

2022
FARE
IMPACT
REPORT



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FROM THE CEO



Food Allergy Research & Education (FARE) rose to the challenge of 2022 as the world began to emerge from a devastating pandemic and life returned to a new normal. Pride in all FARE's accomplishments in 2022 is only exceeded by gratitude to all those whose passion and dedication to the cause of food allergy is making an impact.

FARE's work over the past year has been exemplary and we are quickly moving toward our goals of elevating food allergies as a tier one disease and bringing us closer to solutions for all. This work could not have been possible without the leadership and commitment of FARE's Boards, the support of generous donors and partners, and the advocacy of the food allergy community—whether through legislative action, media interaction and outreach, or expanded educational efforts. These contributions, whether in-person, in-kind, or in partnership, help advance the cause of food allergy and drive options to those most impacted by this condition.

On behalf of the FARE team, we present the 2022 Impact Report highlighting FARE's impressive successes and looking positively to the future. There are also several links to compelling personal stories throughout the digital version of this report as we put a face on the critical work we do.

We are proud, we are grateful, and we are committed. Thank you to all those who support and fight for the lives of those impacted by food allergy.

A handwritten signature in black ink that reads "Sung Poblete". The signature is fluid and cursive.

Sung Poblete, RN, PhD
CEO

2022

OVERVIEW OF 2022

In 2022, FARE's tenth anniversary year, the organization experienced growth, expansion and positive change. With a shift in leadership including stellar interim service by Dr. Bruce Roberts, FARE named a permanent CEO in May welcoming Sung Poblete, RN, PhD to the role. The ensuing months brought new vision, direction, and focus to FARE including a recommitment to FARE's overall mission: to improve the quality of life and health of those with food allergies through transformative research, education, and advocacy.

As the nation's leading non-profit engaged in food allergy advocacy as well as the largest private funder of food allergy research, FARE's innovative education, advocacy, and research initiatives are transforming the future of food allergy through new and improved treatments and prevention strategies, effective policies and legislation, and novel approaches to managing the disease.

In order to best meet the needs of the food allergy community, a streamlined, integrated approach to FARE's organizational structure has been established, recognizing the core competencies—or Pillars—of research, education and advocacy that serve as the foundation for all activities. Supporting these efforts is a commitment to, and focus on, health equity—an underlying principle that is also a common thread throughout the entire organization. This pillar approach has already proven successful at driving new innovations, partnerships, educational opportunities and outreach to all those impacted by food allergy.

Key accomplishments for 2022 outlined in this Impact Report include:

- The research pillar remaining laser focused on finding comprehensive treatment options for families, preventing the rise of food allergies, and replacing the oral food challenge with a novel diagnostic.
- The advocacy pillar passing new state laws, increasing national appropriations funding, and exponentially increasing FARE's advocacy network.
- The education pillar hosting a highly visible and impactful FARE Summit as well as Food Service Summit, while expanding educational opportunities through support groups and FARE's highly visible Teen Advisory Group (TAG).
- Health equity initiatives continuing at the core of FARE's work promoting diversity, equity, inclusion and access to care through impactful efforts such as the Community Access Program.

The many accomplishments of 2022 could not have been possible without strong leadership, committed advocates and staff, generous donors and corporate partners, and a host of passionate and driven members of the food allergy community. FARE is grateful to members of the Board of Directors, Board of Governors, Board of National Ambassadors, Rising Leaders, and all those impacted by food allergy who are working in lock-step to raise awareness of food allergy as a life-threatening and tier one disease, while also driving innovation in the search for a cure. With this drive and determination, the eradication of food allergies can be a reality.

MISSION-CRITICAL PRIORITIES	
VISION	A FUTURE FREE FROM FOOD ALLERGIES
MISSION	TO IMPROVE THE LIFE AND HEALTH OF THOSE WITH FOOD ALLERGIES THROUGH TRANSFORMATIVE RESEARCH, EDUCATION, AND ADVOCACY
GOALS	<ol style="list-style-type: none"> 1. ACCELERATE THE PACE OF INNOVATIONS TO PREVENT, DIAGNOSE, AND TREAT FOOD ALLERGIES 2. EMPOWER FOOD ALLERGIC INDIVIDUALS TO CONFIDENTLY MANAGE THEIR CONDITION



RESEARCH

- Discovery
- Prevention
- Diagnostics & Biomarkers
- Treatment



EDUCATION

- Patient & Community Education
- Professional Education
- Patient & Community Support



ADVOCACY

- Legislation
- Regulatory Action
- Stakeholder Engagement
- Issue Awareness

HEALTH EQUITY IS FOUNDATIONAL AND CORE TO FARE'S DNA

RAISING AWARENESS. LEADING THE FOOD ALLERGY COMMUNITY.

Through a centralized strategic messaging process, FARE has been working to “speak with one voice” by developing and implementing a strategy to include:

1. Positioning FARE as the **leading authority** in the food allergy space
2. **Transforming** awareness, education, advocacy, and fundraising through a focus on research
3. **Educating** the food allergy community, policymakers, and the public to establish a baseline understanding of the disease.

The FARE brand achieved a higher level of awareness in 2022, through coordinated outreach efforts led and supported in part by communications and marketing. Notably, there was an increase of over 70,000 individuals that would recommend FARE to others, outperforming other non-profit recognition statistics. Activities such as The Teal Pumpkin Project, Food Allergy Awareness Week, 10th Anniversary, Courage at Congress, Community Access Program events and the Food Allergy Summit; legislative wins (such as Zacky’s Bill and others); and food allergy issue thought leadership (such as epinephrine access), were instrumental ingredients in **elevating the FARE brand** and profile to key audiences and the general public through **strategic marketing, traditional and social media engagement, influencer engagement and notable corporate partnerships like CVS.**

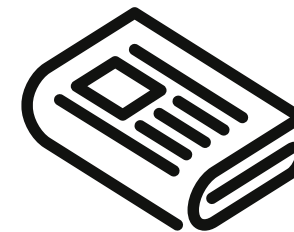
FARE’s compelling storytelling continues to grow in **engagement, awareness, and impressions**, with programs like Sunday Stories bringing the realities and challenges of living with food allergy to the general public. With continued investment in enduring initiatives to increase awareness and provide resources to food allergy patients and their families, [FARE engaged audiences](#) through online and traditional news outlets, social channels, and digital platforms—with impactful results. By elevating the FARE brand, we have a higher level of interest in, and support of, the overall **FARE mission.**

AWARENESS IMPACT HIGHLIGHTS BY THE NUMBERS

MEDIA

Social Media

- Impressions: **+39M (+27.8%)**
- Engagement: **+4M (+300%)**
- Audience: **+73%**
- Video views: **+10M (+130%)**



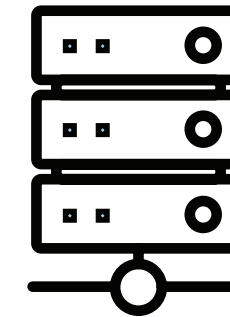
Traditional Media

- **16.1 B** Total Readership
- **\$30.27 M** Ad Equivalency



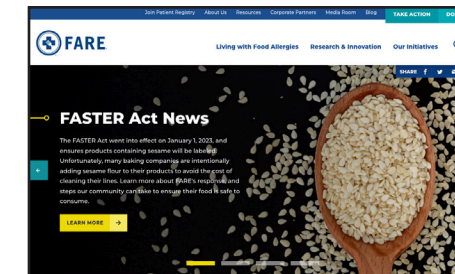
Social Channels

- FB Followers: **+200K**
- IG followers: **+43K**
- Twitter: **+24K**
- LinkedIn: **+6k**



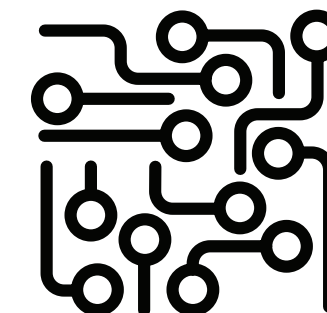
DATABASE

- **+18.99%** increase to the database



FARE WEBSITE

- **+3M** pageviews (+3.2%)
- **+1.6M** unique website visitors (+3.1%)



CAMPAIGNS



The Teal Pumpkin Project
Awareness & lead generation campaign

- **+16K** map pins
- **278,760** TPP Page views

- **+14M** Impressions

Earned media

- TPP Total audience reached: **397,111,710**
- TPP Total value of coverage: **\$13,272,588**



Thanksgiving Cookbook
lead generation campaign

- **2.8M** Impressions
- **1.8M** vid views
- **2417** downloads

MEDIA HEADLINES

Healio News

February 03, 2022 | 2 min read

New pediatric guidelines have slowed increase in food allergy anaphylaxis rate

By Richard Gawel

Perspective from Bruce Roberts, PhD

Change in food allergen anaphylaxis rates among children aged 1-4 years:

1998/1999 to 2006/2007 **17.6%/year**

2007/2008 to 2014/2015 **6.2%/year**

2015/2016 to 2018/2019 **3.9%/year**

Healio

msn

Health Digest

Everything You Need To Know About Nut Allergies

Story by Ariane Lang • Aug 11, 2022

SPECTRUM NEWS 1

LOUISVILLE > | JANUARY 31, 2023 | 3:46PM PT 28° Louisville, KY EDIT



HEALTH

Danville student aims to inform others about living with food allergies

Olivia-Marie Robinson spends time preparing her meals in-between juggling her class work. (Spectrum News 1/Khyati Patel)

THE JOURNAL OF Allergy AND Clinical Immunology

ABSTRACT | VOLUME 149, ISSUE 2, SUPPLEMENT , AB206, FEBRUARY 2022

Comparison of Food Allergy in Participants with and without Comorbid Eosinophilic Esophagitis from the Food Allergy Research & Education (FARE) Patient Registry

Katharine Guarnieri, MD • Nicholas Saba • Thomas Casale, MD FAAAAI • Marc Rothenberg, MD PhD FAAAAI • Sandra Andorf, PhD

yahoo!

Parade

The Meaning Behind 13 Different Halloween Pumpkin Colors—Decoded

Stephanie Osmanski
August 22, 2022 · 10 min read

Progressive GROCER

11/10/2022

FARE, Sifter Team on Grocery Shopping Tech for Food Allergy Community

Technology
Health & Wellness

Living Allergic

Bread Suppliers 'Adding Sesame' as Seed Becomes Top Allergen

By: Wendy Mondello in Food Allergy, Food Allergy News, Soy & Seed
Published: December 20, 2022

BuzzFeed News

REPORTING TO YOU

CONSUMER CONFIDENTIAL



TEAL PUMPKIN BUCKETS FOR KIDS WITH ALLERGIES

3RD HOUR TODAY

HEALTH • FOOD

Chick-Fil-A And Other Restaurants Added Sesame To Their Food And People With Sesame Allergies Are Pissed

People are concerned that restaurants and food manufacturers may be adding sesame to products in response to a law that was passed to make it easier for those with allergies to identify the ingredient.

Katie Camero
BuzzFeed News Reporter

npr

CHILDREN'S HEALTH

How teal pumpkins make Halloween less scary for trick-or-treaters with allergies

October 31, 2022 · 4:32 PM ET
Heard on All Things Considered

1-Minute Listen

yahoo!

CISION

FARE PARTNERS WITH VIONIC TO LAUNCH ITS FUTURE STARTS NOW CAMPAIGN

December 20, 2022 · 4 min read

Partnership to Fund Research and Education

Collection of Biobank Specimens

The FARE Biobank and Biomarker Discovery Center at Cincinnati Children's Hospital Medical Center and the FARE Data Coordination Center at Children's Hospital of Philadelphia are collaborating with other FARE Clinical Network institutions on a multi-site study to collect 1,000 biospecimens from food allergy patients and healthy volunteers for future food allergy research. Extensive metadata associated with these specimens, including clinical histories and results from oral food challenges, skin prick tests, and serum specific IgE tests, will aid investigators in characterizing the food-allergic population and identifying distinct subtypes and disease mechanisms within food allergy. Sixty-nine specimens had been collected as of December 2022.



Basic Research Exploring Neuroimmune Communications in Food Allergy



FARE

FASI
FOOD ALLERGY SCIENCE INITIATIVE

FARE and the Food Allergy Science Initiative (FASI) are entering the third and final year of a multi-million-dollar collaboration supporting research to elucidate the role of the enteric nervous system in food allergy. Understanding how the interplay of the brain, gut and immune system impact mouse models of food allergy can ultimately reveal molecules to target and pathways to disrupt in the treatment for human patients. By linking fundamental studies like this one to infrastructure for translational research and industry partners engaged in drug development, FARE can help promising benchtop discoveries move forward.



Annual Research Retreat and First Food Allergy Clinical Development Meeting

Featuring 28 speakers from academia, industry, the public sector and patient advocacy, FARE's tenth annual Contains: Courage Research Retreat took place October 11-12. Four hundred participants took part in the virtual conference, which included 13 hours of keynotes, presentations, and Q&A sessions highlighting advances in food allergy biology, patient data, diagnosis, monitoring, treatment, and prevention.

To further foster collaboration and information sharing among industry leaders in biotech, pharma, and consumer packaged goods who are innovating to treat and prevent food allergy and other atopic diseases, FARE complemented the online Research Retreat by hosting Advances in Food Allergy Clinical Development, an in-person gathering held October 14, at the National Press Club in Washington, DC. More than 50 participants attended the meeting, including representatives from the U.S. Food and Drug Administration and more than 20 companies.



LEARNING. TRAINING. EXPANDING KNOWLEDGE.

FARE is proud to provide access to training and resources that help make the world a safer and more inclusive place for those managing food allergies. Through novel and extensive programs and activities such as the Food Allergy Academy, the FARECheck program, and the Teen Advisory Group (TAG), FARE addresses the real-life issues of [living with life-threatening food allergies](#); and provides guidance, support, and information to all those impacted by this condition.

New educational programs and achievements in 2022 were numerous and impactful.

FARE's **Food Allergy Academy** offers live and on-demand education content for the food allergy community. Through its new learning management system, the Academy has been able to deliver expanded online courses, interactive



trainings, and educational content. The top training module of 2022 was the revised and updated **Save a Life: Recognizing and Responding to Anaphylaxis** program, which received 74,269 views and was also posted to YouTube for ease of access. Top webinar recordings viewed also included lessons in Anaphylaxis, Food Allergy Basics, and Diagnostics. Since its inception in November 2020, Food Allergy Academy usage has climbed to 71,982 with over 31,000 new users in 2022 alone.

Other learning highlights included the launch of the **Food Allergy Fundamentals Curriculum** based on the 2020 Food Allergy Primer authored by Dr. Tom Casale. This course is ACCME accredited through American Association of Asthma, Allergy and Immunology and provides 14.5 CE/CME credits for all types of medical professionals. Additionally, an updated version of **STOP. LOOK. ASK. GO: Food Allergy Education** curriculum for early childhood providers was launched in partnership with Northwestern University. Over 15,000 teachers and other educators participated in and completed this training. FARE's Food Allergy webinar series with Food Allergy Counselor Tamara Hubbard also expanded to meet current need. The series now includes education and information on social-emotional health issues related to food allergy.



A premier FARE offering, the FARECheck program grew exponentially in 2022. FARECheck is an enhanced training and review program in food handling and safety practices to help keep food-allergic individuals safe and included when dining out while also helping food service establishments reduce the risk associated with accidental exposure to food allergens. In 2022, the **FARECheck Food Allergy Training** proudly achieved accreditation from the **ANSI National Accreditation Board** (ANAB), and expanded its certifications to notable universities, corporations, and even sports teams/venues. To date, 197 locations have reached FARECheck Silver status and 2 locations have reached FARECheck Gold status, in recognition of their adoption of--and adherence to--strict food allergy protocols.

Highlighting 2022, the **Food Allergy Summit** was held in-person for the first time in three years, bringing together people impacted by food allergies for three days of educational sessions, insightful discussions and meaningful connections. Held in Orlando, FL from September 23-25, the Summit resulted in impressive participation and statistics, with 563 registrants (including 72% "first time" attendees), 62 education sessions, 63 speakers, and 17 exhibitors.



On a smaller scale, the virtual **Food Service Summit** held November 1-3, boasted 275 registrants (a 117% increase over 2021), with nine sessions over three days. Two awards went to Southern Methodist University and Auburn University.

A robust food allergy prevention awareness and education initiative is being planned for 2023, based in large measure on 2022 completed market research into current awareness and adoption of food allergy prevention (early introduction) guidelines with primary care clinicians. This survey included 250 each of pediatricians, family physicians, nurse practitioners and physician assistants and will serve as the strategic benchmark for food allergy prevention efforts in 2023 and beyond.



QUOTES FROM THE 2022 FOOD ALLERGY SUMMIT

“As an allergy mom, I often feel alone in navigating the world of food allergies with my 5-year-old. It was incredibly inspiring and empowering to be around a group of people who understand my daily struggle.”

“It was incredible to meet people that walk in the same shoes, when sometimes it can feel so isolating. The practical advice and tips, along with the general encouragement was priceless.”

“I loved absolutely everything about the summit. I am extremely blessed to be a part of it.”

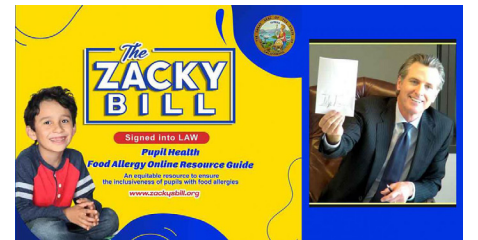
LET'S GET LOUD! THE IMPORTANCE OF ADVOCACY

FARE advocates have made a tremendous impact in 2022. By harnessing their collective voice and personal stories to influence public policy that supports the food allergy community, they have waged two successful appropriations efforts--securing \$10 million in new federal investments for the food allergy community and nearly doubling (98.3% increase) the budget for the National Institute of Allergy and Infectious Diseases (NIAID) CoFAR (Consortium of Food Allergy Research) from \$6.1 million to \$12.1 million.

FARE, with the help of these advocates, led the development of a Food Allergy Collaborative submission toward the White House Conference on Hunger, Nutrition, and Health that resulted in two mentions of food allergy related to food labeling and research in the White House's national strategy.

2022 saw the passage of four state and local laws supporting the food allergy community, specifically benefitting the 2.9 million food allergy families or more than 8% of America's food allergy population in these states:

- **California**, Zacky's Law
- **Missouri**, allowing school bus drivers and other school personnel to administer epinephrine auto-injectors
- **New York**, improving food allergy awareness at grocery stores and restaurants
- **Westchester County, NY**, restaurant training bill





In May 2022 FARE brought together more than 200 advocate voices to lobby on food allergy issues during the “Courage at Congress: Advocate for a Cure” virtual fly-in. As a result of these efforts, the Omnibus spending bill, S. 3799, the Prevent Pandemics Act, was passed into law and gives the FDA the power to **extend the expiration date** on certain medicines including epinephrine. FARE also added seven new members to the bipartisan Congressional Food Allergy Research Caucus in 2022, for a total of 16 leading into the 118th Session of Congress.

FARE worked diligently since May of 2022 with the Food and Drug Administration as well as Congressional supporters to ensure the proper implementation of the FASTER Act. When certain baking companies began to intentionally add sesame to previously sesame-free products, FARE took definitive action, engaging in dialogue and meetings with the American Bakers Association on behalf of the food allergy community. Through a special [page](#) on FARE’s website and strident efforts publicly and behind-the-scenes, FARE kept the food allergy community informed while raising awareness about this issue.

FARE could not have made such amazing progress on the legislative front without the support of the individuals and families using their voices to raise awareness of important issues impacting the food allergy community. This year, FARE recruited an **additional 16,121 grassroots advocates**, exceeding our goal of 5,000 by 222.4%. From making sure allergens such as sesame are properly labeled, to helping kids with food allergies stay safe in school, to increasing the money spent on research to find treatments and cures, food allergy advocates are the individuals responsible for true change.

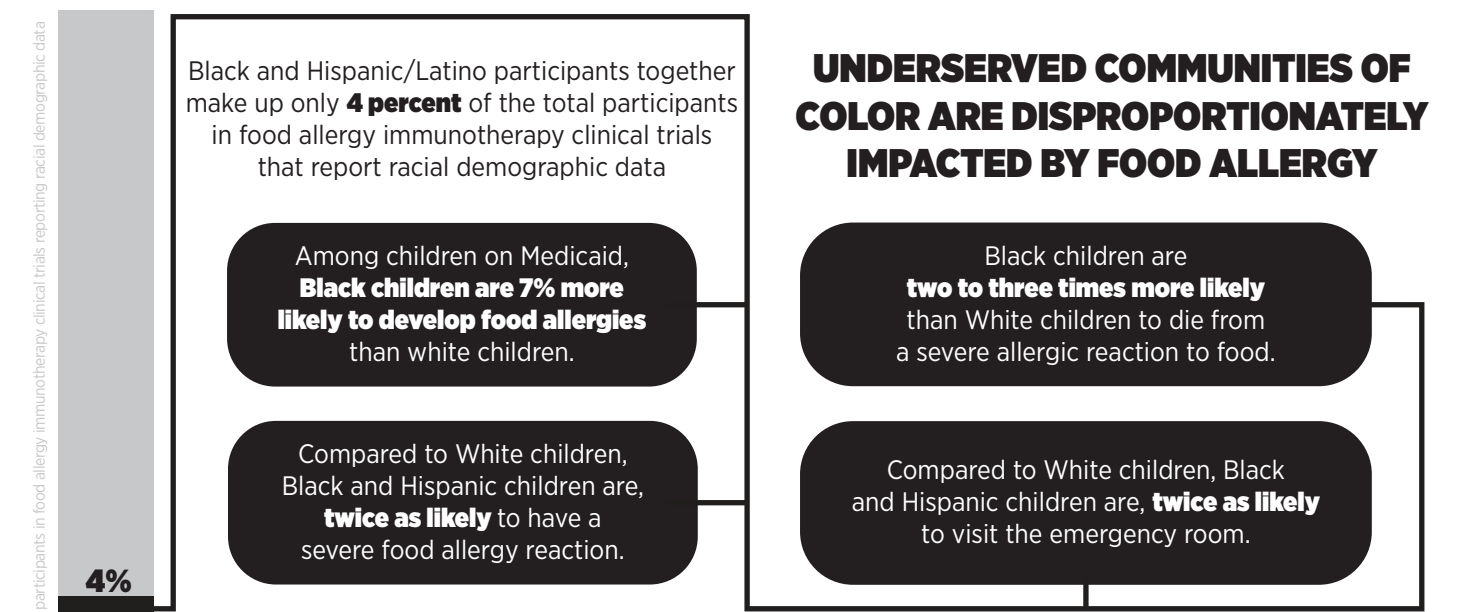


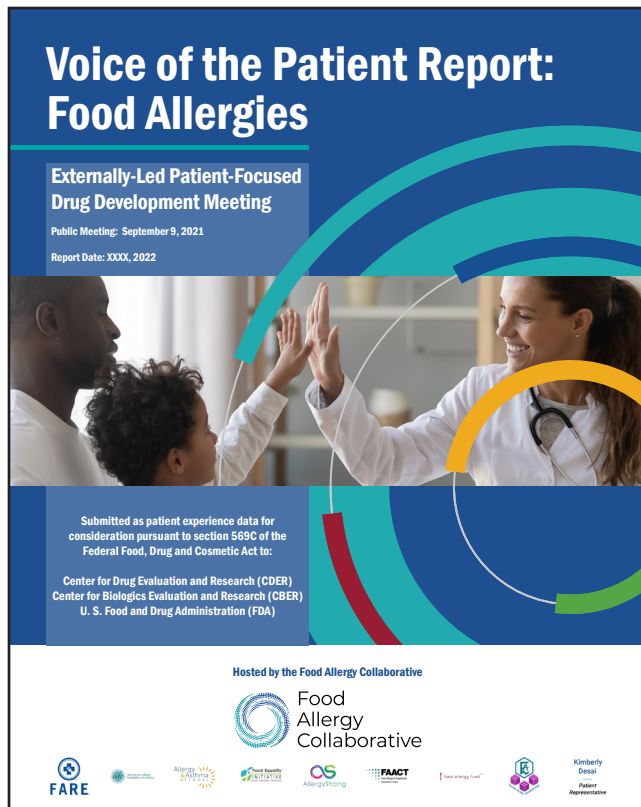
EXPANDING ACCESS. ADDRESSING INEQUITIES.

FARE is committed to expanding access to patient care and impactful research for all those suffering from food allergies. Working to remedy inequities in food allergy management and care, FARE has prioritized health equity, diversity, and community engagement, and in 2022 broadened its commitment to improving access to patient care, support, and impactful research for all those living with food allergies.

Health Equity Statistics

Studies show that underserved communities of color are disproportionately impacted by food allergy. For example, among children on Medicaid, Black children are 7 percent more likely to develop food allergies than White children. Also, when compared to White children, Black and Hispanic children are twice as likely to have a severe food allergy reaction and to visit the emergency department. Additionally, Black children are two to three times more likely than White children to die from a severe allergic reaction to food. Yet despite these disparities in food allergy impacts, one analysis found that Black and Hispanic/Latino participants together made up only 4 percent of the total participants in food allergy immunotherapy clinical trials that reported racial demographic data.





Voice of the Patient Report

In October 2022, FARE—along with other members of the Food Allergy Collaborative (an alliance of advocacy organizations and those living with food allergy)—published the highly anticipated **Voice of the Patient Report: Food Allergies**. The report stems from an externally-led patient-focused drug development meeting organized by the Food Allergy Collaborative that brought together more than 40 food allergy patients and caregivers who shared their insights with representatives of the U.S. Food and Drug Administration (FDA). Participant perspectives and public comments from the meeting compiled in

the report are guiding FDA and pharmaceutical companies in efforts to develop effective therapies and improved policies. The report is available for download on FDA’s Condition-Specific Meeting Reports and Other Information Related to Patients’ Experience webpage.

Community Access Program (CAP)

Guided by volunteer advisory councils of caregivers, adults with food allergy, professionals, and community stakeholders, FARE’s Community Access Program (CAP) delivers health education, support, and care to under-resourced communities.

In 2022, FARE saw the largest expansion of its community partnerships, growing CAP to the Midwest—specifically Chicago’s Ward 15 and surrounding neighborhoods. FARE and its advisory councils collaborated with 28 community organizations, healthcare providers, schools, and others to offer 20 community-based education and awareness workshops in 2022.



Health Equity Survey Findings

Since the inception of its health equity portfolio in 2021, FARE staff have made six presentations at scientific and medical conferences, sharing information with researchers and healthcare providers about the impact of inadequate access to epinephrine and allergy-friendly food on the safety and security of food allergy patients and their families. FARE and its community and academic partners have also gathered



insights from over 6,000 food allergy patients and caregivers who are more racially and ethnically diverse and more economically disadvantaged than most populations studied in food allergy research. These insights have led to collaboratively built, solution-driven programs that aim to improve outcomes for food allergy community members of color, as well as those facing economic hardship.

“In the survey FARE administered in the South Ward, we learned that 70% of families managing food allergy had used a food bank, and more than a quarter of families reported difficulty obtaining safe food due to the cost of the food. This indicates the critical need for food allergy education in our community, and the need to ensure that allergy-friendly foods are available and accessible for residents of all income levels.”

- Justine Asante, Director of Partnership Operations, South Ward Promise Neighborhood and FARE Community Access Program Partner

FARE Diversity Scholars

FARE is completing the inaugural year of the FARE Diversity Scholars Program. In partnership with National Medical Fellowships (NMF), the FARE Diversity Scholars Program provides one or two years of mentorship and \$10,000 in annual financial support to graduate-level students historically underrepresented in medicine to engage in food allergy research



Health Equity Diversity Scholars at FA Summit 2022

and community engagement. In 2022, six FARE Diversity Scholars conducted research at exceptional food allergy centers within the FARE Clinical Network and networked with leading clinicians at the Food Allergy Summit. One third of the scholars have been selected to present their FARE funded work at the American Academy of Allergy, Asthma & Immunology 2023 Annual Meeting.



GIVING FOR THE FUTURE OF FOOD ALLERGY

Everything that FARE accomplished in 2022 could not have been possible without the **generous support** of our donors and corporate partners. From the donors who give \$5 to the families who commit millions – each dollar goes to furthering FARE’s mission of improving the life and health of individuals with food allergies through transformative research, education, and advocacy.

The food allergy community has some of the **world’s most generous individuals and families**. For example, the Weiser Family’s \$2M gift in support of new FARE CEO Sung Poblete helped push the needle on the SEED Study and other FARE initiatives. Adam Miller, FARE’s 10th Anniversary Co-Chair, pledged \$1 million to further research in the food allergy space. The Naddisy Foundation and the Carter Family helped drive the Diagnostic Challenge forward with their impactful philanthropy and leadership. One of FARE’s Anonymous donors committed \$1M to support the FARE Innovation Summit and FPIES research, and a \$100,000 matching gift by OWYN and their CEO, Leigh Teuerstein, raised an additional \$250,000 from over 650 members of the food allergy community.. Additionally, fundraising efforts such as the **Giving Tuesday Campaign** that raised \$173,000 or the **FARE Champions Program** that raised almost \$60,000, happen throughout the year and generate much-needed funds to further FARE’s goals.

Other notable contributions by dedicated individuals include Dave Bunning’s tireless leadership as Chair, FARE Board of Directors from 2018-2022, and Denise and Dave Bunning’s incredible and visionary philanthropy to the food allergy community as a whole. Also, Kim and Alan Hartman continued their committed leadership and support in expanding the FARE Clinical Network, while the Olsen/Small family’s partnership with FARE and FASI on the neuroimmune study contributed greatly to FARE’s overall success.

On the corporate front, FARE’s relationships with our corporate partners are mutually beneficial and best serve our patient community while offering resources, information and access to our brand partners. From the core engagement opportunities to customized programming, FARE helps Corporate Partners measure the impact of their gift to support the food allergy community including targeted audience reach and engagement, targeted exposure of brand materials marks, logos and materials, affiliation with a trusted resource, and access to food allergy sufferers and statistics for feedback and research. These partners make both financial and in-kind contributions to help move forward FARE’s brand recognition and awareness.



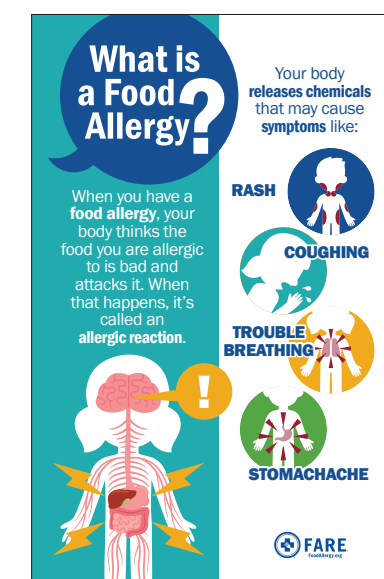
In celebration of equity and inclusion for the Halloween holiday, **CVS Pharmacy** supported FARE’s 2022 Teal Pumpkin Project with digital and in-store educational activation and a gift of \$120,000 to support FARE’s mission. Thanks to CVS, over 4,000 locations serving food allergy families with non-food trick-or-treat goodies, teal pumpkin decorations, and information about the importance of awareness were added to our Teal Pumpkin Project Map.

In support of FARE’s 10th Anniversary, **DBV Technologies** contributed \$250,000 and is the title corporate sponsor for all 10th anniversary activities. DBV CEO Daniel Tassé served as a keynote speaker at FARE’s Food Allergy Summit in Orlando in September 2022 and will serve as the co-chair of the upcoming FARE Gala in 2023.



The **National Dairy Council** (NDC), the nutrition research, education, and communications arm of Dairy Management Inc. generously committed \$600,000 to the Start Eating Early Diet (SEED) Study, being conducted by the team at Northwestern University Feinberg School of Medicine. The SEED Study is instrumental to FARE’s food allergy prevention work, and NDC’s contributions will help support continued recruitment of participants, biospecimen sample storage and collection, and other study activities through 2026.

In addition to financial contributions, partners can make in-kind donations of their services, time and expertise, such as **JP Morgan**. They provided FARE resources to 25 wellness clinics, 14 daycare centers and featured FARE in their online employee newsletter in September and October to promote Back to School efforts and the Teal Pumpkin Project to raise awareness of FARE and food allergy issues.



2022 DONORS

\$5,000,000 +

Sunshine Charitable Foundation – Denise and Dave Bunning
Christine Olsen, MD and Robert Small

\$2,500,000-\$4,999,999

Anonymous
Hartman Family Foundation
The Weiser Family

\$1,000,000-\$2,499,999

Anonymous
1P Foundation
Helen and David Jaffe, and the Jaffe Family
Anna and Peter Kolchinsky
Naddisy Foundation, Inc.
Ira and Diana Riklis Family

\$500,000 - \$999,999

National Dairy Council/Dairy Management Inc.

\$250,000-\$499,999

DBV Technologies, Inc.
The Donald Levin Family Foundation
Nestlé Health Science
Cari and Michael J. Sacks

\$100,000-\$249,999

Anonymous
Aimmune Therapeutics
Jamie and David Baron
Laura and Jonathan Beinner
Hillary and Ben Carter
Clubhouse Capital Foundation - Beth and Bradley Berger
Compass Group
CVS Pharmacy
Leigh and Amy Feuerstein and OWYN
Rachel and Tim Gordon
Dr. Louise Matthews and Thomas Flickinger (Edward E. and Marie L. Matthews Foundation)

\$50,000-\$99,999

Applegate Farms
Linda and Bill Friend and The Harris Family Foundation
Gayden Family Foundation
Genentech, Inc.
Laura and Dan Gold
Wende Fox Lawson and Jim Lawson

National Peanut Board
Reckitt / Mead Johnson Nutrition
The Safe + Fair Food Company
YumEarth

\$25,000-\$49,999

Justine Stamen Arrillaga and John Arrillaga
Rachael and Robert Dedman
Hittman Family Foundation
Nutricia North America
Peter R. Schneider Family Foundation
PhRMA
Robert L. Rich
Thermo Fisher Scientific



\$10,000-\$24,999

Alladapt Immunotherapeutics, Inc.
 Sharman and David Altshuler
 Amir and Rosita Manocherian Family Foundation
 Amy and Keith Barnett
 Basquet
 Beck Foundation and Emily Nolan
 Boyle Family Foundation
 C.A. Shea & Company, Inc.
 Katie and David Geenberg
 Josh and Tara Geise
 Gale Gero
 Antoinette and Michael Griffith
 Christine and Timothy Johnson
 JP Morgan Chase Foundation
 Kaléo
 The Karin and Dean Teglia Family Foundation

Mary Kriauciunas
 Shelby and Steve Lewis
 Serena Liew
 Ellen Liu
 Scott and Laura Malkin
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