

Craig:

This is bet. of the ser-3 m-16
ser-3 a stocks sent recently
(1003-2). It is markedly
faster + easier to grow and preserve.
But you may not want to clutter the
collection with such redundancies, so
throw it out if you don't want it.

pora Culture
Department, Dartmouth College
shire, U.S.A.

accession
number

5095

^{m1} a ad-3B cyh-1) a

mating type

KH14 + m1, B114, KH52(r)

date

YOUR STOCK NUMBER FOR THIS CULTURE (10003-2 + 1677) = 1787

ORIGIN OF STOCK

(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics

LINKAGE GROUP(S) ILLL; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME David Perkins DATE 28 Mar 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
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
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Comments: Grow up on minimal medium.

First component alone grows very slowly.

Heterocaryon is wild type on minimal, can serve as ♀ parent.