The American Association of Immunologists

Press Release



American Association of Immunologists Wins IUIS 2023 Day of Immunology Campaign Award

AAI donates monetary award to organization providing vaccines to low-income countries

ROCKVILLE, MD (November 27, 2023) — The American Association of Immunologists (AAI), Inc., announced today it has been recognized by the International Union of Immunological Societies (IUIS) with the 2023 Day of Immunology Award for Best Campaign Theme. The award came with a monetary prize of 1,000€. AAI has donated this money to Gavi, the Vaccine Alliance, whose mission is to vaccinate children in low-income countries against deadly and debilitating infectious diseases.

Each year, IUIS partners with the European Federation of Immunological Societies to recognize the International Day of Immunology, inviting all immunology societies worldwide to join in the effort to increase global awareness of the importance of immunology. The Day of Immunology Awards is a triennial competition that recognizes the four best public relations campaigns conducted in any of the previous three years.

AAI was awarded Best Campaign Theme for its 2023 Day of Immunology social media campaign, which reached more than 270,000 consumers through Facebook, Instagram, and X/Twitter. The campaign concentrated on debunking common myths related to immune system health.

"AAI is honored to again be recognized for its efforts to increase understanding of the role of immunology in health," says Loretta L. Doan, Ph.D., Chief Executive Officer of AAI. "This award from the international immunology community reconfirms for all of us how important it is to participate in public awareness opportunities such as International Day of Immunology." Earlier this year, AAI received the summit award from the American Society of Association Executives for its public awareness work.

"In honor of the IUIS, the AAI staff felt it was important to give back to the public in a way that would further raise awareness of immunology and also