## 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

SPECIES	nidulans		7	MATING	TYPE	A 861
GENOTYPE	Aspergillus			Aleman Anna Proposition Constraints		
DESIGNAT	ION OF MUTANT ALI	ELE(S) suc	lveAl (Genotyp <b>e</b>	= yA2 pabaA1	; suClveAl; v	veAl)
LINKAGE	GROUP(S)	III	~~~		**************************************	
STRAIN DE	SIGNATION IF WIL	D-TYPE				
YOUR STOCK NUMBER FOR THIS CULTURE TU 53 include stock no. from other collections  ORIGIN OF STOCK UV mutagenesis of TU 1 (pyroA4; veA1). TU 1 was derived from a cross						
between FGSC #4 and R153 (wA3; pyroA4; veAl) strain@ obtained from Clive Roberts via						
Ron Morr						
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						
		790	100			N. 407444
Analysis	of suppressors of	the veAl mut	ation in Asperg	illus nidulan	s. Genetics	126:
869-874.						
(for an	y information re	garding th	is stock)			
IF UNPUB	LISHED, please i	indicate st	rain of orig	in, mutagen	, worker,	
genetic background, important characteristics						
suClveAl	is an allele of fl	uG. See note	for TU 48.			
	(special growth			ions, heter	okaryon	
Phenotypi	cally like ve+. Re	quires light	to conid <b>a</b> ate,	but will spor	ulate (weakly	on
media sup	plemented with 1.2	M sorbitol.	Minimal media	will also wor	k, but not as	s well.
Fluffy	phenotype in the	dark. Temper	ature sensitive	e aconidial.		
(use b	ack of page if r	ecessary)				
YOUR NAM	Lawrence N. Yage	r		DAT	E May 27, 19	993