## 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 number

SENOTYPE $arc-q$ , $qa-15$ DESIGNATION OF MUTANT ALLELE(S) $m6-11$ ; $326-19045$ LINKAGE GROUP(S) $1(R; V)R$ STRAIN DESIGNATION IF WILD-TYPE $326-19045$ include stock no. from other collections DRIGIN OF STOCK $aV$ induced from criss of $325 m5 4c$ $74a$ for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHED REFERENCES $6eeser$ $efal$ $198q$ . S. $Molec$ $6iol$ $207$ (for any information regarding this stock) F UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics COMMENTS (special growth requirements, aberrations, heterokaryon		A
Designation of MUTANT ALLEL(S)  M6-11, 326-19045    LINKAGE GROUP(S)  112; VIIR    STRAIN DESIGNATION IF WILD-TYPE  326-19045    COUR STOCK NUMBER FOR THIS CULTURE  326-19045    include stock no. from other collections  325 m5 to 74a    DRIGIN OF STOCK  UN UNBARCED    for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.    PUBLISHED REFERENCES  Geeser etal 1989. S. Molec. Biol 2075    (for any information regarding this stock)  F UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics    COMMENTS (special growth requirements, aberrations, heterokaryon ompatibility, special uses of strain, etc.)    (use back of page if necessary)	SPECIES	MATING TYPE 690
INKAGE GROUP(S)  ILC; VILK    STRAIN DESIGNATION IF WILD-TYPE	GENOTYPE arc-9, ga-15	
INKAGE GROUP(S)  ILC; VILK    STRAIN DESIGNATION IF WILD-TYPE	DESIGNATION OF MUTANT ALLELE(S) $M6 - 11^{\prime}$	326 - 190ts
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Include stock no. from other collections DRIGIN OF STOCK <u>UV induced</u> from criss of 325 m5 to 74 a for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. DUBLISHED REFERENCES <u>Geeser</u> of al 1989. S. Molec biol 207: (for any information regarding this stock) F UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics DOMMENTS (special growth requirements, aberrations, heterokaryon ompatibility, special uses of strain, etc.) (use back of page if necessary)		
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