University of Nevada, Reno

Stretch-Activated Potassium Channels in Human Myometrium And Aspects of cGMP Signaling

A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Cell and Molecular Biology

> By Jennifer Noel Tichenor

Dr. Iain L.O. Buxton/Dissertation Advisor

August 2008

Stretch-activated Potassium Channels In Human Myometrium And Aspects Of CGMP Signaling

Author: / Category: Uncategorized / Total Pages: 204 pages

Download Stretch-activated PotassiumChannels In Human Myometrium And Aspects Of
CGMP Signaling PDF

Summary: Free stretch-activated potassium channels in human myometrium and aspects of cgmp signaling pdf download - our studies provide evidence in human tissue and cells for novel potentially independent myometrial pathways that may enable the development of tocolytics for controlling ptl without affecting other smooth muscles

Pusblisher: ProQuest on 2008 / **ISBN**: 9780549696056

☐ Download Stretch-activated Potassium

Channels In Human Myometrium And Aspects Of

CGMP Signaling PDF

PDF STRETCH-ACTIVATED POTASSIUM CHANNELS IN HUMAN MYOMETRIUM AND ASPECTS OF CGMP SIGNALING