Fungal Genetic 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

<u>SPECIES</u> Aspergillus nidulans

MATING TYPE

A852

GENOTYPE diploid: biA1; ΔargB::trpCΔB; methG1; veA1, trpC801 pabaA1, yA2;  $\Delta$ argB::trpC $\Delta$ B; veA1, trpC801 DESIGNATION OF MUTANT ALLELE(S) AargB::trpCAB LINKAGE GROUP(S) TTT

STRAIN DESIGNATION IF WILD-TYPE

YOUR STOCK NUMBER FOR THIS CULTURE RMS012

include stock no. from other collections

ORIGIN OF STOCK diploid of RMS010 and RMS011

for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.

PUBLISHED REFERENCES

(for any information regarding this stock)

Stringer, M.A., R.A. Dean, T.C. Sewall and W.E. Timberlake. 1991.

Rodletless, a new Aspergillus developmental mutant induced by directed gene inactivation. Genes Dev. 5:1161-1171.

IF UNPUBLISHED, please indicate the strain of origin, mutagen, worker, genetic background, important characteristics

The argB deletion allele was generated by DNA-mediated transformation of FGSC237. The two Sall fragments containing argB were replaced with a single XhoI fragment containing trpC $\Delta$ B (a trpC+ allele in which a BamHI