Agency	<u>Title</u>	Program Description	Eligibility	<u>Deadlines</u>	Stipend/Awar d Amount	<u>Website</u>
American Society of Hematology	Minority Medical Student Award Program	This is a 8- to 12-week research experience for students from the United States and Canada in their early years of medical school. As part of this experience, students collaborate with an ASH member who serves as their research mentor.	Be from an underrepresented ethnic group. Applicants must be within their first or second year of medical school, enrolled in a MD, DO, or MD/PhD medical school programs and be citizens or permanent residents of the contiguous United States or Canada.	7-Mar	stipend of \$5,000	http://www.hematology.or g/Awards/Medical- Student/383.aspx
Howard Hughes Medical Institute	Summer Medical Fellows Program	The Summer Medical Fellows Program is primarily aimed at students who wish to explore the summer research experience and intend to apply for the yearlong program.  During 8-10 weeks of full-time research, you'll be exposed to high-quality science, have a chance to increase your scientific knowledge and research skills, and interact with world-class investigators in a rich training environment.	First or second year medical, dental, or veterinary students at schools located in the United States.Previous laboratory research experience is required.	11-Jan	Payment of \$5,000 for 10 weeks of full- time research	http://www.hhmi.org/prog rams/medical-research- fellows-program
St. Jude's Childre n's Research Hospital	Pediatric Oncology Education (POE) Program	The POE program offers a unique opportunity for students preparing for careers in the biomedical sciences, medicine, nursing, pharmacy, psychology, or public health to gain biomedical and oncology research experience. The POE program provides a short-term training experience (internship) in either laboratory research or clinical research.	MUST be a United States citizen, non-citizen national, or possess a visa permitting permanent residence in the US. POE applicants MUST have an undergraduate GPA of at least a 3.4/4.0 in math and science & a 3.40 overall. Applicants must have research experience. At least one letter of recommendation must be from a research mentor.	POE 2016 applicatio n materials will be February 1, 2017.	Undergraduat e participants in our 2017 program will receive a \$400/week subsistence allowance, and all others will receive \$480/week.	https://www.stjude.org/po e

Memorial Sloan- Kettering Cancer Center	Medical Student Summer Fellowship Research Program	Sloan's Program is an eight-week research program offered to first- and second-year medical students who have a career interest as a physician-scientist in the field of oncology and/or related biomedical sciences.	All participants must provide employment eligibility verification; non-US citizens must submit valid work authorization documentation. Only first-or second-year medical students in good academic standing for this program.	Mid January	\$5,800 for eight weeks of uninterrupted participation in the program	https://www.mskcc.org/hc p-education- training/medical- students/summer- fellowship
MD Anderson Cancer Center	MD Anderson Summer Experience First-Year Medical Student Program	The MD Anderson Summer Experience is offered for students from high school to medical school who are interested in exploring a career in cancer research. There are two opportunities: Track 1 is 10 paid weeks of research in a broad range of areas of cancer biology, medicine, and prevention. Track 2 is four weeks or 10 weeks of research.	Students in good academic standing that have completed their first year of medical school as of May, 2015 at an LCME- or COCA-accredited US medical school are eligible to apply.	Mid January	stipend of \$5,000	http://www.mdanderson.o rg/education-and- research/education-and- training/schools-and- programs/summer-science- programs/index.html
American Federation for Aging Research	Medical Student Training in Aging Research (MSTAR) Program	This program awards short-term scholarships. AFAR has partnered with the NIA and several foundations to continue and strengthen the original Hartford/AFAR Medical Student Geriatric Scholars Program. The MSTAR Program provides medical students with an enriching experience in aging-related research and geriatrics, with the mentorship of top experts in the field. Students participate in an eight- to 12-week structured research, clinical, and didactic program in geriatrics, appropriate to their level of training and interests.	Any allopathic or osteopathic medical student in good standing. Applicants must be citizens or non-citizen nationals of the United States, or must have been lawfully admitted for permanent residence	End of January	The stipend level is approximately \$1,980 per month	http://www.afar.org/resear ch/funding/mstar

Vanderbilt Center for Kidney Disease	Student Research Training Program in Kidney Disease at Vanderbilt	The Vanderbilt Student Research Training Program in Kidney Disease (SRTP-KD) is sponsored by the National Institutes of Health and allows medical students to conduct research under the direction of an established scientist in the areas of Nephrology and/or Hypertension at Vanderbilt University during the summer between the first and second year, or the second and third year of medical school.	Allows medical students to conduct research during the summer between the first and second year, or the second and third year of medical school.	Early Febuary	approx. \$1,800/month	http://www.mc.vanderbilt. edu/mkpdc/events/2015/in ternship/program_announc ement.php
Children's Hospital Los Angeles	Summer Oncology Fellowship Program	This program is intended to provide the highest quality experience for first-year medical school students pursuing interests in oncology research.  While the program has traditionally been designed for students who have completed their first year of medical school, highly qualified undergraduates majoring in the health science fields may be considered.  Faculty mentors are located both at Children's Hospital Los Angeles and at the USC Keck School of Medicine.  The Summer Oncology Research Fellowship Program is traditionally awarded to students from universities and medical schools throughout the United States. Prior candidates have been exceptional students.	First-year medical school students pursuing interests in oncology research.	31-Jan	\$350/ week.	http://www.chla.org/fellowship/summer-oncology-fellowship

John Hopkins	Cancer in the Under- Privileged, Indigent or Disadvanta ged (CUPID) Summer Fellowship	Cancer in the Under-Privileged, Indigent, or Disadvantaged (CUPID) is a laboratory-based 7 week summer fellowship program at the Johns Hopkins University School of Medicine that is designed for medical students who have an interest in bringing the benefits of modern cancer research to underserved populations in the US.	All students currently enrolled in the first year of an accredited medical school program in the US or in a US territory are eligible, provided they are academically in good standing.	Early Febuary	stipend of \$5,000	http://cupid.onc.jhmi.edu/
Infectious Disease Society of America	Infectious Disease Society of America (IDSA) Medical Scholars Program	An important part of IDSA's mission is to promote the subspecialty of infectious diseases by attracting the best and brightest medical students to the field. To further this goal, the IDSA Education and Research Foundation offers scholarships to medical students in U.S. and Canadian medical schools with mentorship by an IDSA member or fellow. It is the responsibility of IDSA members and fellows to identify and solicit interested students.	The scholarship activity must focus on pediatric or adult infectious diseases and may involve either clinical or research activities.	ТВА	Each scholarship recipient will receive \$2,000	http://www.idsociety.org/ Medical Scholars Program /
Diabetes Research Centers	NIDDK Medical Student Research Program in Diabetes	The Medical Student Research Program in Diabetes is sponsored by the National Institutes of Health through the NIDDK and allows medical students to conduct research under the direction of an established scientist in the areas of diabetes, hormone action, physiology, islet cell biology or obesity at an institution with one of the NIDDK-funded Research Centers during the summer between the first and second year or second and third year of medical school. The Program helps students gain an improved understanding of career opportunities in biomedical research and a comprehensive understanding of diabetes, its clinical manifestations and	Student must be a US citizen or permanent resident	End of January	approximately \$1900 per month	http://medicalstudentdiabe tesresearch.org/

	its unsolved problems. Prior research experience is not required.				
Roswell Park Cancer Institute  Roswell Park Summer Oncology Research Program	Are you a first-year medical, PA or dental student who has an interest in research and is thinking about specializing in oncology?  Through this internship experience, you will gain either first-hand research or clinical experience by working full-time on an independent clinical or scientific cancer-related research project. You are able choose and rank projects in the application process based on your research preference and interests. Your experience will take place in the collaborative environment of a cancer research laboratory or clinic headed by a world-renowned cancer researcher or clinician. In the research laboratory you will work alongside graduate students, post-doctoral scholars and laboratory technicians. If your project is in the clinical setting, you will work within a team of staff physicians, nurses and clinical residents. Your experience will be supported by a curriculum of learning and professional development activities.	•Enrolled in their first year of graduate medical training •Be in good standing with their academic program at the time of application •A U.S. citizen or a U.S. permanent resident	Early January	Twenty funded internships (15 medical student and 5 PA student) are awarded based on the qualifications of applicants and criteria required by our outside funding sources.	https://www.roswellpark.e du/education/summer- programs/medical/dental/ pa-students

		Through these activities you will learn about pertinent current and cuttingedge cancer topics. You will also share in your project discoveries with your intern peers through peer-mentorship cross-training. You will conclude your research experience by presenting your work at the program conference where you will hone your scientific communication skills.				
Alex's Lemonade Stand Foundation	Pediatric Oncology Student Training (POST) Program	The POST Program is designed for undergraduate, graduate and medical students who have an interest in pediatric oncology research and would like to experience the field first hand by working on a mentored research project during a school break (typically summer). Students train with a pediatric oncology research mentor who is an ALSF grantee, Advisory Board member, or Review Board member	Students must be currently enrolled in an undergraduate, medical, or graduate degree-granting program. Students do not need to be enrolled in classes over the break. The mentor-mentee pair must be pre-arranged prior to application. The mentor should submit the completed application including the required information for both mentor and mentee. The student does not need to be a U.S. citizen and may work on a research project with a mentor at an institution other than the one where s/he is enrolled. The mentor must be an active researcher in pediatric oncology in a U.S. or Canadian institution and a past or current ALSF grantee, advisory board	TBA	A maximum of \$5,000 will be awarded per student.	http://www.alexslemonade .org/grants/post

			member or grant reviewer.			
American Association for Thoracic Surgery	Summer Intern Scholarship s in Cardio Thoracic Surgery	The Summer Intern Scholarship program was established in 2007 to introduce the field of cardiothoracic surgery to first and second year medical students in a North American medical school with the goal of broadening their educational experience by providing an opportunity to spend eight weeks during the summer (June thru September) working in an AATS member's, cardiothoracic surgery department.	Candidates must be a first or second year medical student.	ТВА	grant of \$2,500	http://aats.org/research/Gr ants/Summer-Intern- Scholarship.cgi
American Brain Tumor Association	Medical Student Summer Fellowship Program	The Medical Student Summer Fellowships are \$3,000 stipends given to medical students wishing to spend a summer conducting brain tumor research with esteemed scientistmentors. The intent of this program is to motivate talented medical students to pursue a career in neuro-oncology research.	Medical students pursuing a career in neuro-oncology research	Mid January	\$3,000 stipend	http://www.abta.org/brain -tumor-research/research- grants/?referrer=http://ww w.med.upenn.edu/mdrese archopps/shortterm_opps. shtml
American Academy of Child Adolescent Psychiatry	Summer Medical Student Fellowships	The AACAP Summer Medical Student Fellowships offer a chance for medical students to explore a career in child and adolescent psychiatry, gain valuable work experience, and meet leaders in the child and adolescent psychiatry field.	Participants agree to attend the AACAP Annual Meeting. Participants agree to provide a poster presentation, if accepted, at the AACAP Annual Meeting.	Mid Febuary	\$3,500	https://www.aacap.org/AA CAP/Awards/Medical Stud ents Awards/Summer Me dical Student Fellowships. aspx

Society for Vascular Surgery	Student Research Fellowship	The SVS Foundation Student Research Fellowship stimulates laboratory and clinical vascular research by undergraduate college students and medical school students registered at universities in the United States and Canada.  The intent of the fellowship award is to further the student's education and introduce the student to the application of rigorous scientific methods to clinical problems and underlying biologic processes important to patients with vascular disease.  Successful applications are hypothesis-focused and achievable in the research period proposed. Projects supported by this award include basic science and translational research conducted by a vascular surgeon-scientist mentor as well as clinical research projects conducted under the auspices of a mentor experienced in clinical research.	The awards are made to the institution (school, hospital, or research facility) where the student project will be conducted. The student must be enrolled in a university in Canada or the United States and sponsored by a SVS member. Students enrolled in combined MD/PhD programs may not submit a proposal for research that is a component of the degree process.	2-Mar	\$3,000	https://vascular.org/career -tools-training/awards-and- scholarships/student- research-fellowship
Foundation for Anesthesia Education and Research	The Medical Student Anesthesia Research Fellowship Summer Program (MSARF)	The summer fellowship provides medical students with an eight-week research experience within an academic anesthesiology department. During the fellowship, students participate in research and training activities, as well as clinical anesthesia activities. In addition, medical student summer fellows have the opportunity to make a scientific presentation at the American Society of Anesthesiologists annual meeting.	Medical students pursuing a career in Anesthsia research	Mid January	A \$400 per week student stipend, ASA student membership dues, plus additional funds to help cover the costs of travel to the ASA meeting.	http://faer.org/programs/ msarf-summer-program/

The Arnold P.Gold Foundation	Student Summer Fellowship	The Student Summer Fellowship program offers opportunities for medical students to complete a research or service project related to community health. Projects must be focused on studying cultural competency issues, developing skills to become relationship-centered physicians, and addressing a public health need in an underserved community or population.	Medical students at an accredited U.S. or Canadian school	Mid March	\$4,000 stipend	http://humanism-in- medicine.org/programs/stu dent- opportunities/student- summer-fellowships/
Association of Academic Physiatrists	Rehabilitati on Research Experience for Medical Students (RREMS)	This program has been developed for first year medical students with strong research interests. The program provides an exciting and structured research experience while exposing students to some of the most successful and respected faculty mentors in the field of the Physical Medicine and Rehabilitation (PM&R).	Students are responsible for identifying their own mentors from a list of approved sponsor sites listed on the AAP website. The program is offered to all medical students but may be most applicable for first year students.	TBA	\$4,000 stipend	http://www.physiatry.org/ ?page=programs rrems&te rms=%22rehabilitation+and +research+and+experience +and+medical+and+stu%22
Nationwide Children's	National Student Injury Research Training Program	Each summer, the Center for Injury Research and Policy (CIRP) hosts the National Medical Student Injury Research Training Program. The goal of this program is to provide research training to future physician- investigators while introducing them to the field of injury research and prevention.	Applicants must be a student in good standing at a medical school in the U.S.	ТВА	\$3,000 stipend	http://www.nationwidechil drens.org/cirp-national- student-injury-research- training-program
Congress of Neurological Surgeons	CSNS/CNS Medical Student Summer Fellowship in Socioecono mic Research	The CSNS/CNS Medical Student Socioeconomic Fellowship supports a medical student conducting research on a socioeconomic issue impacting neurosurgical practice. It is funded and overseen by the Council of State Neurosurgical Societies and administered through the Fellowship Committee of the Congress of	The fellowship is open to all medical students in the United States and Canada.	Early Febuary	\$2,500	https://www.cns.org/grant s-awards/cns-foundation- fellowship- awards/apply/csns-cns- medical-student-summer- fellowship

		Neurological Surgeons.				
Crohn's & Colitis Foundation of America	Student Research Awards	This program offers financial support for students to spend time performing research on topics relevant to Inflammatory Bowel Disease (IBD) for a minimum of 10 weeks. CCFA hopes to stimulate research interest in the areas of Crohn's disease and ulcerative colitis.	Candidates may be undergraduate, medical, or graduate students (not yet engaged in thesis research) in accredited United States' institutions	Mid March	\$2,500	http://www.ccfa.org/scienc e-and- professionals/research/gra nts-fellowships/student- research- awards.html?referrer=http: //www.med.upenn.edu/m dresearchopps/shortterm opps.shtml
The New York Academy of Medicine	The David E. Rogers Fellowship Program	The Rogers Fellowship is meant to enrich the educational experiences of medical and dental students through projects that bear on medicine and dentistry as they contribute to the health of communities, and to address the human needs of underserved or disadvantaged patients or populations. The content of the Fellowship might include clinical investigation, public health/epidemiology, health policy analysis, activities linking biomedicine, the social infrastructure and human or community need.	Competition is open to candidates attending medical or dental school in the United States. Additionally, eligible candidates are required to be a US citizen, permanent resident of the US, or authorized to work in the US for the period of time covered by this proposed award.	ТВА	stipend of \$4,000	http://www.nyam.org/gran ts/rogers.html?referrer=htt p://www.med.upenn.edu/ mdresearchopps/shortterm opps.shtml
Chinese American Medical Society	Cams Summer Research Fellowship	The Chinese American Medical Society (CAMS) offers scholarships for medical students working on summer research projects. The research can be basic science or clinical in nature but must be completed in a ten week time frame. Preferences will be given to proposals studying problems related to health problems of the Chinese. At the	Applicants must be a current student in an U.S. accredited medical or dental school.	End of April	\$400 a week	http://chineseamericanme dicalsociety.cloverpad.org/f ellowship/

		conclusion of the project, a written report is expected.				
American Urological Association	Herbert Brendler, MD, Summer Medical Student Fellowship Program	The fellowships have a required duration of ten weeks (not less than 50 working days) during the summer of the award year. The exact dates may vary as agreed upon by the institution, applicant, and mentor. Fellows receive a \$4,000 stipend and the institution is responsible for ensuring that the awardee will receive adequate research support, including any necessary laboratory equipment. We invite current or matriculating medical students to apply for funding to support their exposure to the dynamic field of urology and training in urologic research.	The applicant must be either a current medical student or entering medical school immediately following the fellowship period.	ТВА	\$4,000	http://www.auanet.org/res earch/herbert-brendler- md-132.cfm

The New York Academy of Medicine	The Ferdinand C. Valentine Medical Student Research Grants in Urology	Competition is open to MD candidates attending medical school or conducting research in the greater New York area (New York City, Long Island, Westchester County, or New Jersey). Funding will be provided for research projects lasting between ten (10) and twelve (12) weeks in the summer of the upcoming year, preferably between the first and second years of medical school, but medical students in any year of their education may apply. Students are encouraged to pursue research projects that extend beyond the startup period. Students enrolled in combined MD/PhD programs are not eligible for this program. Additionally, eligible candidates are required to be a US citizen, permanent resident of the US, or authorized to work in the US for the period of time covered by this proposed award.	Eligible candidates are required to be a US citizen, permanent resident of the US, or authorized to work in the US for the period of time covered by this proposed award.	ТВА	\$4,000 stipend	http://www.nyam.org/gran ts/valentine-student.html
Fight for Sight	Summer Student Fellowship	Fight for Sight funds basic or clinical research in ophthalmology, vision or related sciences by individuals with limited or no other research funding.	Grant applicants are eligible to apply regardless of citizenship, but should be affiliated with a North American institution for their research.	End of November	Varies	http://www.fightforsight.or g/Grants/Guidelines/
The Harvard Clinical and Translational Science Center	Visiting Research Internship Program (VRIP)	The Visiting Research Internship Program (VRIP) is an eight-week mentored, summer research program designed to enrich medical students' interest in research and health-related careers, particularly clinical/translational research careers.	First and second year medical students, particularly individuals from groups underrepresented in medicine or disadvantaged individuals, in good standing from accredited U.S. medical schools. US Citizens or U.S. Noncitizen Nationals or Permanent Residents of U.S. are	ТВА	TBD	https://mfdp.med.harvard. edu/dcp- programs/medicalgraduate /visiting-research- internship-program

			eligible to apply.			
Hospital For Special Surgery	Medical Student Summer Research Fellowship	The Medical Student Summer Research Fellowship is an 8-week program of mentored research designed to introduce students who have completed their first year of medical school to research opportunities in orthopaedic basic science, translational science, and clinical research in orthopaedics.	Students who have completed their first year in an LCME accredited US medical school are eligible to apply.	Mid Febuary	\$2,400 stipend	http://www.hss.edu/medic al-student-summer- research-fellowship.asp
Memorial Sloan Kettering Cancer Center	Summer Fellowship Program	Memorial Sloan Kettering Cancer Center's Medical Student Summer Fellowship Program is an eight-week research program for first- and second- year students at US medical schools who are interested in careers as physician-scientists in the field of oncology and/or related biomedical sciences.	Medical students who are interested in a career as a physician-scientist in the field of oncology and/or related biomedical sciences.	Early March	\$5,800 stipend	https://www.mskcc.org/hc p-education- training/medical- students/summer- fellowship
Icahn School of Medicine at Mount Sinai	Environme ntal and Occupation al Health Summer Program	Environmental and occupational medicine is the field of medicine that addresses health problems that derive from the exposure to harmful agents or factors in the general and workplace environments. The emphasis is on the prevention of illness based in the workplace or the environment.	Eligible candidates are required to be a US citizen, permanent resident of the US	ТВА	TBD	http://icahn.mssm.edu/dep artments-and- institutes/preventive- medicine/programs-and- services/environmental- and-occupational-health- summer-program

Lupus Foundation of America	Gina M. Finzi Memorial Student Summer Fellowship Program	The Gina M. Finzi Memorial Student Summer Fellowship Program fosters interest among students in the areas of basic, clinical, translational, epidemiological, or behavioral research relevant to lupus. The fellowship operates under the sponsorship and supervision of an established, tenuretrack Principal Investigator who directs a laboratory dedicated, at least in part, to the investigation of lupus at a U.S. academic, medical, or research institution.	Medical students at an accredited U.S. school	Early April	\$4,000	http://www.lupus.org/rese arch/gina-mfinzi- memorial-student-summer- fellowship-program
North American Society for Pediatric Gastroentero logy, Hepatology and Nutrition	NASPGHAN /NASPGHA N Foundation Medical Student Mentored Summer Research Program	To develop a program at multiple sites throughout the U.S. and Canada through which medical students can have 10-week research experiences under the mentorship of basic or clinical scientists with a research focus in pediatric gastroenterology, hepatology, or nutrition.	Students in good standing at accredited medical schools in the U.S. and Canada who have completed at minimum their first year of medical training.	Mid March	\$4,000	http://www.naspghan.org/ content/65/en/?parm1=4#l ib2
Department of Physical Medicine and Rehabilitatio n of Northwester n University Medical School	Summer Intern Experience	This program offers a unique and early clinical exposure related to the care of persons with acute and chronic disabilities for comprehensive rehabilitation. Primarily, students will assist in the clinical management of patients admitted to RIC. In addition, students will participate in a research project in a rehabilitation related field. There will be ongoing didactic and inservice efforts directed at the M1-M2 student level.	Medical students at an accredited U.S. school	Early January	\$3,000 stipend	http://www.feinberg.north western.edu/sites/pmr/edu cation/extninfo.html

Oregon Health and Science University	Campagna Scholarship	The Campagna Scholarship was endowed in 2006 by leading Oregon neurosurgeon Dr. Mario Campagna and his wife, Edith. The scholarship supports a 10-week summer semester of research under the supervision of a neurosurgical mentor at Oregon Health &Science University (OHSU) and residence expenses in Portland, Oregon. Students in the first or second year of study at an accredited U.S. medical school are eligible to apply. One scholar will be selected annually.	Available for United States Medical Students Intending a Career in Neurological Surgery.	End of Febuary	\$5,000	http://www.ohsu.edu/xd/education/schools/school-of-medicine/departments/clinical-departments/neurosurgery/news-events/campagna-scholarship.cfm
Parkinson's Disease Foundation	Summer Student Fellowship	In 2015, PDF and the American Parkinson Disease Association (APDA) partnered to expand PDF's existing Summer Student Fellowships Program, which supports students – from advanced undergraduates to medical students – in their pursuit of Parkinson's-related summer research projects. The goal of the PDF-APDA Summer Student Fellowships is to cultivate students' early interest in helping to solve, treat and end Parkinson's and providing the tools they need to transition into leaders in the field.	Undergraduate students and medical students are eligible for summer fellowships. Each applicant must identify a mentor with whom he or she will conduct the proposed project. This program is open to both national and international applicants.	ТВА	\$4,000 Award	http://www.pdf.org/en/gra nt_funding_fellow
Radiological Society of North America	Research Medical Student Grant	Purpose: To increase the opportunities for medical students to have a research experience in medical imaging and to encourage them to consider academic radiology as an important option for their future. Students are expected to undertake a research project requiring full time efforts for at least 10 weeks under the guidance of a scientific advisor during personal/vacation time or during a research elective approved by their medical school.	Applicant must be an RSNA Member	Early Febuary	\$6,000 stipend	https://www.rsna.org/Rese arch_Medical_Student_Gra nt.aspx

Reading Health System	Student Summer Training Program	Reading Hospital is offering 6-week internships in our Internal Medicine, Family Medicine, Obstetrics/Gynecology and Infectious Disease Departments. We have seven internships available two interns will be based in Internal Medicine, Family Medicine, and Obstetrics Gynecology and will spend half of their time in research and half as clinical observers; one intern will spend the majority of time in Infectious Disease research, but will also participate in didactic sessions.	The program is restricted to those students who are either premed students completing their junior or senior year of college or medical students completing their first year of training.	Early March	\$2,000 stipend	https://www.readinghealth .org/education-and- research/academic- affairs/students/undergrad uate-internships/student- summer-training-program/
University of Pennsylvania	Robert L. Mayock Student Research Fellowship	The Robert L. Mayock Student Research Fellowship will provide opportunities for medical students and undergraduate students in their senior year of college to work full-time for 8-10 weeks during the summer/fall in one of the research laboratories of the Allergy, Pulmonary and Critical Care Division of the University of Pennsylvania. Students from the University of Pennsylvania, as well from other institutions are eligible to apply. The fellowship experience will also include attendance at the daily clinical and research conferences of the Division and presentation of the candidate's work to a Division research conference.	•University undergraduate seniors or medical students •Interest in available pulmonary research experiences	1-Mar	\$3,500 stipend	http://www.pennmedicine. org/lung/academics/reside ncies-fellowships/summer- research-fellowship- mayock.html

Vanderbilt University School of Medicine	STUDENT RESEARCH TRAINING PROGRAM (SRTP)	Vanderbilt University School of Medicine invites applications for the summer Medical Student Research Training Program (SRTP) in Diabetes and Obesity, Kidney Disease, and Digestive Disease. This program is funded by the National Institutes of Health (Diabetes, Digestive and Kidney Diseases branch) and allows medical students during the summer between the first and second year or second and third year to conduct diabetes and obesity-related research, kidney disease and hypertension-related research, or digestive disease research under the direction of an established scientist. Prior research experience is not required.	You must be a U.S. Citizen or permanent resident to participate in this program.	ТВА	\$1,800 per month	http://www.mc.vanderbilt. edu/diabetes/srtp/program -description.php
National Space Biomedical Research Institute	Summer Apprentice ship Program	NSBRI's Summer Apprenticeship Program provides the opportunity for undergraduate, graduate, veterinary or medical students from across the country to join ongoing project activities and gain hands-on experience in space biomedical research at NASA's Johnson Space Center in Houston, Texas, Glenn Research Center in Cleveland, Ohio, or Ames Research Center in Moffett Field, California.	Applicants must have completed their sophomore year of college by the start of the Summer Apprenticeship Program. The program is only open to U.S. citizens. Applicants must be available during the program dates.	ТВА	TBD	http://www.nsbri.org/sum merapprenticeship/
The Society for the History of Navy Medicine	Graduate and Medical Professiona I Student Research Grant	The Society for the History of Navy Medicine has an annual grant of up to \$1500 for research in the history of naval or maritime medicine. The grant is intended to support work being done by a student enrolled in a program leading to a degree above the baccalaureate level in history, medical history or the medical professions.	Be a graduate or medical student	TBA	\$1500 Award	http://historyofnavymedici ne.org/programs/studentre searchgrant/

University of Rochester Medical Center	Summer Training Program	This summer research training program is the ideal opportunity for outstanding medical, graduate and undergraduate students who plan to pursue a career in biomedical or clinical research. (Undergraduate students must have completed their junior year by May 2017). This program is created to develop fundamental skills in various research methodologies in a defined project, leading to an end-of-summer poster and, possibly, a scientific publication.	Applicants must be a United States Citizen or a Permanent Resident of the United States	ТВА	stipend of \$3000	https://www.urmc.rochest er.edu/pediatrics/research/ summer-training- program.aspx
Washington University School of Medicine in St.Louis	Summer Research Program at the Mallinckro dt Intitute of Radiology	The Mallinckrodt Institute of Radiology (MIR) Summer Research Program offers undergraduate and medical students an excellent introduction to current radiological sciences research. This is a 10-week program based on approximately 40 hours per week; you may start anytime between May 25 and June 8.	Applicants must be undergraduate or medical students	Mid Febuary	\$5,000 stipend	https://www.mir.wustl.edu /research/summer- research-program
American Society of Hematology	Minority Medical Student Award Program (MMSAP)	The Minority Medical Student Award Program (MMSAP) is an 8- to 12-week research experience for students from the United States and Canada in their early years of medical school. As part of this experience, students collaborate with an ASH member who serves as their research mentor. Program participants are also paired with an ASH member who serves as a career-development mentor throughout the participants' medical schooling and residency.	Applicants must be within their first or second year of medical school, enrolled in a MD, DO, or MD/PhD medical school programs and be citizens or permanent residents of the contiguous United States or Canada. All research projects must be conducted in the contiguous United States or Canada.	Early March	A stipend of \$5,000	http://www.hematology.or g/Awards/Medical- Student/383.aspx

Medical Student Rotation for Underrepres ented Populations (MSR)	MEDICAL STUDENT ROTATION FOR UNDERREP RESENTED POPULATIO NS	The Medical Student Rotation (MSR) provides financial support for U.S. medical students from populations underrepresented in medicine and who are interested in oncology as a career to experience a 8-to 12-week clinical or clinical research rotation. The oncology rotation can take place in a private practice, hospital or academic setting, with a focus on either direct patient care or research, provided that the research is clinically-oriented.	To qualify, applicants must be enrolled in an MD or DO, U.S. medical school program and be of an underrepresented population as defined by the program eligibility criteria. Candidates must be U.S. citizens, U.S. nationals, or permanent residents.	ТВА	\$5,000 stipend	https://www.conquercance rfoundation.org/medical- student-rotation-award- underrepresented- populations
Case Western Reserve University	Heart, Lung and Blood (HLB) Summer Research Program	The Heart, Lung and Blood Summer Research Program is designed to engage 12 diverse undergraduates and 8 medical students in state-of-the art biomedical research in cardiovascular, pulmonary, hematological and sleep disorders research.	Students who belong to groups underrepresented in biomedical sciences are eligible to apply. Please note that you must be a US citizen or Permanent resident to participate.	Mid Febuary	\$1750 per month, minimum two months (\$3500).	http://casemed.case.edu/g radprog/summer.cfm
Massachuset ts General Hospital	Summer Research Trainee Program (SRTP)	Each summer, fifteen students are selected from a nationwide competition to join SRTP. Each student is assigned to a specific MGH laboratory, clinical site, health policy, or health services research area where they undertake an original research project under the mentorship and guidance of a Mass General Hospital (MGH) investigator. Assignments are carefully considered and are made with the student's research and career interests in mind. In addition to this unique research experience, students will gain knowledge through weekly didactic seminars, both at the MGH and at Harvard Medical School, and have opportunities for clinical shadowing.	Member of a group that is underrepresented in medicine. US citizen or noncitizen national with a permanent residence visa	Early Febuary	stipend of \$4,000	http://www.massgeneral.org/mao/education/internship.aspx?id=5

Mayo Clinic	Summer Research Fellowship	The Summer Research Fellowship was created to address the need for clinical investigators from diverse backgrounds. Health needs of U.S. minority populations have been studied inadequately, due in part to the shortage of clinical investigators belonging to the underrepresented groups.	U.S. citizens or permanent residents enrolled in a United States LCME-accredited medical school. Members of groups that Mayo Clinic College of Medicine considers underrepresented: Black/African-American Hispanic or Latino American Indian or Alaska Native Native Hawaiian or U.S. Pacific Islander People with life-altering disabilities Other racial and ethnic groups considered to be underrepresented in medicine and biomedical research	Early March	stipend of \$4,300	http://www.mayo.edu/msg me/diversity- programs/summer- research-fellowship
Christian Brothers University	Minority Health and Health Disparities Internation al Research Training (MHIRT) Program	The MHIRT program at CBU provides international research training opportunities to qualified undergraduate, graduate, and medical students from socially or economically disadvantaged groups who have been historically underrepresented in biomedical and behavioral research careers. This program offers research sites in Brazil and Uganda. Students spend 10 weeks during the summer at their designated international research site.	MHIRT participants must be U.S. citizens or permanent residents.	ТВА	TBD	http://www.cbu.edu/mhirt

HIV Vaccine Trials Network	HVTN Research and Mentorshi p Program (RAMP) Scholar Program for African- American and Latino/a Medical Students	The HIV Vaccine Trials Network, in collaboration with the National Institute of Mental Health and the National Institute of Allergy and Infectious Diseases, is investing in the next generation of HIV prevention researchers by providing African American and Latino/a medical students with opportunities for independent research along with structured mentoring, project and salary funding, training, and professional development activities.	Self-identify as African- American and/or Latino/a Student at US-based medical school US citizen or US permanent resident Interested in pursuing a future career in HIV vaccine development or HIV prevention research	ТВА	2-4 months Maximum award of \$20,000	http://www.hvtn.org/en/sc ience/scholar- awards/ramp-scholars.html
Alpha Omega Alpha Honor Medical Society	Student Research Fellowship	Research support for a continual period of a minimum of 8 to 10 weeks, 30 hours or more per week, or an average of 4 hours per week for 12 months over 1 to 2 years, for clinical investigation, basic laboratory research, epidemiology, social science/health services research, leadership, or professionalism.	First-, second-, and third- year medical students from schools with active AΩA chapters or associations are eligible. (UT Southwestern is an active chapter)	End of Decemeb er	\$5,000	http://www.alphaomegaal pha.org/student_research. html
Neurosurgery Research and Education Foundation	Medical Student Summer Research Fellowship	The Neurosurgery Research and Education Foundation (NREF) is pleased to offer the Medical Student Summer Research Fellowship (MSSRF) program. Up to 20 fellowships in the amount of \$2,500 will be awarded each year to medical students in the United States or Canada who have completed one or two years of medical school, and wish to spend a summer working in a neurosurgical laboratory, mentored by a neurosurgical investigator sponsor who is a member of the American Association of Neurological Surgeons (AANS).	Medical students who are enrolled in a LCME accredited program in the United States or Canada and have completed at least one year of medical school.	1-Feb	\$2,500	http://www.nref.org/MSSR F.aspx

The Arnold P.Gold Foundation	Student Summer Fellowships	The Student Summer Fellowship program offers opportunities for medical students to complete a research or service project related to community health. Projects must be focused on studying cultural competency issues, developing skills to become relationship-centered physicians, and addressing a public health need in an underserved community or population. The grant award includes a \$4,000 stipend for a 10-week period. Projects that do not meet the 10-week requirement will be prorated accordingly.	Medical students at an accredited U.S. or Canadian school of allopathy or osteopathy may apply for either the Research or Service Fellowship	ТВА	\$4,000	http://humanism-in- medicine.org/programs/stu dent- opportunities/student- summer-fellowships/
American Society for Nutririon	Clinical Nutrition Internship Program	ASN offers nutrition internships for medical students via its Clinical Nutrition Internship Program. This program is designed to increase the role of nutrition in the practice of medicine, medical research, health promotion, and disease prevention by providing a unique combination of educational experiences to medical students.	Medical students with interest in nutrition	Mid March	\$2,500 stipend	http://www.nutrition.org/education-and-professional-development/graduate-and-professional-development/clinical-nutrition-internship-program/
Siteman Cancer Center	The Leah Menshouse Springer Summer Opportunit ies Program	Siteman Cancer Center at Barnes- Jewish Hospital and Washington University School of Medicine invites undergraduate, pre-medical and medical students to participate in the Leah Menshouse Springer Summer Opportunities Program; a program designed to provide students with hands-on cancer research experience for 10 weeks over the summer. Opportunities range from basic laboratory research to clinical research to prevention/control and population research.	Current undergraduate, pre-medical and medical students intending to pursue graduate. Students must be a U.S. citizen, a permanent U.S. resident, in possession of a F-1 visa through Washington University, or completing the optional practical training (OPT) on a F-1 visa through another university.	ТВА	Stipend will be provided	http://www.siteman.wustl. edu/contentpage.aspx?id= 254

University of Maryland School of Medicine	Summer Program in Obesity, Diabetes & Nutrition Research Training	The purpose of the SPORT program is to inspire passion toward research in diabetes, obesity and nutrition by providing a mentored summer research experience for medical students as well as ongoing career, academic, research and clinical mentoring throughout medical school, with the ultimate goal of preparing participants for placement in competitive residency training programs leading to careers as independent physician scientists. Under the mentorship of one of the SPORT Program faculty, students will select an interesting research question in an obesity/nutrition-related area, and will work in the laboratory and/or clinical research setting to learn and perform state-of-the-art research to answer that question. Selection of three potential mentors is required at the time of application; final acceptance into the program is contingent upon successfully matching with a participating mentor.	Medical students at an accredited U.S. school	ТВА	Stipend will be provided	http://medschool.umarylan d.edu/sport/
Betty Ford Center	Betty Ford Summer Institute for Medical Students	The SIMS program was designed to give students the opportunity to become a part of the Betty Ford Center experience for a week. Instead of participation in a classroom setting, the students learn by integration into the daily life of either the patients currently in treatment or the participants in the family program of the Center.	Medical student in good academic standing	ТВА	All selected participants will receive a scholarship. The scholarship includes tuition, travel (limited), lodging, materials, support materials and on-campus meals.	http://www.bettyfordinstit ute.org/education/summer -institute-for-medical- students.php

University of Colorado Hospital Medicine Group	Health Innovation s Scholars Program	The Young Hospitalist Academy (YHA) is an intensive training program for medical students at any level who seek to lead innovative transformation of American healthcare. Though advances in science, technology, and models of collaboration promise continued discovery and improvement in human health, the care systems designed to bring benefits to patients do not live up to their potential. Medical school typically does not provide the knowledge or skills necessary to drive reinvention of healthcare systems.	Medical students at an accredited U.S. school	Early March	\$2,000	http://www.ucdenver.edu/academics/colleges/medicalschool/departments/medicine/GIM/ClinicalCare/HospitalMedicine/EdOps/YoungHospitalist/Pages/Health%20Innovations%20Scholars%20Program.aspx
American Parkinson Disease Association	Medical Students Summer Fellowship	In 2015, APDA and the Parkinson's Disease Foundation (PDF) partnered to expand their existing Summer Student Fellowships Programs, which supports students – from advanced undergraduates to medical students – in their pursuit of Parkinson's-related summer research projects. The goal of the APDA-PDF Summer Student Fellowships is to cultivate students' early interest in helping to solve, treat and end Parkinson's and providing the tools they need to transition into leaders in the field.	Undergraduate students and medical students are eligible for summer fellowships. Each applicant must identify a mentor with whom he or she will conduct the proposed project. This program is open to both national and international applicants.	End of January	\$4,000	http://www.apdaparkinson .org/research/medical- students-summer- fellowships/
Thomas Jefferson University	Simon Kramer Summer Externship	Department of Radiation Oncology at Thomas Jefferson University & Hospitals in Philadelphia, PA, is offering the annual Simon Kramer Society Externship in Radiation Oncology. This externship was established for the purpose of exposing medical students to the discipline of radiation oncology and provides up to two students each year with the opportunity to spend six weeks in our Department working on a research project and participating in	Open to first & second year medical College students.	Mid April	\$750 stipend	http://www.jefferson.edu/ university/jmc/department s/radiation_oncology/educ ation/Simon_Kramer_Exter nship.html

		clinical and educational activities.				
Endocrine Society	Summer Research Fellowships	The Endocrine Society offers Summer Research Fellowships to encourage promising undergraduate students, medical students and first year graduate school students to pursue careers in endocrinology. The Society provides a stipend to each student award recipient to participate in research projects under the guidance of a Society member for 10 to 12 weeks during the summer.	Currently enrolled in school full-time and may not be employed as a research assistant.  Academic level must fall into one of the following categories: All undergraduate students currently enrolled in a four year institution  Graduate students in their first year (began graduate school Fall 2015)  Medical students who are beyond their first year of schooling	ТВА	TBD	https://www.endocrine.org /awards/research- fellowship- awards/summer-research- fellowships
Cincinnati Children's	Summer Medical Student Respiratory Research Fellowship	This is a 9-week program sponsored by The National Institute of Health, Cincinnati Children's Hospital Medical Center and the University of Cincinnati School of Medicine where students will work directly with faculty members whom have active research programs that cover all areas of pulmonary medicine, including asthma, cystic fibrosis, sleep disorders, lung remodeling, acute lung injury and	The program is designed for medical or osteopathic students who have successfully finished at least one year of study.	Mid Febuary	stipend of \$5,390	http://www.cincinnatichild rens.org/education/researc h/respiratory-research- fellowship/default/

		developmental biology among others.				
University of Colorado Hospital Medicine Group	GEMS For Health Professiona I Students	The GEMS-HP program is designed to provide summer research opportunities to students who are currently enrolled in a health professional programs including Medicine, Dentistry, Nursing, Pharmacy, Physicians Assistant and Public Health. Students must already be in their health professional program during the summer that they participate in GEMS-HP.	<ul> <li>Must be currently enrolled in a health professional program</li> <li>Must be Citizen or Permanent Resident of the United States</li> <li>Must be from one of the following underrepresented student populations</li> </ul>	ТВА	\$711 per week	http://www.ucdenver.edu/academics/colleges/medicalschool/programs/GEMS/Pages/GEMS%20For%20Health%20Professional%20Students%20(GEMS-HP).aspx
Cleveland Clinic Center for Reproductive Medicine	Summer Mentorshi p Program	The American Center for Reproductive Medicine at Cleveland Clinic offers a unique and exciting summer internship opportunity for highly motivated, academically oriented medical or undergraduate students interested in a career in medicine. The program has a duration of 7-weeks.	Undergraduate students, medical students, residents, and recent graduates. Both local (US nationals) and foreign (international) applicants are welcome to apply.	ТВА	TBD	http://www.clevelandclinic. org/ReproductiveResearch Center/info/traininfo_int8. html