## MUT-5703 brca2 [line #3]

Cat. No. ALS-04693

Lot. No. (See product label)

## **Subategory**

Mutants

## **Description**

Knock-out of brca2 (Cre13.g566900) in MUT-1883, resulting in deficiency of homologous recombination (HR) DNA repair. One of three brca2 lines deposited (MUT-5701, MUT-5702, MUT-5703). Knock-out generated using CRISPR/Cas12a and the 1.8 kb aphVIII antibiotic selection marker to disrupt the gene of interest, resulting in paromomycin resistance (paroR). HR deficiency was confirmed by hypersensitivity to DNA-damaging agents zeocin and mitomycin C, and the knock-out locus was sequence-verified. No off-target analysis was performed; may contain off-target edits and aphVIII integrations. Up to 10% DMSO may be added to the PCR to help amplify long GC-rich amplicons, in which case lower annealing temperatures by 3-5 °C. Deposited as part of 21 lines containing eight different DNA repair mutant genotypes (MUT-5701 to MUT-5721).

## **Species**

Chlamydomonas

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