RRID:WB-STRAIN:IE12893
Type: Organism

Proper Citation

(WB Cat# IE12893,RRID:WB-STRAIN:IE12893)

Organism Information

URL: http://www.wormbase.org/db/get?name=IE12893;class=STRAIN
Description: Caenorhabditis elegans with name from WB.
Proper Citation: (WB Cat# IE12893,RRID:WB-STRAIN:IE12893)
Database: WormBase (WB)
Database Abbreviation: WB
Species: Caenorhabditis elegans
Availability: live
References: WBPaper00040752, WBPaper00028894
Notes: other notes: For further information and strain requests please visit http://ums3421.univ-lyon1.fr/"|"Hermaphrodites carrying both the Mos1 transposon substrate and transposase extrachromosomal arrays were subjected to a heat-shock to induce transposase expression. Five days later, progeny of the F1 at the L4 stage carrying the Mos1 substrate array were singled. After a further 5 days of culture, worms of the F3 generation were transferred to fresh plates and 3 days later a single F4 worm that did not carry the Mos1 substrate array was transferred to a fresh plate. These worms were allowed to reproduce to give the F6 generation that was then subject to molecular characterization

Genomic Alteration: WBVar00257048(ttTi12893)
Catalog Number: IE12893

Ratings and Alerts
No rating or validation information has been found for.

No alerts have been found for.

Data and Source Information
Source: Integrated Animals

Source Database: WormBase (WB)

Usage and Citation Metrics
We have not found any literature mentions for this resource.