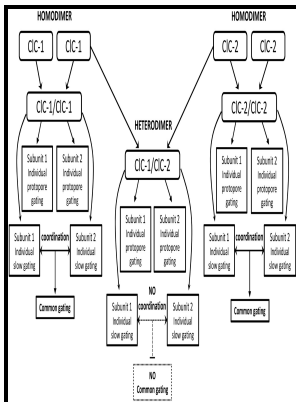


# Proteins which interact with and regulate the chloride channel, CIC-2

National Library of Canada - *Cereblon* is expressed in the retina and binds to voltage



Description: -

-Proteins which interact with and regulate the chloride channel, CIC-2

-

Canadian theses = -- Thèses canadiennes Proteins which interact with and regulate the chloride channel, CIC-2

Notes: Thesis (M.Sc.) -- University of Toronto, 2001.

This edition was published in 2001



Filesize: 26.37 MB

Tags: #CLCN2

## Interferon

A weight of 7 was used, and the refinement was limited to 4. It also compares E to other viral proteins of a similar nature to speculate the relevance of these new findings.

## CLIC1

Accordingly, these cross-species barrier jumps allowed CoVs like the SARS-CoV and Middle Eastern respiratory syndrome MERS -CoV to manifest as virulent human viruses. After in vitro transcription using T7 RNA polymerase, CFTR and AQP-9 cRNAs were injected into Xenopus oocytes for measurement of osmotic water permeability P f Schematic diagram showing the cloning and in vitro transcription of CFTR and AQP-9.

## WikiGenes

The scheme of cloning and expression of epididymal CFTR and AQP-9 in Xenopus oocytes is illustrated in.

## Interferon

The expression patterns in adult tissues and embryos of zebrafish clcn2 paralogs support their subfunctionalization after the duplications, with clcn2a being enriched in excitable tissues and clcn2c in ionocytes. The majority of the protein is localised at the site of intracellular trafficking, viz.

## Related Books

- [Analytical abridgment of the Commentaries of Sir William Blackstone on the laws of England - in four](#)
- [Baby Plays \(Magic Corner Books\)](#)
- [Ile des pingouins](#)
- [Introduction to the space environment](#)
- [Geste Francor - Edition of the Chansons de geste of MS. Marc. Fr. XIII \(=256\)](#)