

# Resource Summary Report

Generated by [kravitz2](#) on Sep 20, 2026

## OC271

RRID:WB-STRAIN:WBStrain00029189

Type: Organism

### Proper Citation

RRID:WB-STRAIN:WBStrain00029189

### Organism Information

**URL:** <http://www.wormbase.org/db/get?name=WBStrain00029189>

**Proper Citation:** RRID:WB-STRAIN:WBStrain00029189

**Description:** Caenorhabditis elegans with name pph-4.1(tm1598) III/hT2 [bli-4(e937) let-?(q782) qIs48] (I;III). from WB.

**Species:** Caenorhabditis elegans

**Synonyms:** pph-4.1(tm1598) III/hT2 [bli-4(e937) let-?(q782) qIs48] (I;III).

**Notes:** Homozygous sterile mutation balanced by bli-4- and GFP-marked translocation. Heterozygotes are WT with pharyngeal GFP signal, and segregate WT GFP, arrested hT2 aneuploids, and non-GFP tm1598 homozygotes (produce ~100% dead eggs, slightly higher penetrance at 25C). Homozygous hT2[bli-4 let-? qIs48] inviable. Pick WT GFP and check for correct segregation of progeny to maintain. Reference: Peters N, et al., J Cell Sci. 2010 Mar 1;123(Pt 5):795-805.["Mutagen:TMP+UV"]["Mutagen:TMP/UV"]

**Affected Gene:** WBGene00000254(bli-4)|WBGene00004085(pph-4.1)

**Genomic Alteration:** WBGene00000254(bli-4), WBGene00004085(pph-4.1)

**Catalog Number:** WB-STRAIN:WBStrain00029189

**Database:** WormBase (WB)

**Database Abbreviation:** WB

**Availability:** available

**Alternate IDs:** WB-STRAIN:OC271, CGC\_OC271

**Organism Name:** OC271

**Record Creation Time:** 20230227T013559+0000

**Record Last Update:** 20260919T180630+0000

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## Ratings and Alerts

No rating or validation information has been found for OC271.

No alerts have been found for OC271.

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## Data and Source Information

**Source:** [Integrated Animals](#)

**Source Database:** WormBase (WB)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [kravitz2](#) .

Rocha H, et al. (2023) Nuclear-enriched protein phosphatase 4 ensures outer kinetochore assembly prior to nuclear dissolution. The Journal of cell biology, 222(3).