

PLEASE PROVIDE COMPLETE INFORMATION

A1055

Reprints or other data relating to this deposit will aid the Stock Center and recipients of the strain.

Accession
number

SPECIES Aspergillus nidulans MATING TYPE _____

GENOTYPE biA1; Δ catA::argB Δ A; metG1; Δ catB::argB Δ B, veA1

DESIGNATION OF MUTANT ALLELE(S) Δ catA::argB Δ A (catalase B null)

LINKAGE GROUP(S) _____ STRAIN DESIGNATION CLK20
YOUR STOCK NUMBER FOR THIS CULTURE _____
include stock no. from other collections

ORIGIN OF STOCK Sexual progenie from cross TRN1 (pabaA1, yA2; Δ argB::trpC Δ B, catA::argB; trpC801, veA1) X CLK15 (biA1; metG1; Δ catB::argB Δ B, veA1).

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

PUBLISHED REFERENCES Kawasaki et al. (1997) J. Bacteriology 179(10):3284-3292.
(for any information regarding this stock)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

Laura Kawasaki and Jesús Aguirre catA-/catB- mutant

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

Strain lacking catalase A and catalase B activities.

(use back of page if necessary)

YOUR NAME Jesús Aguirre DATE 18/08/99.