

**American Diabetes Association**

**Research Programs**

**July 2024**

**Innovative Research to Improve the Lives of Women with Diabetes Across the Lifespan**

Junior Faculty Development Award

Application Instructions

[*professional.diabetes.org/grants*](http://professional.diabetes.org/research-grants)

*grantquestions@diabetes.org*

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# Women’s Health Junior Faculty Development Award

**Background**:

Diabetes is one of the leading causes of cardiovascular disease (CVD), blindness, kidney failure, neurological complications, and lower-limb amputations in women. Gender-specific differences affect screening, diagnostic and treatment strategies, as well as the risk for developing severe complications and mortality rates. Impaired glucose and lipid metabolism, body fat distribution and energy balance, and associated CVD are greatly influenced by steroidal and sex hormones.  Compared with men, women have 25-50% greater excess risk for CVD with lower survival rates and poorer quality of life.  Women with diabetes have a 19% greater risk for the development of vascular dementia than men.  Women with diabetes also have a higher risk for end stage kidney disease than men with the same condition suggesting that the female gender could accelerate disease progression. Furthermore, the pharmacokinetics and side-effects of drug therapies are different between the sexes. Despite these, risk factors control, and management are less likely to be as aggressive at the point of care in women with diabetes compared with men.

The burden of diabetes is unique and can affect both mothers and their unborn children. In the United States, about 1-2% of pregnant women have pre-existing diabetes and about 6-9% develop gestational diabetes (GDM). Asian and Hispanic women have higher rates of GDM and black and Hispanic women have higher rates of pre-existing diabetes during pregnancy. Having diabetes during pregnancy increases the risk of babies being born large for gestational age (LGA) or developing obesity and type 2 diabetes (T2D) in the future. Higher HbA1c levels are associated with significantly increased risk of congenital malformations and stillbirth. Women with GDM have 5- to 7-fold increased risk of developing T2D within 5-10 years however only 30-70% of women receive screening after delivery.

As such, a better understanding of the sex and gender differences may improve care delivery and lead to better outcomes (more personalized care) for women with diabetes across the lifespan.

**Goal:**

The mission of the American Diabetes Association is to prevent and cure diabetes and improve the lives of all people affected by diabetes. This request for applications (RFA) is soliciting proposals for research to better understand clinically important sex and gender differences to optimally inform prevention, diagnosis, and treatment strategies for women across the lifespan and the development of sex-specific clinical guidelines where warranted.

**Scope:**

While this call is broad in scope and encompasses basic through clinical research, significant emphasis will be placed on diabetes clinical research and translation. Examples of eligible applications may include, but are not necessarily limited to projects involving:

* Research to delineate clinically relevant sex-specific drivers of disparity in the risk for cardiovascular, kidney, cognitive complications (eg. translational mechanistic studies using confirmed relevant models of human disease, human validation studies leveraging predictive biomarkers, clinical data sets, patterns in recommending, and in access and adherence to guidelines directed therapies, pilot clinical trials testing new strategies etc.)
* Research to improve screening and pregnancy outcomes in women with diabetes and reduce the risk of subsequent T2D in those with GDM.
* Research to define genetic and psychosocial factors contributing to the unique aspects of diabetes in women across the lifespan.
* Research to improve understanding of disparities in process of care (for example CV and obesity management).

Importantly, submissions should indicate how the proposed research will have a significant impact on outcomes. For the purposes of this RFA, research proposals focusing on non-diabetic obesity and pre-diabetes are considered out of scope.

***Applications that do not directly address the defined scope of the RFA will be triaged and will not move forward to peer review.***

**Deadline:**

The submission deadline is **February 1, 2024** with earliest award start date July 1, 2024. Electronic applications must be submitted online via the official Grant Management Site by 5:00 PM Eastern Time on the deadline date.

## Institutional Approval

The applicant, also referred to as the Principal Investigator (PI), must have the institution’s approval prior to submitting an application electronically. Although written confirmation is not required, PI must ensure that the Sponsoring Institution is aware of the grant application and has acknowledged its intent to fully support the award. In addition, PI must attest that the application has been routed through, and approved by, the usual administrative channels of the Sponsoring Institution.

## Notification

The applicant will be sent a receipt of application confirmation email from Association Research Programs staff within four weeks of the application deadline. This notification will be sent to the applicant’s email address as entered in the online application form. If the PI does not receive a confirmation email within the indicated time frame, please contact grantquestions@diabetes.org for assistance.

## Status Changes

Applicants must notify the Association in writing regarding any status changes during the review period. Status changes include the following:

### Contact Information Change

Send an email to grantquestions@diabetes.org and specify the PI’s name, application type, project title, and contact information changes.

### Application Withdrawal

To withdraw a pending application, the PI must complete the Grant Application Withdrawal Form and submit per the instructions on the form. The form is available by contacting research programs staff at grantquestions@diabetes.org.

## Grant Support

This one-time award provides up to $138,000 per year (direct and indirect costs) for up to three years**. The total award amount (direct plus indirect costs) cannot exceed $414,000 for a three-year award. Indirect costs cannot exceed 10% of requested direct costs.**

The allowable award duration is contingent on previous career development funding. If an applicant has not had previous independent career development support, 3 years of funding may be requested. If the applicant has previously completed an award of similar intent (NIH K awards, foundation/non-profit career development awards, etc.), a maximum of 2 years of funding may be requested.

The PI is eligible for up to an additional $10,000 per year towards repayment of the principal on loans for a doctoral degree (MD, PhD, DPM, PharmD or DO). These funds are **in addition** to the $138,000 total cost per year for salary and research support (*and should not be used to calculate indirect costs*). Annual loan repayment is contingent upon approval of an Annual Progress Report at the end of each funding year and will be disbursed directly to the PI’s lending institution.

Award funds must be used for research activities in the described project and are to be divided between salary and project support. Support for the PI’s yearly salary (excluding fringe benefits) cannot exceed $75,000 and should be proportional with the percent effort dedicated to this project. Research support may be used to defray the costs of a postdoctoral fellow, technician, supplies, equipment, travel, etc.

## Review Criteria

Applications will be evaluated on the potential of the research, if successful, to have a major impact on the development, dissemination or implementation of effective interventions or strategies that improve outcomes for women with diabetes across the lifespan. Alignment with the goals of the RFA, degree of innovation and scientific rigor are key considerations. Relevant experience of the Principal Investigator, availability of the appropriate facilities and resources, the ability of the investigator/site to recruit target populations, and/or show access to, and availability of, data sources, samples, and study medications (if applicable) are also pertinent. The specific timeline for progress of enrollment, data analyses and/or other major project milestones and an appropriate budget allowing for the completion of the proposed work need to be stated.

Only LOIs invited to submit a full application will receive reviewer critiques, which will be sent within one (1) month of final notification. This applies to both funded and unfunded submissions.

Please note that this funding opportunity does not offer postdoctoral fellowships awards. Instead, ADA will be launching a separate open call for postdoctoral fellowship awards across all diabetes topic areas in Spring 2024.

## Eligibility Stipulations

Applicant must hold a PhD, MD, PharmD, DO or DPM degree or, for other health professionals, the equivalent doctoral-level health- or science-related degree, and possess the necessary skills and training to carry out the proposed work.

Awards are limited to institutions within the United States and U.S. possessions. All investigators must be legally authorized to work in the U.S. Institutional confirmation of permission to work within the U.S. will be required for all applicants at the time of application submission.

One person must be specified as the Principal Investigator; multiple PIs/co-PIs are not permitted. Applicants cannot hold or apply for more than one Association Award at a time. Investigators currently funded through the Association’s Program cannot apply for additional support, unless the existing award expires by the funding start date of the new award.

### Faculty Appointment

Applicants must hold a full-time independent faculty position up to and including Assistant Professor at a university, university-affiliated research institution or other non-profit research institution. The applicant should have no more than 10 years of research experience following receipt of their terminal degree. For the purposes of determining eligibility, time away from research (e.g. all clinical training, parental leave, medical/family leave) does not count toward the 10-year maximum. Any time spent engaged in part-time research activities may be pro-rated (e.g. four years of 50% research effort counts as two years of research training). If research training time is not consecutive, an explanation must be included prior to the biosketch outlining the reason for the gap in research experience.

If an appointment is less than full-time, it must be noted on the budget page and fully explained on the budget justification page. Submissions from PIs with less than a full-time appointment will be considered on a case-by-case basis.

Applicants from non-university research institutions must provide a letter from the proper institutional official to explain how the position of the applicant compares to a faculty position in a traditional academic institution. Any ambiguity about the applicant’s position can negatively impact the submission.

### Other Sources of Support

Applicants cannot currently hold or have previously received independent NIH project support as PI (e.g., NIH R00, R01, U01 or the equivalent). If an R01, U01 or the equivalent is obtained during the term of the Junior Faculty Development Award, the applicant may hold both awards concurrently, provided there is no scientific or budgetary overlap.

Applicants may not hold an ADA Junior Faculty Development Award concurrently with other awards of similar intent (i.e., NIH K award series, including K99; other foundation/non-profit development awards); however, applicant may have completed previous career development funding. Please note that previous career development support impacts the number of years that may be requested for funding support, refer to the Grant Support section of this document for details.

Applicants must agree to devote **at least 75% of total time and effort towards research** during the period of Association funding. This percentage includes time spent on the Association-funded grant *in* *addition to* grants funded by other agencies.

Applicants must provide accurate and complete information regarding all other sources of research support (current and pending), including titles of grants, major goals/specific aims, funding amounts and periods, and role of the PI. ***Ambiguity regarding other funding will result in administrative disapproval of the application.***

**Open Data and Resource Sharing**

All data resulting from ADA-funded research that can be shared without compromising human subject protections must be shared to an approved open data repository within 6 months of publication or within 18 months of the conclusion of the funding period, if the study remains unpublished.

A listing of repositories recommended by NIH is available on our website under [Funded Research](https://professional.diabetes.org/meetings/ada-funded-research). Awardees are encouraged to use the repository most appropriate for the subject matter of the research conducted.

Resources developed with ADA grant funding are required to be made available to the broader scientific community. ADA-funded projects expected to generate unique model organism resources or genomic data must include specific plans for sharing and distributing. If sharing is not possible, the application must include an acceptable explanation and request for waiver.

In general, to the extent possible, ADA grantees are expected to share all scientific resources upon request for the advancement of research progress. While the data and resource sharing plan will not impact the application score, it is a requirement for submission.

### Institutional Assurances

The ADA requires IRB and IACUC assurances for human and animal subjects, respectively, if these are used in the funded research experiments/protocols. Applicants selected for funding must obtain confirmation of study drug approval and submit documentation of such approval within 90 days of the award letter being sent. Future award payments will be held until necessary approvals are received.

### Confirmation of Study Drug

If the proposed research requires drug or drug placebo, and selected for funding, investigator must obtain IRB and/or IACUC approval and submit documentation of such approval within 90 days of the award letter being sent. Future award payments will be held until necessary approvals are received.

## Budget Guidelines

### Salary for Principal Investigator

PI salary support cannot exceed $75,000 per year and cannot include fringe benefits. Salary allocations should be in accordance with the PI’s percent effort on the grant, based on a full-time, 12-month appointment at the PI’s institution. Association staff assumes that appointments at the applicant’s organization are full-time. If an appointment is less than full-time, it must be indicated with an asterisk (\*) on the Budget page and fully explained on the Budget Justification page.

### Technical Personnel

Technical personnel can receive salary and fringe benefits from an Association grant in accordance with the percent effort on the grant and within allowable institutional salary guidelines. Technical personnel include any individuals working on the research project in a scientific or technical capacity. For example, collaborating investigators, postdoctoral fellows, lab technicians, nurses, statisticians, and patient recruiters are all considered technical personnel. Administrative, secretarial and/or custodial employees are **not** considered technical personnel and are ineligible to receive salary from an Association grant. If technical personnel have not yet been hired or identified, simply note that the person is "TBD" (to be determined). Applicants must provide the Association with the biographical sketch of all individuals with a graduate level degree or above who are receiving a salary and fringe benefits from an Association grant as soon as they have been identified.

### Subcontracts

Individual subcontracts must be indicated on the main budget page and itemized subcontract budgets must be provided on a separate budget page. **Any indirect costs associated with a subcontract must be incorporated into the overall budget’s yearly maximum indirect costs allowed (i.e., 10% of total direct costs) in the main budget.** The combined indirect costs for the grant and any subcontracts cannot exceed the 10% maximum allowed for the award.

### Supplies

There is no limit on the amount of budget funds that can be used for laboratory/research supplies. A categorized supply list must be included on the budget form and required financial reports. Office supplies are not permitted to be categorized as a direct cost.

### Equipment

The Association defines equipment as any item costing more than $5,000 with a lifespan of two or more years. PIs may not spend more than 20% of *direct* costs per year on equipment purchases. All equipment purchases must be itemized. Equipment not approved in the original proposal requires ADA written approval before being purchased. **Equipment purchases are not permitted in the final year of the award.**

### Other Expenses

Other expenses must be itemized. Examples of additional expenses eligible for inclusion in this category are as follows:

* Travel to diabetes-related scientific meetings (limit of $5,000 per year)
* Publication costs (page charges, reprint costs)
* Books (limit of $500 per year)
* Animal housing and acquisition costs

### Prohibited Expenses

The following items **cannot** be purchased with award funds:

* Rent for office or lab space
* Computer hardware or other smart devices (e.g., desktop, laptop, printer, iPad, smart phone)
* Telephone or internet service
* Non-technical (e.g., custodial or administrative) support
* Tuition
* Relocation costs
* Memberships and subscriptions (including ADA Professional Membership)
* IRB or IACUC administration fees
* Grantsmanship consultant fees
* Visa or Legal fees
* Office supplies
* Liability insurance

This is not a complete list. Any questions about whether a particular item or service may be purchased with direct costs should be referred to the Association’s Research Programs Office. **The Association reserves the right to refuse to pay for items or services with direct costs**. Unsanctioned purchases will be deducted from the recipient’s grant.

### Indirect Costs

Indirect costs are limited to 10% of directcosts, and the yearly total amount (direct plus indirect costs) cannot exceed $138,000 per year (*not including optional doctoral loan repayment)*. For example, projects requesting $138,000 per year are maximally allowed indirect costs of $12,545 (at 10% of directs), with direct costs totaling $125,455.

### Doctoral Loan Repayment

Applicants can request an additional $10,000/year on their budget page for repayment of the principal on loans towards a doctoral (PhD, MD, PharmD, DO or DPM) degree. No additional application form is required to request these funds. Annual loan repayment is contingent upon approval of the annual Progress Report. Loan repayments will be disbursed directly to the PI’s lending institution.

### Overlapping Funding

If additional, overlapping support for the Association funded project is obtained from any other source at any time, funds awarded by the Association will be terminated, and any remaining uncommitted funds must be returned.

# Online Application Instructions

Applications must be submitted online via the official Grant Management Site, available through the Association’s website at [professional.diabetes.org/grants](http://professional.diabetes.org/research-grants). Emails and word processing files submitted outside the site will not be accepted.

Applicants must complete the online application form and upload the complete Body of the Application as an attachment in Portable Document Format (PDF). Applicants must convert the necessary components of the application into a single PDF document; multiple attachments and other formats will not be accepted. All award guidelines and stipulations for preparing applications must be followed (e.g., supporting documents, page limits, font sizes).

Follow the steps below to complete the application in the Grant Management Site. If you have any difficulties accessing the site, contact grantquestions@diabetes.org for assistance.

1. Sign into your account at: <https://www.GrantRequest.com/SID_320?SA=AM>
2. Sign in with the same email and password used to complete the Letter of Inquiry
3. Once signed in, you will see the proposal form application link near the top left side
4. Click the link to begin your proposal

Required details for each section of the online form are outlined below. **Please note: some fields may be pre-populated from data in your original LOI submission. If changes are required, please include in your Body of the Application with a note explaining the reason for the change.**

## Principal Investigator

### Contact Information

The applicant must provide their full contact information, including institution email and office mailing address.

### ORCID Identifier

ORCID (Open Researcher and Contributor ID) provides a unique, persistent identifier for researchers that supports automated linkages to the investigator’s digital research output. PIs are required to have an ORCID identifier at the time of application. Registration is available free of charge online at [orcid.org](http://www.orcid.org/).

### American Diabetes Association Membership

Award recipients are required to become members of and/or maintain membership in the Professional Section of the American Diabetes Association for the duration of their award. The membership fee cannot be paid with Association grant funds. If selected for funding, the PI must submit proof of Association membership prior to award activation. Membership is not required in order to submit a grant application.

### Work Permission

All investigators must have permission to legally work in the United States. Institutional confirmation of work permission will be required for all applicants.

## Award Administration

### Grantee Institution Information

The applicant must provide theinstitution’s Tax ID and full legal name of the institution where the research will be conducted. **Incorrect or incomplete information may cause a delay in application and award notification.** Do not abbreviate the institution’s name.In addition to the institution’s name, the current complete mailing address (for payments), phone number, fax number, and email address must be provided.

### Financial Office Contact Information

Applicants must provide the name and contact information for their institution’s financial officer. All applicants must have the institution’s approval prior to submitting an application electronically; however, a signature page is not required. **Incorrect or incomplete information may cause a delay in correspondence and payments.**

### Payment Information

Applicants must provide the institution nameand the current complete mailing address for award payments. Checks will be made payable to the institution as entered in the “Payee Institution Name” field. The institution name should be entered as it appears on the institution's W-9 Tax Certification Form. **Incorrect or incomplete names may cause a delay in correspondence and payments.**

The institution name to which checks should be made payable frequently differs from the institution name where the applicant is employed. For example, an applicant employed by the University of the American Diabetes Association may request that the check be made payable to the University of the American Diabetes Association, Research Foundation. Keep in mind there is a character count limit of 39 characters for this field. Please provide appropriate abbreviations if available (example: ADA Research Foundation).

### Grant Administration Office Contact Information

Applicants must provide the grant administration office email address and phone number. **Individual names and/or email addresses should be avoided.**

## Proposal Details

### Title of Proposal

Only the first letter of the title’s first word should be capitalized. The title of the application should not have symbols, such as “β.” Instead of the symbol, type the full name. For example, instead of “β,” use the term “beta.” The Grant Management Site cannot support symbols, and any non-ASCII characters will be converted to question marks (“?”) upon submission.

### Research Type

Characterize the proposed research as clinical or translational.

Clinical research is defined as research where the effect of health disparities on diabetes and its complications is evaluated, and includes therapeutic interventions, health services/care delivery research and epidemiological research aimed at identifying the distribution and determinants of disease in a population.

Translational research supported through this mechanism will typically involve expertise, collaboration and engagement across disciplines, and falls into two broad categories, (1) translating basic biological discoveries about how chronic discrimination can alter diabetes metabolism into clinical applications that improve human health, and (2) accelerating the translation of advances from research in health disparities on diabetes and its complications to the community setting or enhancing the adoption of best practices in patient care.

### Diabetes Type of Proposed Research

Select the diabetes category relevant to the proposed research:

* Both Type 1 and Type 2 Diabetes
* Type 1 Diabetes
* Type 2 Diabetes
* Gestational Diabetes
* Obesity
* Pre-diabetes/insulin resistance
* Monogenic

### Research Program Area

Select up to three program areas that describe the type of research being proposed.

### Scientific Abstract

**(250-word maximum)**Proposal abstracts must be included only in the online portion of the application; abstracts must *not* be included as separate attachments or in the Body of the Application. The scientific abstract must not exceed 250 words. The scientific abstract must be a technical description of the proposed work that includes a background, hypothesis, supporting rationale, specific aims, research design, and relevance to a cure, prevention, and/or treatment of diabetes. The abstract should be written in the third person.

Abstracts should not include symbols, such as “α.” The Grant Management Site cannot support special characters, and any non-ASCII symbols will be converted to question marks (“?”) upon submission. Use the full term instead of the symbol, e.g., used the term “alpha” instead of “α”.

### Lay Abstract

**(250-word maximum)**Proposal abstracts must be included only in the online portion of the application; abstracts must *not* be included as separate attachments or in the Body of the Application. The lay abstract must be a non-technical description of the proposed work, not to exceed 250 words. This description must not repeat the scientific abstract. Instead, use non-technical language so the general public that does not have a scientific background can understand. The non-technical description must include the study’s purpose and significance to diabetes. Do not include confidential information in the lay abstract because if the award is funded, the lay abstract will become public information. The lay abstract must be written in the third person.

Abstracts should not include symbols, such as “β.” The Grant Management Site cannot support special characters, and any non-ASCII symbols will be converted to question marks (“?”) upon submission. Use the full term instead of the symbol, e.g., use the term “beta” instead of “β”.

### Animal and/or Human Experimentation

Indicate whether IRB and/or IACUC approval will be necessary for the proposed research being conducted. The Association requires IRB and IACUC assurances for human and animal subjects, respectively, if these are used in the funded research experiment/protocol.

Applicants selected for funding must obtain IRB and/or IACUC approval and must submit documentation of such approval within 90 days of the award letter being sent. Future award payments will be held until necessary approvals are received.

If applicant already has IRB and/or IACUC approval, it must be included in the Body of the Application.

### Confirmation of Study Drug

Indicate if the proposed research requires drug or drug placebo. The Association requires the investigator to demonstrate ability to obtain the needed research supplies. Applicants selected for funding must obtain confirmation of study drug approval and must submit documentation of such approval within 90 days of the award letter being sent. Future award payments will be held until necessary approvals are received. Acceptable forms of documentation can be 1) letter of agreement to provide drug from manufacturer or 2) allocation for drug supply cost within proposed budget.

If applicant already has documentation of drug supply, it must be included in the Body of the Application.

## Budget

Enter the requested amounts for the total amount and each year of the award. An itemized budget form and budget justification must be included in the Body of the Application. A separate itemized Budget Form must be uploaded in Excel (.xls or .xlsx) for administrative purposes (included as an attachment in Invitation to Apply email).

# Body of the Application

## File Format

**The required table of contents and research plan template was emailed to the applicant and must be used for submission (submitted as one single PDF file).** *Hard copies, multiple attachments, or other formats will not be accepted and will result in administrative disapproval of application.*

## Body of the Application Contents

Specifications for the Body of the Application contents are described below. Begin each text section in the PDF file with the section label (e.g., Research Plan, Specific Aims, etc.).

***The Association will not accept materials that are not listed in the Table of Contents Template. For example, an appendix with graphs/tables, additional data, more than 2 manuscripts, etc. will not be permitted and will be administratively removed from the application.***

#### Research Plan

Complete a detailed plan of the proposed research following the outline below. Figures and tables must be included within the maximum page limits within each section of the Research Plan. *Applications that do not conform to these guidelines or exceed the maximum page limits within each section will be administratively disapproved.*

The overall proposal should be kept as brief as possible while still presenting the complete research plan. As a panel of experts in the field will review proposals, established methods may be referred to by reference rather than described in detail in the proposal. New methodology or novel approaches should be described in detail. In general, the scope of the proposal should match the program budget. The following format must be used for the Research Plan:

##### Specific Aims (1-page maximum; 1-figure maximum)

Provide an overview of the proposed project, including a high-level summary of the problem, relevance to the disease state and theoretical framework. Concisely state the goals of the work and summarize the expected outcome(s).

##### Significance and Innovation (1-page maximum)

Significance

Explain the importance of the problem or barrier to progress in the field of diabetes research addressed by the project, and the necessity of the proposed work to the development of new knowledge in this research area. Describe how the expected results will make a clear and significant contribution to the field of scientific knowledge, technical capabilities and/or clinical practice for people with diabetes.

Innovation

Describe any novel theoretical concepts or approaches utilized or developed by the proposed work, and any new applications/improvements in methodologies, instrumentation or interventions.

##### Research Approach (8-page maximum)

Describe the overall strategy, methodology and analyses used to accomplish the specific aims of the project, integrating any preliminary data into discussion of the specific aim(s). Discuss any potential pitfalls and outline contingency plans. Particularly if the project is in the early stages of development, address the management of any high-risk aspects of the proposed work and describe strategies to establish feasibility. Figures and tables must be included within the 8-page limit.

#### Open Data and Resource Sharing Plan (1-page maximum)

The data and resource sharing plan must not exceed one page. It must address (1) a brief summary of data outputs and/or resources that the proposed research will generate; (2) anticipated date when data and resources will be shared (no later than 6 months post-publication or 18 months from the award end date); (3) proposed repository for data sharing (applicants should reference the list of ADA-approved repositories; if use of an unapproved repository is desired, the applicant will be required to request approval before funding commences); and (4) justification for why the data and resource sharing plan is strong.

Applicants should also address whether a data-sharing agreement will be required and, if so, provide a brief description of such an agreement (including the criteria for deciding who can receive the data and whether any conditions will be placed on their use). References to data and resource sharing may also be appropriate in other sections of the application.

A 1-page maximum request for waiver may be submitted in place of the Open Data and Resource Sharing plan, in *only* one of the following categories:

* Human Subject Protection (privacy regulations or consent of research participants)
* Superseding Regulations (laws or institutional policies)
* Intellectual Property (existing IP rights)

A waiver request form is available by request to grantquestions@diabetes.org. Upon application review, if a request for waiver is not approved and the grant is approved for funding, the PI will be required to submit a data and resource sharing plan. If a plan is not received, the grant will be declined for funding.

#### References (5-page maximum)

The references made in the Research Plan must not exceed five pages and must adhere to all formatting requirements. As applicable, the PI’s name must be highlighted on all referenced publications.

#### Manuscripts (limit 2 manuscripts)

Applicants may include manuscripts that describe previous work related to the proposed research. Applicants cannot submit more than two manuscripts per application. Manuscript submissions do not have a page limit and are not required to be published at the time of submission.

#### Budget Form

An itemized budget using the Association’s Budget Form must be included. Separate Budget Forms must be included for each individual subcontract. Refer to the Budget Guidelines section for specific budget details regarding allowable award costs. **The Budget Form was emailed to the applicant.**

#### Budget Justification

##### Professional Support (PI Salary and Technical Personnel)

List the name, position, organization, role, percent effort and capacity of each professional associated with the project according to the following format:

**Jane Smith, PhD**, Assistant Professor, Division of Endocrinology, State University, PI
***Principal Investigator (xx% effort/year)***<Describe capacity here>

**John Grant, PhD**, Assistant Professor, Division of Physiology, University of State, Consultant
***Collaborating Investigator (xx% effort/year)***<Describe capacity here>

Examples of professionals include the following:

* **Principal Investigator (PI):** The one applicant from the sponsoring institution who is responsible for the project’s research design and technical direction. PIs must have a doctorate-level degree (e.g., MD, PhD, DPM, etc.). *The American Diabetes Association does not recognize co-PIs.*
* **Collaborating Investigator:** A person who devotes a considerable percent effort toward developing and/or implementing the research project. Collaborating investigators usually have doctorate or other professional degrees.
* **Consultant:** A person who has an independent role in developing or implementing the research project. Consultants tend to provide separate services that are performed within a certain amount of time or intermittently provide a certain technique and/or analysis for the project. Consultants usually have doctorate or other professional degrees.
* **Technical Personnel:** Any individuals working on the research project in a scientific or technical capacity. For example, postdoctoral fellows, graduate students, lab technicians, nurses, statisticians, and patient recruiters.
* **Other Professional:** A person who has the qualifications in a specific area, such as biostatisticians, epidemiologists, etc.

##### Budget Categories

Provide a detailed budget justification corresponding to each budget category identified in the Budget Form (Supplies, Equipment, and Other Expenses). Categorize purchases by general item (glassware, chemicals, etc.) and include a dollar amount. Animal housing and acquisition costs may be included under “Other Expenses.” Include the number of animals and price per animal (if purchased with award funds), and the facility’s per diem animal care rate, if available. Provide further explanation/specific details if animal care costs are unusually large or small.

#### Facilities

Describe the facilities available to you for performing this research at your institution. The American Diabetes Association expects that PIs have designated lab space and office space specifically assigned to them.

#### Biographical Sketch (5-page maximum per biosketch)

***Required for PI; any personnel included in the budget with a graduate degree or above; and any key professional regardless of whether they receive salary support from the project.***

The Association accepts the [NIH Biographical Sketch Format](https://grants.nih.gov/grants/forms/biosketch.htm). Applicants and/or technical personnel who do not have an NIH Biosketch should use the automated NIH SciENcv utility to create one. The SciENcv tool is available through myNCBI at [ncbi.nlm.nih.gov/sciencv](https://www.ncbi.nlm.nih.gov/sciencv/).

#### Career Synopsis (2-page maximum)

The Career Synopsis must follow the format outlined below.

##### Percent of Time Not Doing Research

Indicate what percent of time is not spent conducting research and describe non-research responsibilities.

##### Future Career Plans

Describe plans for a future career and how the Junior Faculty Development Award will further those objectives.

##### Research Accomplishments

Outline what have been your most important research accomplishments to date.

#### All Sources of Support (for PI only)

Complete the All Sources of Support Worksheet, Sections (a-c), to provide details regarding the PI’s completed, current and pending support. Ambiguity regarding other funding warrants administrative disapproval. If support for this project is obtained from other sources, the Association will withdraw any funds awarded. The All Sources of Support Worksheet is available for download within the application materials.

##### Funding Cap Eligibility Worksheet

The PI must complete the Funding Cap Eligibility Worksheet for currentsources of support. The table should include **only** awards currently funded or with a known funding start date at the time of application submission.

##### Completed, Current and Pending Funding

List the PI’s completed, pending and current sources of support, including federal (NIH, VA, NSF, etc.), non-profit, industry, and other.

##### Previous American Diabetes Association Support

Indicate the PI’s completed or active funding support from the American Diabetes Association.

#### Letters

Letters of Collaborative Arrangement and a letter from the Chair must be included in the Body of the Application PDF file. Letters should be addressed as “Dear Research Grant Review Committee.”

##### Letter(s) of Collaborative Arrangement

***Required from Collaborating Investigators, Consultants, and/or Other Professionals***

Collaborators must confirm their participation and amount of time devoted to the proposed research project. Letters of Collaboration are **not** intended to serve as Letters of Recommendation for the PI and should not read as such.

##### Letter from the Chair

***Required for all applicants***

The Chair of the applicant’s department must outline the institution’s commitment to the applicant. The Chair letter must:

* Provide assurance of an academic commitment to the applicant and the applicant’s research proposal.
* Certify that the applicant has a faculty-level position at the sponsoring institution. Junior Faculty Development Award applicants must hold a full-time independent faculty position up to and including Assistant Professor at a university, university-affiliated research institution or other non-profit research institution. PI’s position must be defined in relation to other positions in the institution. If the applicant is transitioning to a faculty position at the institution, the letter must contain language explicitly stating the applicant will be promoted to a faculty-level position upon receipt of this award.
* Outline a plan for allocating the applicant’s responsibilities so that at least 75% of the applicant’s totaltime and effort is allocated to research for the term of this award.
* Confirm the commitment of both adequate designated ***independent*** space and facilities for the conduct of the research proposal.
* Outline the institution’s plans for the longer-term development of the applicant and specific expectations of the applicant's career course.

##### Letters of Recommendation

***Required for all applicants***

Three Letters of Recommendation must be submitted from qualified individuals, other than the Department Chair, assessing the scientific abilities and potential of the applicant at the time of application. The Grant Management Site requires blind submission of Letters of Recommendation. Each recommender must individually upload his/her Letter of Recommendation to the candidate’s application in the Grant Management Site. All three letters must be uploaded to the application **prior to** submission. Letter of Recommendation instructions are available for download within the application materials. ***The system will prevent submission of any application without all three Letters of Recommendation uploaded by the recommenders by the application deadline.***

It is the responsibility of the candidate to ensure that all three recommenders have submitted their letters on time. It is strongly suggested that all Letters of Recommendation be uploaded to the Grant Management Site a week before the deadline date. The Association will not accept letters separately after the application deadline.

Letters should be addressed as “Dear Research Grant Review Committee” and must specifically address the following points:

* Applicant’s potential to make significant contributions to diabetes research
* Applicant’s commitment to diabetes research
* Applicant’s ability to innovate and collaborate
* Assessment of applicant’s intellectual capacity and research potential in comparison with others at an equivalent career stage (percentile ranking - i.e. in the top 10% of previous trainees)

#### Confirmation of Study Drug

***Required for all projects utilizing drug or drug placebo***

If the proposed research requires drug or drug placebo, and selected for funding, investigator must obtain IRB and/or IACUC approval and submit documentation of such approval within 90 days of the award letter being sent. Future award payments will be held until necessary approvals are received.

#### IRB/IACUC Approval

***Required for all applicants using human and/or animal subjects***

The ADA requires IRB and IACUC assurances for human and animal subjects, respectively, if these are used in the funded research experiments/protocols. Applicants selected for funding must obtain confirmation of study drug approval and submit documentation of such approval within 90 days of the award letter being sent. Future award payments will be held until necessary approvals are received.

***Application submissions that are incomplete or do not adhere to section page limits will be administratively disapproved.***

## Application Submission

To complete the online application process at a later date, select **Save and Finish Later** at any point during the online application process. Saved applications can be accessed through the Grant Management Site, available at [professional.diabetes.org/grants](http://professional.diabetes.org/research-grants).

Applicants must select **Review & Submit** when ready to submit an application. ***Changes cannot be made to submitted applications.*** The PI must have approval from the sponsoring institution prior to application submission. Upon application submission, the Sponsoring Institution agrees to accept responsibility for the scientific and technical conduct of the research project and accepts all terms and conditions of the award.

Electronic applications must be submitted by **5:00 PM Eastern Time** on the deadline date. Any questions regarding the grant application process should be sent to grantquestions@diabetes.org.