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 aid the StockCenter and recipients of the strain.

Accession number

SPECIES Neurospora crassa MATING TYPE a

GENOTYPE his-3; aga

DESIGNATION OF MUTANT ALLELE(S) Y155M261; UM906

LINKAGE GROUP(S) IR; VIIR

YOUR STOCK NUMBER FOR THIS CULTURE 2747-22a

ORIGIN OF STOCK: Mating of single mutants

PUBLISHED REFERENCES: Hoyt, M. A., M. Broun, and R. H. Davis, Polyamine regulation of ornithine decarboxylase synthesis in Neurospora crassa. Mol. Cell. Biol. In press, April 2000.

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics

COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)

Requires histidine; note that arginine imposes a spermidine requirement on strains carrying aga

YOUR NAME ROWLAND H. DAVIS

DATE 1/3/00