Resource Summary Report

Generated by dkNET on May 18, 2025

959 Nematode Genomes

RRID:SCR_006068

Type: Tool

Proper Citation

959 Nematode Genomes (RRID:SCR_006068)

Resource Information

URL: http://www.nematodes.org/nematodegenomes/index.php/Main_Page

Proper Citation: 959 Nematode Genomes (RRID:SCR_006068)

Description: A collaborative wiki that collates information on completed, ongoing and planned genome and transcriptome sequencing projects on species from phylum Nematoda. The intention is to encourage genome sequencing across the diversity of the phylum Nematoda. Wiki includes: * Published complete nematode genomes: A dynamically generated table of all species for which the genome is published. * Nematode species with genomes in progress: A dynamically generated table of all species for which a genome project is underway. Users may add species to the list * Proposed nematode genome projects: To propose a species for genome sequencing, edit its species page, and set the genome project status to proposed. * BLAST server: Search a number of the nematodegenomes-in-progress with genes of your choice. Currently there are 12 draft genomes available... * Genomes with Data available: Genomes with data available for download. Users may add more data URLs to strain pages or update the URLs.

Abbreviations: NematodeGenomes

Synonyms: NematodeGenomes

Resource Type: data or information resource, narrative resource, wiki

Defining Citation: PMID:22058131

Keywords: nematode, genome, genome sequencing, transcriptome sequencing, blast,

genomics, sequencing, bio.tools

Funding: NERC

Resource Name: 959 Nematode Genomes

Resource ID: SCR_006068

Alternate IDs: nlx_151473, biotools:959_nematode_genomes

Alternate URLs: https://bio.tools/959_nematode_genomes

Record Creation Time: 20220129T080234+0000

Record Last Update: 20250517T055734+0000

Ratings and Alerts

No rating or validation information has been found for 959 Nematode Genomes.

No alerts have been found for 959 Nematode Genomes.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Haag ES, et al. (2018) From "the Worm" to "the Worms" and Back Again: The Evolutionary Developmental Biology of Nematodes. Genetics, 210(2), 397.

Otero L, et al. (2014) Adjustments, extinction, and remains of selenocysteine incorporation machinery in the nematode lineage. RNA (New York, N.Y.), 20(7), 1023.