

The NIH Pain Consortium

1996 - the future

Nora D. Volkow, MD

Director, National Institute on Drug Abuse

Emily Dickinson on pain
"It has no future but itself"

<http://painconsortium.nih.gov/>



The NIH Pain Consortium



Mission

- *To enhance pain research and promote collaboration among researchers across the NIH Institutes and Centers that have programs and activities addressing pain*

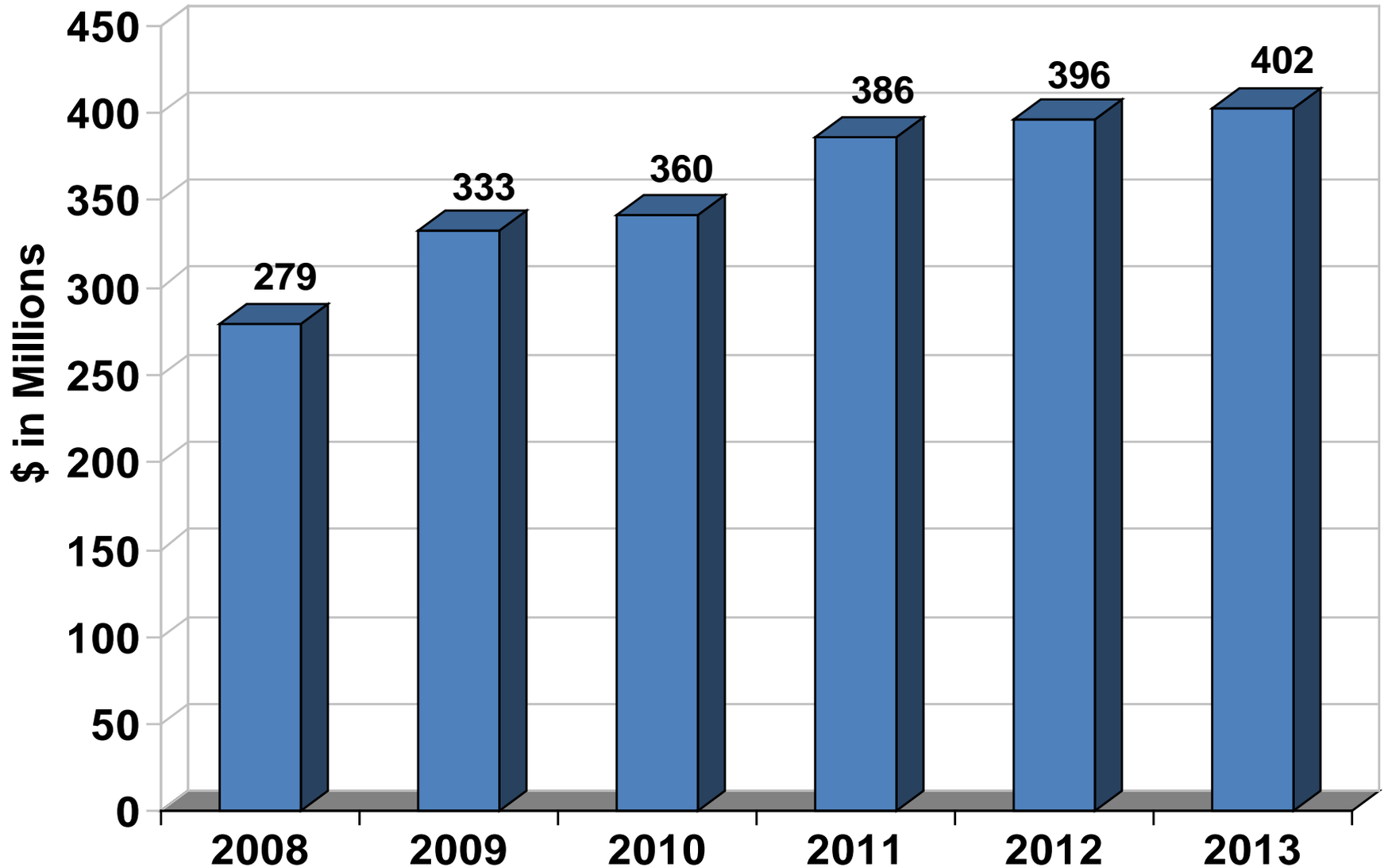
Leadership

- *Dr. Story Landis, Director NINDS, Pain Consortium Chair*
- *Dr. Josephine Briggs, Director NCCAM*
- *Dr. Patricia A. Grady, Director NINR*
- *Dr. Martha Somerman, Director NIDCR*
- *Dr. Nora Volkow, Director NIDA*

Office of Pain Policy Staff

- *Dr. Linda Porter, Pain Policy Advisor*
- *Dr. Cheryse Sankar, Pain Policy Analyst*
- *Dr. Tara Schwetz, Pain Policy Analyst*

The NIH Funding Levels for Pain Research: Chronic Conditions



Highlights of Current Consortium Activities:

Development of Clinical Research Resources

*Chronic Low Back Pain Research Task Force
Stanford Pain Registry*

Training and Educational Tools

Centers of Excellence for Pain Education (CoEPEs)

Research and Discovery

*IPRP Database
Opioids and Chronic Pain Workshop*

The NIH Pain Consortium Chronic Low Back Research Task Force



Purpose Address the problem of inconsistent terminology, case definitions, and outcome measures in clinical research on chronic low-back pain (cLBP).

Goals Creation of standards for terminology, classification, data collection, and outcome

Outcomes

Definition of chronic LBP

- Sub-classification scheme for cLBP by impact & prognosis
- Minimum dataset (based on NINDS Common Data Elements)

The NIH Pain Consortium & Stanford University Pain Registry

- Health Electronic Registry of Outcomes (HERO)
- Open source centralized registry for self-reported outcomes of chronic pain sufferers over time
- Data is free for research (outcomes, CE research, and decision making)
- Data definitions and standards are being developed in conjunction with the NIH-funded Patient Reported Outcomes Measurement Information System

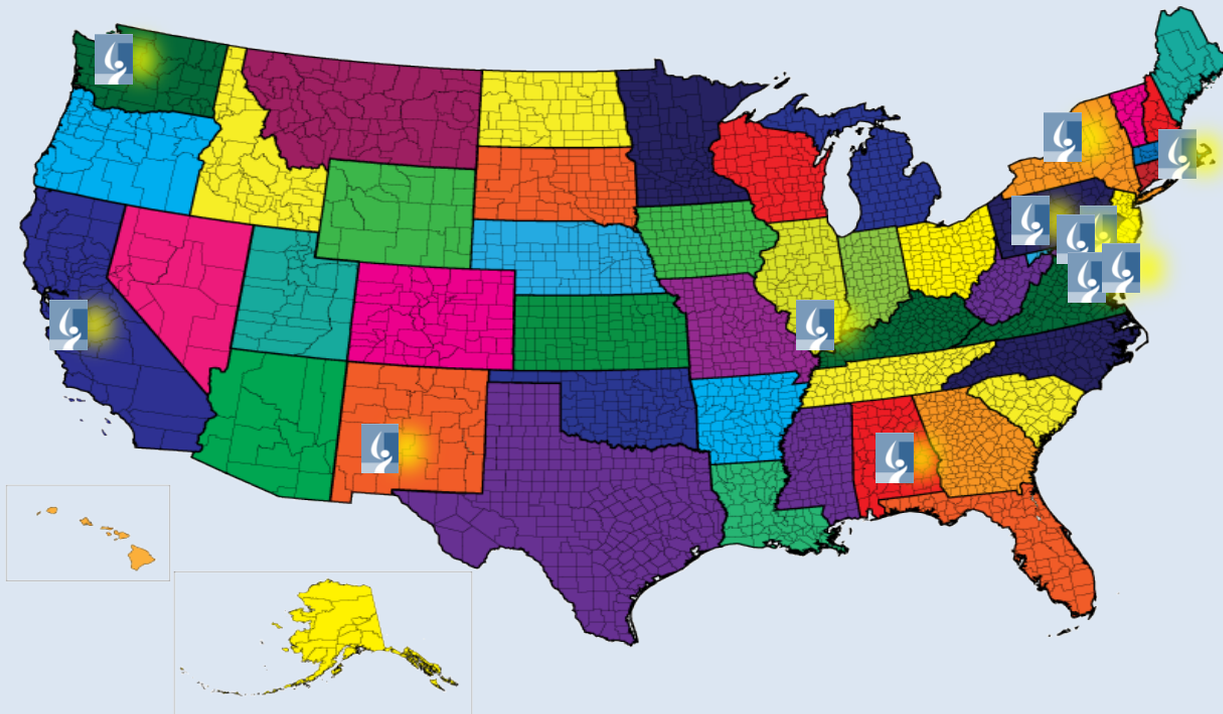


NIH Pain Consortium

Centers of Excellence in Pain Education



NIH funded Centers of Excellence in Pain Education (CoEPes) to develop, evaluate, and distribute pain management curriculum resources for medical, nursing, dental, and pharmacy schools to enhance and improve how health care professionals are taught about pain and the treatment of pain.



NIH *The* Interagency Pain Research Coordinating Committee

IPRP Interagency Pain Research Portfolio
The Federal Government's Pain Research Database

Home Advanced Search IPRP Ontology About IPRP Reports Help

INTERAGENCY PAIN RESEARCH PORTFOLIO

The Interagency Pain Research Portfolio database provides information on pain research and training activities supported by the Federal Government. The participating agencies – AHRQ, CDC, DoD, FDA, NIH, and VA – are represented on the Interagency Pain Research Coordinating Committee (IPRCC), a Federal advisory committee to enhance pain research efforts and promote collaboration across the government.

ADVANCED SEARCH

To perform an advanced search of the IPRP database using multiple fields, such as theme, project number, and/or principal investigator, click the link above.

IPRP ONTOLOGY

Click on the link above to learn about the grant classification system – the overarching themes and the Tier 1 and 2 categories.

DATA CONTRIBUTORS

To view a list of the agencies that contributed data, click on the link above.

REPORTS

Click on the link above to access and review the publicly available reports associated with the IPRP database.

IPRP QUICK SEARCH

Select a Theme:

Choose some options

Funding Agency:

Choose some options

Funding Year:

Choose some options

or

Search Keyword:

Search Now

The Interagency Pain Research Portfolio database was developed as a publicly accessible database that contains information on all the Federally funded pain grants

Over 1200 Federal pain grants were categorized with the help of the NIH Pain Consortium

Launched yesterday!

<http://paindatabase.nih.gov/>

IPRP Interagency Pain Research Portfolio
The Federal Government's Pain Research Database

Home Advanced Search IPRP Ontology About IPRP Reports Help

Filter By Pain Conditions:

Craniofacial Pain

Filter By Research Type:

Basic

Filter By Themes:

Overlapping Conditions

Disparities (2)

Pain Mechanisms (2)

Risk Factors (1)

Tools and Instruments (1)

Training and Education (1)

Filter By Agency:

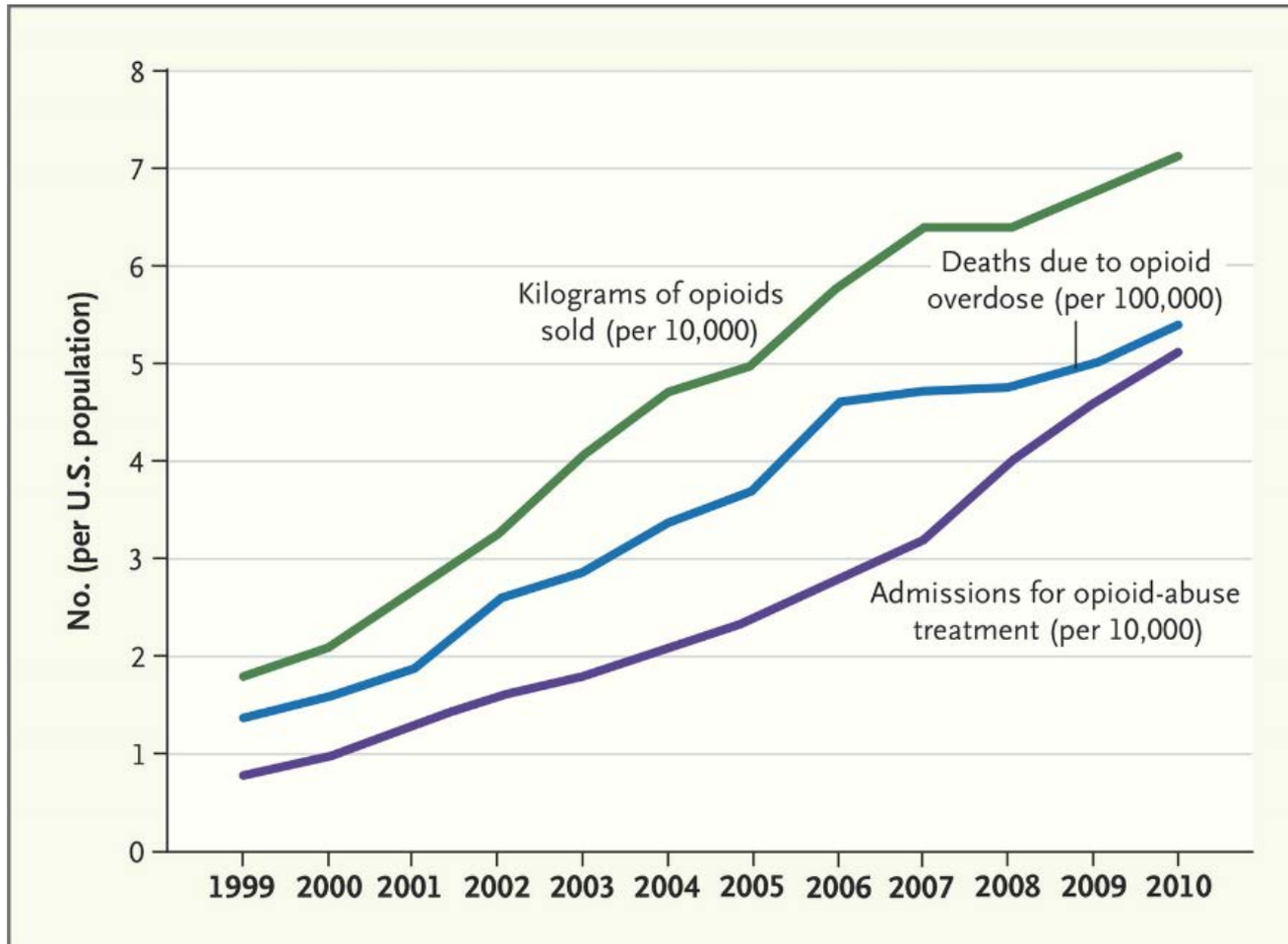
NIH

Displaying 1 - 6 of 6

Grant ID	Project Title	Principal Investigator	Agency	Fiscal Year
SR01DC000739-20	Vestibulo-Cerebellar Circuits	BALABAN, CAREY	NIH	2011
1U01DE019784-01A2	TMD Intra-Articular Disorders: Impact on Pain, Functioning and Disability	SCHIFFMAN, ERIC	NIH	2011
SR01DE018538-05	COMORBIDITY BETWEEN DEPRESSION AND OROFACIAL PAIN	MAO, JIANREN	NIH	2011
SK08NS066087-03	Role of CGRP in the association between migraine and obesity	RECOBER-MONTILLA, ANA	NIH	2011
SR01NS061505-04	Neural & Vascular Dysfunction As Mechanisms of Injury in Genetic Migraine Models	AYATA, CENK	NIH	2011
SR21NS070084-03	Investigating the basic mechanisms linking migraine and stroke	BRENNAN, KEVIN	NIH	2011

The NIH Pathways to Prevention Opioids and Chronic Pain Workshop

Increases in Deaths Parallel Opioid Sales Increases and Prescription Opioid Treatment Admissions



The NIH Pathways to Prevention Opioids and Chronic Pain Workshop



The 2014 NIH Pathways to Prevention workshop on The Role of Opioids in the Treatment of Chronic Pain will seek to clarify:

- Long-term effectiveness of opioids for treating chronic pain
- Potential risks of opioid treatment in various patient populations
- Effects of different opioid management strategies on outcomes related to addiction, abuse, misuse, pain, and quality of life
- Effectiveness of risk mitigation strategies for opioid treatment
- Future research needs and priorities to improve the treatment of pain with opioids.

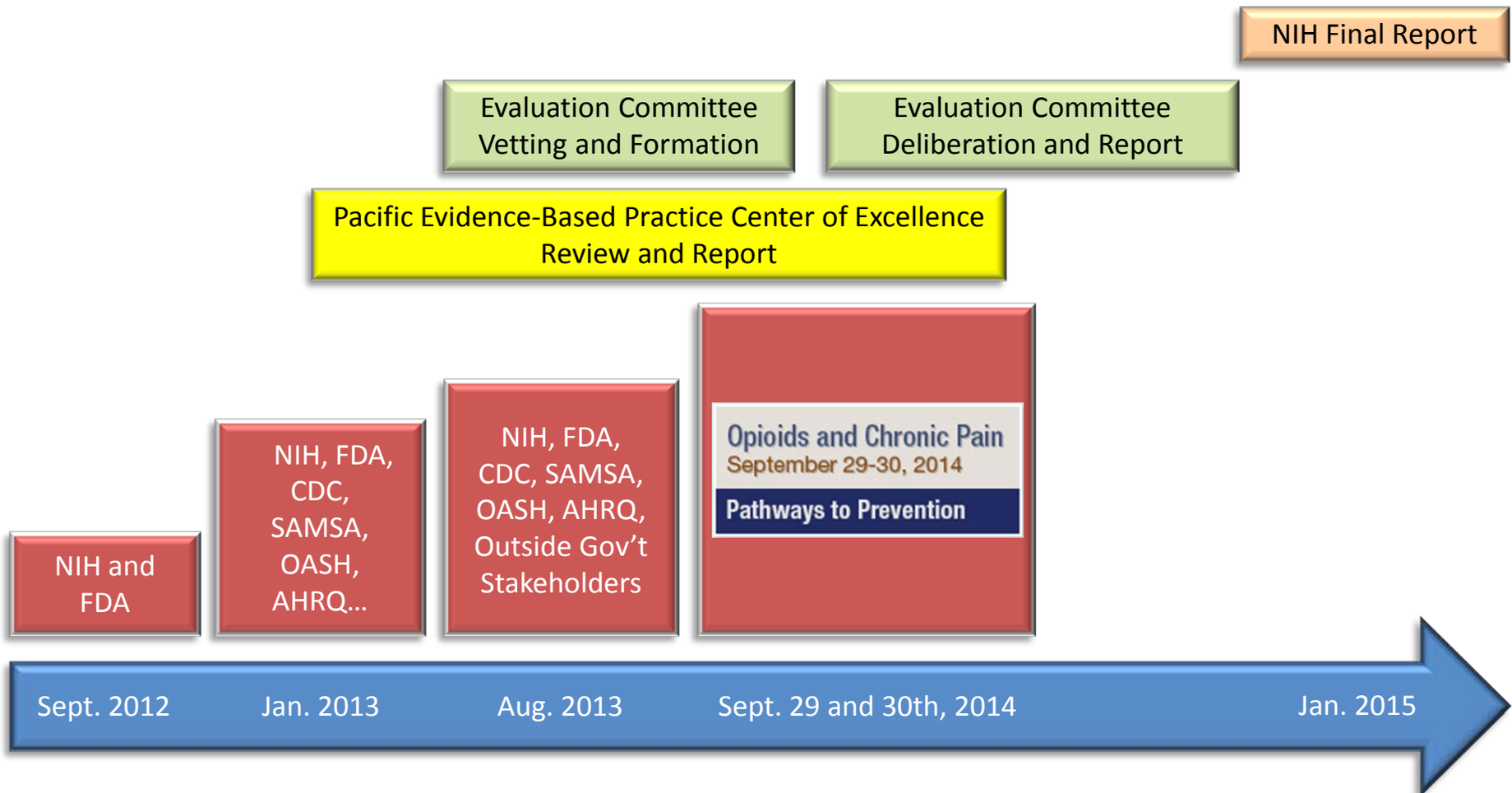


<https://prevention.nih.gov/programs-events/pathways-to-prevention/upcoming-workshops/opioids-chronic-pain>

The NIH Pathways to Prevention Opioids and Chronic Pain Workshop



Pathways to Prevention Timeline



The NIH Pain Consortium Symposium



National Institutes
of Health

The 9th Annual NIH Pain Consortium Symposium on Advances in Pain Research

Natcher Conference Center
May 28-29, 2014

Biological & Psychological Factors that Contribute to Chronic Pain

TRP Channels of the Pain Pathway: Connecting Physiology to Atomic Structure



David Julius, PhD
University of California, San Francisco