

MUT-1004 ac15 NIT+ mt-

Cat. No. ALS-01585

Lot. No. (See product label)

Subcategory

Mutants

Description

From a cross of MUT-527 ac15 x MUT-919 wild type 11/32b (NIT+) [no longer in the collection]. This strain provides the ac15 marker on linkage group IX with the wild type alleles of the linked marker NIT1 and the unlinked NIT2. It can grow on nitrate as its sole N source.

Species

Chlamydomonas

Locus

AC15

Chromosome

9

Phenotype

Requires acetate

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY
