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

DESIGNATION OF MUTANT ALLELE(S) LINKAGE GROUP(S) IIL,VR,IR LINKAGE GROUP(S) IIL LINKAGE CROUP(S) IIL LINKAGE CRO	81.
DESIGNATION OF MUTANT ALLELE(S) LINKAGE GROUP(S) III, VR; IR STRAIN DESIGNATION IF WILD-TYPE A44-32 include stock NUMBER FOR THIS CULTURE A44-32 include stock no. from other collections ORIGIN OF STOCK Obtained by crossing mcm (FGSC 7455), inv (FGSC 1857) and nic-1 (FGSC 765). for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; a ^{ml} compatible (use back of page if necessary)	MENKONDOKKEKNESN Neurospora Crassa MATING TIPE a
DESIGNATION OF MUTANT ALLELE(S) LINKAGE GROUP(S) III, VR; IR STRAIN DESIGNATION IF WILD-TYPE A44-32 include stock NUMBER FOR THIS CULTURE A44-32 include stock no. from other collections ORIGIN OF STOCK Obtained by crossing mcm (FGSC 7455), inv (FGSC 1857) and nic-1 (FGSC 765). for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; a ^{ml} compatible (use back of page if necessary)	GENOTYPE mcm; inv;nic=1 ncm; inv
STRAIN DESIGNATION IF WILD-TYPE A44-32 INCLUDE STOCK NUMBER FOR THIS CULTURE A44-32 INCLUDE STOCK Obtained by crossing mcm (FGSC 7455), inv (FGSC 1857) and nic-1 (FGSC 765). For example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; and compatible (use back of page if necessary)	DESIGNATION OF MUTANT ALLELE (S)
include stock no. from other collections Obtained by crossing mcm (FGSC 7455), inv (FGSC 1857) and nic-1 (FGSC 765). for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; aml compatible (use back of page if necessary)	LINKAGE GROUP(S) IIL; VR; IR IR; IL; UR
include stock no. from other collections Obtained by crossing mcm (FGSC 7455), inv (FGSC 1857) and nic-1 (FGSC 765). for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; aml compatible (use back of page if necessary)	STRAIN DESIGNATION IF WILD-TYPE 39113 2 CW 124-2 no #
(FGSC 765). for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; a ^{ml} compatible (use back of page if necessary)	YOUR STOCK NUMBER FOR THIS CULTURE A44-32
(FGSC 765). for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; a ^{ml} compatible (use back of page if necessary)	include stock no. from other collections
for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; and compatible (use back of page if necessary)	ORIGIN OF STOCK Obtained by crossing mcm (FGSC 7455), inv (FGSC 1857) and nic-1
for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; and compatible (use back of page if necessary)	(FGSC 765).
collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES (for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.) A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; aml compatible (use back of page if necessary)	34 /
A microcycle conidiating strain; invertaseless; auxotroph for nicotinic acid; a ^{ml} compatible (use back of page if necessary)	(for any information regarding this stock) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics Microcycle conidiation
(use back of page if necessary)	compatibility, special uses of strain, etc.)
(use back of page if necessary)	acid; a ^{ml} compatible
VOLID NAME RAMESH MAHESHWART	(use back of page if necessary)
TOTAL TRAINING TRAINING TOTAL TRAINING TOTAL TRAINING TOTAL TOTAL TRAINING TRAINING TRAINING TOTAL TRAINING TRA	YOUR NAME RAMESH MAHESHWARI DATE 30 Nov 1996