Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A.         GENOTYPE       Ad-3B         ALLELE DESIGNATION(S)       2-15-1/46         (isolation no.)       Y-0K-1/1-1/a         YOUR STOCK NUMBER FOR THIS CULTURE       Y+-0K-1/1-1/a         (for example - obtained from, induced in, from cross with, etc.)       ()         YUBLISHED REFERENCE       ()         (for data regarding origin, linkage, characteristics, etc.)       ()         IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics       ()         Mathematical group, etc.)       Mileoburgenetic background, comple-         Your NAME       Mileoburgenetic background, comple-         Ipophilized	Hanover, New Hampshire, U.S.A.       56         TTYPE $dd-3B$ a         mating type       ()         olation no.) $2-15-1/46$ ()         STOCK NUMBER FOR THIS CULTURE $74-0R-1/9-1/4$ ()         IN OF STOCK		Record or Neurospo	ra culture		acce	
GENOTYPE       Ad -3B       mating type         ALLELE DESIGNATION(S)       2-15-146       ()         (isolation no.)       YOUR STOCK NUMBER FOR THIS CULTURE       74-0R/19-1A       ()         YOUR STOCK       2-15-146 × 74-0R5-4       ()       ()         ORIGIN OF STOCK       2-15-146 × 74-0R5-4       ()       ()         ORIGIN OF STOCK       2-15-146 × 74-0R5-4       ()       ()         ORIGIN OF STOCK       2-15-146 × 74-0R5-4       ()       ()         (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       ()       ()         IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics       ()       ()	TYPE <u>dd-3B</u> <u>a</u> mating type date <u>date</u> () clation no.) <u>2-15-146</u> () STOCK NUMBER FOR THIS CULTURE <u>74-0R-1/19-14</u> () T example - obtained from, induced in, from cross with, etc.) () ISHED REFERENCE () () STOCK <u>2-15-146 × 74-0R5-14</u> () r example - obtained from, induced in, from cross with, etc.) () The additional space indicate strain of origin, mutagen, worker, () tinguishing characteristics () () MAGE GROUP(S) <u>1A</u> ; COMMENTS (special growth conditions, () Trations, heterocaryon compatibility, genetic background, comple- tation group, etc.) <u>1CContentions</u> () MAGE GROUP(S) <u>1A</u> <u>1000000000000000000000000000000000000</u>	Fungal Genetics	÷		outh College		
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