This strain does regard brotin (7/28/87)
Deposition Record of Aspergillus Culture

FGSC#

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

GENOTYPE hxA1 (use symbols)* LOCUS	pefeed		
DESIGNATION V LINKAGE GROUP AND ARM			
YOUR STOCK NUMBER FOR THIS C	ULTURE B	lack 7	
ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of	origin:	Stock em	ployed
Pedigree of employed strains: Please		derson, Cambridge α 24 de of this sheet for data,	
Test for translocations: Tester strain Translocation (designate Tested by	by linkage gr	oup)	
Published Reference(s) Alderson, Tocus specificity for both for			
in <u>Aspergillus</u> <u>nidulans</u> , Muta			- Cust Cryne gene root
Please note unusual characteristics (i	.e. genetic st	ability, growth and scorin	ng methods, etc.)
Green on 2-thioxanthine media	; no growth	on hypoxanthine media.	
YOUR NAME Barry R. Scott		DATE SUBMITTED_	11-19-80
Please do not write below this line.			
lyophilized viability genotype			
sent to: Name	date	Name	<u>date</u>
Comments:		***************************************	

<sup>\*</sup>Please give complete description of new symbols.