Revised: [08/30/24]

Adewole S. Adamson, M.D., M.P.P.

Division of Dermatology
Department of Internal Medicine
Dell Medical School
1601 Trinity St., Bldg. B, Stop Z0900
Austin, TX 78704
Telephone: 512 495 5664

Email: adewole.adamson@austin.utexas.edu

Education	
Master in Public Policy (MPP), Harvard Kennedy School, Cambridge, MA	08/09 – 05/11
Certificate, M.I.T., Division of Health Sciences & Technology, Cambridge, MA	08/05 – 05/11
M.D., cum laude, Harvard Medical School, Boston, MA	08/05 – 05/11
B.S., Biology & French (magna cum laude), Morehouse College, Atlanta, GA	08/01 – 05/05
Postdoctoral Training	
Resident, Department of Dermatology, University of Texas Southwestern, Dallas, TX	07/12 – 06/15
Intern, Department of Medicine, The Mount Sinai Hospital, New York, NY	07/11 – 06/12
Licensure	
Active: Texas, R8298, Issued 07/27/2018, Expiration: 08/31/2026	
Inactive: North Carolina, 2015-00937, Issued 05/04/2015, Expiration: 03/02/2019	
Board Certification	
American Board of Dermatology, ID# 019790	01/16 – present
Academic and Leadership Appointments	
Assistant Professor (Tenure-Track) Internal Medicine (Division of Dermatology), Dell Medical School, The University of	07/18 – present Texas at Austin
Faculty Fellow, Institute for Urban Policy and Research Analysis Faculty Affiliate, African and African Diaspora Studies Department Faculty Affiliate, Warfield Center for African & African American Studies Member, LIVESTRONG® Cancer Institutes	10/19 – present 09/19 – present 09/19 – present 08/18 – present
Research Associate Department of Dermatology, The University of North Carolina at Chapel Hill	07/18 - present
Clinical Instructor Department of Dermatology, The University of North Carolina at Chapel Hill	07/15 – 06/18
Associate Member, Lineberger Comprehensive Cancer Center Fellow, Cecil G. Sheps Center for Health Services Research	08/15 - present 09/15 - 09/20

Director, Pigmented Lesion and Melanoma Clinic, DMS, University of Texas at Austin	07/19 - present
Dermatologist, University of Texas Health Austin (UTHA) Dermatologist, Dell-Seton Medical Center, Austin, TX	07/19 - 04/22 07/18 - present
Dermatologist, University of North Carolina at Chapel Hill	07/15 – 06/18
Honors and Awards	
External	
Emerging Leaders in Health and Medicine Scholars, National Academy of Medicine National award given each year, NAM selects up to 10 early- and mid-career professional (from >120 applicants) with demonstrated leadership and exceptional professional achievement in biomedical science, population health, health care and related fields.	2023-2026 s
Young Physician-Scientist Award, American Society for Clinical Investigation (ASC National award recognizing up to 40 physician-scientists annually who are within 1-5 year of their first faculty appointment and made notable achievements in research.	
Most Influential Black Doctors, Austin Black Business Journal Local award recognizes Black professionals in the medical field who have achieved excellence and have actively paved the way to success for others.	2021
Cancer Health 25: Change Makers, Cancer Health Magazine National award given annually to remarkable individuals are breaking down barriers to better cancer care.	2021
Texas Super Doctors Rising Stars, Super Doctors® Local award to healthcare providers who have attained a high degree of peer recognition and professional achievement. Individuals are in first 10 years of practice.	2020-2024
Medscape 25 Rising Stars in Medicine, Medscape National award given to 25 people, narrowed down from hundreds of candidates, who are pushing medicine forward in new ways, though they are no more than 10 years out of training. They have demonstrated leadership and innovation in patient care, particularly founderserved patient populations.	
Health Disparities Research Institute Scholar, National Institute on Minority Health and Health Disparities (NIMHD)	2019
National award given through a competitive application process to select early-stage investigators to support the career development of promising minority health/health disparities research scientists.	
40 Under 40 Leaders in Minority Health, National Minority Quality Forum National award given through a competitive application process to 40 health leaders from minoritized populations under the age of 40 who have been leading the charge to better patient outcomes and build sustainable healthy communities.	2019
Academic Dermatology Leadership Program, American Academy of Dermatology National award given through a competitive application process for promising leaders in dermatology.	2019
Loan Repayment Program Award Recipient, National Institutes of Health (NIH) Competitive national award for highly qualified health professionals in research careers. The award pays back student loans. I was awarded 2 renewals because of my work.	2017-2021
Future Research Leaders Conference Invitee/Participant, NIH Competitive national award for early-stage investigators from the extramural and intramural NIH community and from diverse backgrounds to come to NIH for career development.	2017 al

Multiculturalism and Diversity Award, Harvard Medical School	2014, 2013
Award given to students that scored in the 90 th percentile or above in the national American Academy of Dermatology in-service board examination. Resident Humanism and Professionalism Award, UTSW	2014, 2015
Residency Leadership Award, University of Texas Southwestern (USTW) Cognitive Excellence Award, UTSW	2015 2014, 2015
Award given for volunteer service at the local free clinic.	
Medical school wide career development award given to advance the research care of select early faculty from groups underrepresented in medicine. Special recognition for contributions at The Agape Clinic, Dallas, TX	eer 2015
research leadership contributions. I was the inaugural recipient. Simmons Scholars Career Development Program, UNC - Chapel Hill	2015-2018
Outstanding Investigator Award, Department of Internal Medicine, Dell Medica School Recognizes outstanding research achievements by a faculty member during their tenure as a Dell Medical School Faculty member. Candidates should have a strong record of publishing, receiving funding, and being recognized for their scientific and	
Nominated and selected by our peer leaders, Dell Med's Visionaries are among the many bringing Austin into focus as a premier destination for health. I was in the inaugural class of 11 from across the medical school.	
outstanding ability to create a positive learning environment and my patient experience/service quality. Of about 450 teachers evaluated by students, 135 facult members received perfect (5) or near perfect (4.9) evaluations on these two items fr 4 or more residents or fellows. Dell Med Visionaries, Dell Medical School	
Internal Clinical Learning Environment Award, Dell Medical School (school-wide award Identified by Dell Med residents and fellows during the 2022-2023 year for my	d) 2022-2023
Barbara Jordan Health Policy Scholar, Kaiser Family Foundation National competitive application award for students to intern in congressional offices learn about health policy issues, with a focus on issues affecting communities of colo underserved populations.	
Clinical Research Training Program Participant, National Institutes of Health (National competitive application award for an education program aimed at highly quaresearch-oriented medical and dental students wanting to learn the theory and practicular clinical and translational research. Awardee spend 1 year at NIH. The current name of program is NIH Medical Research Scholars Program.	alified, ice of
Zuckerman Fellowship, Center for Public Leadership at Harvard Kennedy Scho National award providing full tuition and stipend to fellows who are selected based or outstanding leadership ability with potential for significant impact to advance the public good, commitment to public service, and intellectual distinction and academic achievement.	1
2nd place, Texas Dermatological Society Annual Fall Meeting: Oral Podium Competition	2014
Resident Case of the Year, Dallas/Fort Worth Dermatological Society Local award given to the resident who presented the most interesting case of the year There are more that 40 local dermatology residents.	2014 ar.

There are 5 awards per graduating class (165 students per class) for students who have done the most to exemplify and/or promote the spirit and practice of multiculturalism and diversity.

Louis W. Gilbert Fellowship, Harvard Medical School

2006

Stipend awarded support for your research project during medical school

Phi Beta Kappa inductee, Morehouse College

2005

Mapp Award for Achievement in Research, Morehouse College

2005

Given to the graduating Biology major for outstanding achievements in research.

Minority Access to Research Careers Scholar, Morehouse College

2003-2005

Full tuition scholarship and stipend for students with an interest in pursuing careers in biomedical research. Only 2-4 students awarded each year at Morehouse.

Professional Memberships and Service

Local

Austin Dermatologic Society

2018 - present

Member

Regional/State

Texas Dermatologic Society

2012 - 2015 and 2018 - present

Member

Board of Directors, Resident Representative (2014 – 2015)

North Carolina Dermatology Association

2015 - 2018

Member

National

Melanoma Prevention Working Group

2020 - present

Member

National Medical Association

2019 – present

Member

American Academy of Dermatology (AAD)

2015 - present

AAD Drug Pricing and Transparency Task Force Committee (2020 – 2022)

Chair (2020 – 2022)

Deputy Chair (2019 - 2020)

Member (2018 – 2019)

Member, AAD Patient Access and Payer Relations Committee (2020 – 2022)

Member, AAD Regulatory Policy Committee (2020 – 2022)

Member, AAD Skin Cancer and Skin of Color Task Force Committee (2019 – 2022)

Member, AAD Task Force on Augmented Intelligence Committee (2018 – 2022)

Member, AAD Dermatopathology Rapid Respond Committee (2016 – 2019)

Member, AAD State Policy Committee (2016 – 2018)

Society for Investigative Dermatology

2016 - present

Member

American Medical Association

2013 - present

Member

Skin of Color Society

2013 - present

Member

The American Society for Dermatologic Surgery Member

2012 - 2022

Educational Activities

Educational Administration and Leadership

University of Texas Austin

Director of Research, Division of Dermatology, Dell Medical School UT Austin 2018 – present

University of North Carolina Chapel Hill

Resident Cosmetics Teaching Attending, Department of Dermatology, UNC Chapel Hill 2016 – 2018

Teaching Activities

Residents

University of Texas Austin (12 residents each session)

1-hour Lecture: How to select a research project	02/29/2024
1-hour Lecture: Melanoma Epidemiology	12/29/2023
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #2	12/01/2023
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #1	11/03/2023
1-hour Lecture: 1-hour Lecture: Introduction to Journal Club	07/07/2023
1-hour Lecture: How to select a research project	02/24/2023
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #2	12/02/2022
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #1	10/28/2022
1-hour Lecture: Melanoma	09/16/2022
1-hour Lecture: 1-hour Lecture: Introduction to Journal Club	07/01/2022
1-hour Lecture: Melanoma (DMS Internal Medicine Noon Conference)	06/20/2022
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #3	06/17/2022
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #2	02/04/2022
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #1	01/21/2022
1-hour Lecture: Kodachrome Quiz	11/05/2021
1-hour Lecture: Kodachrome Quiz	07/16/2021
1-hour Lecture: Introduction to Journal Club	07/02/2021
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #3	05/28/2021
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #2	03/26/2021
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #1	01/29/2021
1-hour Lecture: Urticaria	10/9/2020
1-hour Lecture: Kodachrome Quiz	06/12/2020
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #2	06/05/2020
1-hour Lecture: Kodachrome Quiz	05/29/2020
1-hour Lecture: Skin Cancer Prevention in Skin of Color.	05/03/2020
1-hour Lecture: Kodachrome Quiz	04/03/2020
1-hour Lecture: Board Review 2020	03/06/2020
1-hour Lecture: Early Melanoma Detection Challenging Case Conference #1	02/14/2020
1-hour Lecture: Social Media for the Dermatologist	01/17/2020
1-hour Lecture: Melanoma Overdiagnosis	01/03/2020
1-hour Lecture: Cost Conscious Prescribing	11/08/2019
1-hour Lecture: Introduction to Journal Club	08/02/2019
1-hour Lecture: Dermatology Board Review	06/21/2019
1-hour Lecture: Skin Cancer Overdiagnosis	01/25/2019

2018 – present

|--|

1-hour Lecture: Cytokines in Dermatology (annual)	2016-2018
1-hour Lecture: Skin Structure and Function (annual)	2015-2018
1-hour Lecture: Psoriasis (annual)	2015-2018
1-hour Lecture: Basics of Botulinum Toxin (annual)	2015-2018
1-hour Lecture: Hideaway Dermatology Case Presentations (annual)	2015-2018
1-hour Lecture: Kodachrome Case Presentations (annual)	2015-2018

Other Institutions (15-30 residents each session)

1-hour University of Utah Department of Dermatology	
Kodachrome quiz on boards related material	07/28/2023

1-hour George Washington Department of Dermatology	
Lecture on skin cancer and skin of color to dermatology residents	06/18/2023

1-hour (Video conference) Mayo Clinic	
Lectured medical students in a bioethics seminar on overdiagnosis	11/15/2022

1.5-hour (Video conference) Harvard Medical School	
Lectured medical students on seminar on Bioethics and Artificial Intelligence	3/10/2022

1-hour (Video conference) Harvard Combined Dermatology Residency	
Prevention of Skin Cancer in Skin of Color	2/01/2021

1-hour (Video conference) University of California San Francisco Dermatology Residency	
Rethinking skin cancer prevention in Skin of Color	5/12/2021

Medical Students

University of Texas Austin (15-50 students each session)

1-hour Lecture: Artificial Intelligence and Bias	03/04/2024
1.5-hour Lecture: Infectious Diseases of the Skin (medical student – MS 1)	06/08/2022
1-hour Lecture: Discussant on IM Chief Rounds (medical student – MS 2)	04/14/2021
1-hour Lecture: Cancer Overdiagnosis in the US (medical student – MS 1-4)	03/03/2021
1-hour Lecture: Overdiagnosis of melanoma (medical student – MS4)	11/18/2020
1-hour Lecture: Intro to Dermatopharmacology (medical student – MS4)	09/30/2020
1-hour Lecture: Cost Conscious Dermatology (medical student – MS4)	08/14/2020
1-hour Lecture: Blistering (Bullous) Skin Disorders (medical student MS1)	06/05/2020
1-hour Lecture: Intro to Dermatopharmacology (medical student – MS4)	02/14/2020
1-hour Lecture: Artificial Intelligence in Dermatology (medical student – MS4)	01/03/2020
1-hour Lecture: Bias in artificial intelligence (medical student – MS2)	11/18/2019
1-hour Lecture: Dermatopharmacology (medical student – MS4)	10/10/2019
1-hour Lecture: Contact Dermatitis (medical student – MS1)	05/24/2019

University of North Carolina Chapel Hill (10-15 students each session)

1-hour Lecture: How to become a dermatologist (Student National Medical Association student meeting) 03/28/2018

1-hour Lecture: Medical Student Kodachrome 01/08/2018 1-hour Lecture: Medical Student Kodachrome 01/06/2017

Graduate Students

University of Texas Austin

Co-instructor, Race and Medicine (AFR310/HIS 392), weekly 3-hour course 08/2020 –12/2020

Department of African & African Diaspora Studies, The University of Texas at Austin

Department of History, The University of Texas at Austin

Class Enrollment: 14 students

<u>University of North Carolina Chapel Hill (15-25 students each session)</u>

45-minute Lecture (Video conference): Challenges in skin cancer prevention across skin types
HBEH 765: Cancer Prevention and Control Seminar 09/14/2021

45-minute Lecture (Video conference): Artificial Intelligence and Health Care Disparities UNC Chapel Hill School of Public Health

HBEH 765; Cancer Prevention and Control Seminar 09/24/2019

1-hour Lecture Melanoma Screening. UNC Chapel Hill School of Public Health

PUBH 750: Strategies of Prevention for Clinicians 10/04/2015

Undergraduate Students

University of Texas Austin (30-100 students each session)

Co-instructor, Race and Medicine (UGS 303) (course met 2 times per week) 01/2023 -4/2023

Undergraduate Signature Course, The University of Texas at Austin

Class Enrollment: 50 students

60-minute Lecture: Path to Becoming a Dermatologist

UT Health Professions Office Professionalism in Health Care 03/23/2023

30-minute Lecture: Artificial Intelligence and Bias

LAH 112H: Nature of Inquiry 10/05/2022

30-minute Lecture (Video conference): Artificial Intelligence and Bias

LAH 112H: Nature of Inquiry 9/29/2021

120-minute Panel Discussion (Video conference): 2021 Annual Health Symposium

UT Austin Black Health Organization 04/24/2021

75-minute Lecture (Video conference): Health Care and Artificial Intelligence

LAH 112H: Ethics in Medicine and Society 03/23/2021

30-minute Lecture (Video conference): How to Become a Doctor

UT Health Professions Office Professionalism in Health Care 03/03/2021

45-minute Lecture (Video conference): How to Become a Dermatologist

Plan II Pre-Medical Society 02/10/2021

30-minute Lecture (Video conference): Artificial Intelligence and Bias

LAH 112H: Nature of Inquiry 10/07/2020

Clinical Teaching and Supervision

University of Texas Austin

Attending Dermatologist, Ascension Seton Dermatology 07/2018 – 07/2020 and 04/2022 –present See outpatient dermatology patients with 1-3 residents and medical students for 1 full day weekly

Attending Dermatologist, Dell Seton Medical Center inpatient consult service. 07/2018 – present See inpatient dermatology patients with 1-3 residents and medical students every Tuesday (2018-2022); and with 1 resident on nights/weekends 6-8 weeks per year

Attending Dermatologist, UT Health Austin Dermatology Clinic 07/2019 –03/2022

Saw outpatient dermatology patients with 1-3 residents and medical students for 1 full day weekly

Attending preceptor Resident Cosmetic Clinic Series 2018 – present Quarterly Hands-on Cosmetic Dermatology Instruction using Botox, Fillers, and Kybella

University of North Carolina Chapel Hill

Attending Dermatologist, Department of Dermatology 07/2015 – 06/2018

Saw outpatient dermatology patients with 1-3 residents and medical students for 1 full day weekly

Attending Dermatologist, Department of Dermatology inpatient consult service 07/2015 –06/2018

Saw inpatient dermatology patients with 1 resident on nights/weekends 6-8 weeks per year

Attending preceptor Resident Cosmetic Clinic Series 07/2015 –06/2018

Bi-monthly Hands-on Cosmetic Dermatology Instruction using Botox, Fillers, and Kybella

Development of Curricula and Educational Materials

National, American Board of Dermatology Board Prep Question Bank Writer 07/2017

Mentoring

Undergraduate Students

University of Texas Austin

Jordan Cheek 2023 – present

Current Position: Undergraduate at UT Austin

Research Mentor – American Cancer Society Diversity in Cancer Research Internship Student; worked on a melanoma disparities systematic review.

Marc Sleiman 2019 – 2020

Current Position: Medical Student at University of Chicago

Research Mentor – 2019 LIVESTRONG Summer Undergraduate Research Fellow (SURF); co-authored 1 peer-reviewed publication on UV exposure and melanoma.

Other Institutions

Presidential Fellows (1-2 students annually)

2010 - present

The Center for the Study of the Presidency and Congress Presidential Fellows year-long program is offered to undergraduate and graduate students from both American and international

universities. I mentor, advise and review policy research papers written by students who are selected to participate in the program. I have mentored students from Harvard, Georgetown, Tulane, Ecole Normale Supérieure, Howard, Arkansas and more. Several of my mentees have won awards for their research papers writing. I am an alumnus of this program (2005).

Medical Students

University of Texas Austin

Shoshana Zhang Current Position: rising 4 th year medical student at DMS Research Mentor – Worked in my lab for their 3 rd year distinction tract on quantitative and qualitative studies of melanoma survivorship.	2023 – present
Vishal Patel, MD, MPH Current Position: Incoming General surgery resident at Harvard Medical School Research Mentor – MD-MPH student – Co-authored 3 peer-review publications in melanoma, cancer survivorship, and artificial intelligence.	2022–2024
Hannah Rashdan, MD Current Position: Incoming Dermatology Resident at Rush University Research Advisee – MD-MPH student – Co-authored 3 peer-review publications in melanoma, cancer survivorship, and artificial intelligence.	2022–2024
Ayisha Mahama, MD, MPH Current Position: Incoming Dermatology Resident at Dell Medical School Research Advisee – MD-MPH student – Co-authored a peer review conducted qualitative research on localized melanoma survivorship.	2021–2023
University of North Carolina Chapel Hill	
Helen (Powell) Bode, MD, MPH Current Position: Private practice physician Research Mentor – co-authored 2 peer-reviewed publications on Medicare drug prescribing and dysplastic nevi; also served as co-mentor on her MPH thesis; she won 1st place poster competition at NC Derm Society 2018 annual winter meeting	
Alana Zeitany, MD Current Position: Emergency Medicine Resident at Wake Forest University Research Mentor – Co-authored 1 peer-reviewed publication on non-physician clinicians in dermatology.	2017 – 2018
Joseph A Moo-Young, MD Current Position: Fellow, Pulmonary and Critical Care, Brigham and Women's Hospital/Harvard Medical School Research Mentor – Co-authored 1 peer-reviewed publication on medication non-adherence.	2017 – 2018
Kimmy Vuong, MD, MPH Current Position: Pediatrics Renal Fellow at Baylor College of Medicine Research Mentor – Co-authored 1 peer-reviewed manuscript on dysplastic nevioutcomes.	2016 – 2017

Other Institutions

Ewoma Ogbaudu (Mayo) 2022 – present

Current Position: Mayo Clinic Medical Student/Stanford MBA Student Research Mentor – Working on a project related to diagnosis and skin of color. 2021 - 2022Elysha (Kolitz) Rose, MD (UTSW) Current Position: Dermatology Resident at UTSW Research Mentor – Co-authored 1 peer-reviewed publications on UV exposure and skin cancer in skin of color. Juliana Pineider, MD (UTSW) 2021 - 2022Current Position: Dermatology Resident at UTSW Research Mentor – co-authored 1 peer-reviewed publications on UV exposure and skin cancer in skin of color. James Diao (Harvard-MIT) 2020 - 2021Current Position: Resident in Internal Medicine at Brigham and Women's Hospital/Harvard Medical School Research Mentor – co-authored 2 peer-reviewed publications on accuracy of diagnosis in skin of color and generative artificial intelligence. Waqas Haque (UTSW) 2020-2021 Current Position: Internal Medicine Resident at NYU Research Mentor - co-author on abstract at UTSW Student Research Conference

Residents and Fellows

University of Texas Austin

Courtney Haller, MD, resident Current Position: UT Austin dermatology resident Research Mentor – Co-authored a peer review conducted qualitative research on localized melanoma survivorship.	2022 – present
Mika Tabata, MD resident Current Position: UT Austin dermatology resident Research Mentor – As her resident research project mentor we are working on a project related to quantifying the cost overdiagnosis.	2021 – present
Geetanjali Naik, MD, MPH, research fellow Current Position: Epidemiology PhD student at UT Research Mentor – MPH student project advisor/mentor; co-authored a peer- review publication quantifying the melanomas overdiagnosed in the US.	2021– 2023
Elizabeth Cooper, MD, resident Current Position: Private Practice dermatologist in San Diego, CA Research Mentor – As her resident research project mentor we conducted a project related to clinician attitudes on skin related artificial intelligence.	2021 – 2023
Matthew Arffa, MD, resident Current Position: Mohs Fellow, Santa Monica, CA Research Mentor – Co-authored 1 peer-reviewed publication on UV exposure and the risk of skin cancer in skin of color.	2020 – 2022
Fabiana Lopes, MD, research fellow Current Position: Dermatology resident UT Austin Research Mentor – Co-authored 2 peer-reviewed publication on UV exposure and the risk of skin cancer in skin of color.	2019 – 2022
Megan Shelton, MD Current Position: Mohs surgeon at Baylor Scott & White	2018 – 2019

Research Mentor - Co-authored 2 peer reviewed manuscript on nonmelanoma skin cancer. 2017 - 2018Ashley Lundgren, MD Current Position: Private Practice Dermatologist in Spokane, Washington Research Mentor – Co-authored 1 peer-reviewed manuscript on Mohs surgery and insurance status. **University of North Carolina Chapel Hill** Alexandra Zeitany, MD, resident 2017 - 2018Current Position: Private Practice Dermatologist in North Carolina Research Mentor - Co-authored 1 peer reviewed manuscript on the treatment of non-melanoma skin cancer in the elderly. **Other Institutions** Roxana Daneshjou, MD, PhD, resident (Stanford) 2019 - 2020Current Position: Assistant Professor of Biomedical Data Science and of Dermatology at Stanford University Research Mentor – Co-authored 1 peer reviewed manuscript on twitter journal clubs. **Advising Undergraduate Students University of Texas Austin** Shreya Tamma 2022 - 2023Current Position: Masters student in Narrative Medicine at Columbia University Research Advisor - Part of her engineering Honors thesis committee as content expert. **University of North Carolina Chapel Hill** Katie Plampton, MD 2017 - 2018Current Position: Resident Physician at Kaweah Delta Health Care District in CA Career Advisor – Advised her on school newspaper article she wrote about public health and dermatology; she also shadowed me in clinic. **Medical Students University of Texas Austin** Katherine (Spitz) Edwards, MD 2019 - 2020Current Position: Dermatology Resident at Henry Ford in Detroit, MI Research Advisor – Advised her on a psychodermatology research project. **Other Institutions** Kandice Bailey, MD (Washington University in Saint Louis) 2022 - 2023Current Position: Dermatopathology Fellow, Washington University in Saint Louis

11

Career Advisor - Co-authored a letter to the editor.

Graduate Students

University of Texas Austin

Jacob Baker, BS, Doctoral Student 2023 – present

Current Position: UT Austin Doctoral Student in Engineering

Research Advisor – Advise on medical application of biomedical imaging

technology

Miscellaneous Students

I have engaged in informal mentoring of students interested in dermatology or academic medicine, particularly those from underrepresented groups. This usually occurs Monday evenings. I have informally advised over 75 students from around the country.

2015 - present

Grants

During the 2023-2024 academic year as part of a writing group coordinated by the UT Office of the Vice President for Research, I successfully submitted a Cancer Prevention and Research Institute of Texas (CPRIT) Individual Investigator Research Award in June 2024 and I have another submission of an R01 planned for October 2024.

1. Sponsored Research Funding, Candidate PI, Multiple PI, or co-I

Funding Status: Under Review

Sponsor Name: Cancer Prevention and Research Institute of Texas (CPRIT)

Name and Affiliation of Principal Investigator: Adewole Adamson, Department of Internal

Medicine, Division of Dermatology, Dell Medical School at UT Austin

Role of the Candidate: PI

Project Title: ConquerFear of localized melanoma among Texans

Project/Funding Period: 3/1/2025 to 2/28/2029

Funding amount: \$1,200,000

Funding Status: Current

Sponsor Name: American Cancer Society

Name and Affiliation of Principal Investigator: Adewole Adamson, Department of Internal

Medicine, Division of Dermatology, Dell Medical School at UT Austin

Role of the Candidate: Pl

Project Title: Improving Health Equity for Patients with Melanoma

Project/Funding Period: 7/1/2021 to 6/30/2026

Funding amount: \$729,000

Funding Status: Current

Sponsor Name: Robert Wood Johnson Foundation

Name and Affiliation of Principal Investigator: Adewole Adamson, Department of Internal

Medicine, Division of Dermatology, Dell Medical School at UT Austin

Role of the Candidate: PI

Project Title: Elucidating the scope and potential harms of melanoma overdiagnosis

Project/Funding Period: 1/1/2021 to 1/1/2025

Funding amount: \$420,000

Funding Status: Completed

Sponsor Name: National Institutes of Health/National Center for Advancing Translational Sciences

(UL1)

Name and Affiliation of Principal Investigator: Robert Clark, Office of the Vice President for

Research, UT Health San Antonio

Role of the Candidate: KL2 Career Development Award, Diversity Supplement Awardee

Project Title: Optimizing Care Delivery and Health Equity in Patients With Melanoma

Project/Funding Period: 7/1/2019 to 6/30/2021

Funding amount: \$437,678

Funding Status: Completed

Sponsor Name: Dermatology Foundation

Name and Affiliation of Principal Investigator: Adewole Adamson, Department of Internal

Medicine, Division of Dermatology, Dell Medical School at UT Austin

Role of the Candidate: Pl

Project Title: Optimizing Care Delivery and Health Equity in Patients With Melanoma

Project/Funding Period: 7/1/2019 to 12/31/2022

Funding amount: \$165,000

2. Sponsored Research Funding, Candidate in Key Personnel Role

Funding Status: Under Review

Sponsor Name: National Institutes of Health/National Cancer Institutes (R61)

Name and Affiliation of Principal Investigator: Sapun Parekh Biomedical Engineering at UT

Austin, James Tunnell Biomedical Engineering at UT Austin

Role of the Candidate: co-l

Project Title: Precision tumor sampling of melanoma using laser microbiopsy

Project/Funding Period: 10/1/2024 to 6/1/2026

Funding amount: \$449,999

Current Status: Scored, resubmitted, under review

Funding Status: Under Review

Sponsor Name: National Institutes of Health/National Institute of Arthritis Musculoskeletal and Skin

Diseases

Name and Affiliation of Principal Investigator: Joann Elmore, Department of Internal Medicine at the University of California Los Angeles, Yusuke Tsugawa Department of Internal Medicine at the

University of California Los Angeles

Role of the Candidate: co-l

Project Title: Racial and ethnic disparities in dermatology care quality

Project/Funding Period: 10/1/2024 to 10/1/2029

Funding amount: \$2,499,985

Current Status: Scored, resubmitted, under review

3. Gifts, Other External Research Awards, and Contracts

Funding Status: Current

Sponsor Name: Brown Skin Too Foundation

Name and Affiliation of Principal Investigator: Adewole Adamson, Department of Internal

Medicine, Division of Dermatology, Dell Medical School at UT Austin

Role of the Candidate: Pl

Project Title: N/A

Project/Funding Period: 6/2020 -

Funding amount: \$15,000

Funding Status: Current

Sponsor Name: Meredith's Mission for Melanoma

Name and Affiliation of Principal Investigator: Adewole Adamson, Department of Internal

Medicine, Division of Dermatology, Dell Medical School at UT Austin

Role of the Candidate: PI

Project Title: N/A

Project/Funding Period: 4/2019 – Funding amount: \$100,000

4. Internal Research Funding, Candidate PI, Multiple PI, or co-I

Funding Status: Completed

Sponsor Name: American Cancer Society

Name and Affiliation of Principal Investigator: Adewole Adamson, Department of Internal

Medicine, Division of Dermatology, Dell Medical School at UT Austin

Role of the Candidate: Pl

Project Title: Study of patient and provider perspectives on disparities in treatment for melanoma

Project/Funding Period: 01/01/2023 to 12/31/2023

Funding amount: \$50,000

Funding Status: Completed

Sponsor Name: Cancer Center Collaborative Pilot Project Grant (UT Austin/MD Anderson) **Name and Affiliation of Principal Investigator:** Adewole Adamson, Department of Internal

Medicine, Division of Dermatology, Dell Medical School at UT Austin

Role of the Candidate: co-l

Project Title: Texas Melanoma Stage at Diagnosis and Geospatial Persistent Poverty

Project/Funding Period: 2/15/2022 – 2/14/2023

Funding amount: \$50,000

Publications (Relative Citation Ration: 1.51)

Peer-reviewed publications (*denotes first/last author, **denotes mentee)

Peer-Reviewed Original Research Articles

- 1. *Adamson AS. The Economic Impact of Atopic Dermatitis. Adv Exp Med Biol. 2024;1447:91-104. doi: 10.1007/978-3-031-54513-9_9. PMID: 38724787.
- Ojukwu K, Eguchi MM, Adamson AS, Kerr KF, Piepkorn MW, Murdoch S, Barnhill RL, Elder DE, Knezevich SR, Elmore JG. Immunohistochemistry for Diagnosing Melanoma in Older Adults. JAMA Dermatol. 2024 Mar 6:e236417. doi: 10.1001/jamadermatol.2023.6417. Epub ahead of print. PMID: 38446470; PMCID: PMC10918577.
- 3. Madrigal K, Morris L, Zhang K, Nelson E, Tran T, Galindez M, Duan Z, **Adamson AS**, Zhao H, Doan HQ, Taylor MM, Bauer C, Nelson KC. Persistent poverty and incidence-based melanoma mortality in Texas. Cancer Causes Control. 2024 Feb 29. doi: 10.1007/s10552-023-01841-5. Epub ahead of print. PMID: 38421511.
- **Mahama AN, **Haller CN, Labrada J, Idiong CI, Haynes AB, Jacobs EA, Tsevat J, Pignone MP, *Adamson AS. Lived Experiences and Fear of Cancer Recurrence Among Survivors of Localized Cutaneous Melanoma. JAMA Dermatol. 2024 Feb 14:e236158. doi: 10.1001/jamadermatol.2023.6158. Epub ahead of print. PMID: 38353983; PMCID: PMC10867773.
- Wix SN, Brown AB, Heberton M, Adamson AS, Gill JG. Clinical Features and Outcomes of Black Patients with Melanoma. *JAMA Dermatol*. 2024 Jan 24:e235789. Doi: 10.1001/jamadermatol.2023.5789. PMID: 38265787; PMCID: PMC10809140.
- 6. *Adamson AS, **Naik G, Jones MA, Bell KJ. Ecological study estimating melanoma overdiagnosis in the USA using the lifetime risk method. *BMJ Evid Based Med*. 2024 Jan 19:bmjebm-2023-112460. doi: 10.1136/bmjebm-2023-112460. PMID: 38242569.

- *Adamson AS, Jackson BE, Baggett CD, Thomas NE, Haynes AB, Pignone MP. Association of Receipt of Systemic Treatment for Melanoma With Insurance Type in North Carolina. *Med Care*. 2023 Dec 1;61(12):829-835. doi: 10.1097/MLR.000000000001921. Epub 2023 Sep 13. PMID: 37708348.
- **Patel VR, Roberson ML, Pignone MP, *Adamson AS. Risk of Mortality After a Diagnosis of Melanoma In Situ. *JAMA Dermatol*. 2023 Jul 1;159(7):703-710. doi: 10.1001/jamadermatol.2023.1494. PMID: 37285145; PMCID: PMC10248809.
- 9. **Patel VR, Hussaini SMQ, Blaes AH, Morgans AK, Haynes AB, **Adamson AS**, Gupta A. Trends in the Prevalence of Functional Limitations Among US Cancer Survivors, 1999-2018. *JAMA Oncol.* 2023 Jul 1;9(7):1001-1003. doi: 10.1001/jamaoncol.2023.1180. PMID: 37166810; PMCID: PMC10176176.
- **Patel VR, Tsai AK, Blaes A, Parikh RB, Adamson AS, Gupta A. Association Between Price and Appropriateness of Cancer-Related Medical Information Generated by Chat-Based Artificial Intelligence Models. *JCO Clin Cancer Inform*. 2023 Jun;7:e2300041. doi: 10.1200/CCI.23.00041. PMID: 37327463.
- *Adamson AS, Welch H, Welch HG. Association of UV Radiation Exposure, Diagnostic Scrutiny, and Melanoma Incidence in US Counties. *JAMA Intern Med*. 2022 Oct 3. doi: 10.1001/jamainternmed.2022.4342. Epub ahead of print. PMID: 36190719; PMCID: PMC9531098.
- 12. Patel K, Cervantes JA, Keeling B, *Adamson AS. A Fixed Drug Eruption to Medroxyprogesterone Acetate Injectable Suspension. *Cutis*. 2022 Mar;109(3):E12-E14. doi: 10.12788/cutis.0489. PMID: 35659137.
- Clarke EL, Willenbrink TJ, *Shelton M, Naeem A, Custer J, **Lundgren AD, Boothe WD, Rathouz PJ, Adamson AS, Fox MC, Jambusaria-Pahlajani A. Association of Tumor Characteristics With Insurance Type Among Patients Undergoing Mohs Micrographic Surgery for Nonmelanoma Skin Cancer. *JAMA Dermatol*. 2022 2022 Aug 1;158(8):919-922. doi: 10.1001/jamadermatol.2022.1802. PMID: 35648411; PMCID: PMC9161113.
- Chen HW, Vuong VA, Adamson AS, Nguyen KD. Billing Patterns and Geographic Distribution of Dermatologist-Dermatopathologists in the US From 2013 to 2017. *JAMA Dermatol.* 2022 May 1;158(5):581-583. doi: 10.1001/jamadermatol.2022.0073. PMID: 35385058; PMCID: PMC8988020.
- **Kolitz E, **Lopes FCPS, **Arffa M, **Pineider J, Bogucka R, *Adamson AS. UV Exposure and the Risk of Keratinocyte Carcinoma in Skin of Color: A Systematic Review. *JAMA Dermatol.* 2022 May 1;158(5):542-546. doi: 10.1001/jamadermatol.2022.0263. PMID: 35319719; PMCID: PMC8943625.
- Kurtansky NR, Manci RN, Bello DM, Adamson AS, Shoushtari AN, Wehner MR, Ariyan CE, Marghoob AA, Marchetti MA, Rotemberg V. Risk of nonacral cutaneous melanoma after the diagnosis of acral melanoma. *Br J Dermatol*. 2022 Sep;187(3):430-432. doi: 10.1111/bjd.21251. Epub 2022 May 15. PMID: 35318644.
- 17. *Adamson AS, Suarez EA, Welch HG. Estimating Overdiagnosis of Melanoma Using Trends Among Black and White Patients in the US. *JAMA Dermatol*. 2022 Apr 1;158(4):426-431. doi: 10.1001/jamadermatol.2022.0139. PMID: 35293957; PMCID: PMC8928089.
- 18. Croce EA, Levy ML, **Adamson AS**, Matsui EC. Reframing racial and ethnic disparities in atopic dermatitis in Black and Latinx populations. *J Allergy Clin Immunol.* 2021

- Nov;148(5):1104-1111. doi: 10.1016/j.jaci.2021.09.015. Epub 2021 Sep 30. PMID: 34600773; PMCID: PMC8578465.
- *Adamson AS, Jackson BE, Baggett CD, Thomas NE, Pignone MP. Association of surgical interval and survival among hospital and non-hospital based patients with melanoma in North Carolina. *Arch Dermatol Res.* 2021 Oct;313(8):653-661. doi: 10.1007/s00403-020-02146-2. Epub 2020 Oct 23. PMID: 33098016; PMCID: PMC7584309.
- 20. Angra D, Roehrs PA, Googe PB, *Adamson AS. Pediatric-Onset Refractory Lupus Erythematosus Panniculitis Treated With Rituximab. *Cutis*. 2021 Aug;108(2):E44-E46. doi: 10.12788/cutis.0351. PMID: 34735333.
- **Diao JA, *Adamson AS. Representation and Misdiagnosis of Dark Skin in a Large-Scale Visual Diagnostic Challenge. *J Am Acad Dermatol*. 2022 Apr;86(4):950-951. doi: 10.1016/j.jaad.2021.03.088. Epub 2021 Apr 2. PMID: 33812954.
- 22. Zhang Y, Ali K, George JA, Reichenberg JS, Fox MC, **Adamson AS**, Tunnell JW, Markey MK. Toward automated assessment of mole similarity on dermoscopic images. *J Med Imaging (Bellingham)*. 2021 Jan;8(1):014506. doi: 10.1117/1.JMI.8.1.014506. Epub 2021 Feb 10. PMID: 33585663; PMCID: PMC7875082.
- Petitt CE, Kiracofe E, Adamson A, Barbieri JS. Prior authorizations in dermatology and impact on patient care: An updated survey of US dermatology providers and staff by the American Academy of Dermatology. Dermatol Online J. 2021 Jan 15;27(1):13030/qt990631n9. PMID: 33560787.
- 24. Welch HG, Mazer BL, *Adamson AS. The Rapid Rise in Cutaneous Melanoma Diagnoses. *N Engl J Med*. 2021 Jan 7;384(1):72-79. doi: 10.1056/NEJMsb2019760. PMID: 33406334.
- 25. Nguyen KD, Chen HW, *Adamson AS. Changes in Use of Radiotherapy Among Dermatologists From 2013 to 2017. *JAMA Dermatol.* 2021 Mar 1;157(3):322-325. doi: 10.1001/jamadermatol.2020.4931. PMID: 33355610; PMCID: PMC7758818.
- 26. **Lopes FCPS, **Sleiman MG, Sebastian K, Bogucka R, Jacobs EA, ***Adamson AS**. UV Exposure and the Risk of Cutaneous Melanoma in Skin of Color: A Systematic Review. *JAMA Dermatol.* 2021 Feb 1;157(2):213-219. doi: 10.1001/jamadermatol.2020.4616. PMID: 33325988.

Accompanying Editorial:

Ferguson NN. Challenges and Controversy in Determining UV Exposure as a Risk Factor for Cutaneous Melanoma in Skin of Color. *JAMA Dermatol*. 2021 Feb 1;157(2):151-153. doi: 10.1001/jamadermatol.2020.4615. PMID: 33326000.

Accompanying Author Interview:

UV Exposure and the Risk of Cutaneous Melanoma in Skin of Color. *JAMA Dermatol.* Interview with **Adewole S. Adamson, MD, MPP**, December 16th, 2020; https://edhub.ama-assn.org/jn-learning/audio-player/18569296

- 27. Feng H, Shih AF, Feng PW, Stein JA, *Adamson AS. Concordance between dermatologist self-reported and industry-reported interactions at a national dermatology conference. *Cutis*. 2020 Apr;105(4):203-208;E1. PMID: 32463844.
- *Adamson AS, Jarmul JA, Pignone MP. Screening for Melanoma in Men: a Cost-Effectiveness Analysis. *J Gen Intern Med*. 2020 Apr;35(4):1175-1181. doi: 10.1007/s11606-019-05443-3. Epub 2019 Nov 8. PMID: 31705474; PMCID: PMC7174523.

29. Pournamdari AB, Tkachenko E, Barbieri J, **Adamson AS**, Mostaghimi A. A State-of-the-Art Review Highlighting Medical Overuse in Dermatology, 2017-2018: A Systematic Review. *JAMA Dermatol.* 2019 Dec 1;155(12):1410-1415. doi: 10.1001/jamadermatol.2019.3064. PMID: 31642872.

- Wu S, *Adamson AS. Cutaneous toxicity associated with enfortumab vedotin treatment of metastatic urothelial carcinoma. *Dermatol Online J.* 2019 Feb 15;25(2):13030/qt4j44w7w6. PMID: 30865407.
- 31. Singh P, Forman H, **Adamson AS**, Mostaghimi A, Ogdie AR, Oganisian A, Barbieri JS. Impact of Industry Payments on Prescribing Patterns for Tumor Necrosis Factor Inhibitors Among Medicare Beneficiaries. *J Gen Intern Med*. 2019 Feb;34(2):176-178. doi: 10.1007/s11606-018-4698-x. PMID: 30324292; PMCID: PMC6374264.
- Waters H, *Adamson A. The Health and Economic Implications of the Use of Tanning Devices in the U.S. J Cancer Policy. 2018 Sep; Vol 17; 45-50. http://dx.doi.org/10.1016/j.jcpo.2016.12.003.

Selected Media Coverage:

Reuters, March 2, 2017:

Tanning beds tied to U.S. health costs of \$343 million a year by Lisa Rapaport. http://www.reuters.com/article/us-health-tanningbeds-cancer-costs/tanning-beds-tied-to-u-s-health-costs-of-343-million-a-year-idUSKBN1692LS

STAT News, February 28, 2017:

Skin cancer from tanning beds costs US \$343 million per year by Megan Thielking https://www.statnews.com/2017/02/28/skin-cancer-tanning-bed-cost/

- 33. **Vuong KT, Walker J, **Powell H, Thomas NE, Jonas DE, ***Adamson AS.** Surgical reexcision versus observation for histologically dysplastic nevi: A systematic review of associated clinical outcomes. *Br J Dermatol.* 2018 Sep;179(3):590-598. doi: 10.1111/bjd.16557. Epub 2018 Jun 21. PMID: 29570779.
- 34. **Powell HB, *Adamson AS. Medicare Part D payments for brand and generic drugs prescribed by Dermatologists. *J Am Acad Dermatol.* 2018 Sep;79(3):575-577. doi: 10.1016/j.jaad.2018.02.041. Epub 2018 Mar 1. PMID: 29477736.
- 35. **Moo-Young JA, Suarez EA, ***Adamson AS**. Distance to pharmacy and risk of medication primary nonadherence. *Dermatol Online J*. 2018 Feb 15;24(2): 13030/qt4zf5v8br. PMID: 29630165.
- 36. Song H, **Adamson AS**, Mostaghimi A. Trends in Medicare Spending on Topical Immunomodulators and Chemotherapies. *J Am Acad Dermatol.* 2018 Jan;78(1):173-175. doi: 10.1016/j.jaad.2017.07.056. PMID: 29241774.
- *Adamson AS, Suarez EA, McDaniel P, Leiphart PA, **Zeitany A, Kirby JS. Geographic Distribution of Nonphysician Clinicians Who Independently Billed Medicare for Common Dermatologic Services in 2014. *JAMA Dermatol.*. 2018 Jan 1;154(1):30-36. doi: 10.1001/jamadermatol.2017.5039. PMID: 29167867; PMCID: PMC5833583.
- 38. *Adamson AS, Zhou L, Baggett CD, Thomas NE, Meyer AM. Association of Delays in Surgery for Melanoma With Insurance Type. *JAMA Dermatol*. 2017 Nov 1;153(11):1106-1113. doi: 10.1001/jamadermatol.2017.3338. PMID: 28979974; PMCID: PMC5710439.

Accompanying Editorial:

Lott JP. Delay and Disparity in Time to Surgical Treatment for Melanoma. *JAMA Dermatol.* 2017 Nov 1;153(11):1094-1095. doi: 10.1001/jamadermatol.2017.3339. PMID: 28979983.

Accompanying Author Interview:

Association of Delays in Surgery for Melanoma With Insurance Type. *JAMA Dermatol.* Interview with **Adewole S. Adamson, MD, MPP**, October 4th, 2017; https://jamanetwork.com/learning/audio-player/14809081

- 39. Rutherford A, Glass DA, Suarez EA, *Adamson AS. Prescription-level factors associated with primary nonadherence to dermatologic medications. *J Dermatolog Treat*. 2018 May;29(3):300-304. doi: 10.1080/09546634.2017.1365115. Epub 2017 Aug 18. PMID: 28783420.
- 40. *Adamson AS, Glass DA 2nd, Suarez EA. Patient-provider race and sex concordance and the risk for medication primary nonadherence. *J Am Acad Dermatol*. 2017 Jun;76(6):1193-1195. doi: 10.1016/j.jaad.2017.01.039. PMID: 28522045.
- 41. Song H, **Adamson A**, Mostaghimi A. Medicare Part D Payments for Topical Steroids: Rising Costs and Potential Savings. *JAMA Dermatol.* 2017 Aug 1;153(8):755-759. doi: 10.1001/jamadermatol.2017.1130. PMID: 28453645; PMCID: PMC5817604.

Accompanying Editorial:

Kirby JS, Miller JJ. Generic Drugs-Changes in Cost and Challenges in Practice. *JAMA Dermatol.* 2017 Aug 1;153(8):745-746. doi: 10.1001/jamadermatol.2017.1129. PMID: 28453656.

- 42. *Adamson AS, Dusetzina SB. Characteristics of Medicare payments to dermatologists in 2013. *JAMA Dermatology. JAMA Dermatol.* 2017 Jan 1;153(1):95-97. doi: 10.1001/jamadermatol.2016.3948. PMID: 27851841.
- 43. *Adamson AS, Suarez EA Gorman AR. Association Between Method of Prescribing and Primary Nonadherence to Dermatologic Medication in an Urban Hospital Population. *JAMA Dermatol.* 2017 Jan 1;153(1):49-54. doi: 10.1001/jamadermatol.2016.3491. PMID: 27784045.

Accompanying Author Interview:

Method of Prescribing and Primary Nonadherence to Dermatologic Medication. *JAMA Dermatol*. Interview with **Adewole S. Adamson, MD, MPP**, October 26th, 2016; http://jamanetwork.com/learning/audio-player/13654976

- 44. Liu PW, Green WL, *Adamson AS. Perineal Rash and Perianal Pain. *J Emerg Med*. 2015 Aug;49(2):e59-60. doi: 10.1016/j.jemermed.2015.02.004. Epub 2015 Apr 21. PMID: 25910827.
- 45. *Adamson A, Ghoreschi K, Rittler M, Chen Q, Sun HW, Vahedi G, Kanno Y, Stetler-Stevenson WG, O'Shea JJ, Laurence A. Tissue inhibitor of metalloproteinase 1 is preferentially expressed in Th1 and Th17 T-helper cell subsets and is a direct STAT target gene. *PLoS One*. 2013;8(3):e59367. doi: 10.1371/journal.pone.0059367. Epub 2013 Mar 26. PMID: 23555662; PMCID: PMC3608653.
- Shet AS, Hoffmann TJ, Jirouskova M, Janczak CA, Stevens JR, Adamson A, Mohandas N, Manci EA, Cynober T, Coller BS. Morphological and functional platelet abnormalities in Berkeley sickle cell mice. *Blood Cells Mol Dis*. 2008 Jul-Aug;41(1):109-18. doi: 10.1016/j.bcmd.2008.01.008. Epub 2008 Apr 18. PMID: 18374611; PMCID: PMC2692374.

Invited Review Articles

47. **Shelton ME, ***Adamson AS**. Review and Update on Evidence-Based Surgical Treatment Recommendations for Nonmelanoma Skin Cancer. *Dermatol Clin*. 2019 Oct;37(4):425-433. doi: 10.1016/j.det.2019.05.002. Epub 2019 Jul 10. PMID: 31466583.

- 48. **Zeitany A, ***Adamson AS**. Treatment of non-melanoma skin cancer in the elderly. *Current Geriatrics Reports* 7 (4), 216-221.doi: 10.1007/s13670-018-0264-y
- 49. O'Shea JJ, Steward-Tharp SM, Laurence A, Watford WT, Wei L, **Adamson AS**, Fan S. Signal transduction and Th17 cell differentiation. *Microbes Infect*. 2009 Apr;11(5):599-611. doi: 10.1016/j.micinf.2009.04.007. Epub 2009 Apr 18. PMID: 19379825; PMCID: PMC2754144.
- *Adamson AS, Collins K, Laurence A, O'Shea JJ. The Current STATus of lymphocyte signaling: new roles for old players. *Curr Opin Immunol*. 2009 Apr;21(2):161-6. doi: 10.1016/j.coi.2009.03.013. Epub 2009 Apr 9. PMID: 19362457; PMCID: PMC2692054.

Editorials

- 51. **Rashdan H, **Adamson A**, Semenov YR. Adjuvant Immunotherapy in Stage II Melanoma-Further Risk Stratification is Needed. JAMA Dermatol. 2024 Mar 13. doi: 10.1001/jamadermatol.2024.0045. Epub ahead of print. PMID: 38477923.
- 52. **Sadeghi NB, ***Adamson AS**. The Problematic Legacy of Skin-Thickness Measurement in Race-Based Dermatology Research. JAMA Dermatol. 2023 Dec 13. doi: 10.1001/jamadermatol.2023.5018. Epub ahead of print. PMID: 38091003.
- 53. Cobb CBC, Heath CR, Byrd AS, McKinley-Grant LJ, Callender V, Adamson AS, Brown S 3rd, Desai SR, Glass DA 2nd, Jaleel T, Okoye GA, Taylor SC, Harvey VM. The Skin of Color Society's Meeting the Challenge Summit, 2022: Diversity in Dermatology Clinical Trials Proceedings. *JAMA Dermatol.* 2023 Jul 1;159(7):757-762. doi: 10.1001/jamadermatol.2023.1285. Erratum in: JAMA Dermatol. 2023 Jul 1;159(7):793. PMID: 37223905.
- 54. *Adamson AS. The USPSTF I Statement on Skin Cancer Screening-Not a Disappointment but an Opportunity. *JAMA Dermatol.* 2023 Jun 1;159(6):579-581. doi: 10.1001/jamadermatol.2023.0706. PMID: 37071433
- 55. Wongvibulsin S, *Adamson AS. Deep learning for Mpox: Advances, challenges, and opportunities. *Med*. 2023 May 12;4(5):283-284. doi: 10.1016/j.medj.2023.04.002. PMID: 37178679; PMCID: PMC10176662.
- 56. Roberson ML, **Adamson AS**, Shinkai K; JAMA Dermatology Editorial Board. JAMA Dermatology's Commitment to Diversity, Equity, and Inclusion. *JAMA Dermatol.* 2022 Oct 1;158(10):1125-1126. doi: 10.1001/jamadermatol.2022.3970. PMID: 36103193.
- 57. *Adamson AS, Abraham I. Decision Curve Analysis and the Net Benefit of Novel Tests. *JAMA Dermatol.* 2022 Jun 1;158(6):684. doi: 10.1001/jamadermatol.2022.0976. PMID: 35476052.
- 58. Welch HG, *Adamson AS. Should Recommendations for Cancer Screening Differentiate on Race? *NEJM Evid*; 1 (6). 2022 May 15. DOI: 10.1056/EVIDe2200070

- 59. Marchetti MA, **Adamson AS**, Halpern AC. Melanoma and Racial Health Disparities in Black Individuals-Facts, Fallacies, and Fixes. JAMA Dermatol. 2021 Sep 1;157(9):1031-1032. doi: 10.1001/jamadermatol.2021.2215. PMID: 34287652.
- 60. *Adamson, AS, Essien, U, Ewing, A, Daneshjou, R, Hughes-Halbert, C, Ojikutu, B, Davis, MB, Fox, K and Warner, E, 2021. Diversity, Race, and Health. *Med*.2021 Jan 15;2(1):6-10. doi: 10.1016/j.medj.2020.12.020. PMID: 35590133.
- 61. *Adamson AS, Lipoff JB. Reconsidering Named Honorifics in Medicine-the Troubling Legacy of Dermatologist Albert Kligman. *JAMA Dermatol*. 2021 Feb 1;157(2):153-155. doi: 10.1001/jamadermatol.2020.4570. PMID: 33237302.
- 62. Matsui EC, Perry TT, *Adamson AS. An Antiracist Framework for Racial and Ethnic Health Disparities Research. *Pediatrics*. 2020 Dec;146(6):e2020018572. doi: 10.1542/peds.2020-018572. PMID: 33214328; PMCID: PMC7706114.
- 63. Barbieri JS, Tan JKL, *Adamson AS. Active Comparator Trial Designs Used to Promote Development of Innovative New Medications. *Cutis*. 2020 Sep;106(3):E4-E6. doi: 10.12788/cutis.0067. PMID: 33104125.
- 64. Pignone MP, *Adamson AS. Keratinocyte Carcinomas: Should We Screen for Them?. *Am Fam Physician*. 2020;102(6):330-331. PMID: 32931219.
- 65. Kovarik CL, Chu EY, *Adamson AS. Gene Expression Profile Testing for Thin Melanoma: Evidence to Support Clinical Use Remains Thin. *JAMA Dermatol.* 2020 Aug 1;156(8):837-838. doi: 10.1001/jamadermatol.2020.0894. PMID: 32293654.
- 66. **Daneshjou R, ***Adamson AS**. Twitter Journal Clubs: Medical Education in the Era of Social Media. *JAMA Dermatol*. 2020 Jul 1;156(7):729-730. doi: 10.1001/jamadermatol.2020.0315. PMID: 32186655.
- 67. *Adamson AS, Shinkai K. Systemic Absorption of Sunscreen: Balancing Benefits with Unknown Harms. *JAMA*. 2020 Jan 21; 323(3):223-224. doi: 10.1001/jama.2019.20143. PMID: 31961400.
- 68. *Adamson AS, Welch HG. Machine Learning and the Cancer-Diagnosis Problem No Gold Standard. *N Engl J Med*. 2019 Dec 12;381(24):2285-2287. doi: 10.1056/NEJMp1907407. PMID: 31826337.

Accompanying Author Interview:

Interview with Dr. Adewole Adamson on the role of machine learning in cancer diagnosis; https://www.nejm.org/action/showMediaPlayer?doi=10.1056%2FNEJMdo005651&aid=10 .1056%2FNEJMp1907407&area=

- 69. *Adamson AS, Pignone MP. Eliminating Copayments for Skin Cancer Screening-A Public Health Policy With Insufficient Evidence. *JAMA Dermatol*. 2019 Dec 1;155(12):1339-1340. doi: 10.1001/jamadermatol.2019.2797. Erratum in: JAMA Dermatol. 2019 Dec 1;155(12):1429. PMID: 31418768.
- Kovarik C, Lee I, Ko J; Ad Hoc Task Force on Augmented Intelligence, additional members include: Adamson A, Otley C, Kvedar J, Vedak P, Huang S, Fitzgerald M, Chaudhari R. Commentary: Position Statement on Augmented Intelligence (AuI). *J Am Acad Dermatol*. 2019 Oct;81(4):998-1000. doi: 10.1016/j.jaad.2019.06.032. Epub 2019 Jun 25. PMID: 31247221.

- 71. Matsui EC, **Adamson AS**, Peng RD. Time's Up to Adopt a Biopsychosocial Model to Address Racial and Ethnic Disparities in Asthma. *J Allergy Clin Immunol*. 2019 Jun;143(6):2024-2025. doi: 10.1016/j.jaci.2019.03.015. Epub 2019 Mar 30. PMID: 30940518.
- 72. Mostaghimi A, *Adamson AS. Translating Administrative Health Care Data to Treatment Decisions in Dermatology: The Blind Men and the Elephant. *JAMA Dermatol*. 2018 Nov 1;154(11):1256-1257. doi: 10.1001/jamadermatol.2018.3063. PMID: 30326491.
- 73. *Adamson AS, Nelson KC. Risk of Subsequent Cutaneous Melanoma in Moderately Dysplastic Nevi Excisionally Biopsied but With Positive Histologic Margins. *JAMA Dermatol.* 2018;154(12):1387–1388. doi:10.1001/jamadermatol.2018.3303
- 74. *Adamson AS, Smith A. Machine Learning and Health Care Disparities in Dermatology. JAMA Dermatology. 2018 Nov 1;154(11):1247-1248. doi: 10.1001/jamadermatol.2018.2348. PMID: 30073260.

Selected Media Coverage:

The Atlantic, August 16th, 2018

Al-Driven Dermatology Could Leave Dark-Skinned Patients Behind by Angela Lashbrook https://www.theatlantic.com/health/archive/2018/08/machine-learning-dermatology-skin-color/567619/

75. *Adamson AS. Should we refer to skin as "ethnic?". *J Am Acad Dermatol*. 2017 Jun;76(6):1224-1225. doi: 10.1016/j.jaad.2017.01.028. PMID: 28522052.

Letters to the Editor

- 76. *Adamson AS, Welch H, Welch HG. Melanoma Incidence by Sex, Indoor Tanning, and Body Site-Reply. *JAMA Intern Med*. 2023 Apr 1;183(4):390-391. doi: 10.1001/jamainternmed.2022.6734. PMID: 36780182.
- 77. **Bailey K, ***Adamson AS**. Health Care Disparities and Dermatology: A Duty to Delve Deeper. *J Am Acad Dermatol*. 2023 Feb;88(2):e107-e108. doi: 10.1016/j.jaad.2022.10.059. Epub 2022 Nov 11. PMID: 36372379.
- *Adamson AS, Suarez EA, Welch HG. Melanoma Overdiagnosis Is Not the Key Problem-Reply. *JAMA Dermatol*. 2022 Sep 1;158(9):1083-1084. doi: 10.1001/jamadermatol.2022.2926. PMID: 35895049.
- Marchetti MA, Adamson AS, Halpern AC. Differentiating Between Lead-Time Bias and True Survival Benefits When Discussing Racial and Ethnic Disparities in Melanoma-Reply. *JAMA Dermatol.* 2022 Jun 1;158(6):701-702. doi: 10.1001/jamadermatol.2022.0331. PMID: 35442394.
- 80. *Adamson AS, Mazer BL, Welch HG. The Rapid Rise in Cutaneous Melanoma Diagnoses. Reply. *N Engl J Med*. 2021 Apr 8;384(14):e54. doi: 10.1056/NEJMc2101980. PMID: 33826836.
- Mostaghimi A, Adamson A, Barbieri J. Evaluation of the Merits and Limitations of Evidence-Based Medicine-Reply. *JAMA Dermatol.* 2020 Aug 1;156(8):925-926. doi: 10.1001/jamadermatol.2019.4856. PMID: 32579166.
- 82. Albrecht J, **Adamson AS**, Barbieri J, Bennett DD, Kiracofe EA, Kourosh AS, Leslie KS, Merola JF, Nguyen J, Siegfried E, Strickland N, Olbricht S, Asgari MM; American Academy of

Dermatology Association Task Force on Drug Pricing and Transparency. Lack of a US Food and Drug Administration indication should not limit access to appropriate treatment. J Am Acad Dermatol. 2019 Feb;80(2):577-578. doi: 10.1016/j.jaad.2018.09.016. Epub 2018 Sep 20. PMID: 30244066.

- 83. *Adamson AS, Dusetzina SB. Mohs Micrographic Surgery Use in the United States Based on Medicare Data-Reply. *JAMA Dermatol.* 2017 Aug 1;153(8):835. doi: 10.1001/jamadermatol.2017.0733. PMID: 28492934.
- 84. *Adamson AS, Wright SW, Pandya AG. A Missed Opportunity to Discuss Racial and Gender Bias in Dermatology. *JAMA Dermatol*. 2017 Jan 1:153(1):110-111. doi: 10.1001/jamadermatol.2016.3752. PMID: 28114518.

Other Articles

Books & Chapters

1. *Adamson AS. The Economic Impact of Atopic Dermatitis, in Management of Atopic Dermatitis: Methods and Challenges, Fortson E, Feldman S, Strowd L, eds. Advances in Experimental Medicine and Biology; pg 79-92. (2017).

Non-print/Online Materials

1. John J. O'Shea, Arian Laurence, *Adewole S. Adamson. CD4+ T-Cell diversity. *Nature Reviews Immunology*. Vol 9 No 2, February 2009.

Selected Op-Eds and Online Articles

- Adamson AS. Opinion: It's a myth that sunscreen prevents melanoma in people of color a
 dermatologist explains. Houston Chronicle. July 20, 2022.
 https://www.houstonchronicle.com/opinion/outlook/article/Opinion-It-s-a-myth-that-sunscreen-prevents-17317596.php
- Adamson AS, Lipoff JL. Penn must cut ties with Dr. Albert Kligman, who conducted unethical human research on Black men | Opinion. *Philadelphia Inquirer*. January 4th, 2021. https://www.inquirer.com/opinion/commentary/albert-kligman-holmesburg-prison-black-men-retina-a-medical-experiments-20210104.html
- 3. **Adamson AS**, Welch HG. Commentary: Al can't resolve the ambiguities of early cancer diagnosis. *Austin American-Statesman*. January 19th, 2020. https://www.statesman.com/opinion/20200119/commentary-ai-cant-resolve-ambiguities-of-early-cancer-diagnosis
- 4. **Adamson AS**, Welch HG. Op-Ed: Using artificial intelligence to diagnose cancer could mean unnecessary treatments. *Los Angeles Times*. January 12th, 2020. https://www.latimes.com/opinion/story/2020-01-12/using-artificial-intelligence-to-diagnose-cancer-could-mean-unnecessary-treatments
- Adamson AS. In rare occasions, dark-skinned people can get skin cancer but sunscreen won't help. Washington Post. May 26, 2019. https://www.washingtonpost.com/national/health-science/in-rare-occasions-dark-skinned-people-can-get-skin-cancer-but-sunscreens-wont-help/2019/05/24/539daf8c-7b0d-11e9-8bb7-0fc796cf2ec0_story.html

Editorial Responsibilities

Reviewer (ad hoc since 2015)

Archives of Dermatological Research

British Journal of Dermatology

British Medical Journal

British Medical Journal Open

Cancer

Dermatitis

Dermatologic Therapy

Health Affairs

Journal of the American Medical Association (JAMA)

JAMA Dermatology

JAMA Internal Medicine

JAMA Oncology

Journal of Clinical Oncology

Journal of Cutaneous Medicine & Surgery

Journal of General Internal Medicine

Journal of Investigative Dermatology

Journal of Investigative Dermatology Innovations

Journal of the American Academy of Dermatology

Journal of the European Academy of Dermatology and Venereology

Journal of the European Academy of Dermatology and Venereology Clinical Practice

Journal of the National Cancer Institute

Nature Medicine

npj Digital Medicine

Pathology

Pediatric Dermatology

The Lancet Digital Health

The New England Journal of Medicine

Editorship(s)

Deputy Editor, *Journal of the American Medical Association (JAMA) Dermatology*2023 – present

2019 – 2023

Web Editor, *JAMA Dermatology*2018 – present

Invited Presentations *indicates virtual

International

The Melanoma Overdiagnosis Epidemic. Dermatology Society of British Columbia. Vancouver, British Columbia, Canada. May 6th, 2023.

UV Exposure and Cancer Risks in Skin of Color. William D. Stewart Lectureship. Dermatology Society of British Columbia. Vancouver, British Columbia, Canada. May 6th, 2023.

*Should we screen the general population for melanoma? Nope. Australasian Melanoma Conference. Brisbane, Australia. March 25th, 2023.

*Melanoma overdiagnosis. Yorkshire dermatology virtual education meeting. Leeds, UK. December 2nd, 2022.

The Melanoma Epidemic. 8th International Dermato-Epidemiology Association (IDEA) Congress. Rotterdam, Netherlands. July 8th, 2022.

*UV and its Association with Skin Cancer in Dark Skin. The Sunscreen E-Summit 2022. Waterloo, ON, Canada. May 15th, 2022.

*We should NOT screen the population for melanoma. Skin Health Institute's 'Pillars of Dermatology Practice' Symposium. Melbourne, Australia. March 5th, 2022.

*Skin cancer and sunscreen in dark skin tones. Canadian Dermatology Association – Skin Diversity Learning Series: Expanding Perspectives in Dermatology. Ottawa, ON, Canada. December 16th, 2021.

*The Melanoma Epidemic: Is screening the problem or the solution? Global Advances and Controversies in Skin Cancer Conference. Brisbane, Australia. November 5th, 2021.

*Should melanoma screening be abandoned? 31st Annual German Skin Cancer Congress. Hamburg, Germany. September 10th, 2021.

*Dermatologists in the Era of Artificial Intelligence. Toronto Psoriasis Seminar (ToPS) and Robert S. Lester Postgraduate Dermatology Seminar 2020. Toronto, ON, Canada. November 13th, 2020.

*The Melanoma Epidemic in the United States: Is it the sun or something else? Women's College Research Institute rounds. Toronto, ON, Canada. October 22nd, 2020.

National

Health Care Disparities and the role of Al. Marvin Zelen Symposium at the Department of Data Science at Dana-Farber Cancer Institute at Harvard Medical School. Boston, MA. April 5th, 2024.

The Melanoma Epidemic: Is UV exposure the cause or something else? University of Utah Department of Dermatology. Salt Lake City, UT. July 28th, 2023.

Machine Learning and the Cancer-Diagnosis Problem – No Gold Standard. Society for Imaging Informatics in Medicine. Austin, TX. June 14th, 2023.

The Melanoma Epidemic: Can it be explained by UV exposure? George Washington University Department of Dermatology. Washington DC. May 18th, 2023.

The rise in melanoma incidence over time is due to excessive diagnostic scrutiny: PRO. American Academy of Dermatology Annual Meeting. New Orleans. March 19th, 2023.

UV Exposure, Diagnostic Scrutiny and Melanoma Incidence in US counties. American Academy of Dermatology Annual Meeting. New Orleans. March 19th, 2023.

Cost Effectiveness for Delivering Dermatologic Care. Dermatology Foundation Annual Clinical Symposium: Advances in Dermatology. Marco Island, FL. February 4th, 2023.

The Melanoma Epidemic: Real or Illusory. Dermatology Foundation Annual Clinical Symposium: Advances in Dermatology. Marco Island, FL. February 3rd, 2023.

Skin Cancer Disparities in Skin of Color. Dermatology Foundation Annual Clinical Symposium: Advances in Dermatology. Marco Island, FL. February 5th, 2023.

*The Melanoma Epidemic: Real or Imagined. Dr. and Mrs. Paul Cook Visiting Professorship, Duke Department of Dermatology. Durham, NC. February 9th, 2023

Elucidating the Scope and Potential Harms of Melanoma Overdiagnosis. Harold Amos Medical Faculty Development Program Annual Meeting. Washington, DC. September 29th, 2022.

*The Melanoma Epidemic: Real or Imagined. Cornell Department of Dermatology Grand Rounds. New York, NY. June 14th, 2022.

The Rapid Rise in Cutaneous Melanoma Diagnoses. H. Douglas Sessoms Memorial Melanoma Lecture at the 15th Annual UNC Conference on Melanoma and Complex Skin Cancers: A Multidisciplinary Perspective. Chapel Hill, NC. April 28th, 2022.

- *The Melanoma Epidemic: Real or Imagined. State University of New York at Stony Brook Department of Dermatology Grand Rounds. Stony Brook, NY. April 21st, 2022.
- *Skin cancer and Black people: Would sunscreen have saved Bob Marley? National Black Estheticians' Week. Los Angeles, CA. February 22nd, 2022.
- *Would Sunscreen have saved Bob Marley? Rethinking skin cancer prevention in skin of color. Emory Department of Dermatology Grand Rounds. Atlanta, GA. November 18th, 2021.
- Can UV exposure explain the rapid rise in Melanoma? Vanderbilt Department of Dermatology Visiting Professor: Werthan Lecture Series. Nashville, TN. November 11th, 2021.
- Dermatologist in the Era of Artificial Intelligence. The Charles L. Heaton Lectureship. 38th Annual Ohio Dermatological Association Annual Meeting. Columbus, OH. October 2nd, 2021.
- The Rapid Rise of Melanoma Why is this happening? 38th Annual Ohio Dermatological Association Annual Meeting. Columbus, OH. October 2nd, 2021.
- *The Melanoma Epidemic: UV exposure or Diagnostic Scrutiny. APDerm Talk. Boston, MA. July 8th, 2021.
- *Skin cancer prevention across diverse skin types. National Academies Committee on Environmental Impact of Currently Marketed Sunscreens and Potential Human Impacts of Changes in Sunscreen Usage. Washington, DC. June 3rd, 2021.
- *The Melanoma Epidemic: UV exposure or Diagnostic Scrutiny. The Ohio State University Grand Rounds. Columbus, OH. May 26th, 2021.
- *Artificial Intelligence in Dermatology: Hope or Hype. The Ohio State University Resident Talk. Columbus, OH. May 26th, 2021.
- *The Melanoma Epidemic: UV Exposure or Diagnostic Scrutiny. University of California San Francisco Grand Rounds. San Francisco, CA. May 12th, 2021.
- *Augmented Intelligence and Bias. American Academy of Dermatology VMX Conference. April 25th, 2021.
- *Challenges and Opportunities in Addressing Health Disparities in Skin Cancer in Skin of Color Patients. Dermatology Foundation Seaside Chat. April 23rd, 2021.
- *The Melanoma Epidemic: UV Exposure, Skin Exams, and Diagnostic Scrutiny. University of Wisconsin Grand Rounds. Madison, WI. March 10th, 2021.
- *Myths about Melanoma and People of Color for Black History Month. Melanoma Research Foundation 25th Anniversary Special Guest Series. February 17th, 2021.
- *Machine Learning can't solve the gold standard problem in cancer diagnosis. American Association for the Advancement of Science Annual Conference. February 11th, 2021.
- *Special Journal Club on the Rapid Rise of Melanoma. University of Michigan (UM) Department of Dermatology and UM Institute for Healthcare Policy and Innovation. February 4th, 2021.
- *3 Myths about Race and Medicine and Their Historical Beginnings. Diversity Equity and Inclusion Speaker Series. United States Agency for International Development. January 26th, 2021.
- *Rethinking skin cancer prevention in skin of color. Johns Hopkins Department of Dermatology Annual Martin Luther King, Jr. Visiting Professorship. January 20th, 2021.
- *The Melanoma Epidemic: Is it Real or Imagined? Grand Rounds: Massachusetts General Hospital Department of Dermatology. Boston, MA. December 1st, 2020.
- *Melanoma in the United States: An Epidemic of Disease or Diagnosis? Grand Rounds: University of Texas at Southwestern Department of Dermatology. Dallas, TX. October 15th, 2020.
- *The Rapid Rise of Melanoma in the United States. Grand Rounds: Stanford University Department of Dermatology. Palo Alto, CA. August 13th, 2020.

*Challenges and opportunities in skin cancer prevention in skin of color?. Grand Rounds: Washington University in Saint Louis Department of Dermatology. Saint Louis, MO. August 6th, 2020.

*Addressing Skin Cancer Disparities in the Age of Artificial Intelligence. Annual Cancer Health Equity Conference. Columbus, OH. August 29th, 2020.

*Hot Topics – Should Black People Wear Sunscreen to Prevent Skin Cancer? Atlantic Dermatologic Conference. Washington, DC. June 25th, 2020.

The melanoma epidemic: is it real?. Wisconsin Dermatological Society Annual Spring Meeting. Madison, WI. April 25th, 2020. (Canceled due to COVID-19)

Dermatology in the age of Artificial Intelligence. Wisconsin Dermatological Society Annual Spring Meeting, April 25th, 2020. (Canceled due to COVID-19)

Drug costs and value-based prescribing. Alabama Dermatological Society Annual Spring Symposium. Birmingham, AL. April 20th, 2020. (Canceled due to COVID-19)

Will Robots Take My Job? Artificial Intelligence and the Future of Dermatology. Alabama Dermatological Society Annual Spring Symposium. Birmingham , AL. April 19th, 2020. (Canceled due to COVID-19)

Best Evidence Based Opportunities for Cost-Effective Skin Care – Rebate Care Programs: Are they Cost Effective Care. American Academy of Dermatology Annual Meeting. Washington, DC. March 22nd, 2020. (Canceled due to COVID-19)

Predicting the Future: Al, Machine Learning, and Dermatology – Augmented Intelligence and Health Disparities. American Academy of Dermatology Annual Meeting. Washington, DC. March 21st, 2020. (Canceled due to COVID-19)

The 2020 Debates: Controversies in Dermatology – Skin Cancer Screening: The USPSTF has it all wrong. American Academy of Dermatology Annual Meeting. Washington, DC. March 20th, 2020. (Canceled due to COVID-19)

Augmented Intelligence and the Future of Dermatology: Hope or Hype? Grand Rounds Duhring Lecture: The University of Pennsylvania Department of Dermatology. Philadelphia, PA. February 6th, 2020.

Shedding sunlight on the melanoma epidemic: are we missing something? Georgia Society for Dermatology and Dermatologic Surgery 64th Annual Meeting. Amelia Island, FL. November 24th, 2019.

Artificial Intelligence and the Future of Dermatology: Cause for Alarm? Georgia Society for Dermatology and Dermatologic Surgery 64th Annual Meeting. Amelia Island, FL. November 23rd, 2019

Maximizing value in prescribing common medications. Georgia Society for Dermatology and Dermatologic Surgery 64th Annual Meeting. Amelia Island, FL. November 22nd, 2019.

Will Machines Replace Us? Artificial Intelligence and the Future of Dermatology. Cincinnati Dermatological Society. Cincinnati, OH. October 2nd, 2019.

Cost conscious prescribing in dermatology. Grand Rounds: University of Cincinnati College of Medicine Department of Dermatology. Cincinnati, OH. October 3rd, 2019.

Artificial Intelligence and the Future of Dermatology: Will I lose my job? Grand Rounds: Iowa University Department of Dermatology. September 12th, 2019.

Augmented Intelligence and the Future of Dermatology. National Medical Association Annual Meeting. July 29th, 2019.

Popping Pimples without Breaking the Bank. American Academy of Dermatology Summer Annual Meeting. Washington, DC. July 27th, 2019.

Challenges in Skin Cancer Prevention in Skin of Color. National Council on Skin Cancer Prevention. Washington, DC. April 10th, 2019.

Value in Health Care: Improving Outcomes and Decreasing Waste. American Academy of Dermatology Annual Meeting. Washington, DC. March 4th, 2019.

Augmented Intelligence and Health Care Disparities. American Academy of Dermatology Annual Meeting. Washington, DC. March 2nd, 2019.

Co-pay Rebate Programs: Are they cost effective care? American Academy of Dermatology Annual Meeting. Washington, DC. March 2th, 2019.

Augmented Intelligence and Bias in Dermatology. Dermatology Innovation Forum. Washington, DC. February 28th, 2019.

Best Evidence Based Opportunities for Cost-Effective Skin Care. American Academy of Dermatology Annual Meeting. San Diego, CA. February 16th, 2018.

Value in Health Care: Improving Outcomes and Decreasing Waste. American Academy of Dermatology Annual Meeting. San Diego, CA. February 17th, 2018.

How to think about Value and Quality in Dermatology. University of Southern California Department of Dermatology Grand Rounds. November 7th, 2017.

Patterns of surgical care among patients with melanoma in North Carolina. National Institutes of Health Future Research Leaders Conference. September 12th, 2017.

Patterns of care in Dermatology: Parkland prescriptions and beyond. Grand Rounds University of Texas Southwestern Department of Dermatology. Dallas, TX. March 30th, 2017.

Cost conscious dermatology. American Academy of Dermatology Annual Meeting. Orlando, FL. March 6th, 2017.

Value in Healthcare: Improving Outcomes and Decreasing Waste. American Academy of Dermatology Annual Meeting. Orlando, FL. March 3rd, 2017.

Cost conscious dermatology. American Academy of Dermatology Annual Meeting 2016. Washington, DC. March 5th, 2016.

Cost Effective Medicine. American Academy of Dermatology Annual Meeting 2015. San Francisco, CA. March 20th, 2015

Cost conscious dermatology. American Academy of Dermatology Annual Meeting 2014. Denver, CO. March 21st, 2014.

Contact Dermatitis: When the Rubber Meets the Road. American Academy of Dermatology Annual Meeting 2014. Denver, CO. March 24th, 2014.

Cost effective Medicine. American Academy of Dermatology Annual Meeting 2013. Miami, FL. March 4th, 2013.

Regional/State

Artificial Intelligence and Dermatology. Texas Dermatological Society Annual Spring Meeting 2023. Austin, TX. April 29th, 2023.

Dermatology Pearls for the Internist. The Texas Club of Internists Spring Clinical Meeting. Bastrop, TX. March 30th, 2019.

Medications you should think twice about prescribing. Texas Dermatological Association Annual

Spring Meeting. Austin, TX. April 27th, 2018.

Characteristics of Medicare Payments to Dermatologists and Non-physician Providers. North Carolina Dermatology Association Annual Meeting. Charlotte, NC. Jan. 21st, 2017.

Patterns of care in melanoma in North Carolina. North Carolina Dermatology Association Annual Meeting. Charlotte, NC. Jan. 20th, 2017.

Practicing evidence-based cost-conscious dermatology. North Carolina Dermatology Nurses Association Annual Meeting. Raleigh, NC. Oct. 16th, 2016.

Local

Melanoma overdiagnosis. Inaugural Dermatology Therapeutics Symposium. Austin, TX. November 10th, 2023.

Photoprotection in skin of color. Inaugural Dermatology Therapeutics Symposium. Austin, TX. November 10th, 2023.

Challenges and Opportunities in Addressing Health Disparities in Melanoma. LIVESTRONG Cancer Prevention and Control Annual Symposium. Austin, TX. March 22nd, 2023.

*Healthscape Journal Club: How can we reduce racial bias embedded in algorithms? Dell Medial School. Austin, TX. June 25th, 2021.

*Thoughts on Skin Cancer. Texas 4000 for Cancer. Austin, TX. April 23rd, 2021.

*Narratives of Resilience and Response. The John L. Warfield Center for African and African American Studies at UT Austin. Austin, TX. May 6th, 2020. (Instagram Live)

Augmented Intelligence and the Future of Dermatology: Will I lose my job? Austin Dermatological Society. Austin, TX. August 22nd, 2019.

Overdiagnosis in Cancer. University of Texas Austin Dell Medical School Division of Dermatology Grand Rounds. Austin, TX. February 15th, 2019.

The Melanoma Epidemic: What is the Underlying Disease Burden? Clinical Research Retreat: Focus on Cancer Control and Prevention. Dell Medical School. Austin, TX November 28th, 2018.

Should you get screened for skin cancer? University of Texas NOVA series on cancer screening. Austin, TX. April 25th, 2018.

Understanding Value in Health Care: Lessons for Dermatologists. Duke University Department of Dermatology Faculty Retreat. Durham, NC. October 6th, 2017.

Delays and patterns of care in melanoma in North Carolina. Lineberger Cancer Center Outcomes Group Meeting. Chapel Hill, NC. Jan. 17th, 2017.

Predictors of primary medication non-adherence in an urban hospital population. University of Texas Southwestern Grand Rounds. Dallas, TX. June 4th, 2015.

Organization of Conferences/Symposia

Research Alliance (MRA) Artificial Intelligence and Machine Learning Workshop, 02/22-11/22 Co-Chair.

Provided guidance on planning, format, scientific content, and the identification and invitation of participants. Monthly meetings were held to organize the 3-day conference.

Skin of Color Society Diversity in Dermatology Clinical Trials Task Force, 12/21-6/22 Organizing Committee member.

Provided guidance on planning, scientific content, and identifying and engaging with participants from across many industries. Monthly meetings were help to organize the 2-day conference. The proceedings from the meetings were published in JAMA Dermatology in 2023.

Oral Abstract and Poster Presentations

International

Correlations between county-level incidence and mortality for commonly diagnosed cancers in the United. Preventing Overdiagnosis Conference. Copenhagen, Denmark. August 16th, 2023.

UV exposure, diagnostic scrutiny, and melanoma incidence across US counties. Preventing Overdiagnosis Conference 2022. Calgary, Alberta, Canada. June 10th, 2022.

The Melanoma Epidemic: can it all be about the sun? Preventing Overdiagnosis Conference. Sydney, Australia. December 6th, 2019.

Melanoma Trends in Black Americans and White Americans: Inferences on Overdiagnosis. Preventing Overdiagnosis Conference. Sydney, Australia. December 5th, 2019.

National

Adamson, AS. Association of receipt of systemic treatment for melanoma with insurance type in North Carolina. American Cancer Society-Jiler Professors and Fellows Conference. Dallas, TX. October 4th, 2022.

Adamson, AS. UV exposure, diagnostic scrutiny, and melanoma incidence across US counties. NIH Diversity Supplement Professional Development and Networking Workshop. August 31st, 2022.

Adamson, AS. UV Exposure, Diagnostic Scrutiny and Melanoma Incidence in US counties. AAP/ASCI/APSA Joint Meeting. Chicago, IL. April 9th, 2022.

Adamson, AS. Delays in Surgery for Melanoma Associated with Insurance Type. Society for Investigative Dermatology. Portland, OR. April 29th, 2017.

Adamson, AS. Screening for melanoma in men: a cost-effectiveness analysis. Society for Medical Decision Making: 38th Annual North American Meeting. Vancouver, BC, Canada. Oct. 23rd, 2016.

Predictors of dermatologic medication primary non-adherence in an urban hospital population: Are electronic prescriptions better? Society of Investigative Dermatology (Medical Dermatology Society Symposium). Phoenix, AZ. May 13th, 2016.

Adamson, AS. TIMP-1 Regulation CD4+ Effector T Cells. Society for Investigative Dermatology Annual Meeting 2010. Atlanta, GA May 7th, 2010.

Adamson, AS. Establishment of a P19 Cell-derived Vascular Smooth Muscle Cell Differentiation Model System: Preliminary Results. American Association for the Advancement of Science (AAAS) 2005 Annual Meeting. Washington DC. February 19th, 2005.

Regional/State

Spitzoid Nevi: Is this a Melanoma?. Texas Dermatological Society Annual Fall Meeting. Lost Pines, TX. October 24th, 2014.

Local

An 11-year-old female with "eczema". Dallas Dermatologic Society Meeting. Dallas, TX. October 28th,

2014.

If the diagnosis does not fit, reassess the differential: non-healing ulcers on the pre-auricular face. Dallas Dermatologic Society Meeting. Dallas, TX. September 23rd, 2014.

Supporting dermatology at the Agape free-clinic. Dallas Dermatologic Society Meeting. Dallas, TX. August 26th, 2014.

Spitzoid Melanoma. Dallas Dermatologic Society Meeting. Dallas, TX. June 24th, 2014.

A 74-year-old female with blood blisters on her hands and feet. Dallas Dermatologic Society Meeting. Dallas, TX. February 25th, 2014.

TIMP-1 Regulation CD4+ Effector T Cells. Harvard – MIT Health Science and Technology (HST) 2010 Annual Forum. April 15th, 2010.

Importance of p53 mediated cell death pathway in p25 transgenic mice. Harvard – MIT Health Science and Technology (HST) 2007 Annual Forum. March 8th, 2007.

Invited Panels

Vaseline Mended Murals: The Future of Skin Health Equity. South by Southwest, March 9th, 2024. Austin, TX.

The Black Beauty Effect. Moody School of Communication. February 29th, 2024. Austin, TX.

American Association for Cancer Research (AACR). Preneoplasia: Definitions, Pre-Cancer Atlas and Resources Discussion Forum. November 17th, 2022. Austin, TX.

National Council on Skin Cancer Prevention – National Dermatology Interest Group Association Webinar on becoming a successful dermatologist. Washington DC. January 20th, 2022.

Academic and Hospital Service

University

UT Austin/MD Anderson Cancer Center Collaborative Pilot Project Grants, 2023 Grant Reviewer

Dell Medical School (and other UT Austin Schools and Colleges)

Strategic Planning Subcommittee on Faculty Development, Committee Member	2023 – 2024
Dell Medical School Shine Awards for Excellence in Research, Judge	2023
Chair search committee for the Department of Diagnostic Medicine,	2020

Department / Hospital

University of Texas

Dermatology Resident Education committee, Division of Dermatology, 2023 – present Member

Present Dermatology Residency Selection committee, Division of Dermatology, Member	2018 – present
University of North Carolina	
Compensation Committee, UNC Department of Dermatology, Member	2017-2018
Electronic Medical Record Committee, UNC Department of Dermatology, Chair	2017-2018
Resident Admissions Committee, UNC Department of Dermatology, Member	2016-2018
Government Service	
Grant reviewer for National Cancer Institute Loan Repayment Program	2024
Invited due to my national expertise in skin cancer to the National Cancer Institute Precancer Think Tank Meeting	2023
Content expert reviewer for Draft Report of Screening for Skin Cancer: An Evidence Update for the U.S. Preventive Services Task Force (USPSTF)	2022
Invited Panelist, Artificial Intelligence in Medical Diagnosis Co-hosted by the National Academy of Medicine (NAM) and the U.S. Government Accountability Office (GAO). October 6 th (virtual)	2022
Invited expert presenter, General and Plastic Surgery Devices Panel of the Federal Drug Administration (FDA). July 28 th (virtual)	2022
Expert Reviewer for Draft Report of National Academies of Sciences, Engineering, and Medicine (NASEM): Committee on Environmental Impact of Currently Marketed Sunscreens and Potential Human Impacts of Changes in Sunscreen Usage	2022
Invited expert speaker NASEM: Committee on Environmental Impact of Currently Marketed Sunscreens and Potential Human Impacts of Changes in Sunscreen Usage. Washington, DC. June 3rd, 2021. (virtual)	2021
Grant Reviewer Melanoma Research Foundation	2021

Selected Media

Podcast

In my role as web editor, I host a monthly podcast in which I interview authors of *JAMA Dermatology* publications. I have hosted over 60 episodes to date.

https://jamanetwork.com/journals/jamadermatology/pages/jama-dermatology-author-interviews

Interviews and Press

Melanoma is overdiagnosed at 'alarming' rates. Here's what to know. *National Geographic*. February 12, 2024. https://www.nationalgeographic.com/premium/article/melanoma-over-diagnosis

How to Soothe a Bad Sunburn. The New York Times. June 17th, 2023. https://www.nytimes.com/2023/06/17/well/live/sunburn-treatment.html

The best ways to protect your skin from the sun this summer. May 26th, 2023. https://www.pbs.org/newshour/show/the-best-ways-to-protect-your-skin-from-the-sun-this-summer

Meet the researcher shining a light on the "white lens" of medical Al in skin cancer prevention. *Upworthy*. September 16th, 2022. https://www.upworthy.com/skin-cancer-ai-bias

Topical Interest. Harvard Medicine Magazine. Autumn 2021. https://magazine.hms.harvard.edu/articles/topical-interest

There's No Proof Sunscreen Prevents Cancer in Black People. Why Do Doctors Keep Pushing It? *Mother Jones*. September 1st, 2021. https://www.motherjones.com/politics/2021/09/theres-no-proof-sunscreen-prevents-cancer-in-black-people-why-do-doctors-keep-pushing-it/

Google's New Dermatology App Wasn't Designed for People With Darker Skin. May 20th, 2021 https://www.vice.com/en/article/m7evmy/googles-new-dermatology-app-wasnt-designed-for-people-with-darker-skin

The Great Millennial Skin Cancer Crisis. *Men's Health Magazine*. March 24th, 2021. https://www.menshealth.com/health/a35927240/melanoma-skin-cancer-rise-millennials/

Texas opens COVID-19 vaccine to everyone 16 and older on March 29. *The Texas Tribune*. March 23rd, 2021. https://www.texastribune.org/2021/03/23/texans-eligible-covid-vaccine/

Thick Skinned with an Insider's Perspective, Adewole Adamson Questions Existing Dogma in Dermatology. *AAAS Membership Spotlight*. February 26th, 2021.

https://www.aaas.org/membership/member-spotlight/thick-skinned-insiders-perspective-adewole-adamson-guestions-existing

Get Wise to Covid Rumors. *New York Times*. February 12th, 2021. https://www.nytimes.com/2021/02/12/well/covid-vaccine-misinformation.html

The Skin of Color Revolution in Dermatology: Crucial Lessons Learned. *Carcinomas & Keratosis* (Skin Cancer Foundation). Volume 2. No. 3. 2020. https://www.carcinomasandkeratoses.org/the-skin-of-color-revolution-in-dermatology-crucial-lessons-learned/

UV-Related Melanoma Uncommon in Skin of Color— But sun protection still important for other reasons. *MedPage Today*. December 16th, 2020. https://www.medpagetoday.com/dermatology/skincancer/90256

20-year-old med student hopes his book helps doctors identify conditions on dark skin, *Good Morning America*, August 4th, 2020. https://www.goodmorningamerica.com/wellness/story/20-year-med-student-hopes-book-helps-doctors-72150093

Why cancer-spotting AI needs to be handled with care, *The Verge*, January 27th, 2020 https://www.theverge.com/2020/1/27/21080253/ai-cancer-diagnosis-dangers-mammography-google-paper-accuracy

A 'Unicorn' Pushes for Diversity. *Medscape*, September 12th, 2019; https://www.medscape.com/viewarticle/918233

Should Black People Wear Sunscreen, *NYTimes*, July 26th, 2019; https://www.nytimes.com/2019/07/26/us/black-skin-sunscreen.html

Choosing a sunscreen that won't harm you – or the environment, *CNN*, May 9th, 2019; https://edition.cnn.com/2019/05/09/health/safest-sunscreen-choices/index.html

For the Love of All That Is Holy, Please Wear Sunscreen; *The Outline*, January 18th, 2019; https://theoutline.com/post/6988/for-the-love-of-all-that-is-holy-please-wear-sunscreen?zd=1&zi=euk3d6gu

Melanoma blood test would open a "Pandora's box of harm"; *Lown Institute*, July 25th, 2018; http://lowninstitute.org/news/blog/melanoma-blood-test-would-open-a-pandoras-box-of-harm/

How Much SPF Do You Need In Your Sunscreen?; *UTNews*: The University of Texas at Austin, June 6th, 2018; https://news.utexas.edu/2018/06/06/how-much-spf-do-you-need-in-your-sunscreen

Yes, melanoma can be overdiagnosed, but news stories like these don't discuss it; *Health News Review*, June 4th, 2018; https://www.healthnewsreview.org/2018/06/melanoma-overdiagnosis/

Are demanding patients driving the epidemic of unnecessary medical care?; *Health News Review*, March 15th, 2018; https://www.healthnewsreview.org/2018/03/are-demanding-patients-driving-the-epidemic-of-unnecessary-medical-care/

NY Times 'Well' section continues to mislead readers — this time on facial exercises that 'may make you look 3 years younger'; *Health News Review*, January 15th, 2018; https://www.healthnewsreview.org/2018/01/ny-times-well-parade-pablum162266/

People Of Color Are Dying Because Of Delays In Lifesaving Melanoma Surgery; *Women's Health Magazine*, by Sara Green, No 14, 2017 https://www.womenshealthmag.com/health/race-melanoma

Skin cancer from tanning beds costs US \$343 million per year, *STAT News*, February 28, 2017; https://www.statnews.com/2017/02/28/skin-cancer-tanning-bed-cost/

Paper vs. electronic: How a dermatology prescription is written affects adherence; *UNC Health Care and UNC School of Medicine Newsroom*, October 2016;

http://news.unchealthcare.org/news/2016/october/paper-vs-electronic-how-a-dermatology-prescription-is-written-affects-adherence