Record of Neurospora Culture

accession number

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

	nanovel, New namponite, U.S.A.		1	163	1
	GENOTYPE MODISC Dani			0.2	
	mating type	ua	te		
	ALLELE DESIGNATION(S) KM251, 553/ (isolation no.)	() _		
		()		
	YOUR STOCK NUMBER FOR THIS CULTURE 404	() _		
ر	ORIGIN OF STOCK / (for example - obtained from, induced in, from cross with, etc.)	() _		
.60	PUBLISHED REFERENCE	() _		
7/2	per at ((a)	() _		
d'a	(for data regarding origin, linkage, characteristics, etc.)	() _		
Ch. M	IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	() _		
120	distinguishing characteristics	() _		
71	LINKAGE GROUP(S) IV R ; COMMENTS (special growth conditions	() _		
	aberrations, heterocaryon compatibility, genetic background, comple-	' () _	-	
	mentation group, etc.)	() _		
	(use additional space on back of page if necessary)	ag.) _	-	
		spe	, ,	0/10/20	
	YOUR NAME Kings S. Han DATE	S	, _		96
	Please do not write below this line	thi	me	n 0,0	0
	lyophilized 1/22/24, 12/14/64,	11	pan	13,47	
	checked for Dumpel	rit	100	mtz	1162
	viability at 1/44, th/6/65, 1/9/840K,,	K	"		
	checked for genotype / / / / / · - HILLER AK	ou	,		
	other storage method 1/22/67,,	do)) —		
	checked for viability of 1, 161, 4/13/82 ok,,	ase) —		
	sent to: name date name date	PIE	, –		
-	FGSC-lested Tail770k		, -		
	Pincheira V (U. Chils) 4/10/81		,		
(Ag) 2.	TENERALLY (M. CALLE) 1/10/31	1	, –		
		1	, –		
		1	, —		
		1	, –		
	Comments	1	/ _		
	Comments:				
	Same as mating type A - see 1162 for country				
	calcum partotherate)				