PLEASE PROVIDE COMPLETE INFORMATION

DATE 8-22-2006

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

Accession (0152

number SPECIES Neurospora crassa MATING TYPE a GENOTYPE upr-1, his-3 a DESIGNATION OF MUTANT ALLELE(S) upr-1 (94) LINKAGE GROUP(S) IL STRAIN DESIGNATION IF WILD-TYPE YOUR STOCK NUMBER FOR THIS CULTURE upr-1 (94) a include stock no. from other collections ORIGIN OF STOCK RIP induced upr-1 mutant, Ranjan Tamuli 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 PUBLISHED REFERENCES RECOMMENDED CATALOG LISTING IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics PCR amplified 1523 bp fragment of NCU01951.1 (upr-1) with primers 5' CCTGTACGGCTGTAACTACC and 5'GACGGGAAAGTTGATCGTAC, cloned amplicon into EcoRV site of pCSN44 and transformed into his-3 A (FGSC 6103). Crossed transformants with OR a (FGSC 988), obtained erg-3⁺ segregants homokaryotic for transgene. Obtained 94 a from transgene homozygous cross, confirmed RIP by partial sequencing. Accession number DQ235529, DQ235530 COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) Histidine (use back of page if necessary) YOUR NAME Ranjan Tamuli and Dr. D. P. Kasbekar