PFF RESEARCH FUND TO CURE PULMONARY FIBROSIS - GUIDELINES
# Table of Contents

OVERVIEW AND OBJECTIVES ........................................................................................................................ 3

RESEARCH GRANTS: DESCRIPTIONS AND PRIMARY OBJECTIVES ................................................................. 3

  PFF Scholars Program: .................................................................................................................................. 3
  PFF Patient Registry and Biorepository – Research Opportunities: ................................................................. 3
  Foundation Awards: .................................................................................................................................. 3
  Foster increased funding opportunities for PF research: ......................................................................... 4
  Partnership Grants: ................................................................................................................................... 4

THE ROLE OF PEER-REVIEW IN FUNDING RESEARCH.................................................................................... 4

RESEARCH FUND GRANT DEFINITIONS ......................................................................................................... 4

  PFF Scholars: ............................................................................................................................................. 4

GRANT APPLICATION INSTRUCTIONS AND REQUIREMENTS ........................................................................... 5

  Submitting a Letter of Intent (LOI): ........................................................................................................... 5
  PFF Scholar Award Application: ................................................................................................................ 6
  PFF Patient Registry or Ancillary Studies Proposals: ............................................................................... 6
  Utilizing ProposalCentral: ......................................................................................................................... 6
  Review Process for Letters-of-Intent (LOI): .............................................................................................. 6
  Full application review process for PFF Scholars: ..................................................................................... 7
    Research Plan ........................................................................................................................................ 7
    Career Development Plan ...................................................................................................................... 7
    Mentor and Institutional letters ........................................................................................................... 7
  
  Review Process of Other Full Applications (excludes PFF Scholar and Registry proposals ...................... 8

PFF SCHOLARS SCORING PROCESS................................................................................................................ 8

CONFLICT OF INTEREST ................................................................................................................................ 9

POLICY ON ADDITIONAL GRANT FUNDING – SCIENTIFIC OVERLAP.............................................................. 9

APPLICATION DEADLINES................................................................................................................................ 9

Version date: October 2022
OVERVIEW AND OBJECTIVES
One of the primary missions of the Pulmonary Fibrosis Foundation (PFF) is to fund research that will ultimately lead to successful therapies to improve care and quality of life for those affected by pulmonary fibrosis (PF). As part of this commitment, the Foundation will support new research through its own grant award program and through partnership grants with other patient advocacy organizations.

The Research Fund to Cure Pulmonary Fibrosis was established with the primary goal of funding innovative grants that offer a high likelihood of advancing research that improves the understanding of pulmonary fibrosis and/or that could translate into successful therapies in the following areas:

- Basic Science
- Translational Research
- Clinical Research
- Epidemiological Research
- Health Services Research

RESEARCH OPPORTUNITIES: DESCRIPTIONS AND PRIMARY OBJECTIVES

**PFF Scholars Program:** The PFF Scholars Program is designed to support early stage researchers and provide career development opportunities to future leaders in the field of pulmonary fibrosis. Awards will be offered for $100,000 USD to be given over a two-year period to encourage early stage investigators (individuals must be post-doctoral trainees, instructors, or Assistant professors) to support them as they seek “K” or “R”-level funding. Those who have held a faculty appointment for more than 10 years are not eligible. The PFF will support additional scholarly activities, including supplementary mentorship by a PFF Scholar Sponsor, participation in PFF Scholar activities throughout the year and at the PFF Summit and Volunteer meetings, and the opportunity to invite a PFF Scholar Sponsor to their home institution or to visit theirs. The PFF allows no more than 8% of indirect costs for these awards, which is already included in the total award amount.

**PFF Patient Registry and Biorepository – Research Opportunities:** The PFF Registry includes the Patient Registry and the Community Registry. Both are crucial research tools in the fight against PF. Starting in 2016, the PFF Patient Registry has collected physician-reported medical information every six months from more than 2,000 patients who obtain care at participating PFF Care Centers across the United States. The Patient Registry collects clinical data, biosamples, and HRCT scans for use by clinical and translational investigators. In July 2022, the PFF Registry expanded to introduce another database, the PFF Community Registry, which relies on self-reported information from patients and lung transplant recipients who have been diagnosed PF or ILD, as well as their caregivers and biological family members.

For questions about submitting a research proposal, email registry@pulmonaryfibrosis.org.

**Foundation Awards:** Awards of up to $15,000 USD are intended to provide funds to investigators and institutions where unique circumstances exist and additional funding will help advance an exceptional research effort. These awards are not usual practice and are awarded at the discretion of the Chief Medical Officer with advisement of the Research Review Committee.

Version date: October 2022
**Foster increased funding opportunities for PF research:** The Foundation will seek to increase research funding through partnerships with industry, governmental agencies, and other foundations.

**Partnership Grants:** When appropriate, fund emerging PF research through partnership grants with organizations such as the American Thoracic Society (ATS) or the American College of Chest Physicians (CHEST). These unique partnerships allows the PFF, in collaboration with other organizations, to jointly award grants focusing on PF.

**THE ROLE OF PEER-REVIEW IN FUNDING RESEARCH**

The Foundation’s Research Fund operates its grant making initiatives with the understanding that approval for funding must rest in the hands of a credible, peer-review committee of experts. Members of the Research Review Committee will review all accepted applications. Funding decisions will be made on the basis of scientific merit, originality, and responsiveness to the purpose of the specific grant award. A complete list of the Research Review Committee is available at: http://www.pulmonaryfibrosis.org/our-role/leadership/research-review-committee

**RESEARCH FUND GRANT DEFINITIONS**

*International Applicants:* United States tax laws restrict the ability of the PFF, a not for profit foundation certified by the Internal Revenue Service as a tax exempt organization pursuant to Section 501(c)(3) of the Internal Revenue Code, to make grants to international applicants. International applicants will be required to certify that grant funds will be used solely for the types of charitable, educational, and scientific purposes permitted to be performed by domestic Section 501(c)(3) organizations, and that the grant funds will not benefit private interests, as opposed to the public at large. The determination whether such certification is satisfactory will be made by the PFF in its sole discretion.

For an informational description of the types of organizations to which the PFF is permitted to award grants, see Exemption Requirements – 501(c)(3) Organizations, at https://www.irs.gov/

If you are a non-U.S. citizen working at a U.S. institution, you will need to remain there long enough to finish your project. Further eligibility includes:

Page 5 of 10

- If you do not have a permanent visa, state in your application that your visa will allow you to remain in the U.S. long enough for you to be productive on the project.
- Your institution ensures that you have an appropriate work visa.

**PFF Scholars:** The PFF Scholars are talented and promising early stage researchers conducting mentored research that will ultimately lead to independent funding. The awards are intended to enable investigators to be competitive for K or R awards from the NIH, other federal agencies, private foundations, or other sources.

Version date: October 2022
Who is eligible to become a PFF Scholar? The following criteria must be met to be eligible to be a PFF Scholar:

1. Must have an MD, DO, RN, PhD, or other doctoral level or professional degree as of the beginning of the award period.

2. Must have an appointment at an academic institution as a post-doctoral fellow, or hold a faculty appointment that is not more senior than Assistant Professor or equivalent. Those who have held a faculty appointment for more than 10 years are not eligible.

3. For those with a clinical degree (MD, DO, RN, etc.), candidates must have completed their clinical (e.g., ACGME) fellowship training as of the beginning of the Award period. Although designed for fellows and Instructors, early Assistant Professors within 10 years of completing their fellowship are also eligible.

4. Licensed registered nurses with a PhD are eligible.

5. Must have demonstrated a commitment to becoming an independent investigator in an interstitial lung disease-related field.

6. Must not be the PI of another career development award (e.g., K Award) or independent grant (e.g., R01).

7. Must not have received a non-mentored grants ≥ $100,000 per year for at least two years.

Budgetary or scientific overlap with other awards is only permitted when the other award has an annual direct cost less than $100,000. In the event that an individual receives a “K” or “R” award between the time of application and the end of the PFF Scholar award, the awardee must notify the PFF within one month of the notice of grant award. The chair and vice-chair of the Research Review Committee and Foundation leadership will carefully review for scientific and budgetary overlap. Proposals that overlap will render the Scholar ineligible for ongoing PFF grant funding, but participation in the PFF Scholars Program may continue.

Applicants must have a strong link with one or more senior investigators, and be pursuing a career as an independent investigator. A signed letter from the investigator’s supervisor will be acceptable documentation. The intent of the PFF Scholars Program is to allow the investigator to generate data to be competitive for a major independent research award within three years. Applications from individuals who do not meet the eligibility criteria will not be reviewed.

If there are any questions regarding eligibility, please contact Zoe Bubany, VP of Board and External Relations, at 888.733.6741 or by email at zbubany@pulmonaryfibrosis.org prior to submitting an application.

**GRANT APPLICATION INSTRUCTIONS AND REQUIREMENTS**

**Submitting a Letter of Intent (LOI):** Individuals interested in applying to the Research Fund are required to submit an LOI prior to submission of a full application. The Research Review Committee
will review all LOIs. All successful applicants will be notified if approved and subsequently requested to complete a full application. Information regarding general LOI and application procedures can be found at ProposalCentral at [https://proposalcentral.com/](https://proposalcentral.com/).

**PFF Scholar Award Application:** Individuals interested in applying for a PFF Scholar Award are required to submit an LOI according to the instructions available at ProposalCentral at [https://proposalcentral.com/](https://proposalcentral.com/) Accepted LOI applicants will be required to complete a full proposal also utilizing the ProposalCentral platform. No email submissions for the LOI or full proposal are accepted.

**PFF Patient Registry or Ancillary Studies Proposals:** All submissions must be made here. Proposals are evaluated on scientific validity, feasibility, and other criteria. Once approved, the PFF Registry team will notify the proposal author and then the data coordinating center will contact the author to execute the relevant agreements, and if needed, finalize the statistical analysis plan and release data and specimens for the study.

To determine if the PFF Registry is appropriate for your research, you may visit [https://www.pulmonaryfibrosis.org/pff-registry/for-researchers](https://www.pulmonaryfibrosis.org/pff-registry/for-researchers) to download the PFF Patient Registry protocol and the data dictionary describing the data elements collected. The PFF Ancillary Studies Policy can also be reviewed through the above link.

**Utilizing ProposalCentral:** LOI and Full Application Process: The PFF utilizes ProposalCentral for the administration of the Research Fund. Applications will not be accepted in any other format. Instructions are provided for both completion of an LOI and full grant application. If invited to submit a full grant application using ProposalCentral, care should be taken to ensure that the application is completed properly and without error. In particular, please note the following:

- All required information must be supplied (required fields are marked with an asterisk). If a field is not required but it is applicable to the specific grant, please provide the information.
- Please remember to click “Save” for each section that is completed.
- Please remember that the applicant is responsible for providing and uploading two letters of support for the full proposal (this is not required to submit an LOI). Letters sent directly to the Foundation office will NOT be accepted.
- Biosketches are required only for individuals that are essential to the completion of the project.
- Applicants must submit the LOI or full proposal before the deadline! Please note that no exceptions will be made for applications submitted after the deadline. All deadlines are set for Eastern Time.
- If at any point the applicant encounters any technical problems, please contact ProposalCentral technical support at pcsupport@altum.com or by phone at 800.875.2562

Please address any questions regarding content and eligibility to: Zoe Bubany, VP of Board and External Relations, at 888-733-6741 or by email at zbubany@pulmonaryfibrosis.org.

**Review Process for Letters-of-Intent (LOI):** The Research Review Committee will review and rank all Letters of Intent to identify research applications that are the most meritorious in purpose and scope to the goals of the Research Fund. Two important considerations are:
• Does the LOI describe an initiative that has a high probability of providing new and important information?
• Does the applicant have the ability to undertake the project if funded?

The highest ranked LOIs will receive a notification of invitation to submit a full application through ProposalCentral.

**Full application review process for PFF Scholars:** All full proposals (if the LOI is accepted) will be reviewed and scored by 3 – 5 members of the Research Review Committee. Applicants who already have existing support can submit their funded application and scientific reviews. Those applying for PFF grant support should submit the following:

**Research Plan** (Aims page + a 4 page Research Strategy) **NOTE:** ProposalCentral will ask for you to enter this information with a character count maximum. Sometimes the page count and character count will not reconcile. Therefore, you are permitted to type “Please see uploaded Research Plan” in the online application and upload the Research Plan separately in accordance with these guidelines.

• Significance: Does this project address an important problem? How will scientific knowledge or clinical practice be advanced? What will be the effect of these studies on the concepts, knowledge, treatments, and interventions in this field?
• Approach: Are the design, methods, and analyses adequately developed, well integrated, well-reasoned, and appropriate to the aims of the project? Does the applicant acknowledge potential problem areas and consider alternative tactics?
• Innovation: Is the project original and innovative? Does the project develop or employ novel concepts, approaches, methodologies, tools, or technologies for this area?
• Clear next steps to K or R level funding

**Career Development Plan** **NOTE:** Please see note above and apply the same context.

• Candidate Background (1/2 page)
• Propose Career Development Plan (1-2 pages)
  • Long-term Goals
  • Current skills and knowledge
  • The skill and knowledge gap to be filled by the proposed career development activities
  • The specific activities the candidate will engage in to gain new skills and knowledge. This section must provide concrete specific detail.
  • Examples of activities might include (but are not limited to)
    o Meeting with mentors
    o Didactic classwork, Master’s or Doctoral program, seminars, workshops, etc.
    o Short-term immersive training experiences
    o Mentored research methods and activities

**Mentor and Institutional letters**
• Primary mentor’s letter (required)
• The primary mentor must have demonstrated a successful track record of mentorship. The letter must include a Table listing their prior and current mentees including: (1) mentees’ names, (2) mentees’ position during mentoring,
• (3) mentor’s role in mentorship (primary, secondary, advisor, etc.), (4) Number of co-publications with the mentee, (5) mentees current position
• The mentor must have sufficient funding to support the candidate and their research (beyond the PFF Award)
• Institutional letter (required)
  • The candidate’s Department Chair or Division Director should provide a signed letter that lists the support and resources the Department is providing to the candidate, and the resources (in its broadest sense) committed to the candidate’s career development
• Additional letters of support (up to 2) may be submitted.

Review Process of Other Full Applications (excludes PFF Scholar and Registry proposals): All applications will be reviewed and scored by 3 – 5 members of the Research Review Committee. Important considerations include:

• Significance: Does this project address an important problem? How will scientific knowledge or clinical practice be advanced? What will be the effect of these studies on the concepts, knowledge, treatments, and interventions in this field?
• Approach: Are the design, methods, and analyses adequately developed, well integrated, well-reasoned, and appropriate to the aims of the project? Does the applicant acknowledge potential problem areas and consider alternative tactics?
• Innovation: Is the project original and innovative? Does the project develop or employ novel concepts, approaches, methodologies, tools, or technologies for this area?
• Investigators: Are the PI and other key personnel appropriately trained and well suited to carry out this work? Is the work proposed appropriate to the experience level of the PI and other researchers? Is the PI likely to become successful as an independent investigator?
• Environment: Does the scientific environment in which the work will be done contribute to the probability of success? Do the proposed studies benefit from unique features of the scientific environment(s), or subject populations, or employ useful collaborative arrangements? Is there evidence of institutional support? In the review of Junior Investigator awards, the strength of the scientific mentoring team will be considered.

PFF SCHOLARS SCORING PROCESS
Reviewers will score each application on a scale of 1-9 using the system established by the NIH with one (1) being exceptionally strong with essentially no weaknesses, and nine (9) being exceptionally weak with very few strengths and numerous major weaknesses.

The applicants will be ranked according to their average scores and recommendations for funding will be made by the Research Review Committee. Final approval for all grants will rest with PFF leadership.

Version date: October 2022
CONFLICT OF INTEREST
Each reviewer is required to identify whether there is a real, potential, or apparent conflict of interest with respect to an application. The following would constitute potential conflict of interest:

- Reviewer is from the same institution as the applicant.
- Reviewer has a direct relationship with the applicant such as:
  - A partner in practice;
  - A colleague working on a combined project which involves the research being proposed;
  - An active or potential faculty member in the applicant’s institution.
- Reviewer has fiscal involvement within the project or as a consequence of the project.
- Reviewer has a significant relationship with a corporate entity that is partnering with the Foundation and/or the Institution in the grant for which the applicant has applied.
- Reviewer has a personal relationship with the applicant, either positive or negative, that could influence the reviewer’s ability to maintain objectivity about the applicant or the project.
- Reviewers with conflicts of interest regarding certain applications will not be assigned those applications to review and will be asked to recuse themselves from discussion and voting.

POLICY ON ADDITIONAL GRANT FUNDING – SCIENTIFIC OVERLAP
Simultaneous submission of grants with scientific overlap is allowed, but if multiple applications are funded, then the applicant must notify the PFF within one month of formal notification of award. The chair and vice-chair of the Research Review Committee and Foundation leadership will assess the degree of overlap. Budgetary or scientific overlap with other awards will only be considered when the other award has an annual direct cost less than $100,000.

REQUESTS FOR TRANSFER FOR PFF SCHOLARS
A PFF Scholars award is intended to support the principal investigator (PI) with a goal of obtaining independent funding to continue research in this field and to foster career development for early-career investigators. Therefore, the PI is non-transferable to a substitute PI at the institution in the event the awardee leaves. Conversely, if the PI transfers institutions, the PFF Chief Medical Officer and chair/co-chair of the Research Review Committee will review that transfer request after a formal written request is submitted with details about continued resources, mentorship, etc. All written transfer requests must be submitted to Zoe Bubany at zbubany@pulmonaryfibrosis.org.

APPLICATION DEADLINES
The annual calendar presented below displays the anticipated events throughout the year as it related to the PFF Scholars program. Please note that PFF Patient Registry and Biorepository awards/study opportunities have its own application schedule. Specific dates will be provided by the PFF each year as a new funding cycle begins.

Announcement of Program – Call for Letters of Intent (LOIs) October

Version date: October 2022
<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadline for submission of LOIs</td>
<td>November</td>
</tr>
<tr>
<td>Research Review Committee Review and Ranking of LOIs</td>
<td>November - January</td>
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<tr>
<td>Investigator notification of LOI acceptance</td>
<td>January</td>
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<tr>
<td>Full application submission deadline</td>
<td>March</td>
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<tr>
<td>Review of Grant Applications</td>
<td>March - May</td>
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<tr>
<td>Investigator notification</td>
<td>May – June</td>
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<tr>
<td>Initial deliverables (lay summary, bio, etc.)</td>
<td>June - August</td>
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<tr>
<td>Announcement of Approved Grants</td>
<td>After contracting is complete</td>
</tr>
<tr>
<td>Award Funds Available</td>
<td>October</td>
</tr>
</tbody>
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