

# MUT-5975 LF5HA92 mt+

Cat. No. ALS-04898

Lot. No. (See product label)

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## 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

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**FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY**