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development or physiology based on gene knockout studies and the identification

**Events** 

Jobs

First Author: Alexander Akerberg | Senior Author: Geoffrey Burns (pictured)

Publications of the Week

#### RBPMS2 Is a Myocardial-Enriched Splicing Regulator Required for Cardiac **Function**

Volume 4.46: November 28, 2022

Circulation Research | Boston Children's Hospital, MIT, Massachusetts General Hospital, Harvard University, and Brigham and Women's Hospital Numerous RNA-binding proteins (RBPs) have been implicated in cardiac

Geoff Burns

of pathogenic RBP gene mutations in monogenic heart disorders. The authors performed a differential expression screen in zebrafish embryos to identify genes enriched in nkx2.5-positive cardiomyocytes or cardiopharyngeal progenitors compared to nkx2.5-negative cells from the same embryos. Abstract Identification of TFPI as a Receptor Reveals Recombination-Driven

### First Author: Songhai Tian | Senior Author: Min Dong (pictured) Nature Communications | Boston Children's Hospital, Harvard University, and Wyss Institute Toxin B (TcdB) is a major exotoxin responsible for diseases associated with

Receptor Switching in *Clostridioides difficile* Toxin B Variants

Clostridioides difficile infection. The authors investigate receptor-binding specificity of major TcdB subtypes. They find that representative members of subtypes 2, 4, 7,



10, 11, and 12 do not recognize the established host receptor, frizzled proteins. Using a genome-wide CRISPR-Cas9-mediated screen, they identify tissue factor pathway inhibitor as a host receptor for TcdB4. Abstract View All Publications

Clarivate has announced its Highly Cited Researchers™ 2022 list, which uses both quantitative and qualitative analysis to identify individuals from across the globe

Fourteen Wyss Faculty Named Highly Cited Researchers in 2022

Wyss Institute

Awards

#### who have demonstrated significant and broad influence in their chosen field(s) of research. Fourteen Wyss faculty members, including Drs. George Church



**Read More** View All Awards 🔵 How Touch Dampens the Brain's Response to Painful Stimuli

unexpected blow, it often brings some relief. It is believed that pain-responsive cells

Precision medicine startup FogPharma has raised \$178 million as it prepares to launch its first human trial within the next year. With the help of the Series C, FogPharma plans to launch a Phase I clinical trial of its lead drug in mid-2023. The drug is a protein therapeutic — specifically, a stabilized polypeptide made of alpha-

helix structures — that could be applicable in "a broad range of intractable

in the brain quiet down when these neurons also receive touch inputs, say

(pictured), Jim Collins, Donald Ingber, and Peng Yin are honored in this year's list.

When we press our temples to soothe an aching head or rub an elbow after an

Local News

McGovern Institute

#### scientists in Dr. Fan Wang's (pictured) lab at MIT's McGovern Institute, who, for the first time have watched this phenomenon play out in the brains of mice. Read More

Fidelity, Arch Back Precision Medicine Startup's \$178M Round

cancers," according to a statement. Read More

Boston Business Journal

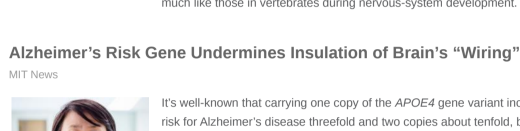


Pair of Studies Uncover Surprising New Roles for Spinal Cord and A pair of papers by scientists at Harvard Medical School reveal critical new insights into how the spinal cord and brainstem contribute to the sense of touch. Specifically, the research shows that the spinal cord and the brainstem, previously

> thought to be mere relay centers for touch information, are actively involved in processing touch signals as they travel to higher-order brain regions. Read More

In a new study, researchers from the Faculty of Arts and Sciences Center for Systems Biology at Harvard describe how they used a new live-imaging technique to watch neurons being created in squid embryos almost in real-time. They were then able to track those cells through the development of the nervous system in the retina. They were surprised to discover that these neural stem cells behaved very much like those in vertebrates during nervous-system development. Read More

## **How Big Brains Are Made** The Harvard Gazette



It's well-known that carrying one copy of the APOE4 gene variant increases one's risk for Alzheimer's disease threefold and two copies about tenfold, but the fundamental reasons why, and what can be done to help patients, remain largely unknown. A study published in Nature by Dr. Li-Huei Tsai's (pictured) group provides some new answers as part of a broader line of research that has demonstrated APOE4's consequences, cell-type-by-cell-type, in the brain.

Obesity is now a global epidemic, and it is increasing people's risk for cancer. The

The lab of Dr. Marsha Moses (pictured) at Boston Children's Hospital now draws a direct link — one with possible implications for cancer screening and treatment.

#### Marsha Moses National Cancer Institute lists more than a dozen cancers that are associated with overweight and obesity. But how obesity increases cancer risk hasn't been clear.

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Obesity Is Increasing People's Risk of Cancer. Why?



for Neurological Diseases

Boston Children's Hospital

Wendy Schmidt Center is joining this effort by holding a data science challenge this winter that will call on machine learning enthusiasts to develop algorithms that identify effective genetic modifications in T cells. Members of a cancer immunology lab led by Dr. Nir Hacohen (pictured) will make the top-ranked genetic modifications in T cells in the lab and assess the cells' cancer-fighting abilities. Read More Gene-Delivering Viruses Reach the Brain in a Step Toward Gene Therapy

> Gene therapies can treat, even potentially cure, certain genetic diseases, but it is challenging to deliver the treatments to the parts of the body where they are needed. Researchers have engineered viruses called adeno-associated viruses (AAVs) to deliver cargo to specific cells and organs, but they don't always get to their desired destination. Dr. Pardis Sabeti's (pictured) group at the Broad Institute

> MassBio and Beacon Capital Partners have announced a partnership to launch a nearly 4,000 square foot workforce training center at Southline Boston, the

redevelopment project of the former Boston Globe building in Dorchester. Expected to open in 2023, the MassBio Training Center will launch with three distinct fasttrack certificate training programs that are purpose-built to meet both the needs of the life sciences industry and the unique needs of prospective learners. Read More

have now developed a family of AAVs that is able to reach a particularly

genetically modify T cells to improve their cancer-fighting ability. Now the Eric and

Scientists at the Broad Institute and beyond have been looking for ways to

# challenging target tissue — the brain. Read More

MassBio and Beacon Capital Partners Are Launching a Life Sciences

**Workforce Training Center to Meet Growing Demand** 

The Best Advice for Life Sciences Entrepreneurs

Wyss Institute

MassBio

**Broad Institute** 



November 29

November 30

December 5

December 6

December 7

12:00 PM

4:00 PM

6:00 PM

4:00 PM

4:00 PM

academia and entered industry to translate their technologies into products that can transform healthcare and sustainability. Dr. Nicole Black (pictured) advises entrepreneurs to "build an interdisciplinary team, as having diverse viewpoints at the table will help craft the vision of the company and solve early problems effectively." Read More View All Articles 🜔 | Submit an Article 😜 💆 Upcoming Events in Boston

A Conversation with Special Guest, Dr. France Córdova, President

SCSB Colloquium Series: Maternal Gut Bacteria Dictate Offspring's

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**Neurodevelopmental and Immune-Primed Phenotypes** 

BioAgilytix Presents: Science After Hours at MassBioHub

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