

Fungal Genetics Stock Center, Botany Department, Dartmouth College
Hanover, New Hampshire, U.S.A.

number

5281

GENOTYPE cat-1 Black A
mating type

date

ALLELE DESIGNATION(S) c 102 (π) new allele?
(isolation no.)

()

YOUR STOCK NUMBER FOR THIS CULTURE 74-OR39-11A

()

ORIGIN OF STOCK 74-OR32-5a X 74-OR23-2A
(for example - obtained from, induced in, from cross with, etc.)

()

PUBLISHED REFERENCE none

()

(for data regarding origin, linkage, characteristics, etc.)

()

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics new black mycelium
allele segregating in this cross

()

LINKAGE GROUP(S) IR, DR; ?; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) heterocaryon compatible
with OR 74 A and derivatives

()

(use additional space on back of page if necessary)

()

YOUR NAME Frederick J de Sere DATE 5/1/86

()

Please do not write below this line

()

lyophilized _____, _____, _____, _____, _____

()

checked for
viability _____, _____, _____, _____, _____

()

checked for genotype _____.

()

other storage method _____, _____, _____, _____, _____

()

checked for viability _____, _____, _____, _____, _____

()

sent to:

()

name date name date

()

()

()

()

()

()

()

Comments:

74-OR32-5a X 74-OR23-2A
ad-3B cat-1 ↓ wild type

progeny with and without black
mycelium

Please do not write in this space

()

()

()

()

()

()

()

()

()

()

()

()