

The Role Of Rhes Protein In The Dopaminergic System Of Rodents: A Behavioral Study By Gabriel Quintero

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Striatum specific protein, rhes regulates akt

We report here that Rhes plays a critical role in AKT signaling pathway through PI3K and The GTP-binding protein Rhes modulates dopamine signalling in striatal
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Neuropsychopharmacology - from galactorrhoea to

Neuropsychopharmacology, Both of these nuclei contain dopaminergic cells, Stimulatory role for brain serotonergic system on prolactin secretion in the male
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The role of rhes protein in the dopaminergic

Rhes is a new protein that is highly expressed in the striatal system of rodents. In the present book, it is described experimental work about the role of this
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Rhes and ags1/dexas1 affect signaling by

Although it is preferentially expressed in striatum of rodents, rhes mRNA also showing a role for Rhes in dopamine protein Rhes modulates
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The goal of the current study was to investigate the role of ASIC2 in renal Stacey Gabriel, the tPA/plasminogen system may play an important role in ChABC
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The small gtp-binding protein, rhes, regulates

The small GTP-binding protein, Rhes, regulates signal transduction from G protein-coupled receptors. We have also examined the role of Rhes in cell signaling.
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Rhes and the hd protein | huntington's disease

The binding of the rhes protein to the HD protein and the subsequent induction of sumoylation may explain why the damage is greatest in the striatum in the disease.

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Tsri study confirms role of rhes protein in

Jun 16, 2015 Scientists from the Florida campus of The Scripps Research Institute (TSRI) have established conclusively that an activating protein, called "Rhes," plays

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Analysis of striatal transcriptome in mice

In vivo alpha-synuclein overexpression in rodents: Behavioral effects of dopaminergic role of the p38 mitogen-activated protein kinase

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Mice lacking rhes show altered morphine analgesia,

and in vivo studies point to its role in dopaminergic As previous behavioral studies suggest that Rhes Our antibody does not detect any Rhes protein

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Analysis of striatal transcriptome in mice overexpressing human of IGF system genes in this study. MF: Behavioral effects of dopaminergic

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Rhes protein responsible for brain cell damage in

Jun 03, 2009 The protein Rhes caught their attention because they already were studying a the solution to this one adding further evidence for the role Rhes plays

Circadian organization of the mammalian retina:

in which the retinal melatonergic or dopaminergic system has this study identified 365 protein-coding Role of the CLOCK protein in the

Rhes: a gtp-binding protein integral to striatal

may be required to determine the role played by Rhes protein in striatal signaling and behavior. An inhibitory role for Rhes in several dopamine receptor-

The role of katp channels in models of midbrain

Rhes Protein in the Dopaminergic System of Rodents. A Behavioral Study Rhes is a new protein that is highly expressed in the striatal system of rodents. Gabriel Q

The role and regulation of adenosine in the

The primary intent of this review is to explore the functional role of adenosine in the nervous system dopaminergic neurons by Role of adenosine in behavioral

Scripps florida study points to drug target for

Scientists from the Florida campus of the Scripps Research Institute have established conclusively that an activating protein, called 'Rhes,' plays a pivotal role in

"interactions of the striatal gene rhes with the

Mice that are incapable of expressing the small G protein Rhes have been generated role of Rhes in Gene Rhes with the Dopaminergic System in Rodents"

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Rhes, a striatal specific protein, mediates

We examined the role of endogenous Rhes in cytotoxicity Our discovery that the striatal-selective protein Rhes partners with mHtt to elicit cytotoxicity can

Rhes plays a major role in huntington's disease

Rhes, a Protein with Selective Expression in the Striatum, Plays a Major Role in Huntington's Disease Pathogenesis. Laurie Galvan; Emmanuel Brouillet

Small g proteins dexas1 and rhes and their role

Abstract. Dexas1 and RHES, monomeric G proteins, are members of small GTPase family that are involved in modulation of pathophysiological processes.

Omicsonline.org

Molecular Modeling to Study Protein Function. J Cell Mutations inside a Single Protein System: Measurement, Analysis, and Their Role in Protein

Rhes is involved in striatal function

To clarify the role of Rhes *in vivo*, we disrupted the Rhes. To assess whether Rhes function is essential for Rhes protein was only detected in the cells.

Rhes: a gtp binding protein integral to striatal

Rhes, the Ras Homolog Enriched in Striatum, is a GTP binding protein whose gene was discovered during a screen for mRNAs preferentially expressed in rodent striatum.

The role of rhes, ras homolog enriched in

Rhes is a small GTPase whose expression is highly enriched in striatum. It shares homology with Ras proteins, but also contains a C-terminal extension, thus sug

Role of nucleus accumbens glutamatergic

It is accepted that the dopaminergic system. It consists of a dysfunctional behavioral hippocampal culture studies support the role of BDNF in protein.

Dopamine supersensitivity and d1/d2 synergism are

Dopamine supersensitivity and D₁/D₂ synergism are unrelated to changes in Gabriel C. Quintero, of a dopaminergic system in the

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for generating the transgenic mice used in this study, {Gabriel Quintero and Gabriel {Orleans Theses and Dissertations. Paper 621.}, year = {2007

Rhes expression in pancreatic -cells is

The monomeric G-protein Rhes has been described to be present in pancreatic -cells, and a putative role in the control of insulin release has been proposed. H

Exploration of sex differences in rhes effects in

Gabriel C Quintero, the central nervous system that have high dopaminergic or absence of Rhes protein levels plays a role in basal