

MUT-4431 menD-2 mt-

Cat. No. ALS-03596

Lot. No. (See product label)

Subcategory

Mutants

Description

This is HCR301, isolated as a mutant requiring high CO₂, and subsequently identified as an insertional mutation near the men-D gene, encoding an enzyme in the phyloquinone biosynthetic pathway. A similar mutant was described but has not been compared directly to this allele yet.

Species

Chlamydomonas

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY