



Request for Letters of Intent

Rivkin Pilot Grant

2027 Grantees

Purpose

Ovarian Cancer Research Alliance (OCRA) invites Letters of Intent (LOIs) for the 2027 Rivkin Pilot Grant.

The Rivkin Pilot Grants pave the way for innovative breakthroughs in all areas of ovarian cancer and/or related gynecologic cancers research. The grants were inspired by Marsha Rivkin, beloved wife of Dr. Saul Rivkin, a renowned oncologist at Swedish Hospital in Seattle, WA. After her death from ovarian cancer, Dr. Rivkin and his daughters established the Marsha Rivkin Ovarian Cancer Research Center, which eventually became the Seattle-based Rivkin Center. OCRA and the Rivkin Center joined forces in a historic collaboration in April 2025, enhancing OCRA's national and global reach. OCRA is proud to be continuing the Rivkin Center's extraordinary legacy of hope, determination, and relentless pursuit of a cure through its Rivkin Pilot Grants.

Eligibility and Selection Criteria

1. Researcher Requirements

- a. Principal Investigators at all stages of their careers are eligible to apply. Applicants must have either their PhD, ScD, MD or other doctoral degree at the time of application.
- b. There are no citizenship requirements for OCRA Grants; international applicants are welcome to apply.

2. Proposed Research Project Requirements:

- a. Research projects should be innovative and multidisciplinary, designed to test feasibility, generate preliminary data, and demonstrate strong potential for subsequent external funding, with clear translational relevance.
- b. Analysis of data from previously funded clinical trials will be considered if it advances a novel hypothesis or generates proof-of-concept findings.
- c. Projects must focus on ovarian cancer or demonstrate clear, direct relevance to ovarian cancer, including work in related gynecologic cancers.

3. Institutional Eligibility and Applicant Limits:

- a. Funding is limited to accredited academic institutions (e.g., universities and colleges) and other eligible research institutions, provided they are non-profit, including research hospitals, research institutes, and recognized scientific research facilities. OCRA does not provide funding to for-profit entities, consulting companies, non-research organizations, or non-profits that are not conducting the research themselves.
- b. An individual may serve as Principal Investigator (PI) on only one Letter of Intent (LOI) per grant cycle. This limit applies across all grant opportunities within the same cycle. Individuals may participate in additional LOIs but only in a non-PI role.

- c. A PI may hold only one active OCRA grant at a time. If a PI has an active OCRA grant, it must conclude before a new grant may begin.
- 4. Review Considerations:**
- a. Applications will be evaluated based on scientific merit, originality, and relevance to ovarian cancer and/or related gynecologic cancers.
 - b. Reviewers will also assess the likelihood that this funding will enable investigators to build or strengthen a research team capable of conducting high-impact research and successfully competing for future external funding.

If you have any questions about your eligibility, please contact us (see last page).

Terms of Grant

- Support of up to \$50,000 USD annually for two years (\$100,000 USD total) will be granted to the institution of the Principal Investigator.
- Rivkin Pilot Grants will have a start date of March 1, 2027.
- Grant recipients will be required to submit activation deliverables and annual progress reports (narrative and financial) throughout the life of the grant.
- Any publications or presentations of work resulting from this grant should acknowledge support from OCRA.

Selection Process

Letters of Intent will be reviewed by the distinguished members of the medical, research and patient advocacy community from across North America. The majority of LOIs will be triaged at this stage; only a fraction of those submitting LOIs will be invited to submit full proposals.

We recognize that preparing a full application requires a significant amount of time and energy for investigators, and we believe this process will ensure that only those applications most likely to be competitive will advance to the final round of selection.

Please note that due to the small size of the OCRA staff and Scientific Advisory Committee, we can not provide feedback to applicants on their LOIs or Full Proposals.

Timeline

- **LOI Deadline: 5:00pm Eastern Time (NY) on March 25, 2026.**
- Late submissions and extension requests are not permitted.
- All applicants will be notified of their status in mid-May 2026.
- For those selected to submit full proposals, full proposals will be due mid-June 2026.

Please be sure to add grants@ocrahope.org mailto: to your safe sender list in your email so you can get all emails from OCRA's grant system.

Application Process

Letters of Intent must be submitted in English via SmartSimple: <https://ocra.us-1.smartsimple.com/> by **5:00 PM ET on March 25, 2026**.

The Letter of Intent must be submitted through the Principal Investigator's (PI's) SmartSimple account. The individual logged into SmartSimple when the LOI is created will automatically be designated as the PI.

Applicants are encouraged to log into SmartSimple early to review system requirements.

Required Components:

1. Scientific Abstract

Provide a summary of the proposed research project. The abstract should clearly outline your proposed research project & aims, an overview of the research team, and resources for the project. The abstract should be presented in 6,000 characters or less (including spaces). Text only; figures, images, and graphs are not permitted.

2. BioSketches

Biosketches are required for the PI, all listed investigators, and key personnel. Researchers may either use the biosketch template available in SmartSimple (a previously NIH-approved template), or create a biosketch using NIH SciENcv (<https://www.ncbi.nlm.nih.gov/sciencv/>) and select the NIH Biographical Sketch Common Form option. *If an individual does not have an eRA Commons username, this field may be left blank on the template available in SmartSimple.*

- a. **Principal Investigator (PI):** A current biosketch for the PI (must be the submitting applicant).
- b. **Other Key Personnel:** Biosketches for all other listed key personnel & investigators, combined into one PDF.

3. Budget

Indicate the estimated **total** funding amount requested, up to \$100,000 USD, inclusive of indirect costs. A detailed budget is not required at the LOI stage.

No figures, references, appendices, detailed budgets, or letters of recommendation or collaboration are required or accepted at this stage.

Answers to frequently asked questions about the application process are available online [here](https://ocrahope.org/research/for-grantees/grant-application-faq/) (<https://ocrahope.org/research/for-grantees/grant-application-faq/>).

Technical Support

If you are having technical problems with SmartSimple please email OCRA – grants@ocrahope.org. SmartSimple works best when using Google Chrome. Be sure your pop ups are not blocked on your web browser as some items will open a new window.

Questions about the substantive aspects of the application should be directed to Kristin McGowan (contact info below).

About OCRA

Ovarian Cancer Research Alliance (OCRA) is the largest global organization dedicated to combating ovarian and all gynecologic cancer. Since its founding in 1994, OCRA has invested \$140 million in scientific breakthroughs, and supports 95,000 people annually through its programs, which are free to all participants. As the only dedicated voice for ovarian and gynecologic cancer on Capitol Hill, OCRA has helped to secure \$3.8 billion in federal research and education funding. Learn more at ocrahope.org.

For inquiries or further information, please contact:

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