## 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.

Accession number

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SPECIES	nidulans	MATING TYPE	11858
GENOTYPE	Aspergillus		and the second s
DESIGNATION OF MUTANT ALLELE(S) suC3veA1 (Genotype = yA2 pabaA1; suC3veA1; veA1)			
LINKAGE	GROUP(S)		*
STRAIN DESIGNATION IF WILD-TYPE			
YOUR STOCK NUMBER FOR THIS CULTURE TU 49 include stock no. from other collections			
ORIGIN OF	FSTOCK UV mutagenesis of TU 1 (pyroA4; veA1).	TU 1 was derived from a	cross
between FGSC #4 and R153 (wA3; pyroA4; veA1) strain@ obtained from Clive Roberts via			
Ron Morris.			
for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.  PUBLISHEDREFERENCES Mooney, J.L., D. E. Hassett, and L.N. Yager. 1990. Genetic			
Analysis of suppressors of the veAl mutation in Aspergillus nidulans. Genetics 126:			
869-874.			
(for any information regarding this stock)			
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,			
genetic background, important characteristics			
suC3 is an allele of fluG. See note for TU 48.			
COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)			
Phenotypically like ve+. Requires light to conidate, but will sporulate (weakly) on			
media supplemented with 1.2 M sorbitol. Minimal media will also work, but not as well.			
Muffy phenotype in the dark. Is temperature sensitive; aconidial at 42 C.  (use back of page if necessary)			
YOUR NAM	Tanana N. Wasan	<b>DATE</b> May 27, 199	13
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