

COMMENTS

Heterokaryon.
Research on biosynthesis of carotenes and genetics assays with heterokaryons.

SPECIE *Phycomyces blakesleeanus*

25028

GENOTYPE *spo-2 nicA101* (-)

YOUR STOCK NUMBER FOR THIS CULTURE: **S376**

ORIGIN OF STOCK: Wild type strain NRRL 1555

Isolator: F. Rivero Pallarés, laboratory of Enrique Cerdá Olmedo, Departamento de Genética, Facultad de Biología, Universidad de Sevilla, Spain.

Isolation source: MNG mutagenesis of S102.

PUBLISHED REFERENCES

Rivero F, Cerdá-Olmedo E, Spore dormancy mutants of *Phycomyces*, *Experimental Mycology*, 18, 1994, 221-229.

COMMENTS

Spontaneous germination and nicotinic acid auxotroph (1 mg/l).
Research on spore germination and development process.

SPECIE *Phycomyces blakesleeanus*

25029

GENOTYPE *spo-4 nicA101* (-)

YOUR STOCK NUMBER FOR THIS CULTURE: **S378**

ORIGIN OF STOCK: Wild type strain NRRL 1555

Isolator: F. Rivero Pallarés, laboratory of Enrique Cerdá Olmedo, Departamento de Genética, Facultad de Biología, Universidad de Sevilla, Spain.

Isolation source: MNG mutagenesis of S102.

PUBLISHED REFERENCES

Rivero F, Cerdá-Olmedo E, Spore dormancy mutants of *Phycomyces*, *Experimental Mycology*, 18, 1994, 221-229.

COMMENTS

Spontaneous germination and nicotinic acid auxotroph (1 mg/l).
Research on spore germination and development process.

SPECIE *Phycomyces blakesleeanus*

GENOTYPE *dab-4 dar-52* (-)