Record of Neurospora Culture

accession

number

Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A.

GENOTYPE mi - 2	A	15	80
GENOTIFE CIM - 21	mating type	date 6/	21/68
ALLELE DESIGNATION(S)		()	
(isolation no.)			
YOUR STOCK NUMBER FOR THIS CULTURE	F		
ORIGIN OF STOCK see sheet for mj-2	- 3.1		
(for example - obtained from, induced in, from cross with	ith, etc.)		
PUBLISHED REFERENCE		, -	·····
		() —	
(for data regarding origin, linkage, characteristics,	etc.)	()	
IF UNPUBLISHED, please indicate strain of origin, mutage		()	
distinguishing characteristics		()	
		()	
LINKAGE GROUP(S) ; COMMENTS (special grow aberrations, heterocaryon compatibility, genetic backgr	th conditions,	()	
mentation group, etc.) see sheet for m	vu-2-3-1	()	
Probably compatible with mutants of ok back shows aftered cytochrome spectrum.	ground.	g()	
(use additional space on back of page if necessary)		space) —	
YOUR NAME P. ST. Lawrence DATE	5 25 68	(°)	
Please do not write below this line		thi	
4/ 1.3		ni	
lyophilized 1/21/18,,,	-,	o o	
checked for		Writ	
viability of , 3/12/840K, graw faster than		Į.	
checked for genotype		ease do not	
other storage method PSL , 126/72,	_,	6, 1	
checked for viability 1968 et, 78/22015, 4/30/52 05	->	as y	
sent to:			
name date name	date	()	-
Rathechild Gab Hiphin W. 9/12/18 (Agr FGSC tested OK	7/34/77	()	
R Valentin Stockholm 4, Sweden 1/21/11 (cg) Tifaratasilpin (Chiang Ma		()	
WB Bous (Eckerd Cell.) Sul72 (09) S. M. Laster (Fla. Sta	te (1.) 1/9/81	()	
C. Bigger Lauriera State Unio) 3/1/44		()	
Valentin (d. of Gothenburg, Sweden) 13/6/2		()	
. b Beess (Expend Call.) 9/8/15		()	
Comments: gras well on mining (slowly of to w.t.)	4142		
* Grew faster	^		
() A ()	100 mg 200 mg	7-	
		A-SOLD TO	
(Gorax 5.8)	nu /ha)		