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

PLEASE PROVIDE COMPLETE INFORMATION

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

Accession	
number	

10391

SPECIES _Agaricus bisporus _____ MATING TYPE ____A1/A2 ____

GENOTYPE

DESIGNATION OF MUTANT ALLELE(S)

LINKAGE GROUP(S) STRAIN DESIGNATION IF WILD-TYPE

YOUR STOCK NUMBER FOR THIS CULTURE _Horst U1_____ include stock no. from other collections

ORIGIN OF STOCK _Hybrid between homokaryon H39 (single spore isolate of Somycel 53) and homokaryon H97 (single spore isolate of Somycel 9.2)

PUBLISHED REFERENCES _Sonnenberg et al 1996. AEM 62 (12)

RECOMMENDED CATALOG LISTING

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics _____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

Maintain on 1%malt agar at 2 oC; grow at 24 oC; maintain in liquid nitrogen (freeze 1 oC per min in the presence of 5% glycerol)

(use back of page if necessary) YOUR NAME Anton S.M. Sonnenberg DATE 07-10-2008