MUT-1673 thi2 NIT+ mt+

Cat. No. ALS-01967

Lot. No. (See product label)

Subategory

Mutants

Description

From a cross of wild type 21 gr (NIT+) x a mt- strain ac17 thi2. This strain has the wild type alleles at the NIT1 and NIT2 loci and can grow on nitrate. The thi2 mutation is best scored by spot-testing on minimal medium. It may be necessary to repeat the test to get good results. Please see MUT-24 for more information on this mutation.

Species

Chlamydomonas

Locus

THI2

Chromosome

3

Phenotype

Requires thiamine

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

Address: SUITE 209, 17 Ramsey Road, Shirley, NY 11967 E-mail: info@ Tel: 1-631-356-5138 Fax: 1-631-910-2166 https://www.lifeasible.com/algae