Fungal Genetics Stock Center Dept. of Microbiology Univ. of Kansas Medical Center Kansas City, KS 66103

PLEASE PROVIDE COMPLETE INFORMATION

Reprints or other data relating to this deposit will aid the Stock Center and recipients of the strain.

recipients of the stra	in.	
confirme by PFGE Neid. Acros Res.	19,3105	Accession number
SPECIES Aspergillus nidulans MZ	ATING TYPE NA	828
GENOTYPE (1;111) biAl; AcIAl; nicAz;	mus M 225	·
DESIGNATION OF MUTANT ALLELE(S)	y	
LINKAGE GROUP(S) $(I;u)$ I I V	VI (see	enclosed Map
STRAIN DESIGNATION IF WILD-TYPE		
YOUR STOCK NUMBER FOR THIS CULTURE EK (M) 2 include stock no. from other collections	2755	
ORIGIN OF STOCK		
for example - obtained from, genetic background, from collected from nature, collection point, substrate PUBLISHED REFERENCES KAFER & M	and collector.	
	Mutation Res	
(for any information regarding this stock)		Control of the second of the s
IF UNPUBLISHED, please indicate strain of origin, mut	agen, worker,	
genetic background, important characteristics		NAMES OF THE OWN OWN OF THE OWN
Z X.	ray of A	605
COMMENTS (special growth requirements, aberrations, homopatibility, special uses of strain, etc.)	eterokaryon	
Grows slightly on 0.0156 MMS	2	
Probably with intra chromosomal)
in 2 mapping crosses recom (musM * VI marke	bination redu	ice of
(use back of page if necessary)	~ 3)	
F. Koler	Dame Annil 2	+ 102