Record of Neurospora Culture

accession number

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

| GENOTYPE al-2, anz; al-3 | A | line of |
|--|--|--|
| | mating typ | e date <u>5</u> |
| ALLELE DESIGNATION(S) 15300, 34508; RP100 | | () |
| (isolation no.) | a na ana ana ana ana ana ana ana ana an | |
| YOUR STOCK NUMBER FOR THIS CULTURE 9324 | | |
| ORIGIN OF STOCK _ DPannes | | |
| (for example - obtained from, induced in, from cros | ss with, etc.) | - () - |
| PUBLISHED REFERENCE | | () |
| | and a second | ()_ |
| (for data regarding origin, linkage, characterist | ics, etc.) | - () _ |
| IF UNPUBLISHED, please indicate strain of origin, m | itagen, worker, | () |
| distinguishing characteristics | | - () |
| | | |
| LINKAGE GROUP(S) IR, R V R; COMMENTS (special | growth condition | ons. |
| aberrations, heterocaryon compatibility, genetic ba | | |
| mentation group, etc.) | | _ () _ |
| | | _ g) |
| (use additional space on back of page if necessary | | L () |
| YOUR NAME David D. Perkins DA | TE 29 may 8 | 4 5) _ |
| Please do not write below this line | | Ehi |
| | | u |
| lyophilized <u>6/./87</u> ,, | | - 0 |
| checked for | | rit |
| | | - ML |
| viability <u>17/8496</u> ,,, | | o |
| | | id i |
| viability <u>1918494</u> ,,, | | |
| viability <u>1918494</u> ,, _,, _ | | |
| viability <u>17/8494</u> ,, | | ease do n |
| viability <u>1918494</u> ,, _,, _ | | 216256, do, n |
| viability <u>H718494</u> ,,,,,,,, | | |
| viability <u>Lifterdac</u> ,,,,,,,, | | → |
| viability <u>17/8404</u> ,,,,,,,, | |) () () () () () () () () () () () () () |
| viability <u>Lifterdac</u> ,,,,,,,, | | () () () () () () () () () () () () () (|
| viability <u>17/8404</u> ,,,,,,,, | | ())) <u>Please</u> do n |
| viability <u>17/8404</u> ,,,,,,,, | | |
| viability <u>17/8404</u> ,,,,,,,, | | ())) <u>Please</u> do n |
| viability <u>17/8404</u> ,,,,,,,, | , , | |