

Fungal Genetics Stock Center  
Dept. of Microbiology  
Univ. of Kansas Medical Center

Kansas City, KS 66103

PLEASE PROVIDE COMPLETE INFORMATION

Reprints or other data relating to this deposit will aid the Stock Center and recipients of the strain.

Accession  
number

SPECIES N. e. MATING TYPE A 8252  
GENOTYPE (mo (NM213t) formerly) Now named: bld : bald  
DESIGNATION OF MUTANT ALLELE(S) NM213t  
LINKAGE GROUP(S) IVR  
STRAIN DESIGNATION IF WILD-TYPE \_\_\_\_\_  
YOUR STOCK NUMBER FOR THIS CULTURE 4280  
include stock no. from other collections \_\_\_\_\_  
ORIGIN OF STOCK F<sub>1</sub> of F95C 1658 x

for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.

PUBLISHED REFERENCES Perkins et al. 1969 Neurospora Newsl. 14: 13-18.  
(Called mo (NM233t) and stated incorrectly to be mild type at 34°.

(for any information regarding this stock)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,

genetic background, important characteristics Ena, UV<sub>2</sub>  
N.E. Murray isolate. Aerial hyphae at top of slant are devoid of conidia. More extreme at 25° than at 34°, where powdery conidia are formed in a zone below the top.

COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)

Right of pdg-1 (<sup>4%</sup> 3/72 recombination)

Readily scorable at 25°, but also scorable at 34°.

→ Please rename F95C 1658 (a stock of NM213t).  
(use back of page if necessary)

YOUR NAME

David D. Perkins

DATE

2 Dec 96