

repl. #3735

Perkins letter 1/18/73

see new Perkins letter

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this is new tripp-1; acc-7
"acc-7 was discovered in the tripp-1 A stock

deposited as FGSC #1065, which is thus
tripp-1; acc-7 rather than the single mutant.

see letter 12/11/73
where DPP states ALL acc-7
stocks should be retained

PhD thesis, Stanford Univ.

N27

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

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

(use additional space on back of page if necessary)

YOUR NAME D Perkins DATE March 15, 1964

Please do not write below this line

lyophilized 4/24/64

checked for viability OK 5/25/64

checked for genotype 11/16/64 OK

other storage method 4/24/64 2/25/69

checked for viability OK 5/25/64 OK 6/2/64

sent to:

name	date	name	date
Sy. G. (Yale)	1/27/64	Sy. L. Olsson (U. Stockholm)	10/30/65
Sy. K. Papa (U. Georgia)	12/11/64	Sy. S. Ensign (Westmont C.)	11/18/65
Sy. S. Stanley (U. Cal)	2/26/65	(M) D. Ahmed (U. Toronto, Can)	1/28/66
(M) H. T. Dufford (Duke Univ)	2/26/65	(M) R. Travis (Manfield St Coll, Penn)	4/15/66
Sy. Sr. Calistine Brown (Marymount Coll. N.Y. City)	3/15/65	Sy. Dr. Gunther (East Germany)	5/2/66
Sy. J. Roth (Dartmouth)	2/26/65	Sy. R. Rung (Lake Forest Col. Ill)	5/2/66

Comments: < 10% white spores shot. Uvic filtered sweep, little growth and #558

Use to replace FGSC #63 (tripp-1 A), which
contains an aberration.
accumulates yellow pigment; see #10 for details
Can score by UV fluorescence when grown on quin + indole, but not anthranilic

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1065

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Comment: responds to tryptophan; scoreable big blue fluorescence of medium under UV 3660A even at 25°C. see 1066 for opposite