## Fungal Genetics Stock Center Dept. of Microbiology Univ. of Kansas Medical Center Kansas City, KS 66160-7420

## PLEASE PROVIDE COMPLETE INFORMATION

Reprints or other data relating to this deposit will Center and recipients of the strain.	aid the Stock
	Accession 9003
SPECIES Coprinus cinereusMATING TYPE A43B43 (Japan	ese A2B2)
GENOTYPE ade8 (Japanese ade2)	
DESIGNATION OF MUTANT ALLELE(S) ade8-1	
LINKAGE GROUP(S) I STRAIN DESIGNATION IF WILD-TYPE _	
YOUR STOCK NUMBER FOR THIS CULTURE #130; Okayama 7 (Cinclude stock no. from other collections	ok 7)
ORIGIN OF STOCK: Isolated by David Moore from a spore T. Kamada of a fruit body from strains 5026 + 5132	print received from
for example - obtained from, genetic background, from or if collected from nature, collection point, subst collector.	
PUBLISHED REFERENCES: Use in cosmid library construct 128: 529-538 1991; Binninger et al Mol Gen Genet 227: CHEF karyotype, chromosome-specific libraries (Zolan Research 20: 3993-3999 1992)	245-251 1991)
(for any information regarding this stock)	
IF UNPUBLISHED, please indicate strain of origin, mut genetic background, important characteristics	
COMMENTS (special growth requirements, aberrations, h compatibility, special uses of strain, etc.)	eterokaryon
adenine auxotroph Produced abundant asexual spores ( (yeast extract $(4g/1)$ malt extract $(10g/1)$ dextrose (	
(use back of page if necessary)	
YOUR NAME Patricia J. PukkilaDATE 02/1	8/03