Fungal Genetics Stock Center Dept. of Microbiology Univ. of Kansas Medical Center Kansas City, KS 66160-7420

## 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 Neurospora Crassa MATING TYPE a 9001  GENOTYPE bd, his-3, exc-1 Ko   |
| GENOTYPE bd, his-3, WC-1 KO  |
| DESIGNATION OF MUTANT ALLELE(S) JL   |
| LINKAGE GROUP(S) STRAIN DESIGNATION IF WILD-TYPE   |
| YOUR STOCK NUMBER FOR THIS CULTURE $308-1$ include stock no. from other collections  |
| ORIGIN OF STOCK obtained by transforming 87-74 (bd, his-3, a) with the knock   |
| ORIGIN OF STOCK obtained by transforming 87-74 (bd, his-3,a) with the knock Construct, then back-crossed the transformant with 87-12 (bd, his-3,A).  |
| for example - obtained from, genetic background, from cross with;  if collected from nature, collection point, substrate and  collector. Kwangwon Lee, Jay Dunlap, Jennifer Loros,  PUBLISHED REFERENCES Roles for WHITE COLLAR-1 in circadian and general |
| photoperception in Neurospora. Genetics. in press.  (for any information regarding this stock)   |
| IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics   |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.)  |
|  |
| (use back of page if necessary)  |
|  |
| YOUR NAME Kwangwon Lee DATE 11/8/02  |

Return to the FGSC Home page