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Please note that a faculty member’s research administrator will serve as the liaison on all aspects of the internal application process. If you are unsure of whom to talk to, your department contact can be found at the following link. If you pursue any grant opportunity featured in this report, please contact your research administrator first to formulate a submission plan and timeline.

The UMHS Corporate and Foundation Relations team can assist in this process, including providing direct communication with the funding entity to obtain guidance on project appeal/applicability to the funder, provide examples of previously funded UM proposals, and answer general faculty questions.

Please note that announcement below was listed in the June 26-June 30, 2017 grants report but used a different URL and gave the deadline as September 15, 2017. Here is the updated version:

Grantor: Robert Wood Johnson Foundation
Grant Opportunity: Career Development
Keyword: Career Development; Quality Improvement
Award Amount: $75,000
Deadline: September 14, 2017

Future of Nursing Scholars 2018 Call for Proposals


The goal of the Robert Wood Johnson Foundation Future of Nursing Scholars program is to develop the next generation of PhD-prepared nurse leaders who are committed to long-term careers that advance science and discovery, strengthen nursing education, and bring transformational change to nursing and health care.
Each Scholar will receive $75,000 to be used over the three years of the program. This award must be matched by $50,000 in support from the school (which may be in-kind).

Application Deadline: September 14, 2017, 3:00 p.m. ET

Grantor: Velux Stiftung
Grant Opportunity: Research Grants
Keyword: Basic Science; Genetic Disorders; Vision, Optometry, Ophthalmology
Award Amount: $415,521
Deadline: October 31, 2017

Velux Stiftung Grants Program

https://veluxstiftung.ch/applications/

You have an innovative idea for a research project in one of our funding areas. You aim to create impact with your research results that transfer beyond the borders of a single discipline. You appreciate the aims of the foundation and want to foster its purpose. Then we might be the right partner for you and you should consider to apply with us.

Funding areas
Daylight: Use of daylight and its effects on humans and nature
Healthy Ageing
Ophthalmology

Basic or applied research project
Project length: 1 – 4 years.

Height of request: approx. CHF 50’000 – CHF 100’000/yr., higher amounts possible depending on project targets.

Collaborations: The foundation welcomes international and interdisciplinary collaborations.

Deadlines in 2017: 31 October for March 2018

Grantor: BrightFocus Foundation
Grant Opportunity: Research Grants and Postdoctoral Fellowship Awards
Keyword: Alzheimer’s Disease & Other Dementias; Chronic Diseases; Neurological Disorders; Post-Doctoral Fellowship; Research Grant

Award Amount: $300,000
Deadline: October 18, 2017

BrightFocus Foundation Alzheimer's Disease Research Program

http://www.brightfocus.org/grants/types-grants

The ADR program offers two types of awards:

Standard Awards

The standard award provides significant funding for researchers who have already generated some amount of preliminary data, but are often required to demonstrate additional, significant progress before they can apply to governmental or industrial funding agencies.

Award Amount: $300,000
Duration: 3 years

Postdoctoral Fellowship Awards: Postdoctoral fellowship awards are intended for young researchers in their final stages of mentored training. These awards fund projects in an established laboratory that will serve as the basis for the applicant's own independent research career.

Award Amount: $150,000
Duration: 2 years
Due date: October 18, 2017

Grantor: CART Fund | Coins for Alzheimer's Research Trust

Grant Opportunity: Research Grants

Keyword: Alzheimer's & Other Dementias; Chronic Diseases; Neurological Disorders; Research Grant

Award Amount: $250,000
Deadline: December 1, 2017

Request for Applications: CART Fund | Coins for Alzheimer's Research Trust Grants Program
http://www.cartfund.org/cart/applying-for-a-grant/

The goal of the fund is to encourage exploratory and developmental AD research projects within the United States. This is accomplished by providing financial support for the early and conceptual plans of those projects that may not yet be supported by extensive preliminary data but have the potential to substantially advance biomedical research. These projects should be distinct from those designed to increase knowledge in a well-established area unless they intend to extend previous discoveries toward new directions or applications.

Annually, the CART Fund invites interested applicants from within the United States only to submit a LETTER-of-INTENT that includes sufficient detail to communicate the importance of the study as well as information on its feasibility.

Applications may encompass a project period of up to two years with a combined budget for direct cost up to $250,000. This is for NEW projects only.

Deadline for Letter of Intent: December 1, 2017

Grantor: Jeffrey Modell Foundation
Grant Opportunity: Research Grants
Keyword: Chronic Diseases; Genetic Disorders; Rare or Orphan Diseases; Research Grant
Award Amount: $250,000
Deadline: February 16, 2018

Jeffrey Modell Foundation Translational Research Program

http://www.info4pi.org/medical/research-grants/translational-research-program

Purpose:

To support innovative and novel investigations in Primary Immunodeficiency, focusing on translational research leading to meaningful clinical application.

To advance the growing knowledge of genotype-phenotype correlations and gain a better understanding of the underlying mechanisms of immune function and dysfunction.

To support research that will lead to advancement in clinical recognition, diagnostic tools, and innovative therapies that will impact overall health outcomes and improve the quality of life of those affected by Primary Immunodeficiency.

Grants with the following focus will be strongly considered for awards:

Novel PI defects
Innovativeness in early diagnosis

Treatment advances to a cure

Impact on patient health (i.e. how a patient will benefit)

Reach of the proposed project (i.e. how many patients might benefit)

Individual awards may total up to $250,000 over a two-year project period.

Applications to be considered for the sixth cycle of awards must be submitted by February 16, 2018.

Grantor: Rally Foundation for Childhood Cancer Research

Grant Opportunity:

Keyword: Cancer; Chronic Diseases; Pediatric Cancers; Post-Doctoral Fellowship; Research Grant

Award Amount: $200,000

Deadline: October 12, 2017

Rally Foundation for Childhood Cancer Research Grants Program

https://rallyfoundation.org/research/become-a-rally-funded-researcher/

Become a Rally-Funded Researcher

Rally funds research in the following areas:

Under-studied cancer types

Innovative approaches to childhood cancer research which could lead to advanced studies or clinical trials

Studies that are likely to lead to a clinical trial, personalized, alternative, or integrated research proposals

Quality of life and survivorship research proposals

Award Categories:

Fellowship Grants – Grants are for one or two years support. At the end of the award you may apply for additional funding the next grant cycle. Each funded grant will be awarded up to $50,000 per year.
Young Investigator and Independent Investigator Research Grants – Grants are for one or two years support. At the end of the award you may apply for additional funding the next grant cycle. Each funded grant will be awarded up to $50,000 per year.

Consortium Grants (three of more institutions collaborating on a grant-supported research project) – Grants are for one or two years support. At the end of the award you may apply for additional funding the next grant cycle. Each funded grant will be awarded up to $100,000 per year.

Please note that not all grants are awarded the full amount. Award amounts are determined by a competitive peer-review process and scores received.

Letter of Intent Due October 12, 2017 by 11:30 a.m. EST.

Grantor: PKD Foundation
Grant Opportunity: Research Grants
Keyword: Basic Science; Chronic Diseases; Genetic Disorders; Kidney Disease; Rare or Orphan Diseases; Research Grant
Award Amount: $160,000
Deadline: January 31, 2018

Request for Applications: PKD Foundation Research Grant

https://pkdcure.org/research-medical-professionals/research-funding/apply-for-funding/pkd-foundation-research-rfa/

One of the PKD Foundation’s principal goals is the development of clinical interventions for the treatment of Polycystic Kidney Disease. Under this RFA, proposals in the following areas will be accepted:

Basic laboratory research aimed at increasing understanding of the genetic and pathological processes involved in PKD
Research with an obvious or direct potential to accelerate the development of potential therapies

Donors have made special funding opportunities available for research in the following area. Special consideration will be given to applications that meet these parameters:

Research conducted in Canada, made possible by a collaboration with the PKD Foundation of Canada
Research conducted in Australia, made possible by a collaboration with the PKD Foundation of Australia
Award amounts will equal $80,000 direct costs per year for two years, for a total grant award of $160,000.

Application Deadline: January 31, 2018

Grantor: Hope Funds for Cancer Research
Grant Opportunity: Postdoctoral Fellowship
Keyword: Brain Cancer; Cancer: Chronic Diseases; Leukemia & Lymphoma; Lung Cancer; Ovarian Cancer; Pancreatic Cancer; Post-Doctoral Fellowship
Award Amount: $154,500
Deadline: September 18, 2017

The Hope Funds for Cancer Research is offering fellowships to postdoctoral scientists who propose to work on highly innovative research projects that challenge the traditional paradigms of understanding the causes, mechanisms, progression, disease markers or risk factors of the most difficult-to-treat cancers, including pancreatic, lung, liver, sarcomas, esophageal, brain, gastric, bone and ovarian cancers; and rare leukemias, lymphomas and MDS. The Trustees of the Hope Funds believe that funding research that could lead to breakthroughs in these areas and increase life expectancy in these types of cancers is at the core of its mission.

There is a two-step application process for Hope Fund postdoctoral fellowships. The first step in the application process is to submit a brief description of the proposed research using the Summary of Research Application (writable PDF, which must be saved/printed with added content). We accept electronic signatures on these forms. Please write the 600-word-or-less summary, any allowed figures, and the bibliography (the Fellow’s publications) as a PDF file, and then combine the Summary of Research Application and 600-word-or-less summary, figures and bibliography in one PDF named as “Applicant’s Last Name-Sponsor’s Last Name.pdf”. This should be e-mailed directly to grants@hope-funds.org on or before September 18, 2017.

Grantor: BrightFocus Foundation
Grant Opportunity: Research Grant
Keyword: Chronic Diseases; Research Grant; Vision, Optometry, Ophthalmology
Award Amount: $150,000
Deadline: November 7, 2017

**BrightFocus Foundation National Glaucoma Research Program**

[http://www.brightfocus.org/grants/types-grants](http://www.brightfocus.org/grants/types-grants)

Standard Awards: The standard award provides significant funding for researchers who have already generated some amount of preliminary data, but are often required to demonstrate additional, significant progress before they can apply to governmental or industrial funding agencies.

Award Amount: $150,000

Maximum Duration: 2 years

Due date: November 7, 2017

Grantor: Cure SMA

Grant Opportunity: Research Grants

Keyword: Basic Science; Chronic Diseases; Genetic Disorders; Neurological Disorders; Neuromuscular Disorders; Rare or Orphan Diseases; Research Grant

Award Amount: $150,000

Deadline: September 8, 2017

**Cure SMA Basic Research Funding Opportunities**

[http://www.curesma.org/research/fbr-researchers/funding-opportunities/basic-research-funding-opportunities/](http://www.curesma.org/research/fbr-researchers/funding-opportunities/basic-research-funding-opportunities/)

Basic research is one of the cornerstones of Cure SMA’s research strategy. We believe that continued investigation into the causes and biology of SMA is necessary to grow and improve our drug pipeline.

Current RFP: Cure SMA is pleased to announce that we are accepting grant applications for funding of research projects, under a competitive review by our Scientific Advisory Board (SAB).

Program Overview: Scientific Priorities

Cure SMA wants to encourage applications on novel research that will enhance our understanding of SMA disease pathology at the molecular, cellular, and biochemical level; generate key reagents and tools to facilitate drug development and clinical trials; and identify new therapeutic strategies for SMA, in particular combination approaches.
We envision that studies funded by this Research RFP will fall into one of the following key areas:

Studies focused on the molecular and biochemical mechanisms regulating SMN expression or mediating SMN function.

Studies resulting in greater understanding of the pathophysiology of SMA, using well-validated animal or cellular models of the SMA.

Studies focused on early proof-of-concept assessment of novel therapeutic approaches for SMA in well-validated animal or cellular models of the disease or on progressing aspects of ongoing preclinical drug programs for SMA towards IND.

Work focused on generating research or clinical trial tools for SMA, such as new animal models, phenotypic cellular assays, activity assays for SMN function, biomarkers or outcome measures for clinical trials, and newborn screening protocols/technologies.

Applications will be accepted for one or two years of funding with a maximum funding level per year of $75,000 and a total award of $150,000 (including 8% overhead) over the duration of the entire project. Applications will be accepted from either principal investigators or post-doctoral fellows.

The deadline for submission is Friday, September 8, 2017.

Grantor: Epilepsy Foundation

Grant Opportunity: Research Competition

Keyword: Chronic Diseases; Epilepsy; Neurological Disorders

Award Amount: $150,000

Deadline: September 22, 2017

Call for Entries: Epilepsy Therapy Project 2018 Shark Tank Competition

http://www.epilepsy.com/accelerating-new-therapies/shark-tank-competition

Do you have an innovative idea to help people with epilepsy and seizures? Throw it to the sharks!

The Epilepsy Therapy Project, an initiative of the Epilepsy Foundation, is inviting entries that represent the most innovative new ideas in epilepsy treatment and care for its sixth annual Shark Tank Competition. The winner(s) of the 2018 Shark Tank Competition will receive international recognition and compete for awards totaling $150,000 to support the development and commercialization of an important new product, technology, or therapeutic concept to help people with epilepsy.
The Shark Tank review committee will select as many as six finalists. All finalists will be invited to present their product concepts or candidates at the 2018 Epilepsy Pipeline Conference, scheduled for February 22-23, 2018. The winning entry (or entries) will be selected through live voting by conference attendees, and a panel of judges (Sharks) representing physicians and scientists, corporate executives, leading industry investors, people with epilepsy, and advocates. The project(s) deemed to be the most innovative will be announced at the conference, and the winner(s) can receive as much as $150,000 to accelerate the idea towards improving the quality of life of people with epilepsy. All finalists are eligible for a travel stipend to attend the conference and free conference registration.

Examples of Novel Concepts

Drug or device treatment that stops a seizure, especially those already developed or approved for a different indication

System that helps patients manage their treatment or their epilepsy (less invasive, less costly anti-epileptic drug measurement, for example)

Device that prevents personal injury from a seizure

Any other concept that could improve the lives of people with epilepsy potentially in the near future

The deadline for submitting a Letter of Intent (LOI) is September 22, 2017.

Grantor: Gilead Sciences, Inc.

Grant Opportunity: Career Development

Keyword: Cancer; Career Development; Chronic Diseases; Hematology

Award Amount: $130,000

Deadline: September 8, 2017

Gilead Sciences Research Scholars Program in Hematology/Oncology


The mission of the Gilead Sciences Research Scholars Program in Hematology/Oncology (the "program") is to support innovative scientific research that will advance knowledge in the field of hematology/oncology, with a focus on hematologic malignancies, and provide support for research career development. Gilead Sciences, Inc. hopes that the research supported by these awards will enhance understanding in hematology/oncology.
The program is designed to support innovative translational research projects in hematology/oncology, with a focus on hematologic malignancies, that can be either based around a clinical trial with strong correlative science or laboratory investigation.

The program provides financial support to 3 junior faculty researchers for a 2-year period. Each award is funded up to USD130,000 (inclusive of any indirect costs), to be paid in annual installments of up to USD65,000 per year for 2 years.

Application Deadline: Friday, September 8, 2017, Midnight, Eastern Daylight Time

Grantor: PKD Foundation
Grant Opportunity: Fellowship
Keyword: Chronic Diseases; Genetic Disorders; Kidney Disease; Post-Doctoral Fellowship; Rare or Orphan Diseases
Award Amount: $120,000
Deadline: January 31, 2018
Request for Applications: PKD Foundation Fellowship Program

https://pkdcure.org/research-medical-professionals/research-funding/apply-for-funding/pkd-foundation-fellowship-rfa/

For decades, the PKD Foundation has funded research aimed at accelerating treatments to patients so that one day no one will suffer the full effects of polycystic kidney disease. We are excited to announce that the Foundation has released a Request for Applications (RFA) for two fellowships, which will each be funded for $60,000 a year for two years (pending submission of first year report).

The PKD Foundation is interested in fostering research in the area of polycystic kidney disease with the goal of furthering our understanding of the physiological, biochemical and genetic mechanisms of this disease. This fellowship is designed to allow trainees to obtain significant research experience as they initiate careers in polycystic kidney disease research.

Application Deadline: January 31, 2018

Grantor: Hearing Health Foundation
Grant Opportunity: Research Grants
Keyword: Chronic Diseases; Headache & Migraine; Hearing; Research Grant
Award Amount: $100,000
Deadline: September 1, 2017

Request for Proposals: Hearing Health Foundation Ménière's Disease Grants Program

http://hearinghealthfoundation.org/menieres-disease-grants

Hearing Health Foundation (HHF) is requesting research proposals that will significantly advance our understanding of disease mechanisms, or diagnosis and treatment of Ménière's Disease, the inner ear and balance disorder. Areas of interest include the mechanisms of endolymphatic hydrops including mechanisms of cochlear fluid regulation; genetics; the creation of animal models; vertigo; vestibular migraines; the imaging of hydrops; and etiology, diagnosis, and treatment.

HHF awards up to $50,000 per year for each research project and will provide a maximum of two years of support ($100,000 total, direct and indirect). Second year of grant support is contingent on submitting a one-year progress report to ensure that appropriate progress has been made.

Full Application deadline: September 1, 2017

Grantor: International Olympic Committee

Grant Opportunity: Research Grants

Keyword: Research Grant

Award Amount: $100,000

Deadline: September 15, 2017

Call for Applications: International Olympic Committee 2017 Medical and Scientific Research Fund


Calling all applicants! The IOC Medical and Scientific Commission opens applications for its Research Fund in line with its mission to support and protect clean athletes.

Committed to protecting clean athletes for the sake of the future of sport and for the protection of athletes’ health, the International Olympic Committee (IOC), through its Medical and Scientific Commission, is calling on researchers to apply for support and funding of athlete-centred projects.

What is the IOC Medical and Scientific Commission looking for?
Multi-centre collaborative projects which aim to deliver research in the areas of injury- and illness-prevention, as well as anti-doping research for the protection of clean athletes. These proposals should have the potential to directly benefit Olympic athletes. Funding of selected projects is in principle limited to a financial contribution of USD 100,000.

The deadline for applications is 15 September 2017.

Grantor: Caplan Foundation for Early Childhood
Grant Opportunity: Research Grants
Keyword: Pediatrics & Child Health
Award Amount: $70,000 (?)
Deadline: September 30, 2017

Caplan Foundation for Early Childhood Grants Program

http://earlychildhoodfoundation.org/

The Caplan Foundation for Early Childhood is intended to be an incubator of promising research and development projects that may ultimately enhance the development, health, safety, education or quality of life of children from infancy through seven years of age across the country.

Each of its grants is made with the expectation that a successful project outcome will be of significant interest to other investigators or developers, within the grantee’s field of endeavor, and will be amenable to beneficial application or adaptation elsewhere. In essence, the foundation’s goal is to provide seed money for those imaginative endeavors, addressed to the needs of young children, which appear most likely to bear fruit on a national scale.

Early Childhood Welfare: Children can only reach their full potential when all aspects of their development, intellectual, emotional and physical, are optimally supported. Providing a safe and nurturing environment for infants and preschoolers is essential, as is imparting to them the skills of social living in a culturally diverse world.

We support programs that research best child rearing practices and identify models that can provide creative, caring environments to ensure all children thrive.

Early Childhood Education and Play: Research shows that children need to be stimulated as well as nurtured, early in life, if they are to succeed in school, work and life. That preparation relates to every aspect of a child’s development, from birth to age seven, and everywhere a child learns – at home, in childcare settings and in preschool.

We seek to improve the quality of both early childhood teaching and learning, through the development of innovative curricula and research based pedagogical standards, as well as the design of imaginative play materials and learning environments.
Parenting Education: To help parents create nurturing environments for their children, we support programs that teach parents about developmental psychology, cultural child rearing differences, pedagogy, issues of health, prenatal care and diet, as well as programs which provide both cognitive and emotional support to parents.

The next deadline for submitting a LOI is September 30, 2017.

Grantor: Mizutani Foundation for Glycoscience
Grant Opportunity: Research Grant
Keyword: Basic Science; Research Grant
Award Amount: $62,648
Deadline: September 1, 2017

Request for Applications: Twenty-fifth Research Grant Offer by Mizutani Foundation for Glycoscience

http://www.mizutanifdn.or.jp/grant/apply.html

The Twenty-fifth Research Grant Offer by Mizutani Foundation for Glycoscience (for the year 2018)

Mizutani Foundation for Glycoscience invites grant applications for basic and applied studies in the field of glycoscience.

Grant: As much as 7,000,000 yen may be requested. In principle, a grant will be approved for one year, however, if desired, the period can be extended up to one year with the approval of the Foundation.

Deadlines: All the applications should arrive at the Foundation between July 1 and September 1, 2017 (Tokyo Time.)

Grantor: Glaucoma Foundation
Grant Opportunity: Research Grants
Keyword: Chronic Diseases; Research Grant; Vision, Optometry, Opthalmology
Award Amount: $60,000
Deadlines: September 1, 2017; January 5, 2018

Glaucoma Foundation Grant Research Program
The Glaucoma Foundation offers grants to researchers striving to improve the lives of glaucoma patients through novel innovations and scientific advances. The area of current focus for TGF's Grant Research program is exfoliation syndrome and exfoliation glaucoma. The next deadlines for grant applications are September 1, 2017 and January 5, 2018. Initial grant funding for a one-year period is for up to $60,000; a grantee is permitted to apply for a grant renewal of up to $60,000. A renewal grant is a one year grant based upon research findings from the initial research.

Grantor: Dermatology Foundation
Grant Opportunity: Career Development
Keyword: Career Development; Dermatology
Award Amount: $55,000
Deadline: October 16, 2017

Dermatology Foundation Physician Scientist Career Development Award

https://dermatologyfoundation.org/rap/

The Physician Scientist CDA supports the academic career of a physician scientist who is devoted to clinical dermatology, and assists in the transition from fellowship to established investigator. This award is intended for the academic investigator demonstrating significant creativity in clinically relevant research.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.
Application Deadline: October 16, 2017

Grantor: Dermatology Foundation
Grant Opportunity: Career Development
Keyword: Career Development; Dermatology; Health Policy & Research; Public Health
Award Amount: $55,000
Deadline: October 16, 2017
Dermatology Foundation Public Health Career Development Award

https://dermatologyfoundation.org/rap/

The CDA supports the establishment and/or development of careers in public health.

Research proposals may concern health care policy, epidemiological research, outcome studies, comparative effectiveness research, information system development, teledermatology, or other topics relating to public health.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.

Application Deadline: October 16, 2017

Grantor: Dermatology Foundation

Grant Opportunity: Career Development

Keyword: Acute Care; Basic Science; Career Development; Dermatology; Surgery

Award Amount: $55,000

Deadline: October 16, 2017

Dermatology Foundation Clinical Career Development Award in Dermatologic Surgery

https://dermatologyfoundation.org/rap/

The dermatologic surgery career development award supports clinically relevant research projects that will further the practice of dermatologic surgery and develop the teaching, research and/or leadership abilities of dermatologic surgeons. These projects may include, but are not limited to, clinical research projects addressing severe dermatologic diseases requiring procedural interventions (including surgical, laser, and other physical interventions), patient safety, wound healing, clinical outcome measures, cosmetic dermatology, or the basic sciences.

Priority will be given to new applications from institutions that do not currently have a recipient of this award. The mentor and environment are critical ingredients of successful applications.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.

Application Deadline: October 16, 2017
Grantor: Dermatology Foundation
Grant Opportunity: Career Development
Keyword: Career Development; Dermatology
Award Amount: $55,000
Deadline: October 16, 2017

Dermatology Foundation Dermatopathology Research Career Development Award

https://dermatologyfoundation.org/rap/

The Dermatopathology CDA supports the academic career development of future intellectual leaders who demonstrate a strong commitment to advance the fields of dermatopathology and dermatology through research and/or education.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.

Application Deadline: October 16, 2017

Grantor: Dermatology Foundation
Grant Opportunity: Career Development
Keyword: Career Development; Dermatology
Award Amount: $55,000
Deadline: October 16, 2017

Dermatology Foundation Medical Dermatology Career Development Award

https://dermatologyfoundation.org/rap/

This CDA provides funding for future intellectual leaders, educators, and clinical scholars in that aspect of the specialty that addresses severe dermatologic disease.

The award fosters the careers of young dermatologists who will become the future role models and mentors for physicians diagnosing and treating complex skin disease.

The Medical Dermatology CDA was designed for an individual who desires a patient orientation in his/her academic career, but whose interests are not a good fit within the NIH K-23/24 or K08
grant mechanism. Such a person will select a focus of interest in which they intend to become an expert. The career plans, required in the research proposal, will detail the ways in which the applicant, aided by the mentor, will acquire expertise in an area of focus. The proposed career plans may be hypothesis driven research, or may systematically analyze natural history, response to therapies or outcomes of a complex, severe disease. The applicant’s mentor and mentorship program are important selection criteria.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.

Application Deadline: October 16, 2017

Grantor: Dermatology Foundation
Grant Opportunity: Career Development
Keyword: Career Development; Dermatology; Pediatrics & Child Health
Award Amount: $55,000
Deadline: October 16, 2017

Dermatology Foundation Pediatric Dermatology Career Development Award

https://dermatologyfoundation.org/rap/

The Pediatric Dermatology Career Development Award supports future intellectual leaders, educators, clinical scholars, and/or translational investigators in aspects of the specialty that relate to dermatologic diseases in infants and children.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.

Application Deadline: October 16, 2017

Grantor: Dermatology Foundation
Grant Opportunity: Career Development
Keyword: Career Development; Chronic Diseases; Dermatology; Lupus; Women’s Health
Award Amount: $55,000
Dermatology Foundation Women’s Health Career Development Award

https://dermatologyfoundation.org/rap/

This award is intended to focus on women’s health issues where further research is needed. Funding is available for research in the areas of women’s health issues, which range from disorders that affect primarily women, such as lupus and scleroderma, to the effects of hormones and environmental factors on the skin and cutaneous aging.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.

Application Deadline: October 16, 2017

Grantor: Dermatology Foundation

Grant Opportunity: Career Development

Keyword: Basic Science; Career Development; Dermatology

Award Amount: $55,000

Deadline: October 16, 2017

Dermatology Foundation Science of Human Appearance Career Development Award

https://dermatologyfoundation.org/rap/

This career development award (CDA) provides annual salary support for the career development of individuals who wish to understand the cell and molecular mechanisms of altered human appearance or of therapeutic interventions.

This CDA recognizes the specialty’s sizeable increase in focus on human appearance and the paucity of high quality research in the area. This award is intended to support research addressing human appearance issues caused by aging and/or environmental factors.

Funding is available for research involving the cell and molecular mechanisms of human appearance including those mechanisms involved in hyper or hypo-pigmentation, aging, photoaging, or dry skin NOT related to disease or congenital defects. Funding can also be used to study cell and molecular mechanisms involved in therapeutic interventions such as non/minimally-invasive devices, peels, fillers, antioxidants, retinoids, and other topical and
systemic agents. Research focusing on skin cancer or actinic keratosis is not suitable for this award category.

The research proposal is expected to be hypothesis-driven. The successful applicant will likely make cell and molecular or biophysical measurements on altered human skin in relation to normal skin. This CDA will not support clinical trials. However, it will support mechanism of action research on devices and agents such as those mentioned above. The applicant is required to spend sufficient time to carry the project to completion.

The career plans, required in the research proposal, will detail the ways in which the applicant, aided by one or more mentors, will acquire expertise in the science of human skin appearance. The applicant’s mentor and mentorship program are very important selection criteria.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.

Application Deadline: October 16, 2017

Grantor: Dermatology Foundation
Grant Opportunity: Career Development
Keyword: Basic Science; Career Development; Dermatology
Award Amount: $55,000
Deadline: October 16, 2017

Dermatology Foundation Research Career Development Award

https://dermatologyfoundation.org/rap/

This award assists an individual in the transition from fellowship to established investigator. It provides career development support in skin research for a junior investigator.

All CDAs offer an annual salary stipend of $55,000 that can be supplemented from institutional sources so that salary received is commensurate with peers within the institution.

Career development awards may be renewed annually for up to a total of three years of funding.

Application Deadline: October 16, 2017

Grantor: Jerome Lejeune Foundation
Grant Opportunity: Research Grants
Jerome Lejeune Foundation Grants Program


The main target of the Jerome Lejeune Foundation, a non-profit foundation, is research into genetic diseases with intellectual disability.

If you are a researcher investigating on Down syndrome and other intellectual disability from genetic origin appearing in early childhood, the Scientific Advisory Board of the Jerome Lejeune Foundation invites you to submit your research project aiming at deciphering the pathophysiology of the cognitive deficits of patients, especially those (up to 50% of the total amount of the global grant) with trisomy 21 (Down syndrome) and linked pathologies as well as knowledge of the chromosome 21.

Clinical research projects will be also reviewed as a matter of priority.

Other selected projects related to other rare abnormalities such as fragile X, cri du chat, Rett, Williams-Beuren, Prader-Willi, Angelman, Smith-Magenis and other syndromes, will not exceed 50% of the total amount of the global grant.

Autism not linked to above diseases is out of this call for grants.

Every type of research can be considered, e.g. from molecular biology to clinical pharmacology to neuropsychology.

Grants are offered for one or two year(s) within the range of EUR 20 000 per year. Clinical projects could benefit from more funding.

The Jerome Lejeune Foundation also funds the organization of conferences or courses.

Please fill in the online application form on http://subvention.fondationlejeune.org from 15 June to 11 August 2017

Grantor: Dermatology Foundation

Grant Opportunity: Research Fellowship

Keyword: Dermatology

Award Amount: $30,000
Dermatologist Investigator Research Fellowship

https://dermatologyfoundation.org/rap/

This fellowship supports dermatologists who desire research training and have a commitment to an academic career in medical and surgical dermatology. Consideration will also be given to individuals with substantial training in other areas who are entering into skin research. Applicants may NOT apply simultaneously for this award and a Foundation grant.

Award Amount: $30,000 salary stipend for one year
Application Deadline: October 16, 2017

Grantor: Dermatology Foundation
Grant Opportunity: Research Grants
Keyword: Acute Care; Career Development; Dermatology; Pediatrics & Child Health; Research Grant; Surgery

Award Amount: $20,000
Deadline: October 16, 2017

Dermatology Foundation Patient Directed Investigation Grant

https://dermatologyfoundation.org/rap/

The Patient Directed Investigation Grant exists to support translational studies that have the potential to benefit patients directly. Such studies may concern medical dermatology, dermatologic surgery, procedural dermatology, pediatric dermatology, or other aspects of the specialty that impact patient care. Funding is intended to enhance the career development of patient-oriented clinical investigators in the early stages of their career development.

Applications will be judged by the Medical and Scientific Committee’s panel of recognized experts in applied medical, surgical, procedural, and pediatric dermatology. It is the expectation that the recipients of this award will be the future clinical leaders in dermatology, helping to shape the future of the specialty. Recipients may apply for a second year of funding on a competitive basis.

Dermatology Foundation grants are annual awards of $20,000. They provide funding that enables recipients to initiate a research project.

Application Deadline: October 16, 2017
Grantor: Dermatology Foundation
Grant Opportunity: Research Grants
Keyword: Dermatology; Research Grant
Award Amount: $20,000
Deadline: October 16, 2017

Dermatology Foundation Research Grant

https://dermatologyfoundation.org/rap/

The Foundation’s Research Grants provide financial support for research projects in dermatology and cutaneous biology that benefit the dermatology community at large.

Dermatology Foundation grants are annual awards of $20,000. They provide funding that enables recipients to initiate a research project.

Application Deadline: October 16, 2017

Grantor: Takeda
Grant Opportunity: Medical Education Grant
Keyword: Chronic Diseases; Inflammatory Bowel Disease
Award Amount: Not Specified
Deadline: August 25, 2017

Call for Grant Notification Topic: Live CME Symposium & Online Enduring at the Annual AIBD 2017 and Crohn’s & Colitis Congress 2018 Educational Conferences


Purpose: Takeda is seeking to support independent educational grants for live CME symposium at the annual AIBD 2017 and Crohn’s & Colitis Congress 2018 designed to improve clinical decisions, patient care and outcomes for people with moderate to severe Ulcerative Colitis (UC). The programs supported should focus on addressing challenges that exist in the management of UC, such as: complexity of treating UC, myths and misconceptions, individualizing treatment and effectively treating patients with moderate to severe disease based on safety/efficacy profiles of available therapies.
Funding: Budget should demonstrate fiscal responsibility and cost effectiveness.

Deadline for Submission: August 25th, 2017