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

accession number

	CENOTYPE CENTS + 2	-	860
	GENOTYPE mating type	date	
	ALLELE DESIGNATION(S) (isolation no.) A78 (td A78 ov td 201)	()
	YOUR STOCK NUMBER FOR THIS CULTURE Td A78-1-(9-3)A C.Y.		,
	ORIGIN OF STOCK from C. Yanofsky, Originally isolated by Catheside	D)
	(for example - obtained from, induced in, from cross with, (etc.) Ahmad and Catcheside, Heredity, 15,55,1960		·
	PUBLISHED REFERENCE Annual and Vateries Ide, Peredict, 10, 10, 100, 100, 100, 100, 100, 100,) ———
	7/0		· —
	(for data regarding origin, linkage, characteristics, etc.)		
	IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	()
	II(presumably)	(
	LINKAGE GROUP(S) ; COMMENTS (special growth conditions,	(
	mentation group, etc.) can not usinindole glycerol phosphate	10)
	complements with some Id mutants but generally does not het well	a())
	(use additional space on back of page if necessary) with 7th strains	space	
	YOUR NAME Dr. Ann Matthews Lacy Ann DATE DATE	S :)
	Please do not write below this line	n thi	
	lyophilized 12/1/6/,,,,	e in	
	checked for viability 1986, 11/2/83 atc.,,,	writ	
	checked for genotype 12/28/6/ . 3/3/82 0K	not	
1	other storage method,,,,	ease do not	
	checked for viability 2/2864, 3/24/82 0K,,	9()	
Anna an	sent to:	lea)	
0	name date name date	()	
per the	a (9. alberta Can) 5/31/62 (eg) Gohlke (John Heplino U) 1/24/12	()	
5.9	M.E. (ase (gale) 4/23/65 (29) A. D. B. Bush (Fla State 21) 8/11/20	()	
(09) 1Kg	fundera en freuester mg 9/4/67 (og) G. A. Marzlef (ohis State U) 9/4/72	()	
6	(4) M.D. barrick (Voy Vicinia) 1/31/68 (24) B.R. McDonald (Red Deer Cell) 11/6/77	()	
(pa) Ro	achmeler (Northwestern U.) \$1.9/19 (19) S. Duskind (Johns Happins U) 4/30/73	()	
(24) B	attelle N.W (Richland, Wesh.) 1/26/2 (29) C.L. Slayman (yale U. Sch. Med.) 1/1 /14	()	
*	Comments: Responds well to trypt than anton applically }		
	The state of the s		
	also called to 201		