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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*](https://medicine.umich.edu/medschool/research/office-research/grant-review-analysis/pre-award-information/proposal-routing/department-contacts-authorized-signers/department-contacts)*. 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.*

Internal Funding Opportunity

Grantor: University of Michigan Medical School

Grant Opportunity: Postdoctoral Fellowships

Keyword: Basic Science; Post-Doctoral Fellowship

Award Amount: Varies

Deadline: May 1, 2021

## Michigan Postdoctoral Pioneer Program

<https://umichpioneerprogram.org/>

In an effort to support innovative and collaborative work within the University of Michigan Medical School (UMMS), the Michigan Postdoctoral Pioneer Program has been established by the Endowment for Basic Sciences (EBS) to provide financial and mentoring support to highly motivated and promising post-doctoral fellows. Pioneer fellows will be actively co-mentored by the participating investigators and will be expected to share their time between the participating laboratory settings. Awardees will be appointed for three consecutive years. The EBS will provide 90% of the financial and logistical support for the first two years. Participating mentors will jointly provide 10% of the financial support for years 1 and 2, and 100% of the support for year 3. The stipend is set at 120% of the NIH scale for postdoctoral fellows.

Deadline for submission is May 1, 2021

Grantor: Neuroendocrine Tumor Research Foundation

Grant Opportunity: Research Grants

Keyword: Cancer; Chronic Diseases; Research Grant

Award Amount: $1,200,000

Deadline: March 8, 2021

## Neuroendocrine Tumor Research Foundation Accelerator Awards

<https://netrf.org/for-researchers/funding-for-researchers/accelerator/>

The Neuroendocrine Tumor Research Foundation (NETRF) seeks investigators and teams with the tools to study neuroendocrine cancers in innovative and transformative ways.

Accelerator Award (AA) proposals ($1,200,000, four years) are the largest NETRF grants in terms of scope, length, and money. These proposals have usually three substantial aims that describe work requiring four years to complete. They might have several collaborators and are often multi-disciplinary or multi-institutional. They can be considered equivalent to an NIH RO1 grant.

Competitive Letter of Intent Deadline: March 8, 2021

Grantor: American Cancer Society

Grant Opportunity: Program Funding

Keyword: Cancer; Chronic Diseases; Diseases; Disparities; Health Policy & Research; Public Health; Research Grant

Award Amount: $1,000,000+

Deadlines: April 1, 2021; October 15, 2021

## American Cancer Society Research Scholar Grants

<https://www.cancer.org/research/we-fund-cancer-research/apply-research-grant/grant-types/research-scholar-grants.html>

The Research Scholar Grant (RSG) supports investigator-initiated projects across the cancer research continuum.

Areas of Expanded Eligibility: In the Cancer Control and Prevention Research Program, RSG applicants may be at any stage in their career if they focus their project on either: 1) Health Policy/Health Services research or 2) Cancer Health Equity.

Grant Term and Budget: Awards are for up to 4 years, for up to $165,000 a year for direct costs, plus 20% allowable indirect costs.

Priority Area on Cancer Health Equity: For the RSG award in the Cancer Control and Prevention Research Program with a focus on health equity, the maximum award is for 4 years at up to $165,000 per year (direct costs), plus 20% allowable indirect costs. Additionally, large multilevel studies that address cancer health equity may propose up to a maximum of 5 years and $200,000 per year (direct costs), plus 20% allowable indirect costs.

Electronic application deadline: April 1, 2021 and October 15, 2021

Grantor: American Cancer Society

Grant Opportunity: Career Development

Keyword: Cancer; Career Development; Chronic Diseases; Clinical Medicine; Research Grant

Award Amount: $675,000+

Deadlines: April 1, 2021; October 15, 2021

## American Cancer Society Clinician Scientist Development Grant (CSDG)

[https://proposalcentral.com/GrantOpportunities.asp?GMID=11#](https://proposalcentral.com/GrantOpportunities.asp?GMID=11)

The Clinician Scientist Development Grant (CSDG) fosters the development of clinicians to clinician scientists. Clinician scientists are investigators licensed to provide patient care and trained to conduct research. They pursue research questions across the cancer research continuum of relevance to improving health.

The CSDG provides support for protected time to allow junior faculty who see patients to be mentored and participate in research training to aid their development as independent clinician scientists.

Grant Term and Budget: Awards range from 3 to 5 years, for a maximum $135,000 Direct costs, plus 8% allowable indirect costs per year.

The mentor(s) receive a maximum of $10,000 per year (regardless of the number of mentors). That amount is included in the $135,000.

Electronic Application Deadlines: April 1, 2021 and October 15, 2021

Grantor: Leukemia & Lymphoma Society

Grant Opportunity: Career Development

Keyword: Cancer; Career Development; Chronic Diseases; Clinical Medicine: Hematology; Leukemia & Lymphoma; Research Grant

Award Amount: $625,000

Deadline: March 1, 2021

## Leukemia & Lymphoma Society Scholar in Clinical Research Program

<https://www.lls.org/research/career-development-program?src1=22051&src2=>

Through the Career Development Program, LLS supports talented blood cancer researchers in the early phase of their careers. CDP continues to provide a pool of dedicated researchers to advance the understanding and diagnosis of cancer, as well as the development of treatment and prevention options that will ultimately lead to cures for blood cancer patients. Scholar in Clinical Research applicants are primarily clinical researchers; those who are primarily basic/translational researchers should consider applying in the Scholar subcategory.

The Scholar in Clinical Research Award is for 5 years. The maximum award per year is $125,000 and includes the salary and fringe benefits for the Applicant and an assistant.

Eligibility Phase deadline: March 1, 2021, 3:00 PM (ET)

Grantor: Leukemia & Lymphoma Society

Grant Opportunity: Career Development

Keyword: Basic Science; Cancer; Career Development; Chronic Diseases; Hematology; Leukemia & Lymphoma; Research Grant

Award Amount: $600,000

Deadline: March 1, 2021

## Leukemia & Lymphoma Society Scholar Award

<https://www.lls.org/research/career-development-program?src1=22051&src2=>

Through the Career Development Program (CDP), LLS supports talented blood cancer researchers in the early phase of their careers. CDP continues to provide a pool of dedicated researchers to advance the understanding and diagnosis of blood cancer, as well as the development of treatment and prevention options that will ultimately lead to a higher quality of life for blood cancer patients as well as potential cures. Scholar applicants are primarily basic and translational researchers; those who are primarily clinical researchers should consider the Scholar in Clinical Research subcategory.

The Scholar Award is for 5 years and supports tenure-track, junior faculty who have already established themselves as blood cancer researchers.

The maximum award per year is $120,000.00 and includes the applicant’s salary and fringe benefits.

Eligibility Phase: close March 1, 2021, 3:00 PM (ET)

Grantor: American Cancer Society

Grant Opportunity: Program Funding

Keyword: Cancer; Career Development; Chronic Diseases; Research Grant

Award Amount: $360,000

Deadline: April 1, 2021

## American Cancer Society Institutional Research Grant

[https://proposalcentral.com/GrantOpportunities.asp?GMID=11#](https://proposalcentral.com/GrantOpportunities.asp?GMID=11)

An Institutional Research Grant (IRG) is a block award to an institution that enables it to give small grants to beginning investigators, who do not have national peer-reviewed research grant support. The intent is to support these junior faculty in initiating cancer research projects so they can obtain preliminary results that will enable them to compete successfully for national research grants.

New grants ($360,000) are awarded to institutions for a three-year period and may be competitively renewed.

Electronic Application Deadline: April 1, 2021 and October 15, 2021

Grantor: American Cancer Society

Grant Opportunity: Research Grants

Keyword: Cancer; Chronic Diseases; Research Grant

Award Amount: $300,000+

Deadlines: April 1, 2021; October 15, 2021

## American Cancer Society Mission Boost Grants (MBG)—Stage II

[https://proposalcentral.com/GrantOpportunities.asp?GMID=11#](https://proposalcentral.com/GrantOpportunities.asp?GMID=11)

Mission Boost Grants (MBG) are opportunities for ACS grantees to seek additional (“boost”) resources for innovative high-risk/high-reward projects. MBGs potentially offer two stages of funding.

Stage II supports testing in cancer patients.

Eligibility

Only Stage I MBG recipients who:

1. Have completed at least 18 months of Stage I funding.

2. Have successfully completed Stage I milestones.

3. Have completed Stage I grant less than 12 months ago.

Funding: A maximum of $300,000 direct plus 20% indirect costs may be requested for up to 18 months.

Electronic Application Deadline: April 1, 2021 and October 15, 2021

Grantor: LUNGevity

Grant Opportunity: Career Development

Keyword: Cancer; Career Development; Chronic Diseases; Immuno-oncology; Lung Cancer; Pulmonary and Respiratory; Research Grant

Award Amount: $300,000

Deadline: February 24, 2021

## 2021 LUNGevity Career Development Award

<https://lungevity.org/our-research/translational-science-research-grant-programs/applying-for-lungevity-grant/2021>

LUNGevity’s Career Development Award in Lung Cancer Translational Research program supports future research leaders who will keep the field of lung cancer research vibrant with new ideas.

Projects that will be funded in 2021 are expected to have a direct impact on the early detection of lung cancer or on the outcomes of lung cancer, or to provide a clear conceptual or experimental foundation for the future development of methods for early detection and/or individualized treatment, including through targeted therapy and immunotherapy.

Career Development Awards may be for a maximum of $300,000: $100,000 per year for 3 years

***Note: LUNGevity will grant only one Career Development Award per institution.***

LOIs due: by February 24, 2021, 11:59 pm EST

Grantor: LUNGevity

Grant Opportunity: Research Grants

Keyword: Cancer; Chronic Diseases; Lung Cancer; Pulmonary and Respiratory; Research Grant

Award Amount: $300,000

Deadline: February 24, 2021

## 2021 LUNGevity Early Detection Award

<https://lungevity.org/our-research/translational-science-research-grant-programs/applying-for-lungevity-grant/2021-0>

LUNGevity’s Early Detection Award for Lung Cancer Translational Research program supports the development of strategies for the early detection and/or diagnosis of lung cancer.

The project that will be funded in 2021 is expected to have a direct impact on the early detection and/or diagnosis of lung cancer or to provide a clear conceptual or experimental foundation for the future development of methods for early detection and/or diagnosis of lung cancer.

The Early Detection Award may be for a maximum of $200,000-$300,000 over two years.

LOIs due: by February 24, 2021, 11:59 pm EST

Grantor: Neuroendocrine Tumor Research Foundation

Grant Opportunity: Research Grants

Keyword: Cancer; Chronic Diseases; Research Grant

Award Amount: $300,000

Deadline: March 8, 2021

## Neuroendocrine Tumor Research Foundation Investigator Awards

<https://netrf.org/for-researchers/funding-for-researchers/investigator/>

The Neuroendocrine Tumor Research Foundation (NETRF) seeks investigators and teams with the tools to study neuroendocrine cancers in innovative and transformative ways.

Investigator Award (IA) proposal ($300,000, two years) are our medium-size grants. These proposals have usually two (or three smaller) aims that describe work requiring two years to complete. They might have only one PI with or without collaborators. They can be considered equivalent to an NIH R21 grant.

Competitive Letter of Intent Deadline: March 8, 2021

Grantor: Prostate Cancer Foundation

Grant Opportunity: Career Development

Keyword: Cancer; Career Development; Chronic Diseases; Disparities; Public Health; Prostate Cancer; Research Grant

Award Amount: $225,000

Deadline: April 12, 2021

## Request for Applications: 2021 Prostate Cancer Foundation Young Investigator Awards

<https://www.pcf.org/science-impact/for-researchers/open-rfas/>

The Prostate Cancer Foundation (PCF) is pleased to announce a request for applications for Young Investigator Awards. We especially encourage young investigators working on prostate cancer health disparities to apply.

PCF Young Investigator Awards will be three (3) years in duration and will provide $75,000 per year.

Application Deadline: Monday, April 12, 2021, 3:00 pm Eastern Daylight Time (EDT)

Grantor: Fund for Innovation in Cancer Informatics

Grant Opportunity: Research Grants

Keyword: Cancer; Chronic Diseases; Innovation; Research Grant

Award Amount: $200,000+

Deadlines: March 12, 2021; September 10, 2021

## Fund for Innovation in Cancer Informatics Grants Program

<https://www.the-ici-fund.org/application/overview>

The Fund for Innovation in Cancer Informatics (ICI) provides grants to support and test novel bioinformatics applications in cancer aimed at clinical impact. The Fund enables cancer researchers to develop data on the efficacy of their approach that may in turn enable them to obtain additional funding from the National Cancer Institute (NCI), National Science Foundation (NSF), or other research foundations supporting cancer research.

ICI grants are restricted awards that support investigator-initiated projects for up to 2 years. Awards may be up to $100,000 per year (direct costs), plus 12% allowable indirect costs.

Grant Submission Deadlines:

Spring: March 12, 2021

Fall: September 10, 2021

Grantor: Leukemia & Lymphoma Society

Grant Opportunity: Postdoctoral Fellowships

Keyword: Cancer; Chronic Diseases; Hematology; Leukemia & Lymphoma; Post-Doctoral Fellowship

Award Amount: $201,000

Deadline: March 1, 2021

## Leukemia & Lymphoma Society Special Fellow Program

<https://www.lls.org/research/career-development-program?src1=22051&src2=>

Through the Career Development Program (CDP), LLS supports talented blood cancer researchers in the early phase of their careers. CDP continues to provide a pool of dedicated researchers to advance the understanding and diagnosis of blood cancer, as well as the development of treatment and prevention options that will ultimately lead to a higher quality of life for blood cancer patients as well as potential cures.

The Special Fellow Award is for 2 or 3 years depending on eligibility and supports mentored postdoctoral fellows and instructors who are training for a career in blood cancer research and/or treatment. The intent of the program is to support top-performing postdocs who have clearly demonstrated success and who need 2-3 years of training to be competitive for an independent position.

The maximum award per year is $67,000.00 and includes the applicant’s salary and fringe benefits.

Eligibility Phase deadline: March 1, 2021, 3:00 PM (ET)

Grantor: LUNGevity

Grant Opportunity: Career Development

Keyword: Cancer; Career Development; Chronic Diseases; Clinical Medicine; Disparities; Health Policy & Research; Immuno-oncology; Public Health; Pulmonary and Respiratory; Research Grant; Under-represented Populations

Award Amount: $200,000

Deadline: February 24, 2021

## 2021 LUNGevity Health Equity and Inclusiveness Junior Investigator Research Award

<https://lungevity.org/our-research/translational-science-research-grant-programs/applying-for-lungevity-grant/2021-2>

LUNGevity’s Health Equity and Inclusiveness Junior Investigator Lung Cancer Translational Research Award supports physician-scientists interested in conducting lung cancer clinical research and bridging health disparities by engaging underserved communities or underrepresented minorities.

The projects to be funded in 2021 are expected to have a direct impact on the early detection of lung cancer or on the outcomes of lung cancer, or to provide a clear conceptual or experimental foundation for the future development of methods for early detection and/or individualized treatment, including through targeted therapy and immunotherapy.

A Health Equity and Inclusiveness Junior Investigator Research Award may be for a maximum of $200,000

***Note: LUNGevity will grant only one Health Equity and Inclusiveness Junior Investigator Research Award per institution.***

LOIs due: by February 24, 2021, 11:59 pm EST

Grantor: American Cancer Society

Grant Opportunity: Postdoctoral Fellowships

Keyword: Cancer; Chronic Diseases; Post-Doctoral Fellowship

Award Amount: $175,500

Deadlines: April 1, 2021; October 15, 2021

## American Cancer Society Postdoctoral Fellowships

[https://proposalcentral.com/GrantOpportunities.asp?GMID=11#](https://proposalcentral.com/GrantOpportunities.asp?GMID=11)

Postdoctoral Fellowships are designed to support individuals in programs of research training and study to enable new investigators to competitively qualify for independent careers in cancer research. Peer reviewers will consider whether the fellowship broadens the applicant’s research training and experience.

Stipend: Awards cover $52,000, $54,000, and $56,000 for the first, second, and third years respectively. Fellows eligible for only two years may request progressive stipends of $54,000 and $56,000, respectively.

Fellowship Allowance: Each fellow will receive $4,000 per year during the fellowship plus $1,500 in the last year.

Electronic application deadline: April 1, 2021 and October 15, 2021

Grantor: Tuberous Sclerosis Alliance

Grant Opportunity: Research Grants and Postdoctoral Fellowships

Keyword: Basic Science; Chronic Diseases; Genetic Disorders; Post-Doctoral Fellowship; Rare or Orphan Diseases; Research Grant

Award Amount: $150,000

Deadline: March 15, 2021

## Tuberous Sclerosis Alliance Research Grants Program

<https://www.tsalliance.org/researchers/grants-and-funding/>

The TS Alliance endeavors to stimulate, support and coordinate research that will lead to a cure for tuberous sclerosis complex (TSC) while improving the lives of those affected. Most TS Alliance research grants support small, focused projects that allow investigators to develop preliminary data to compete for funding from larger organizations such as the National Institutes of Health (NIH). Other TS Alliance research grants support postdoctoral fellowships to encourage young investigators to engage in TSC research.

Postdoctoral Fellowships: Postdoctoral Fellowship awards may support any type of basic or translational research relevant to TSC that provides an outstanding opportunity for the trainee’s professional growth.

Research Grant proposals should address one of the following four high-priority areas:

Understanding phenotypic heterogeneity in TSC, i.e., research on genetic, biologic, or environmental factors that might explain why TSC is so different from person to person

Gaining a deeper knowledge of TSC signaling pathways and the cellular consequences of TSC deficiency

Improving TSC disease models, whether cell-based, tissue-based, or animal models

Developing clinical biomarkers or patient-reported outcome measures for TSC, particularly those that assess disease burden or stratify an individual’s risk of progression or developing specific manifestations of TSC

Typical duration is two years. Can be shorter if appropriate for the project.

Maximum total costs of $75,000 per year ($150,000 total).

Postdoctoral Fellowship proposals must include up to $1,500 for travel expenses to attend a relevant scientific meeting. This is optional but strongly encouraged for Research Grant proposals.

If you anticipate needing to be matched with a DSC mentor, contact: TNC@childrens.harvard.edu no later than February 10, 2021.

Online submission for proposals deadline: March 15, 2021.

Grantor: American Cancer Society

Grant Opportunity: Research Grants

Keyword: Cancer; Chronic Diseases; Pain & Palliative Care; Patient-Oriented Research; Psychosocial; Quality Improvement; Research Grant

Award Amount: $120,000+

Deadlines: April 1, 2021; October 15, 2021

## Requests for Applications: Pilot and Exploratory Research Projects in Palliative Care of Cancer Patients and Their Families

[https://proposalcentral.com/GrantOpportunities.asp?GMID=11#](https://proposalcentral.com/GrantOpportunities.asp?GMID=11)

The Pilot and Exploratory Project mechanism supports a small pilot or exploratory project to test interventions, develop research methodologies, and explore novel areas as defined here:

Palliative care specializes in the relief of pain and other symptoms of cancer and its treatment. Palliative care research focuses on the prevention and relief of suffering by the early identification, assessment, and treatment of pain, as well as of other physical, psychosocial, and spiritual problems associated with cancer.

Reducing suffering and improving the quality of care and quality of life for patients, family members, and caregivers are major goals of this area of care. Research may focus on one or more of these:

• decision-making

• treatment

• symptom control

• team care

• engaging family members and caregivers to address communication barriers and/or optimal symptom management.

Awards may not exceed a period of two years duration with a maximum budget of $60,000 per year plus 20% indirect costs.

Electronic application deadline: April 1, 2021 and October 15, 2021

Grantor: Neuroendocrine Tumor Research Foundation

Grant Opportunity: Postdoctoral Fellowships and Research Grants

Keyword: Cancer; Career Development; Chronic Diseases; Post-Doctoral Fellowship; Research Grant

Award Amount: $120,000

Deadline: March 8, 2021

## Neuroendocrine Tumor Research Foundation Mentored Award

<https://netrf.org/for-researchers/funding-for-researchers/mentored-research-grants/>

Neuroendocrine cancer research grants for early career investigators in post-doc, fellowship, or residency positions.

The NETRF Mentored Award is designed to encourage early career investigators to pursue neuroendocrine tumor research and make a commitment to the field.

Amount: This grant award will total $120,000 over two years.

Competitive Letter of Intent Deadline: March 8, 2021

Grantor: American Cancer Society

Grant Opportunity: Research Grants

Keyword: Cancer; Chronic Diseases; Research Grant

Award Amount: $100,000+

Deadlines: April 1, 2021; October 15, 2021

## American Cancer Society Mission Boost Grants (MBG)-- Stage I

[https://proposalcentral.com/GrantOpportunities.asp?GMID=11#](https://proposalcentral.com/GrantOpportunities.asp?GMID=11)

Mission Boost Grants (MBG) are opportunities for ACS grantees to seek additional (“boost”) resources for innovative high-risk/high-reward projects. MBGs potentially offer two stages of funding.

Stage I requires the investigator to develop outcome-specific, unequivocal milestones that reduce the risks of studying a new drug, device, or procedure in patients.

Funding: A maximum of $100,000 direct, plus 20% indirect costs per year and may be requested for up to two years.

Electronic application deadline: April 1, 2021 and October 15, 2021

Grantor: LUNGevity

Grant Opportunity: Career Development

Keyword: Cancer; Career Development; Chronic Diseases; Immuno-oncology; Pulmonary and Respiratory; Research Grant

Award Amount: $100,000

Deadline: February 24, 2021

## 2021 LUNGevity VA Research Scholar Award

<https://lungevity.org/our-research/translational-science-research-grant-programs/applying-for-lungevity-grant/2021-1>

LUNGevity’s VA Research Scholar Award for Lung Cancer Translational Research program supports fellows interested in lung cancer research within the Department of Veterans Affairs.

Projects that will be funded in 2021 are expected to have a direct impact on the early detection of lung cancer or on the outcomes of lung cancer, or to provide a clear conceptual or experimental foundation for the future development of methods for early detection and/or individualized treatment, including through targeted therapy and immunotherapy. In addition, the proposed research must have relevance to the veteran population, related to either screening/early detection of lung cancer or treatment.

The VA Research Scholar Award may be for a maximum of $100,000

***Note: LUNGevity will grant only one VA Research Scholar Award per institution.***

LOIs due: by February 24, 2021, 11:59 pm EST

Grantor: LUNGevity

Grant Opportunity: Postdoctoral Fellowships

Keyword: Cancer; Chronic Diseases; Disparities; Health Policy & Research; Immuno-oncology; Post-Doctoral Fellowship; Public Health; Pulmonary and Respiratory; Under-represented Populations

Award Amount: $100,000

Deadline: February 24, 2021

## 2021 LUNGevity Health Equity and Inclusiveness Research Fellow Award

<https://lungevity.org/our-research/translational-science-research-grant-programs/applying-for-lungevity-grant/2021-3>

LUNGevity’s Health Equity and Inclusiveness Research Fellow Awards for Lung Cancer Translational Research program supports fellows interested in lung cancer research who belong to underrepresented minorities in STEM.

Projects that will be funded in 2021 are expected to have a direct impact on the early detection of lung cancer or on the outcomes of lung cancer, or to provide a clear conceptual or experimental foundation for the future development of methods for early detection and/or individualized treatment, including through targeted therapy and immunotherapy.

The Health Equity and Inclusiveness Research Fellow Award may be for a maximum of $100,000

***Note: LUNGevity will grant only one Health Equity and Inclusiveness Research Fellow Award per institution.***

LOIs due: by February 24, 2021, 11:59 pm EST

Grantor: Neuroendocrine Tumor Research Foundation

Grant Opportunity: Pilot Awards

Keyword: Cancer; Chronic Diseases; Research Grant

Award Amount: $100,000

Deadline: March 8, 2021

## Neuroendocrine Tumor Research Foundation Pilot Award

<https://netrf.org/for-researchers/funding-for-researchers/pilot/>

The Neuroendocrine Tumor Research Foundation (NETRF) seeks investigators and teams with the tools to study neuroendocrine cancers in innovative and transformative ways.

Pilot Award (PA) proposals ($100,000, one year) are the smallest size grants we award. These proposals have usually one (or two smaller) aims that describe work requiring one year to complete. They might have only one PI with or without collaborators. They are usually a proof-of-concept, pilot & feasibility type grant.

Competitive Letter of Intent Deadline: March 8, 2021

Grantor: Pfizer

Grant Opportunity: Research Grants

Keyword: Chronic Diseases; Clinical Medicine; Educators; Quality Improvement; Research Grant

Award Amount: $100,000

Deadline: June 1, 2021

## Pfizer a Research Grant RFP: 2021 Growth Hormone Research Competitive Grant Program

<https://www.pfizer.com/purpose/independent-grants/competitive-grants>

Clinical Area: Short stature

Area of Interest Focus:

Research projects that will be considered for Pfizer support will advance the medical knowledge of short stature. Projects submitted may include:

• Diagnostics, early treatment, new treatment paradigms

• Clinical outcomes, quality of life, and patient reported outcomes

• Medication adherence research

• Translational or clinical research

Individual projects requesting up to $100,000 will be considered.

Full Proposal Deadline: June 1, 2021

Grantor: Pfizer

Grant Opportunity: Research Grants

Keyword: Chronic Diseases; Educators; Quality Improvement; Research Grant

Award Amount: $100,000

Deadline: June 1, 2021

## Pfizer Research Grant RFP: Acromegaly Competitive Grant Program

<https://www.pfizer.com/purpose/independent-grants/competitive-grants>

General Area of Interest for this RFP:

Projects that will be considered for Pfizer support will focus on:

• Morbidity and mortality in Growth Hormone Excess

• Novel strategies including Quality of Life and Patient Reported Outcomes to evaluate and treat Growth Hormone Excess

• Early diagnosis and treatment of Growth Hormone Excess

• Pathophysiology of Growth Hormone Excess

Individual projects requesting up to $100,000 will be considered.

Grant Application due date: June 1, 2021

Grantor: Pfizer

Grant Opportunity: Fellowship Funding

Keyword: Chronic Diseases; Clinical Medicine; Pediatrics & Child Health; Post-Doctoral Fellowship; Quality Improvement

Award Amount: $75,000

Deadline: June 1, 2021

## Pfizer Fellowship Grant RFP: Pediatric Endocrinologist Fellowship Competitive Grant Program

<https://www.pfizer.com/purpose/independent-grants/competitive-grants>

It is our intent to support institutions with fellowship programs for Pediatric Endocrinologists that have a strong focus on clinical practice, research, and education to further the understanding of short stature/growth failure.

Grant funding is available to support one fellow for up to a year at $75,000.

Proposal Deadline: June 1, 2021

Grantor: CRDF Global

Grant Opportunity: Research Grants

Keyword: Infectious Disease; Public Health; Research Grant; Under-represented Populations

Award Amount: $60,000

Deadline: March 30, 2021

## Request for Proposals: U.S. - Japan Cooperative Medical Sciences Program Collaborative Awards, 2021

<https://www.crdfglobal.org/funding-opportunities/request-proposals-us-japan-cooperative-medical-sciences-program-0>

CRDF Global is accepting proposals from joint U.S., Japan, and other Regional Asia-Pacific (APac) based investigators working in the field of infectious disease and immunology research for the U.S.-Japan Cooperative Medical Sciences Program (USJCMSP) Collaborative Awards, 2021. The awards program aims to promote the inclusion of early-career and female scientists in collaborative research.

The purpose of the USJCMSP collaborative awards is to foster new or expanded infectious disease and immunology focused biomedical research collaborations between researchers in Japan, the APac region, and U.S. investigators and institutions. It is expected that proposals will focus on questions of direct relevance to the APac region that will add to global knowledge about infectious diseases and immunology. The USJCMSP continues to promote collaborations, especially to include early-stage and female scientists from around the region.

Six to eight awards, each up to $60,000 USD, will be made in support of two-year projects. Collaborative research teams consisting of investigators from the U.S., Japan, and other APac countries are eligible to apply.

Deadline: Tuesday, March 30, 2021

Grantor: Christopher & Dana Reeve Foundation

Grant Opportunity: Program Funding

Keyword: Infectious Disease; Orthopaedic; Pain & Palliative Care; Psychosocial; Public Health

Award Amount: $50,000

Deadline: March 16, 2021

## Christopher & Dana Reeve Foundation National Paralysis Resource Center Grant Funding Opportunities: 2021 1st Cycle Direct Effect and Special Focus COVID-19: Addressing Social Isolation Quality of Life Grants Initiatives

<https://www.christopherreeve.org/blog/daily-dose/quality-of-life-grant-cycle-opens-february-2-2021>

The Christopher & Dana Reeve Foundation National Paralysis Resource Center announces grant funding opportunities through its 2021 1st Cycle Direct Effect and special focus COVID-19: Addressing Social Isolation Quality of Life grants initiatives.

Direct Effect QOL grants offer up to $25,000 to nonprofit organizations for projects that clearly impact individuals living with paralysis, their families, and caregivers.

COVID-19: Addressing Social Isolation QOL grants fund projects that address social isolation during the COVID-19 pandemic with the goal of enhancing the connectedness of people living with paralysis and their caregivers to their communities and preventing adverse health outcomes. Grants will be awarded within the range of $25,000-$50,000.

A free Application Technical Assistance Webinar will be held on Tuesday, February 9th from 3:00 pm to 4:00 pm EST.

The Foundation is no longer able to provide individual pre-award assistance either by telephone or email. However, we welcome you to submit questions about the application process to QOL@ChristopherReeve.org. The deadline for emailed questions is Friday, February 12.

The online application submission deadline is Tuesday, March 16, 2021, at 11:59 pm EASTERN.

Grantor: Elsa U. Pardee Foundation

Grant Opportunity: Research Grants

Keyword: Basic Science; Cancer; Career Development; Chronic Diseases; Research Grant

Award Amount: Varies

Deadlines: April 30, 2021; August 31, 2021; December 31, 2021

## Elsa U. Pardee Foundation Grants Program

<https://pardeefoundation.org/how-to-apply/>

The Elsa U. Pardee Foundation funds research to investigators in United States non-profit institutions proposing research directed toward identifying new treatments or cures for cancer. The Foundation funds projects for a one-year period which will allow establishment of capabilities of new cancer researchers, or new cancer approaches by established cancer researchers. It is anticipated that this early-stage funding by the Foundation may lead to subsequent and expanded support using government agency funding. Project relevance to cancer detection, treatment, or cure should be clearly identified.

By design, there are no limits set on the grant amount that can be requested.

There are three application cycles each year.

Application Deadlines: April 30; August 31; December 31

Grantor: Chan Zuckerberg Initiative

Grant Opportunity: Research Grants

Keyword: Basic Science; Pediatrics & Child Health; Research Grant

Award Amount: Not Specified

Deadline: March 30, 2021

## Request for Applications: Pediatric Networks for the Human Cell Atlas

<https://chanzuckerberg.com/rfa/single-cell-pediatrics/?utm_medium=email&_hsmi=106760449&_hsenc=p2ANqtz-91VJsKzAgHR5gxIKAYNu3CDeeiKYfPvxy4YmdZQIYU0VMxYVrP9vKUoX_5vwsfM2UFn_q3N73IBm_hIT9q3oSnbwWIOg&utm_content=106760449&utm_source=hs_email>

The Chan Zuckerberg Initiative invites applications for three-year collaborative projects for the generation of healthy, single-cell reference data from pediatric tissue samples for the Human Cell Atlas (HCA).

This Request for Applications (RFA) welcomes proposals that will make significant contributions toward single-cell reference data for the community of patients, clinicians, and researchers engaged in pediatric research. This opportunity is intended to support active collaborative teams of researchers that have access to established resources and protocols that are ready to be extended and scaled. The opportunity is also intended to support new collaborative teams that will benefit from the experience of existing teams while bringing complementary and differentiated perspectives and resources. The opportunity aims to support a variety of collaborative teams that will all make contributions to the larger community via regular engagement and sharing of learnings, data, samples, and other resources.

Budget limits: Because varying projects require different resourcing levels, a budget limit has not been set on a per project basis. Proposed budgets should reflect the project scope. Indirect costs cannot exceed 15% of direct costs.

March 30, 2021: Applications due by 5 p.m. Pacific Time