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Joanna M. Nicolay Melanoma Foundation Announces 2013 Scholarship Awards
11% Increase in Grant Funding Awarded; Record Level of Graduate Student Applicants

Westminster, MD – The Joanna M. Nicolay Melanoma Foundation (JMNMF) awarded ten $10,000, nationally competitive, “Research Scholar Awards” (RSA) to exceptional graduate student researchers at leading cancer centers across the U.S. The JMNMF grants increased 11% in 2013 (and by nearly 30% in 2012), to significantly enhance the potential for advancements in the melanoma cancer field and to encourage a larger number of students to choose melanoma research as their professional career path. Since the 2006 inception of the JMNMF research scholarships, 146 young researchers representing 47 prominent cancer centers and universities have distinctively participated in the program.

The 2013 RSA applicant pool included 44 of the country’s most promising young melanoma researchers, and 28 prominent cancer centers, eight as new institutional participants. As first in the U.S. to fund graduate student melanoma researchers, the JMNMF program is celebrating the program’s seventh anniversary. The Research Scholar Award program was initially piloted with the Johns Hopkins Sidney Kimmel Cancer Center in 2006, and expanded nationally to benefit the broader academic, scientific, clinical and patient communities. The RSA program likewise distinguishes renowned mentoring lab directors, their universities and cancer research institutions.

According to Regina Shannon Bodnar, JMNMF Chair, “Our Foundation’s ‘Research Scholar Awards’ are invaluable at the grassroots level, to specifically grow interest in melanoma research, at leading cancer research centers nationwide. If we can attract the brightest young minds, that are considering or are already within the nation’s cancer research pipelines, to pursue a career in melanoma research – we’re that much closer to better understanding the disease, identifying the means for effective treatments and, most importantly, finding a cure for this deadly and increasingly prevalent disease.”

In 2013, the JMNMF is very pleased to award the following students and their institutions:

- Matthew Alexander, Dartmouth College – Norris Cotton Cancer Center
- David Benjamin, Massachusetts Inst. of Technology– Koch Institute for Integrative Cancer Research
- Giuseppina Claps, Sanford-Burnham Graduate School of Biomedical Sciences – Sanford-Burnham Medical Research Institute
- Katherine E. Hutchinson, Vanderbilt University – Vanderbilt-Ingram Cancer Center
- Amanpreet Kaur, University of the Sciences in Philadelphia – The Wistar Institute
- Janani Krishnamurthy, University of Texas – MD Anderson Cancer Center
- Curtis H. Kugel, III, Thomas Jefferson University – Kimmel Cancer Center
- Andrew Sedgewick, University of Pittsburgh – University of Pittsburgh Cancer Institute
- Elizabeth Shenk, Boston University – Boston Medical Center
- Andressa Sodre C. Laino, University of South Florida – H. Lee Moffitt Cancer Center

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The Foundation continues to experience tremendous growth in this valuable student research program in both depth and breadth of funding, and in the diversity of candidates and institutions participating.

The following academic/cancer research centers were represented by 2013 RSA applications:

- Baylor College of Medicine – Dan L. Duncan Cancer Center
- Boston University – Boston Medical Center
- Dartmouth College – Norris Cotton Cancer Center
- Duke University – Duke University Medical Center
- Harvard University – Dana Farber/Harvard Cancer Center
- Massachusetts Institute of Technology – Koch Institute for Integrative Cancer Research at MIT
- Medical College of Wisconsin – Cancer Center at the Medical
- Northwestern University – The Robert H. Lurie Comprehensive Cancer Center
- New York University – New York University Cancer Institute
- Oregon State University – Knight Cancer Institute
- Penn State University – Hershey Cancer Institute
- Sanford-Burnham Graduate Sch. of Biomedical Sciences - Sanford-Burnham Medical Research Inst.
- Thomas Jefferson University – Kimmel Cancer Center
- University at Buffalo – Roswell Park Cancer Institute
- Univ. of Connecticut – Carole & Ray Neag Comprehensive Cancer Center
- University of Iowa – Holden Comprehensive Cancer Center
- University of Massachusetts Medical School
- University of Miami – Sylvester Comprehensive Cancer Center
- University of Minnesota – Masonic Cancer Center
- University of New Mexico – Univ. of New Mexico Cancer Research & Treatment Center
- University of North Carolina – Lineberger Comprehensive Cancer Center
- University of Pittsburgh – University of Pittsburgh Cancer Institute
- University of South Florida – H. Lee Moffitt Cancer Center
- University of Texas – MD Anderson Cancer Center
- University of Texas Health Science Ctr. at San Antonio - Cancer Therapy & Research Center
- University of the Sciences in Philadelphia – The Wistar Institute
- University of Virginia – University of Virginia Cancer Center
- Vanderbilt University – Vanderbilt-Ingram Cancer Center

The JMNMF applauds all, and outstanding recognition is well-deserved by each, of these institutions for encouragement of their participating RSA graduate candidates. And, equally important beyond RSA funding, nothing more greatly impacts the research communities’ collective efforts, than the existence of a broad national base of independent and collaborative melanoma research programs which is firmly evident in the JMNMF 2013 “Research Scholar Award” program year.

The JMNMF also proudly recognizes the RSA Professional Advisory Board that unselfishly review student researcher applications thoroughly, and provide extensive expertise and professionalism in objectively evaluating candidate applications.

In 2013 the Advisory Board was expanded to accommodate the programs growth, as follows:
Rhoda M. Alani, M.D.
Herbert Mescon Professor and Chair
Department of Dermatology
Boston University School of Medicine
Dermatologist-in-Chief
Boston Medical Center
Boston, MA

Andrew E. Aplin, Ph.D.
Professor, Department of Cancer Biology
Thomas Jefferson University
Kimmel Cancer Center
Philadelphia, PA

Marcus W. Bosenberg, M.D., Ph.D.
Associate Professor Dermatology and Pathology
Melanoma Program, Yale Cancer Center
Yale University School of Medicine
New Haven, CT

Paul B. Chapman, M.D.
Attending Physician, Melanoma-Sarcoma Service
Memorial Sloan-Kettering Cancer Center
Professor of Medicine, Weill Cornell Medical College
New York, NY

Jeffrey E. Gershenwald, M.D., FACS
Professor of Surgery
Professor of Cancer Biology
Depts. of Surgical Oncology and Cancer Biology
Medical Director, Melanoma and Skin Center
The University of Texas M. D. Anderson Cancer Center
Houston, TX

John M. Kirkwood, M.D.
Usher Professor of Medicine, Dermatology and Translational Science
Vice Chair for Clinical Research, Dept of Medicine
University of Pittsburgh School of Medicine
Director, Melanoma Program
University of Pittsburgh Cancer Institute
Pittsburgh, PA

David W. Mullins, Ph.D.
Ass’t. Professor of Microbiology & Immunology, Geisel School of Medicine at Dartmouth
Adjunct Assistant Professor of Microbiology, Immunology and Cancer Biology, UVA School of Medicine
Department of Microbiology and Immunology
Norris Cotton Cancer Center
Lebanon, NH

Gavin P. Robertson, Ph.D.
Professor, Pharmacology, Pathology, Dermatology and Surgery
Depart. of Pharmacology and Penn State Cancer Institute
Director, Penn State Melanoma Center
Director, Penn State Melanoma Therapeutics Program
Director, Foreman Fdn. Melanoma Research Laboratory
Penn State University
Hershey, PA

Yardena Samuels, Ph.D.
Head, Molecular Cancer Genetics Section
National Human Genome Research Institute
National Institutes of Health
Bethesda, MD

Jedd D. Wolchock, M.D., Ph.D.
Director, Immunotherapy Clinical Trials
Associate Attending Physician, Melanoma-Sarcoma Svc.
Assoc. Director, Ludwig Ctr. for Cancer Immunotherapy
Memorial Sloan-Kettering Cancer Center
New York, NY

All 42 RSA candidates were objectively evaluated in two stages utilizing a quantifiable rating spreadsheet tool: First, independently by the RSA Professional Advisory Panel members; and, secondly, on an independent basis by the Foundation’s RSA Committee comprised of Board of Director members. Independent results for both groups were then separately compiled and utilized by the RSA Committee for final awards discussion and selection.

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Five broad candidate evaluation categories included: Scope & Innovation; Feasibility; Organization; Future Collaboration & Application; and, Overall panel/committee recommendations of individual applicants that also ruled out any applicant/evaluator bias/conflicts. Each category for all applicants was scored within a range of metrics to reach a summary score. Though difficult, the final evaluations and awards are the result of a broad collective analysis.

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The Foundation continues to refine and improve the Research Scholar Award evaluative process each year. All RSA recipients, and the entire pool of applicants, represent the forefront of compelling research to further the understanding of melanoma biology, develop effective treatments and, to definitively find a cure.

JOANNA M. NICOLAY MELANOMA FOUNDATION
The Joanna M. Nicolay Melanoma Foundation is a non-profit public charity founded in January, 2004 to foster melanoma education, advocacy and research. In just nine years, the Foundation has grown dramatically to become an influential voice in the melanoma community and is now established as a national, and international, “voice for melanoma prevention, detection, care and cure.”

The Joanna M. Nicolay Melanoma Foundation is proud of numerous achievements to date that include:
• Underwriting melanoma research at numerous prestigious cancer centers across the U.S., through the Foundation’s Research Scholarship Awards (RSA) earned by the best and brightest young graduate student scientists, to advance discovery of effective treatments and, ultimately, a cure for melanoma;
• Successfully launching and expanding a comprehensive High School health curriculum, “Teen Skin Cancer & Melanoma Awareness,” for the key demographic of students (and their families), to learn the deadly risks of melanoma skin cancer and “UV-safe” preventative and detection practices;
• Ongoing targeted initiatives, and multi-channel outreach, to ensure broader national awareness of melanoma prevention and detection by the general public; and,
• Providing a broad spectrum of essential advocacy and care resources for patients and the entire melanoma community.

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