PUBLISHED REFERENCES

Bergman K, Eslava AP, Cerdá-Olmedo E, Mutants of *Phycomyces* with abnormal phototropism, Molecular and General Genetics, 123, 1973, 1-16.

COMMENTS

Deficient phototropism and other light responses. Research on light responses.

SPECIE Phycomyces blakesleeanus

GENOTYPE carR23 (-)

YOUR STOCK NUMBER FOR THIS CULTURE C11
No. from the other collections CECT20570

25056

ORIGIN OF STOCK: Wild type NRRL 1555

Isolator: M. Heisenberg laboratory of M. Delbrück, California Institute of Technology, Pasadena, California, USA.
Isolation source: MNG mutagenesis

PUBLISHED REFERENCES

Ootaki T, Crafts-Lighty A, Delbrück M, Hsu WJ "Complementation between mutants of *Phycomyces* deficient with respect to carotenogenesis" Molecular and General Genetics 121, 1973, 57-70.

COMMENTS

Red, lycopene rich-mutant. Research on biosynthesis of carotenes.

SPECIE Phycomyces blakesleeanus

GENOTYPE madE102 (-)

25057

YOUR STOCK NUMBER FOR THIS CULTURE C110 No. from the other collections CECT20573

ORIGIN OF STOCK: Wild type NRRL 1555

Isolator: M. Heisenberg, laboratory of M. Delbrück, California Institute of Technology, Pasadena, California, USA.
Isolation source: MNG mutagenesis

PUBLISHED REFERENCES

Bergman K, Eslava AP, Cerdá-Olmedo E, Mutants of *Phycomyces* with abnormal phototropism, Molecular and General Genetics, 123, 1973, 1-16.

COMMENTS

Deficient phototropism and other light responses. Research on light responses.