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Caenorhabditis Elegans: Molecular Genetics and Development ...

Caenorhabditis elegans (/ , s i: n oʊ r æ b ' d aɪ t ə s ' ɛ l ə g æ n s /) is a free-living transparent nematode about 1 mm in length that lives in temperate soil environments. It is the type species of its genus. The name is a blend of the Greek caeno-(recent), rhabditis (rod-like) and Latin elegans (elegant). In 1900, Maupas initially named it Rhabditides elegans. ...

Caenorhabditis elegans - Wikipedia

See the article "A shortcut to identifying small molecule signals that regulate behavior and development in Caenorhabditis elegans" in volume 106 on page 7708. This article has been cited by other articles in PMC.

DANSing with Caenorhabditis elegans

A Brief Background of Caenorhabditis elegans Connectomics. In the 1960s, Sydney Brenner and colleagues adopted the nematode Caenorhabditis elegans as a model to better understand the development and function of a complete nervous system. Part of their strategy was to reconstruct the entire synaptic wiring diagram of a nervous system using manual volume electron microscopy (vEM).

A Pipeline for Volume Electron Microscopy of the ...

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The nematode *Caenorhabditis elegans* has emerged as an important animal model in various fields including neurobiology, developmental biology, and genetics. Characteristics of this animal model that have contributed to its success include its genetic manipulability, invariant and fully described developmental program, well-characterized genome, ease of maintenance, short and prolific life cycle ...

Caenorhabditis elegans: An emerging model in biomedical ...

In *Caenorhabditis elegans*, disruption of the epidermal chloride channel gene *clh-1* results in a significantly wider body and an abnormal structure of cuticular specializations called alae, which are secreted by the epidermis (P et al. 1999). Conversely, many animals and plants respond to the need to modify their internal ion balance by regulating the trafficking of certain ion ...

Genes Required for Osmoregulation and Apical Secretion in ...

Caenorhabditis Elegans: Molecular Genetics and Development (ISSN Book 106) eBook: John H. Rothman, Andrew Singson: Amazon.co.uk: Kindle Store

Caenorhabditis Elegans: Molecular Genetics and Development ...

PC1 and PC2 represent the first and second principal components, respectively. (a) (b) (c) (d) (e) (f) (a) (b) (c) (d) (e) (f) Figure 2 . Age-related comprehensive lipidomic analysis in wild-type *C. elegans* (a) lipidomic analysis for YA (young adult) and 10A (10 days of adulthood) wild-type N2. Heat map plot showing the 40 most important different metabolites from the samples according to ...

The Effects of Age and Reproduction on the Lipidome of ...

Two small temporal RNAs (*strRNAs*), *lin-4* and *let-7* , control developmental timing in *Caenorhabditis elegans* . We find that these two regulatory RNAs are members of a large class of 21- to 24-nucleotide noncoding RNAs, called microRNAs (*miRNAs*). We report on 55 previously unknown *miRNAs* in *C. elegans* . The *miRNAs* have diverse expression patterns during development: a *let-7* paralog is temporally ...

An Abundant Class of Tiny RNAs with Probable Regulatory ...

The second part of an updated edition of the classic *Methods in Cell Biology*, Volume 48, this book emphasizes diverse methods and technologies needed to investigate *C. elegans*, both as an integrated organism and as a model system for research inquiries in cell, developmental, and molecular biology, as well as in genetics and pharmacology. By directing its audience to tried-and-true and cutting ...

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Caenorhabditis elegans: Cell Biology and Physiology ...

Chapter 16 - Methods for Evaluating the Caenorhabditis elegans Dauer State: Standard Dauer-Formation Assay Using Synthetic Daumones and Proteomic Analysis of O-GlcNAc Modifications Jeeyong Lee, Kwang-Youl Kim, Hye-Jin Joo, Heekyeong Kim, ...

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