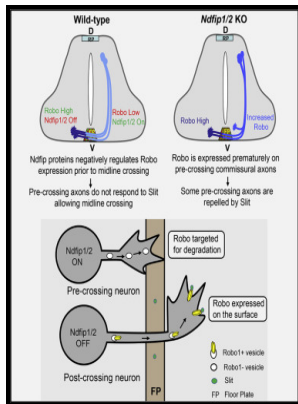


# Binding of proteins with modular domains to the cytoplasmic domain of the axon guidance receptor human roundabout

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Description: -

-binding of proteins with modular domains to the cytoplasmic domain of the axon guidance receptor human roundabout

Canadian theses = -- Thèses canadiennes binding of proteins with modular domains to the cytoplasmic domain of the axon guidance receptor human roundabout

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

This edition was published in 2001



Filesize: 37.16 MB

Tags: #Human #Synthetic #Roundabout, #Axon #Guidance #Receptor, #Homolog #1 #(Drosophila) #(ROBO1) #Peptide

## Дисертації:

In the rodent urinary bladder, menthol facilitates the micturition reflex but inhibits muscarinic contractions of the detrusor smooth muscle. Indoor and outdoor experiments were conducted to image the scene beyond a wall for water targets and person targets, respectively.

**channel interactor modulates: Topics by Science.gov**

Reasonable efforts have been made to publish reliable data and information, but the author and the publisher cannot assume responsibility for the validity of all materials or for the consequences of their use. These channels are activated by  $\text{Na}^+$  and  $\text{Cl}^-$  and are highly expressed in the CNS, where they are believed to contribute to the resting membrane potential of neurons and the control of excitability. The Journal of Physiology © 2015 The Physiological Society.

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As Cid1 lacks an RNA recognition motif, it is unlikely to bind selectively to RNA targets on its own. Ziconotide exhibits no state or use-dependent block of  $\text{Ca}^{2+}$ . Dresden Chapter 11: Wolfhard Almers Oregon Health and Science University.

**Human Synthetic Roundabout, Axon Guidance Receptor, Homolog 1 (Drosophila) (ROBO1) Peptid**

Martin; Marsh, George; Sarber, Jason; Amaral, Adam; Bailey, Scott; Lubicka, Danuta; Pham, Helen; Miranda, Nicolette; Ding, Jian; Tang, Hai-Ming; Ju, Haisong; Tranter, Pamela; Ji, Nan; Krastel, Philipp; Jain, Rishi K.

**Molecular Biology of the Cell, 5th Edition**

All five KCNQ genes were found to be expressed in the detrusor with KCNQ4 being the most expressed among them. To investigate the mechanism of how KCNE1 affects the VSD to alter the voltage dependence of channel activation, we perturbed the VSD of Kv7..

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