Fungal Genetics Stock Center Cell Biology and Biophysics School of Biological Sciences 5007 Rockhill Road University of Missouri, Kansas City Kansas City, MO 64110



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

Accession number

SPECIESAspergillus niger_N402 backgroundMATING TYPE _n.a.
GENOTYPEdelta kusA, pyrG-
DESIGNATION OF MUTANT ALLELE(S)
LINKAGE GROUP(S) STRAIN DESIGNATION IF WILD-TYPE
YOUR STOCK NUMBER FOR THIS CULTUREMA70.15#13 include stock no. from other collections
ORIGIN OF STOCKMA70.15#13 is a derivative of A. niger strain N402
for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.
PUBLISHED REFERENCES
RECOMMENDED CATALOG LISTING
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics:
MA70.15#13 is a derivative of MA70.15 (Meyer et al. J. Biotechn. Volume 128, Issue 4, 10 March 2007, Pages 770-775). MA70.15 (kusA::AmdS, pyrG) was grown on 5'Fluoro-acetamide plates to remove the AmdS marker which was used as a selection marker to delete the kusA gene. The kusA deletion construct contains a repeat of the 5'-flanking kusA region, allowing efficient loop out of the AmdS marker. The loop out event has been confirmed by Southern blot analysis.
COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)
(use back of page if necessary)
YOUR NAME: Arthur Ram DATE 25-09-07