

Hadiyah-Nicole Green, PhD

- Founder, Ora Lee Smith Cancer Research Foundation
- · Asst Professor, Dept of Surgery Morehouse School of Medicine
- Director, NanoBioPhotonics and Targeted Cancer Therapeutics Laboratory
- DrGreen@WeAreOraLee.org | @DrHadiyahGreen
- OraLee.org | @WeAreOraLee



HIGHLIGHTS

- Lead inventor on 4 patent-pending systems for targeted cancer therapy, nanoparticle fabrication and antibody conjugation.
- Awarded \$1.1 million for developing targeted cancer therapies.
- Business Insider, Top 30 under 40 in HealthCare
- Nationally celebrated STEM Trailblazer, named as one of the most influential African Americans in the U.S.
- More than 14 million views on Facebook, NewsOne Now with Roland Martin Television Interview.
- 11 peer-elected leadership positions and more than 1,000 volunteer service hours.
- Top Secret Security Clearance with the United States Department of Defense.

EDUCATION

The University of Alabama at Birmingham	Physics	PhD, 2012
The University of Alabama at Birmingham	Physics	MS, 2009
Alabama Agricultural and Mechanical University	Physics	BS, 2003

■ ACADEMIC APPOINTMENTS

2016-present Assistant Professor of Surgery - Morehouse School of Medicine - Atlanta, Georgia

- Establishing a competitive research program in NanoBioPhotonics and Targeted Cancer Therapeutics.
- Research interests: cancer therapies, photo-nano-therapies, biomarker targeting, and drug delivery.

2013-2016 Assistant Professor of Physics - Tuskegee University - Tuskegee, Alabama

- Teaching area: Physics. Adjunct appointments in Biological Sciences and Materials Science Departments.
- University service: Advisor for Mr. and Miss Tuskegee University and court, Honors Program Committee Member, planning committee member for technology implementation (university wide committee).

2012 Post Doctoral Researcher - Nanyang Technological University - Singapore, Singapore

- Developed protocol for nano-polymer hybrid thin film fabrication for drug delivery.
- Mentored and trained undergraduate students in nanoparticle fabrication and characterization techniques.

2005-2012 Research Associate - The University of Alabama at Birmingham - Birmingham, Alabama

Dissertation Title: A Minimally-Invasive Multifunctional Nano-Enabled Approach for Selective Targeting, Imaging, and NIR Photothermal Therapy of Tumors

<u>Team Leader</u>: initiated a partnership between the Departments of Physics, Pathology, and the Comprehensive Cancer Center. Performed all aspects of targeting, imaging, and therapy of tumors, which involved project conception, design, and reduction to practice. This included biocompatible nanoparticle fabrication and characterization, antibody conjugation chemistry, fluorescent labeling and imaging. This also involved designing optics, executing laser treatments on cells and mice, and performing histological techniques on tissue samples.

- Established several patent pending protocols. Designed nanoparticle fabrication method that is 40% more uniform in shape and size and ¹/₁₀ the cost of commercially available gold nanorods.
- Improved upon the field's standard for post-conjugation antibody binding efficiency by 33%.
- Designed a system to target, image, and treat tumors in mice resulting in ~40% tumor volume reduction.
- Developed a 10-minute nano-enabled laser treatment that resulted in ~100% elimination of tumors in mice.
- Certifications in Laser Safety, Radiation Safety, and Electron Microscope operation. Trained in Animal Research, Clinical & Translational Science, and sterile cell culture technique.
- Taught Physics and Lasers safety courses.

2011-2012 Cancer Research Training Program Intern - MSM/TU/UAB - Birmingham, Alabama

- Analyzed effects of conjugation molar ratios on nanoparticle clustering. Performed detection assays on cell cultures.
- Trained in Cancer Awareness and Community Outreach.

2009 Department of Defense Laboratory for Physical Sciences Intern - College Park, Maryland

- Obtained Top Secret Security Clearance, secured funding, executed assignments from the Department of Defense, and conducted experiments at the Laboratory of Physical Science.
- Programmed High Frequency Structural Simulator to characterize nanorods.

2000-2003 Research Assistant - Alabama A&M University - Normal, Alabama

- Assisted laboratory technician in trouble-shooting and protocol development.
- Fabricated and tested fiber-optic Bragg Gratings.

2001, 2002 Summer Intern - University of Rochester, Institute of Optics - Rochester, New York

 Built Optical Michelson Interferometer for measuring dispersion in devices and fibers, replacing the lab's existing interferometer. Constructed a device used for dispersion compensation in Photonic Crystal Fibers.

2000 Flight Project Intern - NASA Marshall Space Flight Center - Huntsville, Alabama

- Minorities in Science and Engineering Scholar appointed to the Flight Projects Directorate.
- Calibrated lasers for International Space Station applications.

PUBLICATIONS

1. Song X, Liu W, Yuan X, Jiang J, Wang W, Mullen M, **Green HN**, Ding X, Wang D, Yao X, et al. "Acetylation of ACAP4 Regulates CCL18-Elicited Breast Cancer Cell Migration and Invasion." *Journal of Molecular Cell*

- Biology 10, no. 6 (November 5, 2018): 559-72. doi:10.1093/jmcb/mjy058. PMID: 30395269.
- 2. Duan H, Wang C, Wang M, Gao X, Yan M, Akram S, Peng W, Zou H, Wang D, Zhou J, Chu Y, Dou Z, Barrett G, **Green HN**, Wang F, Tian R, He P, Wang W, Liu X, Yao X: Phosphorylation of PP1 regulator Sds22 by PLK1 ensures accurate chromosome segregation. *The Journal of biological chemistry*. 2016; 291(50): 26239. PMID: 27941070.
- 3. **Green HN**, Crockett S, Martyshkin D, Singh KP, Grizzle W, Rosenthal E, Mirov S: A histological evaluation and in vivo assessment of intratumoral NIR photothermal nanotherapy induced tumor regression. *International Journal of Nanomedicine*. 2014 Nov 5; 9: 5093-102. PMID: 25395847.
- 4. Salaam AD, Hwang P, Poonawalla A, **Green HN**, Jun HW, Dean D: Nanodiamonds enhance therapeutic efficacy of doxorubicin in treating metastatic hormone-refractory prostate cancer. *Nanotechnology* 2014 Oct 24; 25(42):425103. doi: 10.1088/0957-4484/25/42/425103. Epub 2014 Oct 3. PMID: 25277401.
- 5. Salaam AD, Hwang P, McIntosh R, **Green HN**, Jun HW, Dean D: Nanodiamond-DGEA peptide conjugates for enhanced delivery of doxorubicin to prostate cancer. *Beilstein Journal of Nanotechnology* 2014; 5:937-945. doi:10.3762/bjnano.5.107. PMID: 25161829.
- 6. Frederick PJ, **Green HN**, Huang JS, Egger ME, Frieboes HB, Grizzle WE, McNally LR: Chemoresistance in ovarian cancer linked to expression of microRNAs. *Biotechnic & Histochemistry* 2013 October; 88(7): 403-409. PMID: 23672416.
- 7. **Green HN**, Martyshkin DV, Rodenburg CM, Rosenthal EL, Mirov SB: Gold nanorod bioconjugates for active tumor targeting and photothermal therapy. *The Journal of Nanotechnology* 2011; (631753): 753-759.
- 8. **Green HN,** Martyshkin DV, Rodenburg CM, Rosenthal EL, Mirov SB: A minimally invasive multifunctional nanoscale system for selective targeting, imaging, and NIR photothermal therapy of malignant tumors. *Reporters, Markers, Dyes, Nanoparticles, and Molecular Probes for Biomedical Applications III 2011; (7910): 79100-79109.*
- Saini V, Enervold MR, Perez A, Koploy A, Perkins G, Ellisman MH, Green HN, Mirov SB, Zharov VP, Everts M: Targeting nanoparticles to tumors using adenoviral vectors. *Technical Proceedings of The Nano* Science and Technology Institute Nanotechnology Conference and Trade Show: Biomarkers and Nanoparticles 2007; 2(4): 321-324.

PATENT

1. **H. N. Green**, Mirov SB, Rosenthal EL, Castellanos PC, Martyshkin DV: Photothermal Nanostructures in Tumor Therapy. Provisional patent filed in March 2012, Full patent application filed in March 2013. Pub. No.: US 20130261444A1. Pending.

■ COMPETITIVE GRANTS, SCHOLARSHIPS, AND FELLOWSHIPS

- \$1.1 Million Funded Grant, Principal Investigator, Veterans Affairs HBCU Research Scientist Training Program Career Development Award, 1IK2RX001866-01A1 Grant
 \$10,000 Funded Grant, Principal Investigator, Pre-Pilot Project Award, University of Alabama at Birmingham Comprehensive Cancer Center, Tuskegee University, and Morehouse School of Medicine (UAB/TU/MSM) Partnership, U54 CA118623 National Institutes of Health/National Cancer Institute Grant
 \$20,000 Graduate Assistance in Areas of National Need (GAANN) Fellowship, tuition and fees
 \$100,000 National Physical Science Consortium Fellowship
- 2005-2007 \$60,000 National Science Foundation Bridge to the Doctorate Fellowship plus tuition and fees
- 2003-2009 \$100,000 David and Lucile Packard Foundation, American Association for the Advancement of Science Fellowship

4 • Hadiyah-Nicole Green, PhD

\$1,000 NASA Space Grant Consortium Scholarship\$1,000 Tom Joyner Morning Show Scholarship

1999-2003 Alabama Agricultural and Mechanical University Presidential Scholarship for tuition, room,

board, fees and books

■ AWARDS AND HONORS

2019	Top 30 Under 40 in Healthcare, named by Business Insider
2018	BET Her Cancer Advocate of the Year Award, Breast Cancer Awareness Campaign, BET Television Station, Online and Social Media Channels
2018	Professional Achievement in Industry Award, Women of Color in STEM, Career Communications Group, Inc., Detroit, MI
2018	Women of Power Honor, named by Black Enterprise Magazine as one of 25 Black Women Who are Changing the World
2018	STEM's New Guard, named by Essence Magazine as one of 15 Women Who Are Paving the Way and Paying it Forward
2017	Unseen Stars Honor, featured on the ceiling of Grand Central Station as one of 12 women leaders in science, sponsored by General Electric, New York, New York
2017	National Trailblazer of the Year Award, 100 Black Men of America, Inc., New Orleans, Louisiana
2017	Black History Achievement Award, Berean SDA Church, Atlanta, Georgia
2016	Power100, named by EBONY Magazine as one of the 100 most influential African Americans in the United States, Los Angeles, California
2016	The Root 100, named by The Root Magazine as one of the 100 most influential African Americans leaders in the United States, New York, New York
2016	Distinguished Trailblazer Award, The National Coalition of 100 Black Women, Metropolitan Atlanta Chapter, Atlanta, Georgia
2016	Research Advocate of the Year Award, Southern Company, Washington, D.C.
2016	National Icon Award, City of Selma, Selma, Alabama
2011	Best Abstract Award Recipient, Summer Cancer Research Training Program Annual Meeting, Birmingham, Alabama
2011	Best Poster Award Recipient, 3rd International Conference on Nanotechnology (IC4N), Heraklion, Crete, Greece
2011	2 nd Place Poster Award Recipient, Nano-Biophotonics Summer Institute, University of Illinois Urbana-Champaign, Illinois
2007	National Science Foundation Graduate Student Research Program Fellowship Honorable Mention
2007	Platinum Poster Award Recipient, National Science Foundation Experimental Program to Stimulate Competitive Research (EPSCoR), Waikoloa, Hawaii
2003	Who's Who Among American College Students
2003	The National Dean's List
2002	Alabama Agricultural and Mechanical University President's Cup Award 4.0 GPA
2001	Torch Bearer Award, National Society of Black Engineers

■ KEYNOTE, INVITED AND CONTRIBUTED LECTURES

2018	Invited Speaker , NPR sponsored "Ask a Scientist" Session, Atlanta Science, Public Broadcasting Atlanta, Historic Academy of Medicine, Atlanta, Georgia
2018	Keynote Speaker , STEM Forward Conference: Shattering the STEM Ceiling, University of Alabama, Tuscaloosa, Alabama
2017	Panelist, STEM Diversity Program, Hewlett Packard Enterprise Headquarters, Palo Alto, California
2017	Session Speaker , Otolaryngology Session,101st Pacific Coast Oto-Ophthalmological Society Meeting, Big Island, Hawaii
2017	Featured Speaker, National Convention for 100 Black Men of America, Inc., New Orleans, Louisiana
2017	Invited Speaker, Deep South Resource Center for Minority Aging Research Advisory Committee Meeting, Atlanta, Georgia
2017	Keynote Speaker, iPraxis STEM Middle School Program, Philadelphia, Pennsylvania
2017	Featured Speaker, Culture Shifting Awards Brunch, Menlo Park, California
2017	Invited Speaker , Research Day, Department of Veterans Affairs, Birmingham Medical Center, Birmingham, Alabama
2016	Featured Speaker, Congressional Black Caucus Gala, Washington, D.C.
2016	Keynote Speaker, Thornton Fractional North High School, Calumet City, Illinois
2016	Featured Speaker, Culture Shifting Think Tank, Menlo Park, California
2016	Invited Speaker , STEM Alabama Afterschool Community Network Conference, Jefferson State Community College, Birmingham, Alabama
2016	Keynote Speaker , Athens State University, Women's Leadership Symposium, Athens, Alabama
2015	Invited Speaker , Grand Rounds, Pediatric Plastic Surgery, Children's Hospital, University of Alabama at Birmingham, Birmingham, Alabama
2014	Contributed Talk , UAB/MSM/TU Partnership Advisory Committee Annual Meeting, Birmingham, Alabama
2014	Keynote Speaker , Materials Science Engineering and Integrated Biosciences Program, Tuskegee University, Tuskegee, Alabama
2014	Keynote Speaker , Statewide Science and Technology Open House, National Science Foundation Alabama EPSCoR, Montgomery, Alabama
2014	Invited Speaker , Seminar Series, College of Veterinary Medicine, Tuskegee University, Tuskegee, Alabama
2014	Invited Speaker, Seminar Series, Biology Department, Morehouse College, Atlanta, Georgia
2013	Invited Speaker, NanoBio Summit, National Science Foundation Alabama EPSCoR and Alabama State University, Montgomery, Alabama
2011	Contributed Talk and Poster Presentation, Summer Cancer Research Training Program, Birmingham, Alabama
2011	Contributed Talk , SPIE (The International Society for Optics and Photonics) Conference, San Francisco, California
2009	Invited Speaker, Seminar Series, Laboratory for Physical Sciences, College Park, Maryland

■ SYNERGISTIC AND PROFESSIONAL ACTIVITIES

2018	Forbes feature of Quora Session community outreach articles "How close are we to the cure for cancer?" and "Can cancer be cured without chemotherapy?"
2018	Apple News feature of Quora Session community outreach articles "What are some alternative cancer treatments if chemotherapy does not work?" and "What does cancer research do?"
2017	CBS 42, Television Special Feature, "Local War on Cancer" with Sherri Jackson
2017	History Channel, Interview Feature, History Now
2017	NPR, Radio Interview, On Second Thought with Celeste Headlee
2017	President's Cancer Panel on Pricing and Payment Strategies for Cancer Drugs, Panelist, Philadelphia, Pennsylvania
2017-present	Karen Hunter Show, Radio Interview, Wellness Wednesdays
2016	NewsOne Now with Roland Martin, Television Show Guest, more than 14 million views on Facebook
2016	Black Enterprise TechConneXt Technology Summit: The Intersection of Innovation and Opportunity, Panelist, San Francisco, California
2016	Tom Joyner Morning Show, Radio Interview, Wellness Wednesdays
2016	PBS, Television Interview, "Spotlight on Education" with Don Dailey
2016-present	Founding President, Ora Lee Smith Cancer Research Foundation
2016-2018	Newspaper and magazine feature articles including NBC News, New York Times, Forbes, People.com, Huffington Post, Madam Noire, The Pittsburgh Courier, Rolling Out, Vice, Essence, Ebony, Black Enterprise, US Black Engineer, BET.com, Face2Face Africa, Huntsville Times, BlackDoctor.org and Style Blueprint
2015	Faculty Research and Education Development Program, Scholar, American Society for Cell Biology Minority Affairs Committee, National Science Foundation
2014	Health Disparities Research Training Program for Junior Faculty, Scholar, Minority Health and Health Disparities Research Center
2013	Competent Communicator, Toastmasters International Organization for Public Speaking
2012	Electrochemical Society, Member
2012	American Association for Cancer Research, Member
2011	Student Representative to Congress, Society of Photo-Optical Instrumentation Engineers (SPIE)
2009-present	Radio and television show guest appearances to encourage women and minorities to pursue S.T.E.M. careers
2008-2010	Golden Key Honor Society, Undergraduate Student Advisor, Member
2005-present	Delta Sigma Theta Sorority, Inc., Physical Health Awareness Advocate
2003-2009	Member, American Association for the Advancement of Science
2002-2003	Official University Spokesperson, Miss Alabama A&M University
2002	National Society of Black Physics Students Conference, Program Committee Member
2002	National Society of Black Engineers, Outreach Committee Member
2000-present	Volunteer Physics and Math Tutor, Student Mentor, and Teen Summit Motivational Speaker
1999-2003	Founding President, Greater St. Louis Student Association