

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

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

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.

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

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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

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

Rhes, a striatal specific protein, mediates

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