

Record of Neurospora Culture

Fungal Genetics Stock Center
Humboldt State University Foundation
Arcata, California 95521, U.S.A.

NN #30
mutton

FGSC #
4300

GENOTYPE ure-1 : su[ure-1(9)] : his-1 A
(symbol or description : (9⁺, mat⁻, cgl⁻) mating type

ALLELE DESIGNATION(S) (q) 'suppressible', only one known, (cq1)
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 738-15-1

ORIGIN OF STOCK Cross: ure-1(9) 'suppressible' his-1 a X su[ure-1(9)] A
 (for example - obtained from induced in, from cross with, etc.)

PUBLISHED REFERENCE K.E. BUREMALM and H.G. KØLMARK, 1971.

Hereditas 69, 249-262

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

VR' -- VR
LINKAGE GROUP (S) & ARM VR (ure-1 his-1); COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Uses urea as N-source (phenotypically increase positive) requires histidine, Grows well on NH_4^+ or NO_3^- as N-source
(use additional space on back of page if necessary)

YOUR NAME H.G. KOLMARK HSK DATE 31.1.1983

Please do not write below this line

lyophilized 2/18/83

checked for

vigilability 3/1/83 OK

checked for genotype

checked for genotype 5/18/83 OK
other storage method 2/18/83

other storage methods _____, _____, _____, _____, _____

Comments: