## Fungal Genetics 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

SPECIES	MATING TYPE A 8118
GENOTYPE	
DESIGNATION OF MUTANT ALLELE (S)	
LINKAGE GROUP(S)	
STRAIN DESIGNATION IF WILD-TYPE	YKP4 URBANO SANTO (Maranhão)
include stock no. from other	
ORIGIN OF STOCK one of a series	of isolates collected from beiju from small brewers
in various regions of Mar	anhão Urbano Santo citty, Northeast Brazil.
collected from nature, colle	genetic background, from cross with; or if ction point, substrate and collector.
collected from nature, collected published References Pastore, G.M.	ction point, substrate and collector;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300
collected from nature, collected published References Pastore, G.M.	ction point, substrate and collector.
collected from nature, collected from nature, collected published references Pastore, G.M.  1302.(Table 1) This is	ction point, substrate and collector;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300 .;Dolate No. 4 in Table 1.
rublished references Pastore, G.M.  1302.(Table 1)  This is  (for any information regarding)	ction point, substrate and collector;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300 .;Dolate No. 4 in Table 1.
collected from nature, collected from nature, collected published References Pastore, G.M.  1302.(Table 1) This is  (for any information regarding the UNPUBLISHED, please indicated)	ction point, substrate and collector;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300
collected from nature, collected published references Pastore, G.M.  1302.(Table 1) This is  (for any information regarding the UNPUBLISHED, please indicate genetic background, important cleans and collected possessions.)	ction point, substrate and collector.  .;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300
ruity odor, from pature, collected from nature, collected published references pastore, G.M.  1302.(Table 1) This is  This is  This is	ction point, substrate and collector.  .;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300
collected from nature, collected published references pastore, G.M.  1302.(Table 1) This is  (for any information regarding the UNPUBLISHED, please indicate genetic background, important classes to the collection of the production of the production of the production increases.	ction point, substrate and collector.  .;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300
collected from nature, collected published references pastore, G.M.  1302.(Table 1) This is  (for any information regarding the UNPUBLISHED, please indicate genetic background, important collected production of the production of	ction point, substrate and collector.  .;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300
collected from nature, collected published references pastore, G.M.  1302.(Table 1) This is  (for any information regarding of the collection of the collect	ction point, substrate and collector.  .;Park,Y.K.;Min,D.B.; 1994.Mycol. Research 98:1300