Record of Neurospora Culture	accession
Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A.	number
GENOTYPE NEUROS PORA INTERMEDIA Tai a mating type	date 1/28/63
ALLELE DESIGNATION(S) <u>WIED</u> <u>Meurosporas</u> intermedias Tab (isolation no.)	
YOUR STOCK NUMBER FOR THIS CULTURE	
ORIGIN OF STOCK Collection Dowding(keeping), Origin unknown (for example - obtained from, induced in, from cross with, etc.)	
PUBLISHED REFERENCE	
(for data regarding origin, linkage, characteristics, etc.)	
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	
LINKAGE GROUP(S); COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, comple- mentation group, etc.)	
(use additional space on back of page if necessary)	<pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>
YOUR NAME Keeping and Weijer JW DATE 10 Jan. 1963	ds
Please do not write below this line	niş,
	1 E
lyophilized 1/28/63,,,,,	in
checked for 1/30/630k, 12/2/830k,,	write
checked for genotype	not
other storage method 1/28/63,	( )
checked for viability 1/30/630/c, 5/24/84 ek,,	1()
sent to:	
name <u>date</u> name <u>date</u>	<sup>φ</sup> ( )
Sg. R.H. Davis (Un. michigan) 2/25/66 (ap)FGSC - tested Johnok	()
Agte Marker (chicago 21) \$ 10 167 (53) a Priffitha (21 of B.C) /17/85	
(24) R. metzenherg(U.of Wis) 5/22/69	
egl Delenti (Stand GTI) Stiller	
De Parti ( tri tri)	
Comments: grow well on minunal 3	· · ·
Vogel medium	