Fungal Genetics Stock Center
Cell Biology and Biophysics
School of Biological Sciences
5007 Rockhill Road
University of Missouri, Kansas City
Kansas City, MO 64110

## PLEASE PROVIDE COMPLETE INFORMATION

| Reprints or other data relating to this deposit will aid the Stock<br>Center and recipients of the strain.                                |
|---|
| Accession number  |
| SPECIES Aspergillus nidulans MATING TYPE  |
| GENOTYPEyA2 adE20 su(adE20); areA102; pyroA4; riboB2  |
| DESIGNATION OF MUTANT ALLELE(S) N.B. areA102 was isolated as amdT102  |
| LINKAGE GROUP(S)_I; III; IV; VIII STRAIN DESIGNATION IF WILD-TYPE _   |
| YOUR STOCK NUMBER FOR THIS CULTUREMH50 include stock no. from other collections   |
| ORIGIN OF STOCKM.J. Hynes. Haploidization of MH8/MSF diploid. (MH8 is NG-induced areA102 mutant of MH54 parent)                           |
| for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. |
| PUBLISHED REFERENCES _Hynes and Pateman (1970) Mol. Gen. Genet. 108, 97-106; Hynes, MJ. (1975) Aust J. Biol. Sci. 28(3), 301-13.          |
| RECOMMENDED CATALOG LISTING _MH50   |
| IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics                          |
| COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)                             |
| _requires pyridoxine and riboflavin; areA specificity mutant (increased or decreased growth on specific nitrogen sources)                 |

YOUR NAME \_\_Richard B. Todd\_\_\_\_\_\_ DATE\_\_12/13/13\_