; COMMENTS (special growth condition	ons,
aberrations, heterocaryon compatibility, genetic background, comp	
mentation group, etc.)	_ ()
	_ (3,)
(use additional space on back of page if necessary))
YOUR NAME David D. Perkins DATE 26Feb 90	_ (,)
Please do not write below this line	u th
lyophilized , , , , , , , , , , , , , , , , , , ,	
	it
checked for	writ
checked for viability,,,,,,,,,	l iot write
checked for,,	Q not write
checked for viability,,	
checked for viability,,	
checked for viability,,	1 <u>ease do</u>
checked for viability,,	1 <u>ease do</u>
checked for viability,,,,,,, checked for genotype other storage method,,,, checked for viability,,,, sent to:	1 <u>ease do</u>
checked for viability,,	1 Ease do
checked for viability,,	1 <u>ease do</u>
lyophilized,,,	1 <u>ease do</u>
checked for viability,,,,,,, checked for genotype other storage method,,,, checked for viability,,,, sent to:	1 <u>ease do</u>
checked for viability,,	1 [1 [2] [1 [2] [2] [2] [2] [2] [2] [2] [2] [2] [2]