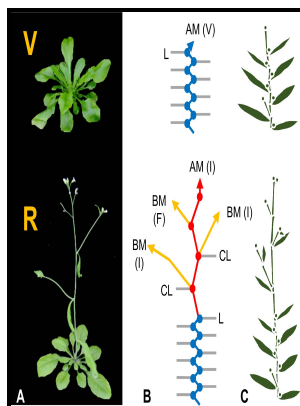


Identification and characterization of a tomato (*Lycopersicon esculentum*) histone H1 genomic clone

National Library of Canada - Tomato



Description: -

-Identification and characterization of a tomato (*Lycopersicon esculentum*) histone H1 genomic clone

-

Canadian theses = -- Thèses canadiennes Identification and characterization of a tomato (*Lycopersicon esculentum*) histone H1 genomic clone

Notes: Thesis (M.Sc.) -- University of Toronto, 1994.

This edition was published in 1994



Filesize: 8.17 MB

Tags: #Isolation #and #characterization #of #a #water

Molecular and Biochemical Characterization of the Involvement of Cyclin

Evidence was provided for the implication of this G1 to S transition control in maize endosperm-associated endoreduplication and in cell differentiation in maize leaves. *Lycopersicon hirsutum* Dunal *Lycopersicon peruvianum* L.

Isolation and characterization of a water

To visualize the respective amplified fragments, specific probes for each of the two isolated cDNAs were used to detect the separated RT-PCR reaction products. The Cf9 R gene from tomato confers resistance to the fungus C.

Interaction of grape ASR proteins with a DREB transcription factor in the nucleus

Kim, Kuanglin Chao i Bryan A. LeCDPK1 mRNA was quantified relative to the RNA loading using Scion Image software.

Absciscic acid and desiccation

J Biosci 44: 361—369 1989.

Related Books

- [Strategies for profiting on every trade - essential lessons for trading success](#)
- [Functional literacy - basic reading performance : a brief summary and highlights of an assessment of](#)
- [Podvyhu vohon' nezhlasnyi - khudozhn'o-dokumental'ni narysy](#)
- [Blumenlese aus den Schriften](#)
- [Whos who in the theatre - a biographical record of the contemporary stage](#)