Deposition Record of Aspergillus Culture

ANIDULI FGSC# 389

Fungal Genetics Stock Center, Humboldt State University Foundation Arcata, California 95521, U.S.A.

GENOTYPE un Bl paba	A/
(use symbols)* LOCUS uvsF201(= uvsB1)	pabaA1
DESIGNATION	Postcari
LINKAGE GROUP	
AND ARM IL	IR
YOUR STOCK NUMBER FOR THIS CULTURE	
ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen UV > u RECOMBINANATS: Cross of origin: 16.55 # 915 x M 1392 uvs 720	VSF201 Stock employed see Borral et al. Stock employed see Borral et al. 1 165 Genetics 52 1 166 Al y A2 (uv of nibs Al y A2 M1265) not 1 166 Al y A2 (uv of nibs Al y A2 M1265) not
Pedigree of employed strains: Please use reverse source of data.	side of this sheet for data, or give reference to
Test for translocations: Tester strain Parents	tested, both likely noT
Translocation (s) present	
(designate by linkage Tested by	group)
Published Reference(s) Shanfield & Kafer	19 69 , Mutat. Res. <u>7</u> :485
Please note unusual characteristics (i.e. genetic	stability growth and scoring methods, etc.)
Trease note onosed characteristics (i.e. genetic	stability, grown and scoring memous, etc.)
YOUR NAME £. Kafer	DATE SUBMITTED Nov. 1974
Please do not write below this line.	
lyophilized	silica gel
viability	
genotype	
sent to: Name date	Name
Bandiera (dell'Universita, 1+a/y) 9/59/76	(sg) M.X. CADDIX (un f New countle) 1/20/80
A Carera (Istituto Superine di Saneta) 1/3/81 Sim Faulkner (Nos Laverpeal) 1929/80	(0g) R.a. de la Jarre Milio (La Yabara) 4/3/84
Comments: (Lowerpeal) 1929/81	
A	

*Please give complete description of new symbols.