

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 Potassium  
Channels 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 pti without affecting other smooth muscles

**Publisher :** 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**