| | Deposition Record of Aspergillus Culture |
|-----|---|
| | Fungal Genetics Stock Center, Department of Biological Sciences, |
| | Dartmouth College, Hanover, New Hampshire, U.S.A. |
| | |
| | GENOTYPE sulad 20 prol pabal y ad 20; Acrl pu ; phen 2 54; (use symbols)* |
| | LOCUS lys1 s3; cho nic8; cha |
| | DESIGNATION 11 ad8 11 11 11 11 11 11 11 11 11 11 11 11 11 |
| | LINKAGE GROUP |
| | AND ARM IL IR IR IR IR IR IN IR |
| | YOUR STOCK NUMBER FOR THIS CULTURE, -1467 |
| | ORIGIN OF STOCK: |
| | ORIGINAL MUTANTS: Mutagen Stock employed |
| | RECOMBINANTS: Cross of origin: (453) sulvase pety bil plene st. It 53 (likely no T) |
| | 348 d x (426) quiled so pri petr 1 y also, The 1 pu; cho nic 8, che (no T) (from 3474) |
| - / | Pedigree of employed strains: Please use ceverse side of this sheet for |
| In | data, or give reference to source of data. |
| ~ | Test for translocations: Tester strain 400 (lat) |
| | Translocation s) present: A work yes |
| | (designate by linkage group) Tested By |
| | |
| | Published Reference(s) Kefw 1961 (Red C) Gutter (Te) |
| | |
| | |
| | |
| | Please note unusual characteristics (i.e. appetic stability growth and scoring methods, etc.) |
| | Boot ing mothods, etc., |
| | |
| | |
| | VOID NAME DUD / 2 / 2 |
| | YOUR NAME DKB/60 DATE SUBMITTED 6/30/63 |
| | please do not write below this line |
| | |
| | lyphilized: silica gel: |
| | |
| | viability: |
| | genotype: |
| | sent to: Name date Name date |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Comments: |
| | * 25% probability VI-VIII; 12% III-VIII, 110/0 / - VIII |
| | ∠50% III-IV. |
| 1 | no culture? |
| 1 | no cuca. |
| | * Please give complete description of new symbols |