

Best score for cyt⁻ by negligible growth on GCP at 25° in 3 days.

Score for biochemicals in presence of cyt⁻ or minimal at 25° in 5 or 6 days.

"Best scored by slower growth on complete medium relative to minimal, presumably due to yeast extract inhibition."

(09) C. Slayman (Yale U. Sch. of Med.) 7/26/70

(09) D. Rees (Yale U. Sch. of Med.) 12/14/71

~~(09) W. B. Russell (Yale U. Sch. of Med.)~~

J. Bertrand (U of Saskatchewan, Can) 7/5/73

(09) E. A. Eakin (U of Texas) 3/26/73

(09) D. J. Bond (U of Edinburgh, Scotland) 11/20/73

ALPHA DETERMINATION(S)
(Isolation no.)
YOUR STOCK NUMBER FOR THIS CULTURE
ORIGIN OF STOCK
(For example - obtained from, induced in, from
PUBLISHED REFERENCE
LITERATURE
(For data regarding origin, linkage, characterization, etc.)
IF UNPUBLISHED, please indicate strain of origin, messenger, worker, distinguishing characteristics
LINKAGE GROUP(S)
abstractions, pathogenesis, compatibility, genetic background, complementation group, etc.)
(Use additional space on back of page if necessary)
YOUR NAME
Please do not write below this line
I hybridized
checked for
viability
checked for genotype
other storage method
checked for viability
sent to
DATE
DATE
DATE
DATE
Comments:
Please use or minimize this area

Please do not write in this space

Please do not write in this space

Yale University
Department of Biology
Stock Center
360 Prospect Street
New Haven, CT 06511
Tel: (203) 432-3500
Fax: (203) 432-3501