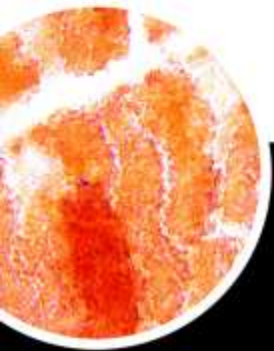





Sudip Parikh, PhD

CEO, American Association for the Advancement of Science
Executive Publisher, *Science* family of journals

20 March 2023



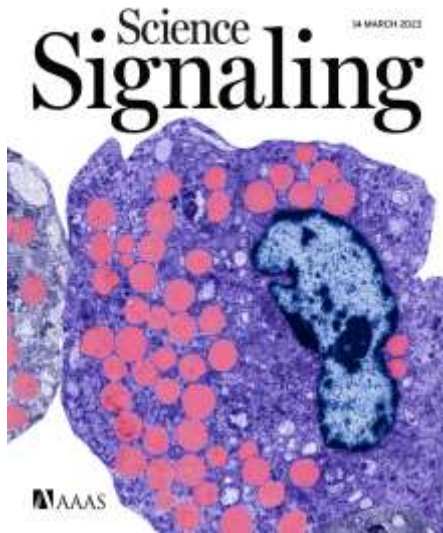


The image shows the exterior of a modern building with a dark, textured stone facade. The building has a prominent overhang and a series of windows on the upper floors. The text is overlaid on the stone wall.

The mission of AAAS is to advance science, engineering, and innovation throughout the world for the benefit of all

Advancing Science, Serving Society

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE



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Focused and Refined

ADVANCE SCIENTIFIC EXCELLENCE AND ACHIEVEMENT

AAAS recognizes, inspires, and enables a robust research ecosystem that drives discovery and innovation and prepares future scientists and engineers

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AAAS fosters the diverse, equitable, open, and inclusive scientific enterprise that is essential for scientific excellence

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AAAS builds trust among scientists and engineers and broader communities and is a valued source of accurate scientific information that is foundational to countering misinformation

CATALYZE PROGRESS WHERE SCIENCE MEETS POLICY

AAAS provides actionable evidence for public policy that serves society and promotes policies that enable quality science



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2009



2014

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U.S. and Cuban Scientists Explore Advances to Fight Cancer

10 June 2016 Anne Q. Hoy

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AGUSTÍN LAGE, DIRECTOR OF THE CUBA'S CENTER FOR MOLECULAR IMMUNOLOGY, SURROUNDED BY U.S. PARTICIPANTS AT A TWO-DAY SYMPOSIUM ON IMMUNOTHERAPY IN HAVANA IN LATE MAY. | MARGA GUAL SOLER

A group of the nation's immunologists and their Cuban counterparts met to discuss how to advance cancer prevention, including how to harness the body's immune system to eliminate cancer cells.

The effort got underway at a two-day symposium on cancer prevention for Molecular Immunology and Science Diplomacy.



AAAS NEWS & NOTES

U.S. and Cuban researchers begin neuroscience collaborations

The projects reflect a decades-long commitment by AAAS to foster partnerships with Cuban scientists.

By Becky Ham

In a memorandum of understanding, the two organizations pledged to advance scientific cooperation between the United States and Cuba in areas of mutual interest.

The United States delegation included participants from the academic, industry, policy, and foundation sectors, who met with their Cuban counterparts to discuss the latest research advances in neurodegenerative and psychiatric disorders, brain mapping techniques, and therapeutics. The delegation also visited the Drug Regulatory Authority (CUECME), the National Clinical Trials Coordinating Center (CENCOEC), and the Centre for Molecular Immunology (CIME).

The research topics identified "are already part of the Cuban strength in working full-cycle from the lab to primary health, with a demonstrated impact on health indicators in Cuba and other countries," said Pedro Velásquez, CNEURO's general vice-director for research and leader of the Cuban delegation. "And



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Pilot Cuban Biomedical Fellowship Program



*Cuban neuroscientist Marquiza Sablón
Washington University in St. Louis*

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