accession

number

Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A.

| ALLELE DESIGNATION(S)  (Isolation no.)  YOUR STOCK NUMBER FOR THIS CULTURE  ORIGIN OF STOCK  (for example - obtained from, induced in, from cross with, etc.)  PUBLISHED REFERENCE  (for data regarding origin, linkage, characteristics, etc.)  (If UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics  LINKAGE GROUP(S)  LINKAGE GROUP(S)  (use additional space on back of page if necessary)  YOUR NAME  (Isolational space on back of page if necessary)  YOUR NAME  (I)  Please do not write below this line  1yophilized 3/27/6/, hhylysok, checked for genotype 4/25/6/, should littly for the checked for viability  (I)  Checked for viability  (I)  Additional space on back of page if necessary)  YOUR NAME  (I)  Additional space on back of page if necessary)  YOUR NAME  (I)  Additional space on back of page if necessary)  YOUR NAME  (I)  (I)  (I)  (I)  (I)  (I)  (I)  (I  |   | GENOTYPE (Succinic less N. Crassa                                    | da    | te | 2 1 | , | P                                     |
|--|---|--|-------|----|-----|---|---------------------------------------|
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| YOUR STOCK NUMBER FOR THIS CULTURE  ORIGIN OF STOCK  (for example - obtained from, induced in, from cross with, etc.)  PUBLISHED REFERENCE  (for data regarding origin, linkage, characteristics, etc.)  IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics  (]  LINKAGE GROUP(S)  LINKAGE GROUP(S)  LUNKAGE GROUP(S)  (use additional space on back of page if necessary)  YOUR NAME  (use additional space on back of page if necessary)  YOUR NAME  (by philized 3/27/6/, helplysok, checked for genotype 4/25/6/, helplysok, checked for genotype 4/25/6/, helplysok, checked for viability  (checked for viability / 15/6/, helplysok, checked for viability / 15/6/, help |   |  | (     | )  | -   |   |                                       |
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| PUBLISHED REFERENCE  (for data regarding origin, linkage, characteristics, etc.)  (IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics  (INKAGE GROUP(S) IL : COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)  (use additional space on back of page if necessary)  YOUR NAME Mayo DATE 14 11 61  Please do not write below this line  lyophilized 2/27/6/, holylyock, checked for viability flessed, holylyock, checked for genotype flessed, holylyock, checked for viability flessed, holylyock, sent to:  name date name date  Adamwall (4. Maintels) flessed  Control Obusting flessed before  Control Obusting flessed before  Control Obusting flessed before  Comments: Allowy good regime to secure and for search and again a |   |  | (     | )  |     |   |                                       |
| IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics  ()  LINKAGE GROUP(S)  LINKAGE GROUP(S)  aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)  (use additional space on back of page if necessary)  YOUR NAME  Please do not write below this line  lyophilized  1/27/6/,  checked for viability  1/25/6/,  checked for genotype  1/25/6/,  checked for viability  1/25/6/,  checked for genotype  1/25/6/,  |   |  | (     | )  |     | - | _                                     |
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| aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)  (use additional space on back of page if necessary)  YOUR NAME  M. Mayo.  DATE 14.11.61  Please do not write below this line  Lyophilized 3/27/6/,  checked for yiability  checked for genotype 4/25/6/,  checked for viability  checked for viability  for the storage method 3/27/6/,  checked for viability  date  Adaptival (4. Manuteba) 1/2/6/,  Contribut bundiph for the formal formal page 16.  Contribut bundiph for the formal formal page 16.  Comments: al. larky, good sugars to secure at a read formal adaptat  ammonium concentration makes sure attain  |   |  | (     | )  |     |   | -                                     |
| Please do not write below this line  Lyophilized 3/27/6/,  checked for viability 4/25/6/,  checked for genotype 4/25/6/,  checked for viability 4/25/6/,  sent to:  name  Adate  Adate |   | aberrations, heterocaryon compatibility, genetic background, comple- |       | )  | _   |   |                                       |
| Please do not write below this line  Lyophilized 3/27/6/,  checked for viability 4/25/6/,  checked for genotype 4/25/6/,  checked for viability 4/25/6/,  sent to:  name  Adate  Adate |   | (use additional space on back of page if necessary)                  | ace   | )  |     |   | -                                     |
| lyophilized 3/27/6/, checked for viability 4/25/61, 10/19/13 0K, checked for genotype 4/25/6/, other storage method 3/27/6/, checked for viability 4/26(1, 3/15/126K), sent to:  name  Odate  Observable (4. Maintrba), 0/1/62  Contribut bush for flags of 1/4/64  Kuwana (Kuranu Indum Ingran) of 1/4/64  Comments: Al lushy, good sugans to securate  no apposite in the readily secred in 2day at  34°C if a small inscalum is used. Increased  ammonium correctation makes sue atasi.   |   |  | ds    | )  |     |   |                                       |
| checked for viability 4/25/61, 10/14/83 6K,  checked for genotype 4/25/61, 3/14/82 6K  other storage method 3/27/61,  checked for viability 4/260, 3/15/82 K,  sent to:  name  date  Adaptival (4. Manutrba), 10/1/62  Contribl blushfold 4/28/8  Knight blushfold 4/28/8  Knig |   | Please do not write below this line                                  | thi   |    |     |   |                                       |
| checked for viability 4/25/61, 10/14/83 6K,  checked for genotype 4/25/61, 3/14/82 6K  other storage method 3/27/61,  checked for viability 4/260, 3/15/82 K,  sent to:  name  date  Adaptival (4. Manutrba), 10/1/62  Contribl blushfold 4/28/8  Knight blushfold 4/28/8  Knig |   | lyophilized 3/27/6/, , , , , , , , , , , , , , , , , , ,             | In a  |    |     |   |                                       |
| checked for viability 4/29(1, 3/15/570K,  sent to:  name  (date  (1)  Contribit blustoph) Hisky  (1)  Contribit blustoph) Hisky  (2)  Kuwana (Kwanie Japun 11, Japan) 10/7/75  (3)  Comments: Al. linky, good suppose to succinate  no apposite in the readily secred in 2day at  34°C if a small inscalum is used. Increased  ammonium concentration makes suc etta.  |   | checked for  | write |    |     |   |                                       |
| checked for viability 4/29(1, 3/15/570K,  sent to:  name  (date  (1)  Contribit blustoph) Hisky  (1)  Contribit blustoph) Hisky  (2)  Kuwana (Kwanie Japun 11, Japan) 10/7/75  (3)  Comments: Al. linky, good suppose to succinate  no apposite in the readily secred in 2day at  34°C if a small inscalum is used. Increased  ammonium concentration makes suc etta.  |   |  | not   | )  |     |   |                                       |
| sent to:  name  (date  Debarral (d. Manutoba) 10/1/62  Contribt (blustop) 4/1/62  Contribt (blustop) 4/1/62  Knigara (Kwami Japun 1/1/2)  Comments: Al. leaky, good regimen to secure in 2day at 1  34°C if a small inscalum is used. Increased  ammonium concentration makes suc strain   |   |  |       | )  |     |   |                                       |
| name date  Debara (4. Manutoba) 10/31/62  Courtright blustiff of the form  Remit wood Leeler Eng. 14/68  Kuwana (Kwanin Lakuin Unjapan) 10/1/65  FGSC- tested (2017 och comments: Al. leaky, good suppose to seccurate comments: Al. leaky, good suppose to seccurate comments: A comment of readily second in 2day at 34°C if a small inoculum is used. Increased ammonium concentration makes sue strain   |   |  |       | )  |     |   |                                       |
| Contribil Johnstoph Higher  ()  Remit Vof Leeter, Eng. 14/68  Kuwana (Kwanie Japuin Un Japan) 10/1/15  FGSC - tested /solver of  Comments: Al. leaky, good response to secretarial  no opposite in to "readily secred in 2day at ( 34°C if a small inoculum is used. Increased  ammonium concentration makes sue etra;   | 3 | name date name date  | TX C  | )  |     | - |                                       |
| Kuwana (Kwanii Dahuin H. Japan) 10/17/15  FGSC - tested //20/27 od  Comments: Al. leaky, good suppose to succinate  no apposite in the readily seared in Edapat ( 34°C if a small inoculum is used. Increased  ammonium concentration makes suc atrai  |   |  | (     | )  |     |   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Kuwana (Kwanii Dahuin II. Japan) 10/19/15  FGSC - tested //20/17 oh  Comments: Al. leaky, good supposed & secretarial  no apposite in the readily seared in Edapat ( 34°C if a small inoculum is used. Increased  ammonium concentration makes suc atrai   |   |  | (     | )  |     | - | _                                     |
| Comments: Al. leady, good response to seccurate  no opposite in to " readily secred in 2day at ( 34°C if a small inoculum is used. Increased  ammonium concentration makes sue atrai   |   |  | (     | )  |     |   | 3                                     |
| no opposite in to " readily seared in 2day at ammonium concentration makes sue atrain  |   |  | (     | )  |     |   |                                       |
| 34°C if a small inoculum is used. Increased ammoneum concentration makes sue strain  |   |  |       |    |     |   |                                       |
| 34°C if a small inoculum is used. Increased ammoneum concentration makes sue strain  |   | no opposite in to " reedily seared in 2 day at                       |       |    |     |   |                                       |
| less leaky - add additional 20 mg/ml ammonium tortrate to I sies min   |   | 34°C if a small inoculum is used. Increased                          |       |    |     |   |                                       |
| ammorium tartrate to I sies min - 111000   |   | ammoneum concentration makes sue strains                             |       |    |     |   |                                       |
| The state of the s |   | ammorium tortrate to I ries mi mi                                    | 0     | 0) |     |   |                                       |