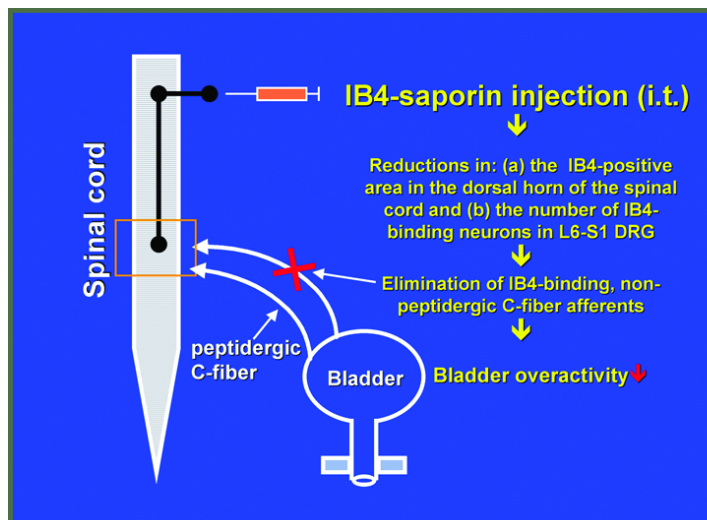
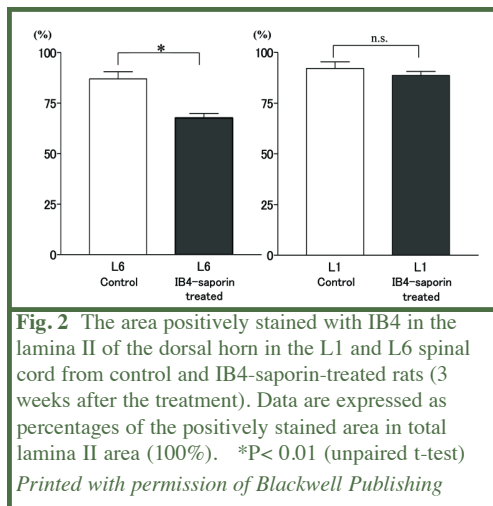


Effects of IB4-SAP on Bladder Overactivity

(continued from page 1)

suppressed bladder overactivity induced by intravesical capsaicin or ATP without affecting normal micturition. These results indicate that elimination of IB4-binding afferents by IB4-SAP is effective for the treatment of bladder overactivity induced by bladder irritation. Thus, targeting IB4-binding, presumed non-peptidergic afferent pathways, which are sensitive to capsaicin and ATP, may be an effective treatment for overactivity and/or visceral pain responses in the bladder.



Society for Neuroscience
October 23-27, 2004
San Diego, CA
Booth 3117



Upcoming Events

The American Society for Cell Biology
December 4-8, 2004
Washington, DC
Booth 403

The Society for Neuroscience meeting comes to San Diego October 23-27



This year's SfN meeting is in our home town of San Diego. This gives more of our staff the opportunity to attend the meeting and interact with our customers.

The ATS Product Managers will be in the booth at the meeting to answer any questions you may have about our products. From left to right, Matthew Kohls, Brian Russell, and Leonardo Ancheta.

Dr. Doug Lappi, President and Chief Scientific Officer, will also be on hand to discuss custom saporin conjugations, potential collaborative efforts, and new products in the ATS pipeline.

Stop by Booth #3117 and pick up your free tube opener. You can also get a copy of our latest product catalog and 2005 calendar.

We look forward to seeing you!



Note: On Sunday, October 24, representatives from our distributor in Japan, Funakoshi Co., Ltd., will be with us in our booth to meet with any of our Japanese customers.