YOUR STOCK NUMBER FOR THIS CULTURE **H23**No. from the other collections CECT20594

250 70

ORIGIN OF STOCK: Wild type NRRL 1555

Isolator: Laboratory of P.V. Burke, University of California, Santa Cruz, California, USA

Isolation source: UV radiation mutagenesis.

PUBLISHED REFERENCES

Barrero AF, Oltra JE, Robinson J, Burke PV, Jiménez D, Oliver E, Sterols in erg mutants of *Phycomyces*: metabolic pathways and physiological effects, Steroids, 67, 2002, 403-409.

COMMENTS

Nystatin resistent ($1\mu g/ml$) mutant. Abnormal phototropism and altered sterol composition Research on steroles biosynthesis.

SPECIE Phycomyces blakesleeanus

GENOTYPE erg-303 (-)

25071

YOUR STOCK NUMBER FOR THIS CULTURE **H25**No. from the other collections CECT20595

ORIGIN OF STOCK: Wild type NRRL 1555

Isolator: Laboratory of P.V. Burke, University of California, Santa Cruz, California, USA
Isolation source: UV radiation mutagenesis.

PUBLISHED REFERENCES

Barrero AF, Oltra JE, Robinson J, Burke PV, Jiménez D, Oliver E, Sterols in erg mutants of *Phycomyces*: metabolic pathways and physiological effects, Steroids, 67, 2002, 403-409.

COMMENTS

Nystatin resistent ($l\mu g/ml$) mutant Altered sterol composition Research on steroles biosynthesis pathway.

SPECIE Phycomyces blakesleeanus

25072

GENOTYPE madC119 (-)

YOUR STOCK NUMBER FOR THIS CULTURE L1

ORIGIN OF STOCK: From the wild type strains NRRL 1555 and UBC 21.

Isolator: A. Pérez Eslava, laboratory of E. D. Lipson Department of Physics, University of Syracuse, Syracuse, New York, USA.