

Please contact Susan Miller (smiller@med.wayne.edu or 577.0078) for questions regarding content presented here.

For assistance with submission and/or proposal development, contact the SOM Research Administrative Services (RAS) Office at RAS@med.wayne.edu.

Those opportunities noted in red must be coordinated with Foundation Relations.

Funder	Program Name	Deadline	Subject	Award max	Award Notes	Purpose	Submission Method	Website	Notes
Limited Submission-OVPR- Health and Human Services Diabetic Foot Consortium - Clinical Research Units (U01)	Health and Human Services Diabetic Foot Consortium - Clinical Research Units (U01)	11/13/17	Diabetes-Foot research	\$1,325,000	The NIDDK intends to commit \$1.5 million in FY 2018 to fund up to 10 awards. In FY 2019 to FY 2021, the NIDDK intends to commit a total of \$8.25 million with additional funding anticipated for specific research protocols. The applicant may request up to \$275,000 in direct costs in year one and up to \$350,000 in direct costs in years two to four.	Aims to form the new Diabetic Foot Consortium (DFC) for multi-site clinical research to validate biomarkers for diabetic foot ulcers that can predict healing outcomes, guide treatment, and monitor healing and response to treatment. This is a LIMITED SUBMISSION GRANT OPPORTUNITY – only one application per institution is allowed. TO BE CONSIDERED, please submit a one-page Letter of Intent and the abbreviated CVs in ONE PDF DOCUMENT to rifs@wayne.edu by 5 p.m. on November 13, 2017.	One-page LOI and the abbreviated CVs as PDF packet emailed to rifs@wayne.edu by 5 p.m.	http://research.wayne.edu/development/limited_submissions/hhs_diabetic_foot_consortium-clinical_research_unitsu01_.pdf	Funding announcement: https://grants.nih.gov/grants/guide/rfa-files/RFA-DK-17-014.html
American Foundation for Suicide Prevention	Distinguished Investigator Innovation Grants	11/15/17	Suicide Prevention	\$125,000	Up to \$125,000 over 2 years	Grants awarded to investigators at the level of associate professor or higher with an established record of research and publication on suicide.	Online Application	https://afsp.org/our-work/research/grant-information/	Application link: https://afsp.org/our-work/research/apply-for-a-grant/
American Foundation for Suicide Prevention	Postdoctoral Research Fellowship Innovation Grants	11/15/17	Suicide Prevention	\$104,000	Up to \$104,000 over 2 years. Fellows receive a stipend of \$46,000 per year and an institutional allowance of \$6,000 per year.	Grants awarded to investigators who have received a Ph.D., M.D., or other doctoral degree within the preceding six years and have had no more than three years of fellowship support.	Online Application	https://afsp.org/our-work/research/grant-information/	Application link: https://afsp.org/our-work/research/apply-for-a-grant/
American Foundation for Suicide Prevention	Standard Research Innovation Grants	11/15/17	Suicide Prevention	\$100,000	Up to \$100,000 over 2 years	Grants awarded to individual investigators at any level.	Online Application	https://afsp.org/our-work/research/grant-information/	Application link: https://afsp.org/our-work/research/apply-for-a-grant/
American Foundation for Suicide Prevention	Young Investigator Innovation Grants	11/15/17	Suicide Prevention	\$85,000	Up to \$85,000 over 2 years. These grants must allocate \$10,000 (\$5,000 per year) of their award for an established suicide researcher to mentor the Young Investigator.	Grants awarded to investigators at or below the level of assistant professor.	Online Application	https://afsp.org/our-work/research/grant-information/	Application link: https://afsp.org/our-work/research/apply-for-a-grant/
American Foundation for Suicide Prevention	Pilot Innovation Grants	11/15/17	Suicide Prevention	\$30,000	Up to \$30,000 over one or two years	Awarded to investigators at any level, these grants provide seed funding for new projects that have the potential to lead to larger investigations. These grants typically entail feasibility studies rather than hypothesis-driven research.	Online Application	https://afsp.org/our-work/research/grant-information/	Application link: https://afsp.org/our-work/research/apply-for-a-grant/

American Psychological Foundation	Elizabeth Munsterberg Koppitz Fellowship program	11/15/17	Child psychology-graduate student	\$25,000	One-year grants of up to \$25,000 will be awarded to support graduate research projects and scholarships in child psychology	The goals of the annual program are to nurture excellent young scholars for a career in an area of psychology, including child-clinical, pediatric, school, educational, and developmental psychopathology, as well as to support scholarly work contributing to the advancement of knowledge in these areas.	Online application	http://www.apa.org/apf/funding/koppitz.aspx	Guidelines and instructions: http://www.apa.org/apf/funding/koppitz-rfp.pdf
American Tinnitus Association	Research Grants	11/15/17	Tinnitus	\$50,000	In 2017, ATA will award a grant of up to \$50,000 for innovative and high-quality research that substantively contributes to the scientific understanding of tinnitus and advances the search for a cure.	The program focuses on providing seed grants for the most innovative areas of tinnitus scientific exploration. Proposals are measured against ATA's "Roadmap for a Cure," a framework for how tinnitus research can best — and most rapidly — be used to achieve a definitive cure for tinnitus.	Submit electronically as both a word and pdf	https://www.ata.org/research-toward-cure/research-program/apply-grant	Roadmap: https://www.ata.org/research-toward-cure/research-program/roadmap-cure
Robert Wood Johnson Foundation (RWJF)	Health Policy Fellows	11/15/17	Health Policy	\$165,000	Up to six awards of up to \$165,000 each will be made in 2018. Must be coordinated with Susan Miller	The Robert Wood Johnson Foundation Health Policy Fellows program provides the nation's most comprehensive learning experience at the nexus of health, science, and policy in Washington, D.C. It is an outstanding opportunity for exceptional midcareer health professionals and behavioral and social scientists with an interest in health and health care policy. Fellows participate in the policy process at the federal level and use that leadership experience to improve health, health care, and health policy.	Online application	https://www.rwjf.org/en/library/funding-opportunities/2017/robert-wood-johnson-foundation-health-policy-fellows.html?rid=kW9I09Kfw_GmhX0im7fDdFXyXWIRNI_AH&et_cid=999374	Sample application: https://anr.rwjf.org/applicationPrintView.do?phaseId=2779
Alzheimer's Drug Discovery Foundation	Biomarkers Development	11/17/17	Alzheimer's (Biomarkers)	\$300,000	Strictly LOI submission. Proposals are invitation only. Grants are 1-2 years in length.	Seeks to support the development and validation of biomarkers that will enhance the design and performance of clinical trials for Alzheimer's disease, related dementias, and cognitive aging.	LOI submitted via online portal	https://www.alzdiscovery.org/research-and-grants/funding-opportunities/biomarkers	Portal link: https://www.grantreguest.com/SID_368/default.asp?SA=SNA&FID=35003&SESID=12830&RL=
American Kidney Fund	Clinical Scientist in Nephrology fellowship program	11/20/17	Nephrology	\$160,000	two years for each fellowship and a maximum funding level of \$80,000 per year. To be eligible, applicants must have completed a residency in internal medicine or pediatric medicine; be qualified to sit for the American Board of Internal Medicine or Pediatric Medicine; be in the process of completing or have completed at least one year of training in clinical nephrology in an accredited U.S. program	As a direct extension of AKF's mission to improve the quality of care of patients with kidney disease and to promote clinical research in nephrology. This goal is achieved by enhancing the training and education of nephrologists who wish to pursue an academic career and whose primary professional commitment is to scholarship in the provision of patient care.	Emailed or mailed application packet	http://research.wayne.edu/development/internal_funding_programs/grants_boost_program_cover_sheet.pdf	Guidelines and instructions: http://www.kidneyfund.org/assets/pdf/training/2018-csn-application.pdf
WSU OVPR	Grants Boost Program	11/20/17	Internal-Grants boost	\$35,000	If you have questions about Evisions, entering and uploading your internal funding proposal, or other technical questions please contact Tim Foley at tfoley@wayne.edu or 313-577-8357. If you have programmatic questions, contact Sarah James at sjames@wayne.edu or 313-577-8997.	WSU's Grants Boost Program is designed to boost the chances of funding of a resubmission of new grant. Eligibility for this award includes previous submission of a new grant to an external funding agency within the last 12 months and grant review scores that suggest a likelihood of funding on a resubmission providing additional preliminary data are available. Unscored NIH grant applications are not eligible for this funding.	Evisions system	http://research.wayne.edu/development/internal_funding_programs/grants_boost_program_cover_sheet.pdf	Past recipients: http://research.wayne.edu/development/internal_funding_programs/grants_boost_all_recipients_2.pdf
American Sleep Medicine Foundation	Bridge to Success for Mid-Career/Senior Investigators Award	11/27/17	Sleep research	Not listed	The annual program is designed to assist established sleep investigators who have been independently supported by the NIH or other government research grants for at least five years, but whose recent grant proposals are unlikely to be funded.	A Bridge to Success Mid-Career/Senior Investigator Award will provide support for one year to help an independent investigator stay in the field of sleep research while reapplying for external funding.	Online application	http://www.sleepmidlatecare.org	Application downloaded via website

Parkinson's Disease Foundation	Postdoctoral Fellowships for Basic Scientists/Postdoctoral Fellowships for Neurologists	11/27/17	Parkinson's Disease	\$100,000	This program grants \$100,000 over two years.	The Postdoctoral Fellowships for Basic Scientists are two-year fellowships for young scientists, fresh from their Ph.D. training, to study at major research institutions.	Online Application	http://parkinson.org/research/Grant-Opportunities/Fellowships-and-Career-Development	Org site: http://parkinson.org/
Parkinson's Disease Foundation	Stanley Fahn Junior Faculty Award	11/27/17	Parkinson's Disease	\$300,000	Each award provides \$300,000 in total costs. We approve deduction of indirect costs, not exceeding 10 percent of direct costs, from the total. We permit applicant salary support up to 40 percent of total salary.	The award acts as a bridge to ensure promising early career scientists stay in the Parkinson's research field, helping us solve, treat and end the disease. In today's funding environment, as young scientists navigate the path from mentored to independent research, they face a "valley of death" between their scientific potential and the funding they need to make it happen. This award can stem Parkinson's research talent loss.	Online application	http://parkinson.org/research/Grant-Opportunities/Fahn-Awards	Org site: http://parkinson.org/
North American Hair Research Society	2018 Mentorship Grant Program	11/30/17	Hair	\$3,000	Grants of up to \$3,000 will be awarded to scientists-in-training, dermatology or pathology residents, dermatopathology fellows, or junior faculty to enable study with a hair research mentor.	The purpose of the program is to enable young physicians and scientists to acquire additional academic or research skills that can further their careers as leaders in hair research.	Online Application	http://registrationreports.com/grants/nahrs/mentorship2018/	Guidelines: http://nahrs.org/Portals/0/mentorship_support/2017/NAHRS_2017_MentorshipGrant_Announcement.pdf
Autism Science Foundation	Pre- and Postdoctoral Training Awards and Medical School Gap Year Research Training Awards	12/1/17	Autism- student award	\$35,000	The one-year awards include \$25,000 for predoctoral and medical students and \$35,000 for postdoctoral students. Applicants for Medical School Gap Year Research Training Awards should be enrolled at an accredited university medical school. Medical school applicants must apply prior to graduation from medical school, but the gap year may be taken immediately after graduation. Applicants for postdoctoral awards must have completed their doctoral or medical degree and have been accepted as a postdoctoral fellow in good standing in a program in the United States as of the award start date (July-September 2018).	The proposed training must be scientifically linked to autism and may be broadened to include training in a closely related area of scientific research, including but not limited to human behavior across the lifespan (language, learning, behavior, communication, social function, motor skills & planning, epilepsy, sleep, repetitive disorders), neurobiology (anatomy, development, neuroimaging), pharmacology, neuropathology, genetics, epigenetics, genomics, epigenomics, immunology, molecular and cellular mechanisms, studies employing model organisms and systems, and studies of treatment and service delivery. Special consideration will be given to projects focused on gender issues in autism.	Emailed application packet	http://autismsciencefoundation.org/wp-content/uploads/2015/12/2018-RFA-Pre-Post-Doc-Training-Grant.FINAL.pdf	Org site: http://autismsciencefoundation.org/
Damon Runyon Cancer Research Foundation	Damon Runyon Physician-Scientist Training Award	12/1/17	Cancer	\$460,000	Pre-application form required. This is a pilot program, which will award up to 3 awards per year initially. The future size of the program will be judged based upon its progress, success, and the amount of available funding.	The goal is to enlarge the population of physician-scientists by removing financial and opportunity barriers to research education for physicians.	Mailed application and USB drive	https://www.damonrunyon.org/for-scientists/application-guidelines/physician-scientist#overview	Application guidelines: https://www.damonrunyon.org/for-scientists/application-guidelines/physician-scientist/forms

Damon Runyon Cancer Research Foundation	2017 Physician-Scientist Award	12/1/17	Cancer	\$460,000	The award will provide up to \$460,000 over four years in financial support. In addition, the foundation will retire up to \$100,000 of outstanding medical school debt owed by the grant recipient.	The annual program provides physicians who wish to pursue a career in cancer research with the opportunity for a protected research training experience under the mentorship of a highly qualified and gifted mentor after they have completed their clinical training.	Mailed application and USB (pre-application form on website as well)	https://www.damonrunyon.org/for-scientists/application-guidelines/physician-scientist	Guidelines and Links: https://www.damonrunyon.org/for-scientists/application-guidelines/physician-scientist/forms
Doris Duke Charitable Foundation	Clinical Scientist Development Award	12/1/17	Clinical Scientist Development	\$150,000	The 2018 Clinical Scientist Development Award consists of \$150,000 annual direct costs plus \$15,000 (10%) annual indirect costs for three years.	Pre-proposal applications are being sought from junior physician-scientist faculty conducting clinical research in any disease area. Competitive applicants are expected to have research experience and publication records consistent with the rank of assistant professor.	Online pre-proposal with eligibility questionnaire	http://www.ddcf.org/what-we-fund/medical-research/goals-and-strategies/encourage-and-develop-clinical-research-careers/clinical-scientist-development-award/	Guidelines: http://www.ddcf.org/globalassets/medicalresearch/csa/2018-csa/2018-csa-s1-rfa.pdf
Gerber Foundation	Pediatric Research Projects	12/1/17	Pediatric Research	\$350,000	Grants of up to \$350,000 will be awarded for research projects focused on care provider issues that, when implemented, will improve the health, nutrition, and/or developmental outcomes for infants and young children. Preference is given to projects offering a substantial promise of meaningful advances in the prevention and treatment of diseases and those with broad applicability to the general population on a regional or national level. Concept papers must be received no later than December 1, 2017. Upon review, selected applicants will be invited to submit a full proposal by February 15, 2018.	The foundation is looking for practical solutions that can be easily and rapidly implemented on a broad scale within a predictable time frame to clinical application. Major target areas for research include new diagnostic tools that may be more rapid, more specific, more sensitive, and less invasive; new treatment regimens that are improved or novel, less stressful or painful, more targeted, have fewer side effects, and provide optimal dosing; symptom relief; preventative measures; assessment of deficiencies or excesses (vitamins, minerals, drugs, etc.); and risk assessment tools or measures for environmental hazards, trauma, etc.	Online application via portal	http://www.gerberfoundation.org/focus-areas/	Application guidelines: http://www.gerberfoundation.org/how-to-apply/
Hearing Health Foundation	2018 Emerging Research Grants	12/1/17	Hearing Health	\$30,000	For the 2018 ERG cycle, grants of up to \$30,000 will be awarded for research in seven priority areas.	Priority areas include general hearing health, central auditory processing disorders, hearing loss in children, hyperacusis, Ménière's disease, tinnitus, and Usher's syndrome. Website contains additional details for each area.	Online application	https://hearinghealthfoundation.org/how-to-apply	Guidelines: https://static1.squarespace.com/static/58b8bb4ee58c6261065836a1/t/59a980b2893fc067169d033e/1504280757080/HHF.Instructions+Full+Application+2018.pdf
Macula Society	Macula Society Research Grant	12/1/17	Retinal vascular and macular diseases	\$30,000	To advance this mission, the society will award grants of up to \$30,000 in support of clinically relevant research on macular or retinal vascular diseases. To be eligible, applicants must be a Macular Society member in good standing at the time of application.	Priority is given to pilot projects with the potential to obtain additional external funding and to projects coordinating the work of the society's general membership. Projects that facilitate collaboration among society members to study a particular disease are encouraged as well.	Applications submitted via online portal	http://www.maculasociety.org/ResearchGrant	Org site: http://www.maculasociety.org/

National Blood Foundation	Scientific Research Grants	12/1/17	Transfusion medicine and cellular therapies	\$75,000	Grants will support one- or two-year research projects with a maximum award of \$75,000. An application fee of \$160 must accompany the application unless the primary investigator is an AABB individual member,	NBF will award grants for investigator-initiated original research focused on any aspect of blood banking, transfusion medicine, cellular therapies, or patient blood management.	Applications submitted via online portal	http://www.aabb.org/research/nbf/Pages/grants.aspx	Guidelines and instructions: http://www.aabb.org/research/nbf/Document/NBF-Grant-Application-Instructions.pdf
Plastic Surgery Foundation, the philanthropic arm of the American Society of Plastic Surgeons	Research Grants	12/1/17	Plastic Surgery	\$50,000	Through the National Endowment for Plastic Surgery grant program, the foundation will award a grant of up to \$50,000	Support for a project that is clinically relevant, immediate, or focused on an emerging issue in the field. Priority will be given to well-developed projects with a high likelihood of having impact on the scientific discipline and/or on patient care.	Online Application	https://www.theplastic.org/research/grants-program/national-endowment-for-plastic-surgery	FAQ's: https://www.theplastic.org/documents/Research/Grants/PSF-Grants-FAQ.pdf
Rotary International	CART Fund Research projects	12/1/17	Alzheimer's disease	\$250,000	Eligible applications can come from full-time faculty (or the equivalent status) at U.S.-based public and private institutions such as universities, colleges, hospitals, and laboratories. Letters of Intent must be received no later than December 1, 2017. Upon review, selected applicants will be invited to submit a full application.	Awards in support of early and conceptual plans for projects that might not yet be supported by extensive preliminary data but that have potential to substantially advance biomedical research. Unless they intend to extend previous discoveries toward new directions or applications, projects should be new and distinct from those designed to increase knowledge in a well-established area.	Emailed LOI	http://www.cartfund.org/cart/apply-for-a-grant/	CART Information: http://www.cartfund.org/cart/
Simons Foundation Autism Research Initiative (SAFARI)	SFARI Pilot Awards	12/1/17	Autism	\$330,000	Investigators new to the field of autism are encouraged to apply. The maximum budget is \$330,000 (including indirect costs) over two years. Letters of Intent must be received no later than December 1, 2017. Upon review, successful LOI applicants will be invited to submit a full proposal by February 26, 2018.	Grants will be awarded to innovative, high-impact proposals for small-scale projects or early-stage experiments that build on preliminary data or a prior track record and lead to competitive applications for funding by SFARI or other organizations.	Online Application	https://www.sfari.org/grant/pilot-and-research-awards-request-for-applications/	Instructions: https://www.sfari.org/grant/pilot-and-research-awards-request-for-applications/
Simons Foundation Autism Research Initiative (SAFARI)	SFARI Research Awards	12/1/17	Autism	\$975,000	The initiative expects to fund proposals for a maximum of \$975,000 over to three years. Letters of Intent must be received no later than December 1, 2017. Upon review, successful LOI applicants will be invited to submit a full proposal by February 26, 2018.	Grants will be awarded to investigators with demonstrated expertise conducting compelling high-impact research on an experimental hypothesis for which, in most cases, preliminary data have already been gathered. The foundation also will consider projects focused on a central hypothesis where success depends on close collaboration between two or more labs.	Online Application	https://www.sfari.org/grant/pilot-and-research-awards-request-for-applications/	Instructions: https://www.sfari.org/grant/pilot-and-research-awards-request-for-applications/
The Rivkin Center for Ovarian Cancer	Pilot study awards in ovarian cancer research	12/1/17	Ovarian Cancer	\$75,000	One-year awards will support investigator-initiated projects in all areas of ovarian cancer research. In addition, projects designed to analyze data from already funded clinical trials will be considered.	The Rivkin Center for Ovarian Cancer is announcing funds for approximately twelve Pilot Study Program awards to be allocated based on scientific merit.	Online Application via portal	https://www.rivkin.org/research/applications/	Guidelines: https://www.rivkin.org/wp-content/uploads/2015/11/Pilot-Study-Award-RFA-2018-pC.pdf

The Rivkin Center for Ovarian Cancer	Scientific Scholar Awards	12/1/17	Ovarian Cancer	\$120,000	Two-year grants at \$120,000 each	Scientific Scholar Awards are intended to assist promising laboratory and clinical scientists in pursuing a career as an independent investigator in ovarian cancer research.	Online Application via portal	https://www.rivkin.org/research/appl/y/	Guidelines: https://www.rivkin.org/content/uploads/2015/11/Rivkin-Scientific-Scholar-Award-Guidelines-rev-8-17-pC.pdf
McKnight Endowment Fund for Neuroscience	2018 McKnight Technological Innovations in Neuroscience awards	12/4/17	Neurosciences	\$200,000	A goal of the Technological Innovations awards is to foster collaboration between the neurosciences and other disciplines; therefore, collaborative and cross-disciplinary applications are explicitly invited. In 2018, up to three grants will be awarded, each providing \$100,000 per year for two years. Letters of Intent must be received no later than December 4, 2017. Upon review, selected applicants will be invited to submit a full proposal by April 23, 2018.	The program encourages and supports scientists working on the development of novel and creative approaches to the understanding of brain function. McKnight is interested in how a new technology may be used to monitor, manipulate, analyze, or model brain function at any level, from the molecular to the entire organism. Technology may take any form, from biochemical tools to instruments to software and mathematical approaches. Because the program seeks to advance and enlarge the range of technologies available to the neurosciences, research based primarily on existing techniques will not be considered.	LOI submitted online via portal	https://www.neuroscience.mcknight.org/newsroom/upcoming-deadlines/deadline-2018-technology-awards	Past recipients: https://www.neuroscience.mcknight.org/awards-2018-technology-awards
Parkinson's Disease Foundation	Visiting Scholars Fellowship	12/4/17	Parkinson's Disease	\$4,000	This award provides a \$4,000 stipend to support the travel and housing of scholar while visiting a host laboratory to learn new techniques that will benefit their Parkinson's research.	The goal of the Parkinson's Foundation Visiting Scholar Award is to provide graduate students with opportunities for expanding their existing skillset to benefit their Parkinson's research.	Online Application	http://parkinson.org/research/Grant-Opportunities/Fellowships-and-Career-Development	Org site: http://parkinson.org/
American Psychological Foundation	Basic Psychological Science Research Grant	12/5/17	Psychology and neuroscience (student)	\$1,000	Grant funds must be used to support the proposed research and may be used for thesis, dissertation, or other types of research.	Grants in support of innovative psychological science research projects.	Online application via portal	http://www.apa.org/about/awards/apags-science.aspx	Past recipient: http://www.apa.org/about/awards/apags-science.aspx?tab=4
Rita Allen Foundation and the American Pain Society	2018 Award in Pain	12/6/17	Pain	\$50,000	The program will award two grants in the amount of \$50,000 a year, for a period of up to three years. The entire award is to be allocated to projects specifically chosen by the recipient. Institutional overhead is not supported. Eligible grant expenses may include the principal investigator's salary.	Proposed research projects should be directed toward the molecular biology of pain and/or basic science topics related to the development of new analgesics for the management of pain due to terminal illness.	Online application via website	http://americanpainsociety.org/funding-opportunities/grants/rita-allen-foundation-award-in-pain	Org site: http://americanpainsociety.org/
Alex's Lemonade Stand Foundation	Innovation Grants program	12/15/17	Pediatric Cancer	\$250,000	The foundation awards two-year grants of up to \$250,000 in support of researchers with a novel approach to pediatric oncology investigation. Letters of Intent must be received no later than December 15, 2017. Upon review, selected applicants will be invited to submit a full application by April 2, 2018.	Projects can include a change in research direction and/or an innovative new idea that moves away from an investigator's prior research but has potential impact for childhood cancers. Innovation Grants will support research proposals to be carried out by investigators who are already established, have a track record of peer-reviewed publications, and can demonstrate evidence of successfully competing for extramural funding.	LOI submitted online via portal	https://www.alexslimonade.org/grants/guidelines	Guidelines: https://www.alexslimonade.org/sites/default/files/2018_innovation_loi_guidelines_final.pdf

American Academy of Otolaryngology–Head and Neck Surgery	Pilot Grants program	12/15/17	Otolaryngology–Head and Neck Surgery	\$10,000	LOIs must be received no later than December 15, 2017. Upon review, selected applicants will be invited to submit a full application by January 16, 2018.	Grants will be awarded in support of basic, translational, or clinical research projects in head and neck oncology. Clinical or translational research studies are strongly encouraged and should be specifically related to the prevention, diagnosis, treatment, outcomes, or pathophysiology of head and neck neoplastic disease.	Applications submitted via online portal	http://www.entnet.org/sites/default/files/uploads/PracticeManagement/Research/files/2018_ahns_pilot_research_award.pdf	Org site: https://www.ahns.info/
American Congress of Obstetricians and Gynecologists	2015 Warren H. Pearse Women's Health Policy Research Award	12/15/17	Women's health policy	\$10,000	All applicants must be junior fellows or fellows of the college at the time of application.	Grant for research on an aspect of healthcare policy that assists, defines, or restricts the ability of a physician to deliver health care to women in the general population or in a specific area. Grants are not intended to supplement physician stipends, and all funds are to be directed to research costs.	Emailed application packet	https://www.acog.org/About-ACOG/ACOG-Departments/Awards-and-Professional-Recognition/Research	Past winners: https://www.acog.org/-/media/About-ACOG/PastWinnersPearseAward.pdf?dmc=1&ts=20170828T1953167411
American Society of Breast Surgeons Foundation	Education Grant	12/15/17	Breast Surgery	\$5,000	Grants of up to \$5,000 will be awarded. Grants are intended to support costs associated with a project (e.g., purchase of educational materials, brochure development, printing, etc.). The grant project must be specific to patient breast health and/or breast cancer education.	Grants are in support of projects that raise awareness of breast cancer and increase the capacity of effective patient breast health education programs.	Emailed word document	http://www.breasturgeonsfoundation.org/	Guidelines and instructions: http://docs.wixstatic.com/ugd/4b97b2_af336e7211734ef4a7b9c921625e1783.pdf
American Society of Breast Surgeons Foundation	Community Outreach	12/15/17	Breast Surgery	\$5,000	Grants of up to \$5,000 will be awarded. The project must target medically underserved, uninsured, and/or low-income areas, and the applicant organization must be a nonprofit with federal tax exemption.	Grants in support of community-based nonprofit organizations that provide education about breast health as well as screening to underserved, uninsured, and/or low-income populations.	Emailed word document	http://www.breasturgeonsfoundation.org/	Guidelines and instructions: http://docs.wixstatic.com/ugd/4b97b2_af336e7211734ef4a7b9c921625e1783.pdf
American Society of Breast Surgeons Foundation	Conference Grant	12/15/17	Breast Surgery	\$5,000	Grants of up to \$5,000 will be awarded	in support of partnerships focused on educational meetings, conferences or symposia, with an emphasis on those that enhance interactions among the advocate, healthcare, and scientific communities. The content must focus on patient breast health or help further the body of knowledge related to research, diagnosis, treatment, education, and/or other issues related to breast cancer.	Emailed word document	http://www.breasturgeonsfoundation.org/	Guidelines and instructions: http://docs.wixstatic.com/ugd/4b97b2_af336e7211734ef4a7b9c921625e1783.pdf
American Society of Breast Surgeons Foundation	Research Grant	12/15/17	Breast Surgery	\$5,000	Grants of up to \$5,000 will be awarded	Grants to foster the research activities of the grantee. Funds may be used for activities necessary to undertake or complete a research project (e.g., providing support for ongoing projects, IRB submission fees, clinical research assistance, or statistical support). To be eligible, the project must be specific to patient breast health and/or breast cancer.	Emailed word document	http://www.breasturgeonsfoundation.org/	Guidelines and instructions: http://docs.wixstatic.com/ugd/4b97b2_af336e7211734ef4a7b9c921625e1783.pdf

Earlier.org - Friends For An Earlier Breast Cancer Test	Research Grant	12/15/17	Breast Cancer- Early detection	\$40,000	Grants of up to \$40,000 over one to three years. Applications are accepted from both established investigators who have funding but want to embark on a new area of research, as well as less experienced researchers. In either case, the proposal should represent a new approach to the area of interest.	Grants will be awarded in support of pilot research projects focused on new methods aimed at improving detection of early stage breast cancer. Priority will be given to projects that lead to the development of new techniques in the areas of biological or immunologic methods of early detection.	Emailed application packet as pdf	http://www.earlier.org/prospective	Application is available for download on the website
McGovern Institute for Brain Research	Edward M. Scolnick Prize in Neuroscience	12/15/17	Neurosciences	Not listed	The McGovern Institute for Brain Research at the Massachusetts Institute of Technology was established in 2000 by Patrick J. McGovern and Lore Harp McGovern with the goal of improving human welfare, communication, and understanding through support for neuroscience research. Candidates for the award must be nominated by individuals with a background in neuroscience who are affiliated with a university, hospital, medical school, or research institute. Self-nominations will not be considered.	The Scolnick Prize is designed to recognize outstanding advances in the field of neuroscience. The prize, which is endowed through a gift from Merck to the McGovern Institute, consists of a \$150,000 award plus an inscribed gift. In addition, the recipient will be expected to present a public lecture at the McGovern Institute in the spring of 2018. A gala dinner for the recipient and invited guests will follow the lecture.	Emailed nomination packet	http://mcgovern.mit.edu/events/scolnick-prize/call-for-nominations	Org site: http://mcgovern.mit.edu/about-the-institute
Pancreatic Cancer Action Network	2018 Catalyst Grant program	12/15/17	Pancreatic Cancer- early career	\$500,000	The program, which aims to encourage and support junior faculty in the pursuit of pancreatic cancer research and establish a career path in the field, provides grants of up to \$500,000 over three years to junior investigators who have yet to secure their first significant research funding.	Research projects may be basic, translational, clinical, or epidemiological in nature but must have direct applicability and relevance to pancreatic cancer. Grant recipients not only receive financial support for their funded research but also are invited to join the network's Community for Progress, a mentorship program that works to advance the goal of increasing survival rates and improving outcomes for pancreatic cancer patients.	Application submitted via online portal	http://media.panacan.org/rsa/2017/2018-Catalyst-Grant-Guideline-and-Application-Instructions.pdf	Org site: https://www.panacan.org/
Robert Wood Johnson Foundation	Solutions to Social Isolation Grants	12/21/17	Overcoming barriers to health	Not listed	RWJF will host an informational webinar for prospective applicants on November 9, 2017, at 1:00 p.m. Up to \$2.5 million will be available for this funding opportunity. Projects may be up to three years in duration. Must be coordinated with Susan Miller	RWJF is looking for the best ideas from around the world that address social isolation and promote positive, healthy social connections, and well-being.	Online application	https://www.rwjf.org/en/library/funding-opportunities/2017/developing-solutions-for-social-isolation-in-the-us-learning-from-the-world.html	Sample proposal: https://anr.rwjf.org/applicationPrintView.do?phaseId=2749
American Physical Therapy Association	Catalyst grants	12/31/17	Physical therapy	\$15,000	Grants of up to \$15,000 will be awarded to support new physical therapist investigators or established investigators who are embarking on a new research agenda in the areas of physical therapist practice, leadership, administration, or education. Grants may be renewable (no-cost extension) for up to a year.	Projects looking to stimulate, encourage, and support research activities that enhance the body of knowledge related to health policy, clinical administration, global health, and the use of technology in physical therapy.	Online application	http://www.apta.org/?page=34	Guidelines and Application: http://www.apta.org/page/HPAGrant
American Psychological Foundation	Pearson Early Career Grant program	12/31/17	Psychology (early career)	\$12,000	A single grant of \$12,000 will be awarded. The recipient may use the grant monies for direct administrative costs related to his or her proposed project. APF does not allow indirect institutional or overhead costs.	The program's goals are to support the efforts of psychology practitioners to address areas of critical need in society, including but not limited to innovative scientifically-based clinical work related to serious mental illness, serious emotional disturbance, incarcerated or homeless individuals, children who are emotionally disturbed, and adults with serious mental illness; and to encourage early-career psychologists to devote their careers to underserved populations.	Application submitted online	http://www.apa.org/apf/funding/pearson.aspx	Past recipients: http://www.apa.org/apf/funding/pearson.aspx?tab=4

American College of Psychiatrists	Mood Disorders Awards	1/5/18	Mood Disorders	Not listed	The awardee will receive a grant and certificate, as well as travel to and from, hotel accommodations, and free registration for ACP's annual meeting.	The annual award recognizes an individual who has advanced the understanding and treatment of mood disorders.	Mailed nomination packet	http://www.acpsych.org/awards/mood-disorders-award-nominations-	Org. Site: http://www.acpsych.org/
American Academy of Family Physicians Foundation	Joint Grant Awards Program	1/9/18	Family Medicine	\$50,000	Through the program, grants of up to \$50,000. AAFP seeks to support research of value to the practicing family physician, encourage proposals by junior investigators, and fund pilot studies.	Grants will be awarded for research that poses questions of high relevance to family medicine.	Emailed application packet	http://www.aafpfoundation.org/foundation/our-work/grants-awards/all/joint-grant.html	Guidelines and instructions: http://www.aafpfoundation.org/foundation/our-work/grants-awards/all/joint-grant/application.html
American Gastroenterological Association	AGA-Elsevier Gut Microbiome Pilot Research Award	1/12/18	Digestive health-gut microbiota	\$25,000	A single one-year grant of \$25,000 will be awarded to a recipient at any career stage for research on the relationship of gut microbiota to digestive health and disease. Preference to early career researcher.	Projects must focus on the relationship of gut microbiota to digestive health and disease.	Online application via website	http://www.gastro.org/grants/aga-elsevier-gut-microbiome-pilot-research-award	Web link: http://www.gastro.org/research-funding
American Gastroenterological Association	AGA-Caroline Craig Augustyn & Damian Augustyn Award in Digestive Cancer	1/12/18	Digestive Cancer-early career	\$40,000	This grant awards \$40,000 for one year to an early career investigator who currently holds a federal or non-federal career development award devoted to conducting research related to digestive cancer.	To support early career investigators conducting research relevant to the pathogenesis, prevention, diagnosis, or treatment of digestive cancer. The award is intended to supplement existing career development funding.	Online application via website	http://www.gastro.org/grants/aga-caroline-craig-augustyn-damian-augustyn-award-in-digestive-cancer	Web link: http://www.gastro.org/research-funding
American Gastroenterological Association	AGA-Pfizer Young Investigator Pilot Research Award in Inflammatory Bowel Disease	1/12/18	Inflammatory Bowel Disease	\$30,000	This award provides \$30,000 for one year to recipients at any career stage researching new directions focused on improving the diagnosis and treatment of inflammatory bowel disease (IBD).	The objective of this pilot research award is to provide funds for early career investigators to help establish their research careers or to support projects that represent new research directions for established investigators. Projects must focus on new research areas that could improve the diagnosis and treatment of IBD.	Online application via website	http://www.gastro.org/grants/aga-pfizer-young-investigator-pilot-research-award-in-inflammatory-bowel-disease	Web link: http://www.gastro.org/research-funding
American Gastroenterological Association	AGA-Rome Foundation Functional GI and Motility Disorders Pilot Research Award	1/12/18	GI and Motility Disorders	\$30,000	This one-year, \$30,000 research grant is offered to a recipient at any career stage to support pilot research projects pertaining to functional GI and motility disorders. This award is sponsored by the Rome Foundation.	The objective of this award is to provide investigators funds to help establish their research careers or support pilot projects that represent new research directions. The intent of the award is to stimulate research in the areas of functional GI and motility disorders by providing time for investigators to obtain new data that can ultimately lead to subsequent grant applications for more substantial funding and duration.	Online application via website	http://www.gastro.org/grants/aga-rome-foundation-functional-gi-and-motility-disorders-pilot-research-award	Web link: http://www.gastro.org/research-funding

American Gastroenterological Association	AGA-Allergan Foundation Pilot Research Award in Irritable Bowel Syndrome	1/12/18	Irritable Bowel Syndrome	\$30,000	This award provides \$30,000 for one year to an investigator at any career stage researching the pathophysiology and/or treatment of irritable bowel syndrome (IBS).	The objective of this pilot research award is to provide funds for early career investigators to help establish their research careers or to support projects that represent new research directions for established investigators. Projects must focus on the pathophysiology and/or treatment of IBS and clearly state how the research will impact the care of patients with IBS	Online application via website	http://www.gastro.org/grants/aga-allergan-foundation-pilot-research-award-in-irritable-bowel-syndrome	Web link: http://www.gastro.org/research-funding
American Gastroenterological Association	AGA-Boston Scientific Technology and Innovation Pilot Award	1/12/18	Gastroenterology/hepatology technology and innovation	\$30,000	This award provides \$30,000 for one year to early career and established investigators working in gastroenterology, hepatology or related areas focused on technology and innovation.	The objective of this pilot research award is to provide funds for early career investigators or established investigators pursuing new research directions. Projects must focus on medical technologies relevant to the diagnosis or treatment of digestive or liver diseases, including but not limited to using an existing technology for a new application; evaluating clinical and/or patient-reported outcomes associated with a technology; assessing the health economics of a medical technology; studying the impact of appropriate use of technology in clinical practice; or creating and testing a new device.	Online application via website	http://www.gastro.org/grants/aga-boston-scientific-technology-and-innovation-pilot-award	Web link: http://www.gastro.org/research-funding
American Gastroenterological Association	AGA-Allergan Foundation Pilot Research Award in Gastroparesis	1/12/18	Gastroparesis	\$30,000	This award provides \$30,000 for one year to an investigator at any career stage researching the pathophysiology and/or treatment of gastroparesis.	The objective of this pilot research award is to provide funds for early career investigators to help establish their research careers or to support projects that represent new research directions for established investigators. Projects must focus on the pathophysiology and/or treatment of gastroparesis and clearly state how the research will impact the care of patients with gastroparesis.	Online application via website	http://www.gastro.org/grants/aga-allergan-foundation-pilot-research-award-in-gastroparesis	Web link: http://www.gastro.org/research-funding
Desmoid Tumor Research Foundation	Research Grant	1/12/18	Desmoid Tumor (early-career)	\$30,000	One-year grants of up to \$30,000 will be awarded to young investigators who are new to desmoid tumor research and require seed funding that enables them to gather preliminary data needed to apply for funding to support a more fully developed line of research in the future. Researchers must be willing to collaborate with other scientists and institutions with similar interests.	Grants to support early-stage research that explores new approaches to advance current scientific knowledge about desmoid tumors resulting in the development of new treatment options and bringing us closer to a cure.	Emailed application packet	http://dtrf.org/wp-content/uploads/2015/08/2017-New-Investigator-RFP.pdf	Org. Site: http://dtrf.org/
Parkinson's Disease Foundation	PDF-PSG Mentored Clinical Research Award	1/12/18	Parkinson's Disease	\$50,000	A single grant of \$50,000 will be awarded for a one-year patient-oriented research project. To be eligible, applicants should be a clinician and scientist who is within five years of having completed formal training. Fellows may apply.	The goal of the award is to provide funding for an investigator who has the potential to become an independent researcher in the field.	Online Application	http://parkinson.org/research/Grant-Opportunities/Partnership-Awards	Org site: http://parkinson.org/
Parkinson's Disease Foundation	Parkinson's Foundation-HHMI Medical Research Fellows Program	1/12/18	Parkinson's Disease	\$43,000	The Parkinson's Foundation will support up to one student in the program per year to engage in full-time Parkinson's research, conducted under the mentorship of an experienced investigator. The \$43,000 award includes a stipend of \$32,000 and allowances for the student's health insurance, relocation (if applicable), scientific conference travel and other enrichment activities.	This year-long Medical Fellows initiative is a collaborative partnership between the Parkinson's Foundation and the Howard Hughes Medical Institute (HHMI). The HHMI Medical Fellows Program enables medical students to immerse themselves in a basic, translational or applied biomedical research project for one year.	Online Application	http://parkinson.org/research/Grant-Opportunities/Fellowships-and-Career-Development	Org site: http://parkinson.org/

Emergency Medicine Residents' Association	Local Action Grants	1/15/18	Community service- Emergency Medicine Residents	\$1,000	Two \$1,000 grants will be awarded. Any EMRA member (medical students, residents, fellows) or any emergency medicine interest group whose principal applicant is an EMRA member is eligible to apply.	Support for projects related to improving community health through education, direct services, or preventive programs; and/or improving opportunities for resident education and interaction on the residency, state, or regional level (e.g., travel honorariums for speakers or the development of a regional EM resident conference).	Emailed application packet	https://www.emra.org/content.aspx?id=177	Org site: https://www.emra.org/
Parkinson's Disease Foundation	Clinical Research Award	1/22/18	Parkinson's Disease	\$200,000	It is anticipated that 2-3 awards will be funded via this RFA. The Parkinson's Foundation Clinical Research Award is for \$200,000 total over two years. Up to 10% of the award total, i.e., \$20,000, may be used to defray indirect costs. Salary support is permitted but for no more than 40% of the recipient's salary and capped at \$50,000 per year.	This two-year award supports the research expenses of a clinician scientist whose clinically oriented research involves people living with Parkinson's disease. Clinician scientists of all stages (from fellows to established faculty) may apply but preference will be given to the support of junior investigators.	Online application	http://parkinson.org/research/Grant-Opportunities/clinical-research-awards	Org site: http://parkinson.org/
CurePSP	Student Fellowships for Research on Progressive Supranuclear Palsy	1/31/18	Supranuclear Palsy-student	\$3,000	The maximum award is \$3,000. Funds may be budgeted to cover the applicant's stipend and research related expenses. Awardees will present the results of their research at the annual CurePSP Research Symposium in the fall (typically mid-November) following the completion of their summer project. CurePSP will provide awardees travel and lodging expenses for the symposium. Undergraduate, graduate, and medical students are eligible to apply (residents, clinical fellows, and postdoctoral fellows are not).	The Urso Summer Student Program in PSP Research is designed to support students conducting summer research projects focused on PSP. The program seeks to encourage students at all postsecondary levels to pursue research in this field in the hope that they make PSP a long-term area of research interest. Research may be in basic, translational, clinical, or epidemiological aspects of PSP and must be performed under the supervision of a faculty mentor with expertise in the field.	Emailed application packet	https://www.psp.org/iwanttolearn/student-fellowships/	Org site: https://www.psp.org/
Sarcoma Foundation of America	Research Grant	1/31/18	Sarcoma	\$50,000	One-year grant. June 1, 2018 grant start date.	The Sarcoma Foundation of America has developed a program to provide grants to investigators interested in translational science sarcoma research.	Online Application	https://www.curesarcoma.org/research/apply-for-a-grant/	FAQ: https://www.curesarcoma.org/research/faq/
American Psychological Foundation	Randy Gerson Memorial Grant program	2/1/18	Graduate student-psychology	\$6,000	Awards a single \$6,000 grant each year to a graduate student project in family and/or couple dynamics and/or multi-generational processes that advances theory, assessment, or clinical practice.	Preference will be given to projects using or contributing to the development of Bowen family systems. Priority also will be given to projects that serve to advance the work of Dr. Randy Gerson.	Apply online	http://www.apa.org/apf/funding/gerson.aspx	Past recipients: http://www.apa.org/apf/funding/gerson.aspx?tab=4
Damon Runyon Cancer Research Foundation	Clinical Investigator Award	2/1/18	Cancer-junior investigator	\$450,000	The awardee will receive financial support for three years, as well as assistance with certain research costs such as the purchase of equipment. The Foundation will also retire up to \$100,000 of any medical school debt still owed by the awardee.	The Damon Runyon Clinical Investigator Award supports independent young physician-scientists conducting disease-oriented research that demonstrates a high level of innovation and creativity. The goal is to support the best young physician-scientists doing work aimed at improving the practice of cancer medicine.	Mailed application and USB drive	https://www.damonrunyon.org/for-scientists/application-guidelines/clinical-investigator	Application guidelines: https://www.damonrunyon.org/for-scientists/application-guidelines/clinical-investigator/forms
Retirement Research Foundation	Projects in Aging	2/1/18	Aging	Not listed	Projects with a local focus will be considered from organizations based only in seven states: Illinois, Indiana, Iowa, Kentucky, Missouri, Wisconsin, and Florida. However, advocacy, training, and research projects of national relevance are considered from organizations located anywhere in the United States.	Grants will be awarded for projects that provide direct services, advocacy, education and training programs for professionals working with elders, as well as for research that investigates causes and solutions to significant problems of older adults.	Online application on org. website	http://www.rff.org/grants/responsive-grants	Org. Site: http://www.rff.org/about-rff

American Academy of Family Physicians Foundation	Student Externship Matching Grants	2/2/18	Family Medicine (Student externship)	\$1,250	Open application period: November 1 through first Friday in February.	The goal of the Student Externship Matching Grants Program is to stimulate interest among medical students to select a career and/or pursue research opportunities in Family Medicine.	Emailed LOI	http://www.aafp.org/foundation/our-work/grants-awards/all/externship.html	Recipient: http://www.aafp.org/foundation/our-work/grants-awards/all/externship/2015-recipients.html
American Gastroenterological Association	AGA-GRG Fellow Abstract Award	2/2/18	Gastroenterology/hepatology research career development	\$1,000	This travel award provides \$500 and one \$1,000 prize to recipients who are MD and/or PhD postdoctoral fellows presenting posters/oral sessions at Digestive Disease Week® (DDW).	The objective of this award is to stimulate interest in gastroenterology/hepatology research careers by providing funds to MD and/or PhD postdoctoral fellows, who are active trainee members of the AGA, for travel and related expenses to attend DDW. The top ranked abstract will be selected as Abstract of the Year and the recipient will receive a \$1,000 prize.	Online application via website	http://www.gastro.org/grants/aga-grg-fellow-abstract-award	Web link: http://www.gastro.org/research-funding
American Gastroenterological Association	AGA Student Abstract Award	2/2/18	Gastroenterology/hepatology research- student award	\$1,000	This travel award provides \$500 and one \$1,000 prize to recipients who are high school, undergraduate, graduate, or medical students or residents (residents up to year three postgraduate) presenting posters/oral sessions at Digestive Disease Week® (DDW).	The objective of this award is to stimulate interest in gastroenterology/hepatology research careers by providing funds to high school, undergraduate, graduate, or medical students or residents (residents up to year three postgraduate) for travel and related expenses to attend the DDW. The top ranked abstract will be selected as Abstract of the Year and the recipient will receive a \$1,000 prize.	Online application via website	http://www.gastro.org/grants/aga-student-abstract-award	Web link: http://www.gastro.org/research-funding
American Society for Radiation Oncology	2018 Minority Summer Fellowship Award	2/2/18	Oncology- diverse workforce development	\$4,500	The fellowship provides each student with a \$4,500 package that includes a \$3,500 stipend for the eight-week training program (exceptions can be made for a longer program and will need to be approved by ASTRO's Committee on Health Equity, Diversity and Inclusion, or "CHEDI") and \$1,000 toward the cost of travel to the 2019 annual meeting. To be eligible, applicants must be enrolled in a United States medical school and be able to identify a mentor with a successful record of research productivity. The mentor should be an ASTRO member. In addition, research must be undertaken at a North American institution during the summer of 2018.	Annual program is designed to introduce medical students from backgrounds that are underrepresented in medicine to the discipline of radiation oncology early in their medical education. Although medical students in all years are encouraged to apply, preference will be given to first- and second-year students. In an effort to promote radiation oncology as a career choice, the fellowship will expose medical students to clinical, basic, and translational research questions in radiation oncology.	Online application via portal	https://www.astro.org/Patient-Care/Research/Funding-Opportunities/ASTRO-Minority-Summer-Fellowship-Award/	Past awardees: https://www.astro.org/Patient-Care/Research/Funding-Opportunities/Minority-Summer-Fellowship-Awardees/
Organization for Autism Research	Graduate Research Grant program	2/12/18	Autism- student award	\$2,000	Grants of up to \$2,000 will be awarded for projects related to the analysis, evaluation, or comparison of assessment models, treatment models, or service systems; applied aspects of early and/or school-based education, behavioral, or communication intervention; adult issues such as continuing education, employment, housing models, and later intervention; and/or issues related to family support, social and community integration, and assessment and interventions for challenging behavior.	Grant program is intended to encourage and support students conducting research pursuant to graduate and postgraduate studies in disciplines related to the assessment, intervention, and support of learners with autism spectrum disorders.	Online application via website	https://researchautism.org/research-grants/apply-for-a-grant/graduate-research/	Org site: https://researchautism.org/
ABMRF/The Foundation for Alcohol Research	ABMRF Research Grant Program	2/15/18	Alcohol	\$75,000	In addition to submitting the online application, researchers are asked to print and sign one copy of the completed form and all of the appendix documents to submit to their institutional official for signed authorization and mail the hardcopy that must be postmarked by the application deadline.	Supports research on all aspects of alcohol consumption and its effects. Encourages basic and clinical research, including epidemiology and topics that include factors influencing underage drinking, mechanisms of alcohol related organ injury, fetal alcohol spectrum disorders, and effects of alcohol on general health.	Online application	http://www.abmrf.org/applying_grant	FAQ's: http://www.abmrf.org/faqs

American College of Medical Toxicology	Medical Toxicology Foundation Research and Teaching Awards	2/15/18	Medical Toxicology	\$20,000	Applicants can request monies in any amount from \$5,000-\$20,000 to support projects of 1-2 years duration, but they should keep in mind that the intent of the Foundation is to fund as many quality applications as fiscally possible. However, a single, outstanding application could be awarded the entire \$20,000.	To fund innovative projects that support the Foundation's mission of an enriched understanding, enhanced patient care, and improved dissemination of knowledge regarding toxic exposures	Emailed application packet	http://www.acmt.net/MTF_Innovative_Research_and_Teaching_Awards.html	Org site: http://www.acmt.net/medical_toxicology_foundation/
Medical Toxicology Foundation	2018 Research and Teaching Awards	2/15/18	Toxicology	\$20,000	Current research and education priorities of the foundation include support for early-career investigators (fellows and young faculty) as well as for the development of innovative approaches to the delivery of medical toxicology education to healthcare providers and the lay public.	Grants to fund innovative projects that support its mission to enrich understanding, enhance patient care, and improve dissemination of knowledge regarding toxic exposures.	Emailed application packet	http://www.acmt.net/MTF_Innovative_Research_and_Teaching_Awards.html	Packet to be posted to website in fall of 2017
American Chemical Society	Robert M. Scarborough Graduate/Postgraduate Award for Excellence in Medicinal Chemistry	2/28/18	Medical Chemistry (graduate student/post doc)	\$3,500	The awardees will present their research at the Fall national meeting of the American Chemical Society as a part of Division of Medicinal Chemistry programming, where they will receive a commemorative plaque, a \$3500 honorarium and receive \$500 to partially offset travel expenses to attend the meeting.	The annual award is intended to recognize two current graduate students and/or postdoctoral researchers who have had a primary, leading role in significant scientific discoveries that enhance the field of medicinal chemistry.	Emailed nomination packet	https://www.acsmedchem.org/?nd=scarboroughgradexcellence	Org site: https://www.acsmedchem.org/?nd=home
American Academy of Family Physicians Foundation	Research Stimulation Grants	3/1/18	Family Medicine (Research stimulation)	\$7,500	Research Stimulation Grants award up to \$7,500 for projects from six-months to one-year duration. This grant program is intended to: Support research of value to the practicing physician; Encourage proposals by junior investigators; Fund pilot studies	Grants for: 1)Pilot projects or preliminary efforts that pose questions of high relevance for family physicians and their patients. 2) Projects that lead to the completion of a larger research project or will be a catalyst for a large-scale project. 3) Projects that focus on new researchers or those who mentor new investigators by including them as part of the research teams. 4) Projects conducted by Family Physicians affiliated or associated with Practice Based Research Networks (PBRN)	Emailed application packet	http://www.aafpfoundation.org/foundation/our-work/grants-awards/all/research-stimulation.html	Guidelines and links: http://www.aafpfoundation.org/foundation/our-work/grants-awards/all/research-stimulation/application.html
Massage Therapy Foundation	Research Grants	3/1/18	Message Therapy	\$30,000	The maximum award is \$30,000 for a one-year project period. Grants are available to investigators who have experience in the relevant field of research, and are presently associated with or have secured the cooperation of a university, independent research organization, or other institution qualified and willing to function as a sponsoring organization for the purpose of this project.	The program supports high-quality, independent research that contributes to the basic science of massage therapy, including applied research investigating massage therapy as a health/mental health treatment and/or prevention modality.	Online Application	http://mtf.amtamassage.org/grants-and-contests/research-grants/	Guidelines: http://massagetherapyfoundation.org/wp-content/uploads/2018-Research-Grant-Guidelines.pdf
Society for Vascular Surgery Foundation	Clinical Research Seed Grant	3/1/18	Vascular Surgery	\$25,000	One-year grant. PI must be SVS Active Member or mentored by active member. Applications addressing one of the SVS Clinical Research Priorities are particularly encouraged. Small-scale clinical trials and ancillary studies in the setting of existing clinical trials (industry or NIH supported) will be accepted	Clinical research, preferably patient-oriented: research conducted with human subjects or on material of human origin such as tissues, specimens and cognitive phenomena for which an investigator directly interacts with human subjects.	Online Application	https://vascular.org/career-tools-training/awards-and-scholarships/clinical-research-seed-grants	Past recipients: https://vascular.org/career-tools-training/awards-and-scholarships/clinical-research-seed-grants/clinical-research-seed

American Academy of Family Physicians Foundation	Family Medicine Cares Resident Service Award	3/15/18	Family Medicine (Resident Service Award)	\$16,500	The open application period for 2018 awards begins August 1 and closes March 15. Up to two awards will be presented annually. All first-year and second-year Family Medicine Residents who are members of the AAFP are eligible to apply.	Resident Service Award creates an opportunity for first-year and second-year Family Medicine Residents to fulfill a desire to address health disparities by tackling the health needs of the underserved in their local communities.	Must call to request and application	http://www.aafpfoundation.org/foundation/our-work/grants-awards/all/fmc-resident.html	Guidelines: http://www.aafpfoundation.org/foundation/our-work/grants-awards/all/fmc-resident/application.html
American Psychological Foundation	John and Polly Sparks Early Career grant program	3/15/18	Pediatric mental health- early career	\$18,000	The foundation will award a single grant of \$18,000 to an early-career psychologist. To be eligible, applicants must be a psychologist with an EdD, PsyD, or PhD from an accredited university and be no more than seven years postdoctoral.	Grants in support of scientifically based research and programs that could provide models for broad-based applications across the country. The grant is meant to encourage the researcher to devote his/her career to methods of intervention for and treatment of serious emotional disturbance in children.			
Damon Runyon Cancer Research Foundation	Fellowship Awards	3/15/18	Cancer	\$231,000	Candidates must apply for the fellowship under the guidance of a sponsor — a scientist (tenured, tenure-track, or equivalent position) capable of providing mentorship to the fellow. Awards are made to institutions for the support of the fellow under direct supervision of the sponsor. The award provides a stipend of \$231,000 over four years. The award may not be used for institutional overhead or indirect costs. Fellows also receive an annual \$2,000 expense allowance for educational and scientific	Damon Runyon Fellowship Award is designed to provide early-career scientists with resources to hone their cancer research skills and explore their own ideas while working with mentors in top universities and cancer research centers. The foundation encourages all theoretical and experimental research relevant to the study of cancer and the search for cancer causes, mechanisms, therapies, and prevention.	Mailed application and USB drive	https://www.damonrunyon.org/for-scientists/application-guidelines/fellowship	Application Guidelines: https://www.damonrunyon.org/for-scientists/application-guidelines/fellowship/forms
Damon Runyon Cancer Research Foundation	Damon Runyon-Sohn Pediatric Fellowship Award	3/15/18	Pediatric Cancer	\$223,000	No part of this grant can be used for indirect costs or institutional overhead. Applicants must have completed one or more of the following degrees or its equivalent: MD, PhD, MD/PhD, DDS, DVM. The applicant must include a copy of his/her diploma to confirm date of conferral.	The Damon Runyon Cancer Research Foundation has joined together with the Sohn Conference Foundation, dedicated to curing pediatric cancers, to establish the Damon Runyon-Sohn Pediatric Cancer Fellowship Award. This award provides funding to basic scientists and clinicians who conduct research with the potential to significantly impact the prevention, diagnosis or treatment of one or more pediatric cancers.	Mailed application and USB drive	https://www.damonrunyon.org/for-scientists/application-guidelines/sohn/overview	Application guidelines: https://www.damonrunyon.org/for-scientists/application-guidelines/sohn/forms
WSU OVPR	Bridge Funding	3/19/18	Internal-Bridge Funding	\$50,000	If you have questions about Evisions, entering and uploading your internal funding proposal, or other technical questions please contact Tim Foley at tfoley@wayne.edu or 313-577-8357. If you have programmatic questions, contact Sarah James at sjames@wayne.edu or 313-577-8997.	WSU's Bridge Funding Program is designed to sustain research projects with interrupted extramural funding by providing one-time support to eligible Principal Investigators (PIs) – assistant, associate and full professors – to assist with re-establishing external funding (e.g. NSF, NIH, DOD, etc.).	Evisions system	http://research.wayne.edu/development/internal-funding-program-initiatives/internal-funding.php	Past recipients: http://research.wayne.edu/development/internal-funding-program-all-award-recipients.pdf
American Psychological Foundation	Visionary Grant program	4/1/18	Psychology	\$20,000	In 2018, APF will award one-year grants of \$20,000. To be eligible, applicants must demonstrate the competence and capacity to execute the proposed work and be affiliated with a 501(c)(3) nonprofit organization.	Support for research, education, and intervention-driven projects and programs that use psychology to solve social problems in four priority areas: understanding and fostering the connection between behavior and physical health to ensure well-being; reducing stigma and prejudice to promote unity and harmony; understanding and preventing violence to create a safer, more humane world; and supporting programs that address the long-term psychological needs of individuals and communities in the aftermath of disaster.	Online application	http://www.apa.org/apf/funding/visionary.aspx	Past recipients: http://www.apa.org/apf/funding/visionary.aspx?tab=4

When Everyone Survives Foundation	Leukemia research	4/1/18	Leukemia	\$50,000	One-year grants of up to \$50,000 will be awarded	Grants in support of innovative laboratory, translational, or clinical research related to acute leukemia. Renewal of initial research support may be considered for one or more additional years based on productivity.	Emailed application packet as pdf	http://www.wheneveronesurvives.org/grant_application/	Guidelines: https://d3n8a8pro7vhmx.cloudfront.net/wheneveronesurvives/pages/39/attachments/original/1503974106/WES_RFP2018_.pdf?1503974106
WSU OVPR	Grants Boost Program	4/2/18	Internal-Grants boost	\$35,000	If you have questions about Evisions, entering and uploading your internal funding proposal, or other technical questions please contact Tim Foley at tfoley@wayne.edu or 313-577-8357. If you have programmatic questions, contact Sarah James at sjames@wayne.edu or 313-577-8997.	WSU's Grants Boost Program is designed to boost the chances of funding of a resubmission of new grant. Eligibility for this award includes previous submission of a new grant to an external funding agency within the last 12 months and grant review scores that suggest a likelihood of funding on a resubmission providing additional preliminary data are available. Unscored NIH grant applications are not eligible for this funding.	Evisions system	http://research.wayne.edu/development/internal_funding_programs/grants_boost_program_cover_sheet.pdf	Past recipients: http://research.wayne.edu/development/internal_funding_programs/grants_boost_all_recipients_2.pdf
Angelman Syndrome Foundation	Research Grant	4/15/18	Angelman Syndrome	\$100,000	One- or two-year grants of up to \$100,000 per year will be awarded to promising preclinical, translational, or clinical research projects that investigate any aspect of AS	Priority will be given to studies related to communication, behavioral issues, and identification of issues and treatments that impact the daily life of people with Angelman syndrome and their families.	Emailed proposal packet	https://www.angelman.org/research/call-for-proposals/	Org. Site: https://www.angelman.org/
American Psychological Foundation	David Wechsler Early Career Grant for Innovative Work in Cognition	6/15/18	Psychology/ Cognition- Early Career	\$25,000	One grant of up to \$25,000 will be awarded to support an early-career psychologist	Support for innovative work in neuropsychology, intelligence, and/or the assessment aspects of cognition. Those who work on positive applied neuropsychology are encouraged to apply.	Online Application	http://www.apa.org/apf/funding/wechsler.aspx	Past recipients: http://www.apa.org/apf/funding/wechsler.aspx?tab=4
WSU OVPR	Bridge Funding	7/9/18	Internal-Bridge Funding	\$50,000	If you have questions about Evisions, entering and uploading your internal funding proposal, or other technical questions please contact Tim Foley at tfoley@wayne.edu or 313-577-8357. If you have programmatic questions, contact Sarah James at sjames@wayne.edu or 313-577-8997.	WSU's Bridge Funding Program is designed to sustain research projects with interrupted extramural funding by providing one-time support to eligible Principal Investigators (PIs) – assistant, associate and full professors – to assist with re-establishing external funding (e.g. NSF, NIH, DOD, etc.).	Evisions system	http://research.wayne.edu/development/initiatives/internal-funding.php	Past recipients: http://research.wayne.edu/development/internal_funding_programs/bridge_funding_program_all_award_recipients.pdf
Michael J. Fox Foundation for Parkinson's Research	Rapid Response Innovation Awards program	No deadline; applications accepted anytime.	Neurology-Parkinson's	\$75,000	Award one-year grants of up to \$75,000. *MJFF will hold a 45-minute conference call on the date and time listed above to clarify and explain the goals of this funding initiative and answer applicant questions. To participate in the call and receive call-in details, please RSVP via email to conferencecalls@michaeljfox.org. Informational Conference Call*: September 19, 2014 at 12pm US ET.	The RRIA program supports innovative, high-risk, high-reward projects tackling critical scientific and therapeutic roadblocks that, if successful, open new avenues for PD therapy development. The program accelerates work in real time through the use of a unique rolling submission deadline and six-weeks-or-less funding decisions. The program is well suited to projects with little-to-no existing preliminary data, but where hypothetical rationale is highly compelling and study results can make the case for continuing (or discontinuing) a line of research. Applicants may submit on any PD-relevant area of basic, preclinical and/or clinical research with a clear, achievable one-year goal.	Online Application	https://www.michaeljfox.org/research/grant-detail.php?id=3	Downloadable application and guidelines available on website

Pollination Project	Seed Grants	Open	Community health and wellness	\$1,000	Only applications for seed funding, as opposed to ongoing operational or program costs, will be accepted. To be eligible, applicants must be a passionate, committed individual with a social change vision that fits within one or more of our categories above. Established nonprofit organizations with paid staff will not be considered.	Seed grants will be awarded to social entrepreneurs for projects in the early stages of development, including those that promote compassion for all life (people, planet, animals), environmental sustainability, justice in all its forms, community health and wellness, and social change-oriented arts and culture.	Online application	https://thepollinationproject.org/funding-guidelines-for-grants/	Org site: https://thepollinationproject.org/
Autism Speaks	Suzanne and Bob Wright Trailblazer Award Program	Rolling	Neurology-Autism	\$100,000	Grants of up to \$100,000 will be awarded to support small investigator-initiated high-risk/high-impact projects that are potentially transformative and/or aim to overcome significant roadblocks in autism research within a twelve-month period. In particular Autism Speaks is seeking projects that may be too risky for regular research mechanisms.	Funding is restricted to projects that identify risk factors for ASD that can lead to prevention and improved diagnosis and treatment; lower the age at which ASD is detected and improve access to early intervention for children with ASD; enhance quality of and access to medical care for individuals with ASD; promote the development of safe, effective interventions and medicines to reduce core and associated symptoms of ASD throughout an individual's lifespan; and improve the health and outcomes of adults with ASD from a lifetime perspective.	Online Form/LOI	http://www.autismspeaks.org/sites/default/files/docs/sciencedocs/grants/trailblazer_rfa_2013_4-2-13.pdf	The Trailblazer Award funds highly novel research. Applicants must have a track record of research experience.
Blue Cross Blue Shield Blue Care Network of Michigan	Physician Investigator Research Award Program	Rolling	Medical Research	\$10,000	The program does not support basic science, biomedical research including drug studies, or studies using animals.	The purpose of this award program is to enable physicians to explore the merits of a research idea by providing "seed" money to physicians who propose a pilot study, feasibility study or small research study to explore the merits of a research idea.	Mailed application	http://www.bcbsm.com/content/dam/microsites/foundation/physician-investigator.pdf	Foundation: http://www.bcbsm.com/foundation/grants.html
Blue Cross Blue Shield Blue Care Network of Michigan	Investigator Initiated Research Program	Rolling	Health Care	\$75,000	Grants are typically in the \$50,000 – \$75,000 per year range. Exceptional projects will be considered for multiyear funding or funding requests in excess of \$50,000 – \$75,000. Foundation does not support basic science or biomedical research, including drug studies or studies using animals.	Projects that focus on the quality and cost of health care and appropriate access are considered priority and include: • Organization and delivery of health care services; • Evaluation of new methods or approaches to containing health care costs; • Evaluation of new methods or approaches to providing access to high quality health care; • Assessment and assurance of quality care; • Identification and validation of clinical protocols and evidence based practice guidelines	Mailed application	http://www.bcbsm.com/content/dam/microsites/foundation/investigator-initiated-program.pdf	Foundation: http://www.bcbsm.com/foundation/grants.html
Blue Cross Blue Shield of Michigan Foundation	Community Health Matching Program	Rolling	Health Care Access	\$50,000	Up to 2 years grant period. Match requirement dependent upon organization budget and % of Medicaid and/or uninsured patients served.	Matching funds are available for programs that help increase access to health care; address critical public health issues; improve the quality of care; and enhance efficiency.	Mail Application	http://www.bcbsm.com/content/dam/public/Consumer/Documents/help/faqs/community-health-match-grant-brochure-2012.pdf	Application: http://www.bcbsm.com/content/dam/public/Consumer/Documents/help/faqs/community-health-matching-grant-app-2012.pdf
Charles Koch Foundation	Innovation	Rolling	Innovation	Not listed	Innovation is key to improving the well-being of individuals and societies. The introduction of new ideas, products, or methods enables individuals to use resources more efficiently, which in turns raises standards of living – particularly for the least fortunate. Especially interested in research that explores biological and medical ethics relevant to the pursuit of innovation among other topics.	Supporting research that furthers an understanding of the potential for innovation to help improve people's lives and the conditions necessary for innovation to advance.	Online Application	http://www.charleskochfoundation.org/requests-for-proposals/innovation/	Application portal: http://www.charleskochfoundation.org/grant-application/

Cigna Foundation	World of Difference Grants	Rolling	Overcoming barriers to health	\$100,000	Existing World of Difference collaborations exemplifying these many approaches are: Community Solutions, New York Botanical Garden, Healthy Smiles Mobile Dental Foundation, and University of Maryland. Submission must be coordinated through the Corporate Relations office.	The overall World of Difference focus is health equity, helping people overcome barriers to their health and well-being related to factors such as ethnicity, race, gender, age, geography, or economics.	Online LOI	http://www.cybergrants.com/cignagiving/	Application: https://www.cybergrants.com/pls/cybergrants/ao_login.login?x_gm_id=5732&x_proposal_type_id=41190
National Psoriasis Foundation	2017 Bridge Grants	Rolling	Psoriasis	\$100,000	New this year. Applicants may request up to \$50,000 for K-bridge or \$100,000 for R-bridge for one year. Those applications received before January 15, 2017 will be considered for project periods starting on July 1, 2017. Those received after January 15, 2017 will be considered for project periods starting the following year, on July 1, 2018.	Bridge Grants will support researchers who have submitted meritorious but unsuccessful K- and R- applications to the National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) with a focus on psoriatic disease or related comorbidities. Through this special opportunity, NPF intends to provide a critical year of additional support to near-miss applicants so that they can collect data to strengthen a future application.	Application submitted via portal	https://www.psoriasis.org/sites/default/files/2017_bridge_rfp.pdf	Guidelines, instructions and links: https://www.psoriasis.org/grants
Robert Wood Johnson Foundation (RWJF)	Investigator Initiated Research to Build a Culture of Health	Rolling	Health Care	\$440,000	Applications will be accepted on a rolling basis beginning June 1, 2015. Applicants first must submit a two-page letter of intent (LOI) through RWJF's online system and will generally be notified within eight weeks as to whether they are approved to submit a full proposal. Full proposals will be due two months from the date of notification. Must be coordinated with Susan Miller.	Support rigorous, high-impact, creative research projects to build and disseminate information for evidence-based approaches to building a Culture of Health. The program will also support efforts to assess outcomes and set priorities for action by encouraging and supporting creative, rigorous research on the impact of innovative programs, policies and partnerships on health and well-being, and on novel approaches to measuring health determinants and outcomes.	LOI submitted via online portal	https://anr.rwjf.org/viewCfp.do?cfpld=1224&cfpOverviewId=	FAQ's and guidelines: http://www.evidenceforaction.org/
Robert Wood Johnson Foundation that is managed by AcademyHealth	Changes in Health Care Financing and Organization program	Rolling	Healthcare management/Administration	100,000+	In January 2011, the foundation reauthorized the HCFO initiative for a total of \$5 million in funding to be awarded over approximately three years. Grants will be awarded in two categories — small grants for projects requiring \$100,000 or less and projected to take twelve months or less; and large grants for projects requiring more than \$100,000 and/or projected to take longer than twelve months. Must be coordinated with Susan Miller.	Supported projects may include examining significant issues and interventions related to healthcare financing and organization and their effects on healthcare costs, quality, and access; and exploring or testing major new ways to finance and organize health care that have the potential to improve access to more affordable and higher-quality health services. Researchers, as well as practitioners and public and private policy makers working with researchers, are eligible to apply. Projects may be initiated from within many disciplines, including health services research, economics, sociology, political science, public policy, public health, public administration, and law and business administration. Multidisciplinary teams and researchers who are just beginning their careers are especially encouraged to apply.	Online application	http://www.rwjf.org/en/grants/calls-for-proposals/2011/changes-in-health-care-financing-and-organization--hcfo-.html	There are different links for over or under \$100,000 requests available on the website

Simons Foundation Autism Research Initiative	SFARI Explorer Awards program	Rolling	Autism	\$70,000	Applications from investigators who are new to the field of autism but who have expertise that could be brought to bear on this complex disorder are encouraged. One-year grants of up to \$70,000, including indirect costs, will be awarded for selected studies. All applicants and key collaborators must hold a Ph.D., M.D., or equivalent degree and have a faculty position or the equivalent at a college, university, medical school, or other research facility. Non-renewable.	Through the program, the foundation supports research that seeks to increase our engagement with and understanding of the mechanisms underlying autism spectrum disorders or potential therapeutic approaches at multiple levels, including but not limited to studies focused on gene discovery, molecular mechanisms, circuits, anatomy, and cognition and behavior. Explorer Awards are intended to provide resources in support of exploratory experiments that will strengthen hypotheses and lead to the formulation of competitive applications for subsequent larger-scale funding by SFARI or other organizations. Innovative, high-risk/high-impact proposals are encouraged.	Applications submitted via online portal	https://sfari.org/funding/grants/explorer-awards-rfa	All materials and information on website
The Commonwealth Fund	Grant Program	Rolling	Health and social issues	\$200,000	Strictly LOI submission. Proposals are invitation only. Award amount based on previous grants	Promote a high performing healthcare system that achieves better access, improved quality, and greater efficiency, particularly for society's most vulnerable, including low-income people, the uninsured, minority Americans, young children, and elderly adults. Must coordinate with Susan Miller.	LOI submitted via online portal	http://www.commonwealthfund.org/grants-and-fellowships/grants	Instructions and portal: http://www.commonwealthfund.org/grants-and-fellowships/letter-of-inquiry
Thrasher Research Fund	E.W. "Al" Thrasher Awards	Rolling	Pediatric health	\$500,000	The Fund awards grants two times per year, with no fixed number of awards given in each funding cycle or in each year. Seeks to improve children's health through medical research, with an emphasis on projects that have the potential to translate into clinically meaningful results within a few years.	Ideal applications address significant health problems that affect children in large numbers and offer the potential for practical solutions to these problems. Such solutions should be innovative and have the potential for broad applicability with low financial and/or technical barriers to implementation. Hypothesis-driven research is preferred over exploratory, hypothesis-generating research. Projects with a shorter distance to clinical applicability are given priority.	Emailed concept paper (if selected proposal will be invited)	https://www.thrasherresearch.org/SitePages/al-thrasher-award.aspx	All templates available on website