

# Resource Summary Report

Generated by [dkNET](#) on Aug 22, 2026

## KK1248

RRID:WB-STRAIN:WBStrain00023584

Type: Organism

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### Proper Citation

RRID:WB-STRAIN:WBStrain00023584

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### Organism Information

**URL:** <http://www.wormbase.org/db/get?name=WBStrain00023584>

**Proper Citation:** RRID:WB-STRAIN:WBStrain00023584

**Description:** Caenorhabditis elegans with name par-6(it310[par-6::GFP]) I. from WB.

**Species:** Caenorhabditis elegans

**Synonyms:** par-6(it310[par-6::GFP]) I.

**Notes:** Made\_by: A Syed & K Kemphues|"Superficially wild-type. Made in N2 background. [NOTE: There was an error in the information originally submitted to the CGC for this strain. The correct allele name is par-6(it310), not par-6(it319).]"

**Affected Gene:** WBGene00003921(par-6)

**Genomic Alteration:** WBGene00003921(par-6)

**Catalog Number:** WB-STRAIN:WBStrain00023584

**Database:** WormBase (WB)

**Database Abbreviation:** WB

**Availability:** available

**Source References:** [PMID:39652540](#)

**Alternate IDs:** WB-STRAIN:KK1248, CGC\_KK1248

**Organism Name:** KK1248

**Record Creation Time:** 20230227T013516+0000

**Record Last Update:** 20260815T162918+0000

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## Ratings and Alerts

No rating or validation information has been found for KK1248.

No alerts have been found for KK1248.

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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 2 mentions in open access literature.

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

Rodrigues NTL, et al. (2024) Quantitative perturbation-phenotype maps reveal nonlinear responses underlying robustness of PAR-dependent asymmetric cell division. PLoS biology, 22(12), e3002437.

Zhang N, et al. (2023) The biosynthetic-secretory pathway, supplemented by recycling routes, determines epithelial membrane polarity. Science advances, 9(26), eade4620.