

MUT-893 ery2d mt-

Cat. No. ALS-01524

Lot. No. (See product label)

Subcategory

Mutants

Description

The ery2d allele was obtained after mutagenesis of a 137c wild type strain with ethyl methanesulfonate. The ery2 mutants as a group are resistant to 100 micrograms/mL erythromycin on minimal medium, and are cold-sensitive. Please see MUT-1711 for more information on the ERY2 locus.

Species

Chlamydomonas

Locus

ERY2 [RPL22]

Chromosome

13

Phenotype

Antibiotic resistant (erythromycin)

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY
