

**Subject:** AnaBios News - Announcing Chronic Pain Clinical Candidate at IASP Next Week

**Date:** Tuesday, September 4, 2018 at 11:42:41 AM Pacific Daylight Time

**From:** AnaBios

**To:** Gary Watkins



## ANABIOS TO ANNOUNCE CHRONIC PAIN CLINICAL CANDIDATES AT IASP WORLD CONGRESS OF PAIN

AnaBios will present its clinical candidates for chronic pain treatment at the 17th IASP World Congress on Pain starting on September 12 in Boston, Mass. The molecules have a novel selectivity profile and properties, targeting ion channels highly expressed in pathological states associated with pain.

AnaBios' team of executives, including [CEO Andre Ghetti](#), [Chief Commercial Officer Dr. Chris Mathes](#) and [Dr. Paul E. Miller, co-founder and Chief of Corporate Development](#), will be at booth 420 during the IASP World Congress on Pain to discuss our pain research and validated human tissue offerings.

[Read the Full Release](#)

## HUMAN DORSAL ROOT GANGLIA HIGH-QUALITY TISSUE

■ T1 DRG-101F DRG-101P DRG-101R	■ T11 DRG-111F DRG-111P DRG-111R
■ T2 DRG-102F DRG-102P DRG-102R	■ T10 DRG-110F DRG-110P DRG-110R
■ T3 DRG-103F DRG-103P DRG-103R	■ L1 DRG-101F DRG-101P DRG-101R
■ T4 DRG-104F DRG-104P DRG-104R	■ L2 DRG-114F DRG-114P DRG-114R
■ T5 DRG-105F DRG-105P DRG-105R	■ L3 DRG-103F DRG-103P DRG-103R
■ T6 DRG-106F DRG-106P DRG-106R	■ L4 DRG-104F DRG-104P DRG-104R
■ T7 DRG-107F DRG-107P DRG-107R	■ L5 DRG-115F DRG-115P DRG-115R
■ T8 DRG-108F DRG-108P DRG-108R	■ S1 DRG-101F DRG-101P DRG-101R
■ T9 DRG-109F DRG-109P DRG-109R	■ S2 DRG-102F DRG-102P DRG-102R
■ T10 DRG-110F DRG-110P DRG-110R	

Close view of one human DRG pair in spinal cord section

F – Frozen  
P – Formalin-Fixed  
R – RNAlater®

Male/female and normal/diseased human DRG tissue available

**AnaBios**  
Early Human Insights  
www.anabios.com

## DOWNLOAD OUR NEW HUMAN DRG TISSUE CATALOG

AnaBios offers high-quality human dorsal root ganglia tissue from consenting donors. Our human tissue samples have been processed utilizing proprietary methods to maximize preservation of physiological function (validated in our laboratory). Download our new human DRG tissue catalog today.

[Download Now](#)



## ANABIOS AT 2018 INTERNATIONAL SAFETY PHARMACOLOGY SOCIETY MEETING IN WASHINGTON, D.C.

Visit Booth 418 at the 2018 Safety Pharmacology Society Annual Meeting in Washington, D.C. to learn more about our high-quality human tissue and innovative translational research.

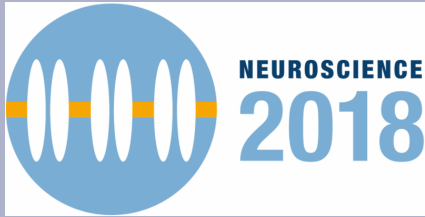
[View Our Upcoming Events](#)



## ANABIOS CO-SPONSORS UPCOMING SPS WEST COAST REGIONAL MEETING

AnaBios is proud to co-sponsor the upcoming 2018 Safety Pharmacology Society Regional Meeting, scheduled for Tuesday, November 14 at the corporate campus of Gilead, located in Foster City, California. The meeting, titled "Focusing on Filling Translational Gaps in Safety Assessment," will feature several key speakers, including Dr. Najah Abi-Gerges, Vice President of Research & Development at AnaBios.

[Click Here to Learn More](#)



## ANABIOS EXHIBITING AT NEUROSCIENCE 2018 IN SAN DIEGO

Showcasing our functionally-validated human dorsal root ganglia tissue, AnaBios will exhibit at the Neuroscience 2018 conference in San Diego. Visit Booth 433 to learn more about our high-quality tissue and translational research services.

[Learn More](#)



### ANABIOS INSIGHT: ASHLEY ALAMILLO, RESEARCH SCIENTIST

**How many years have you worked at AnaBios?**

*3 years*

**Describe your past experience before working at AnaBios.**

*Before working at AnaBios I did a few internships while attending college, mostly working with animal and plant cells. I got to learn the fundamentals of cell culturing and various lab techniques. During the summers, I interned at a clinic in Mexico where I had the opportunity to observe multiple surgeries and get an overview of the different human cell types.*

**Describe the culture at AnaBios.**

*Teamwork and a positive attitude are key to creating a good work environment. Here at AnaBios, we really rely on each other for support and strive to treat each other like family. Whenever we have to work long, hectic shifts, we play our favorite music on the speakers to try to make it a fun environment!*

What are your professional interests?

*I enjoy working with human cell lines and conducting research that will make an impact in the industry.*

[View Our Leadership Team](#)

# AnaBios

## Early Human Insights

AnaBios Corporation | (858) 366-8608 | 3030 Bunker Hill Street, Suite 312, San Diego, California 92109 | [www.anabios.com](http://www.anabios.com)



AnaBios | 3030 Bunker Hill Street, Suite 312, San Diego, CA 92109

[Unsubscribe gwatkins@anabios.com](mailto:gwatkins@anabios.com)

[Update Profile](#) | [About our service provider](#)

Sent by [info@anabios.com](mailto:info@anabios.com) in collaboration with

**Constant Contact** 

Try it free today