MUT-3661 pf28 mt+

Cat. No. ALS-02974

Lot. No. (See product label)

Subategory

Mutants

Description

From a cross of MUT-125 x MUT-1877. The pf28 mutant was found to be an allele at the ODA2 locus, which corresponds to the gene for the dynein outer arm gamma heavy chain. For more information on this mutant, please see MUT-1877.

Species

Chlamydomonas

Locus

PF28 [DHC15]

Chromosome

11

Phenotype

Impaired motility

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