

MUT-5970 LF5HA16 mt+

Cat. No. ALS-04893

Lot. No. (See product label)

Subcategory

Mutants

Description

Background: MUT-5415 nit1 agg1 mt+ [Witman g1]. Origin: This strain was generated by the TIM-tagging method, a direct in situ tagging method based on TIM, targeted insertional mutagenesis. The endogenous LF5 allele was tagged with 3HA in front of the stop codon.

Species

Chlamydomonas

Locus

LF5, Cre12.g538300

Chromosome

12

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY
