

SPECIE *Phycomyces blakesleeanus*

25082

GENOTYPE *carA113 (-)*

YOUR STOCK NUMBER FOR THIS CULTURE **S119**

ORIGIN OF STOCK: From wild type strain NRRL 1555

Isolator: F. J. Murillo, laboratory of Enrique Cerdá Olmedo, Departamento de Genética, Facultad de Biología, Universidad de Sevilla, Spain
Isolation source: MNG mutagenesis.

PUBLISHED REFERENCES

Roncero MIG, Cerdá-Olmedo E, Genetics of carotene biosynthesis in *Phycomyces*, Current Genetics, 5, 1982, 5-8.

COMMENTS

Carotenogenesis activation by retinol and others defects.
Research on biosynthesis of carotenes.

SPECIE *Phycomyces blakesleeanus*

25083

GENOTYPE *carI131 (-)*

YOUR STOCK NUMBER FOR THIS CULTURE **S144**

ORIGIN OF STOCK: From the wild type strain NRRL 1555

Isolator: S. Torres-Martínez, Laboratory of Enrique Cerdá Olmedo at the Genetic Department, Biology School, Universidad de Sevilla
Isolation source: MNG mutagenesis.

PUBLISHED REFERENCES

Roncero MIG, Cerdá-Olmedo E, Genetics of carotene biosynthesis in *Phycomyces*, Current Genetics, 5, 1982, 5-8.

COMMENTS

Carotenogenesis activation by retinol and others defects.
Research on biosynthesis of carotenes.

SPECIE *Phycomyces blakesleeanus*

25084

GENOTYPE *carD172 nicA101 (-)*

YOUR STOCK NUMBER FOR THIS CULTURE **S226**

ORIGIN OF STOCK: Wild type strain NRRL 1555

Isolator: Laboratory of Enrique Cerdá Olmedo, Departamento de Genética, Facultad de Biología, Universidad de Sevilla, Spain.
Isolation source double mutant of S102, *nicA101 (-)*.