Robert E. Leet and Clara Guthrie Patterson Trust

*Mentored Research Award*

Office Hours

June 14th, 2023, 1-2PM ET

Lindsay Redman Rivera, PhD, Grants Officer
Kim Lezak, PhD, Managing Director
Agenda

- Program Overview and Application Requirements
  - Program Mission & Research Focus
  - Program Overview
  - Eligibility
  - New This Year
  - Review Criteria
- Lessons Learned and Helpful Tips
  - Budget Guidance
  - Pitfalls to Avoid
  - Application Tips
- Q & A
Program Mission and Research Focus

Mission

The Robert E. Leet and Clara Guthrie Patterson Trust was established in 1980 to support “research relating to human diseases, their causes and relief thereof”. The goal of the program is to support pilot studies and innovative research conducted by early stage mentored investigators and promote their transition towards independence.

Research Focus

Clinical research that focus on the causes of human disease and/or improving treatment.

The program follows the NIH definition of the clinical research which includes:

1. Patient-oriented research. Research conducted with human subjects (or on material of human origin such as tissues, specimens, and cognitive phenomena) for which an investigator (or colleague) on the proposed study directly interacts with human subjects. It includes: (a) patient-based studies of mechanisms of human disease, (b) therapeutic interventions, (c) clinical trials, or (d) development of new technologies.
   • Excluded from this definition are in vitro studies that utilize human tissues that focus on fundamental aspects of phenomena or cannot be linked to clinically relevant health outcome or endpoint.
   • Research conducted with human subjects data from biorepositories and/or electronic health records is allowable.

2. Epidemiological and behavioral studies.

3. Outcomes research and health services research.

Exclusions: Proposals utilizing animal studies or those with a predominant focus on fundamental aspects of phenomena without direct clinical application are ineligible.
Program Overview

Amount & Duration: $200,000 for 2 years
($100,000 per year, indirect costs not allowed)

Award Dates: Jan 31, 2024 – Jan 30, 2026

Application Deadline
Aug 8th, 2023

Award Notifications
November

Award Start
Jan 31st, 2024

Award End
Jan 30th, 2026
Eligibility

- Conducting research in the states of **Connecticut, New Jersey** or **Rhode Island**.
- Doctoral degree (MD, MD/PhD, PhD, DO, DMD, PharmD, DPT...)
- Postdoc or clinician scientist
  - Without clinical training
    - 3-6 years full-time postdoctoral research experience
  - With clinical training
    - No more than 6 years full-time postdoctoral (or equivalent) research experience
    - Must have completed residency and clinical training by funding start date
- Must not hold tenure-track faculty position or equivalent (no start up package or lab space)
- Must apply under guidance of a Mentor
- Effort: Those without clinical responsibilities must have at least 90% protected time for research. Those with clinical responsibilities must have at least 70% protected time for research.
- Cannot hold concurrent Career Development Award, R01 or other major source of funding that covers more than half their salary.
New This Year

Research Focus
• Research conducted with human subjects data from biorepositories and/or electronic health records is allowable

Eligibility
• Aligned eligibility with clinical training and not clinical responsibilities.
• Eligibility for those with clinical training expanded. (no more than 6 years full-time postdoctoral research experience)

Application Materials:
• Human Subject Section no longer optional
• Trials must be registered at ClinicalTrials.gov
### Review Criteria

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<thead>
<tr>
<th>Significance and Impact</th>
<th>Investigator</th>
<th>Project and Related Activities</th>
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| • Advance knowledge relating to human diseases, their causes and relief  
  • Hypothesis is novel and innovative  
  • Proposal describes intended impact and value of the research  
  • Work demonstrates transparency in sharing of research findings/project outcomes  
  • Project and career development activities support training and growth of the Applicant and project goals | • Applicant is fully capable of carrying out the proposed research based on background, experience, and current academic position  
  • Role of mentorship team is appropriate, well-defined, and aligns with research aims and career goals  
  • Applicant has meaningfully contributed/engaged in activities that benefit the wider research community and shows a strong commitment to fostering a positive research culture including activities that support a diverse, equitable and inclusive research environment  
  • Mentor’s/Chair’s/Division Chief’s LOS describes commitment to support the applicant during research period and in subsequent career transitions, including the Applicant’s ownership of the project and resources  
  • Strength of additional LORs | • Proposed scope is a logical extension of literature review  
  • Objectives are well conceived and realistic  
  • Research methodology, data collection and analytical plan are feasible and appropriate  
  • Recruitment plan for the study is appropriate and feasible and shows sensitivity towards the target population. Human subject’s protections and study participant inclusion are clear and justified  
  • Proposal suggests next steps in terms of positive, negative, or null results  
  • Timeline and budget are realistic and appropriate (including IRB approvals, if needed) |
Budget Guidance

- $200,000 over 2 years
- Funds need to be equally distributed across each year of funding
- Indirect costs are not allowed (Rent, Telephone/Fax/Internet, etc...)

### Year 1 Budget Detail

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<tr>
<th>Description</th>
<th>Amount</th>
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<tbody>
<tr>
<td><strong>Funds Distribution</strong></td>
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<td>Direct Costs</td>
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<td>- Personnel Direct Costs</td>
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<td>- Project Direct Costs</td>
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<td>Indirect Costs</td>
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<td>- Facility (messaging, equipment, etc.)</td>
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<td>- Fixed Overhead</td>
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<td><strong>Total Budget</strong></td>
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<td><strong>Consultant Costs</strong></td>
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<td><strong>Subtotal Consultant Costs</strong></td>
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<td><strong>Small Equipment</strong></td>
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<td><strong>Subtotal Small Equipment Costs</strong></td>
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<td><strong>Supplies</strong></td>
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<td><strong>Subtotal Supplies Costs</strong></td>
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<td><strong>Travel</strong></td>
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<td><strong>Subtotal Travel Costs</strong></td>
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<td><strong>Services &amp; Maintenance</strong></td>
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<td><strong>Subtotal Services &amp; Maintenance Costs</strong></td>
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<td><strong>Publications</strong></td>
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<td><strong>Subtotal Publications Costs</strong></td>
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<td><strong>Other Expenses</strong></td>
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<td><strong>Subtotal Other Expenses</strong></td>
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<td><strong>Indirect Costs</strong></td>
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<td><strong>Subtotal Personnel and Non-Personnel Costs</strong></td>
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<td><strong>Total Equipment Costs</strong></td>
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<td><strong>Subtotal Equipment Costs and Indirect Costs</strong></td>
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<tr>
<td><strong>Total Consultant/Contractual Direct</strong></td>
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**Notes:**

- Indirect costs are not allowed (Rent, Telephone/Fax/Internet, etc...)
- Funds need to be equally distributed across each year of funding
- $200,000 over 2 years
Common Pitfalls to Avoid

• Approach
• Sample size and statistics
• Budget and feasibility
• Career development and independence
• Publication record
• Research plan and training plan does not compliment the applicant’s background
• Mentorship team – does not reflect the needs for the applicant to be successful in completing the work
• Poor grantsmanship: jargon, abbreviations, no clear hypothesis
• Overlap in funding
Specific Quotes

- **Approach:** “Lack of alternative approaches.”; “Research aims lack sufficient detail in numerous areas including details of datasets including number of patients included, inclusion/exclusion criteria, variables available in datasets, definitions of outcomes, and follow up periods.”; “Sex as a biological variable is not addressed; this is important since sex has a significant impact on XXX.” “A significant weakness is the absence of clear hypotheses.”; “No information is presented as to how the experimental results will be analyzed and interpreted.”

- **Sample Size & Statistics:** “Sample size may be too small to yield actionable results”; “No discussion of sample size is offered “; “No power analysis is offered indicating that the samples to be recruited will be sufficient to detect the effects proposed”; “Statistical analyses are limited”.

- **Budget & Feasibility:** “The budget accounts for $XX,XXX for newest technique-sequencing. With a n=XX/group, it seems unlikely that the sequencing can be performed for that price.”; the investigator states that they will send out samples for amazing profiling, but this is not listed in the budget”; “The feasibility of the study is not clear.”

- **Career Development & Independence:** “Career goals are not specified”; “Additional career development goals are not discussed; the applicant should speak to their future plans conducting research as an independent investigator”; “The application would be strengthened by evidence of applicant conducting independent research.”

- **Publication Record:** “Applicant has modest publication record, some additional insight regarding the ongoing research efforts and potential future publications is desired”; “The applicant has a limited publication record and this should be addressed through inclusion of research in progress and potential future publications.”

- **Mentorship:** “All the burden is being placed on 2 mentors. A third mentor (possibly in data analysis) might be a good idea.”; “The mentoring team should include individuals with expertise in data analysis and interpretation”; “The applicant should seek additional mentorship to help provide further guidance and skill building”; “There does not seem to be anyone with experience with bioinformatics analyses that would be necessary to analyze the data, as well as to integrate any of these analyses.”
Application Tips

• Make sure your proposal reflects the review criteria and program goals
• Tell the story and provide explicit reasons and statements regarding why your approach is promising. Recruit the right team: Include appropriate collaborations and/or shared leadership if it benefits the project
• Be realistic (in timeline, budgets, etc.)
• Avoid jargon and abbreviations; should be understandable to scientific generalists such as venture capital investors
• Be concise and clear (make it easy to read!)
• Point out pitfalls and include contingencies
• Seek feedback (internally, externally, and across disciplines)
Questions?

Program Website:  
https://hria.org/tmf/patterson/

Contact Us:  
PattersonAwards@hria.org
Q&A

- Am I eligible if I am based at an eligible institution but conducting research globally/internationally? Yes, it is fine if you are doing research globally, however you need to be based at an eligible institution in the states of CT, NJ, or RI.

- Are non-tenure track faculty eligible to apply? (e.g. with a title of Associate Research Scientist). Yes. Candidates may hold a junior faculty appointment (Lecturer, Instructor, Assistant Professor-non-tenure track, etc.) that are not tenure track appointments.

- Can I defer funding if I receive the award? Recipients may postpone the start date for up to three months without a formal request. Longer delays must be approved by the Administrator and cannot be guaranteed.

- What happens if my institution or state changes during the award period? Awards are made to the Institution where the named Award Recipient is conducting research. If the Award Recipient is planning a move to another nonprofit research institution during the Award period, transfer of funds to continue the project must be communicated to and approved by the Administrator (HRiA). The Funder reserves the right to terminate the Award in the event of a significant change in the Recipient’s academic status, including promotions conferring independent faculty status or its equivalent.

- Are Co-Investigators allowed, and can I include salary support for them? Co-PIs are not allowed, however co-investigators and other key personnel are allowed. Award budgets may include salary support for them.

- Can I apply if I am on a T32? Yes, however we encourage you to reach out to your program director/officer to ensure that the funding agency will allow overlap with fellowship support prior to applying.

- Can I apply if I am conducting basic research like molecular or structural studies related to cancer or other diseases? No, proposals with a predominant focus on mechanism/fundamental aspects of phenomena without direct clinical application are not eligible. Eligible projects need to be clinical research with human subjects, or using material of human origin with goals that can be linked to clinically relevant health outcomes or endpoints.

- Am I eligible if I only have one year of postdoctoral research experience? By the funding start date of January 31, 2024, those without clinical training need at least 3 years of postdoctoral research experience to be eligible. Those with clinical training must have no more than 6 years of postdoctoral research experience to be eligible.

- I currently have XXXX grant award. Am I eligible to apply? Please reach out to us at PattersonAwards@hria.org to determine eligibility related to specific funding situations.