



Oncomine Clinical Research Grant Program

Together, let's help shape the future
of precision medicine

Thermo Fisher Scientific values and supports independent research to promote excellence in molecular profiling

The OncoPrint Clinical Research Grant Program supports investigator-initiated studies (IIS) and education projects in oncology research, with the goal to increase high-quality molecular profiling and to help democratize access to sequencing technologies.



Our global network of awardees of the OncoPrint Clinical Research Grant

Since the program's inception in 2020, the OncoPrint Clinical Research Grant Program has awarded up to \$200,000 in reagents and general funding for 22 unique research projects conducted by independent clinical research teams. Grants have been presented to laboratories from 14 different countries across five continents. Previously supported projects have focused on many different aspects of clinical cancer research, with topics in solid tumor, pediatric oncology, hemato-oncology, immuno-oncology, and liquid biopsy research.



Distribution of the awardees of the OncoPrint Clinical Research Grant.

From the awardees



"The Oncomine grant program gives a chance to those who wouldn't otherwise have it to be able to work with next-generation sequencing technologies. The funding from the Oncomine grant program can really help us overcome one of the biggest hurdles for smaller and less funded centers to be able to work with these types of emerging technologies."

—Brandon Sheffield, MD

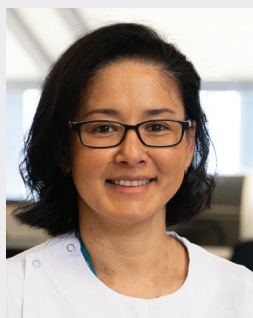
William Osler Health System, Canada
2020 awardee of the Oncomine Clinical Research Grant



"Industry funding [like the Oncomine Clinical Research Grant Program] is important because it can generate a sort of virtual circle, creating a link between the industry and different academic institutions and hospital research labs, and this link can foster the development and the implementation of new platforms or new assays focused on the unmet clinical needs of the future."

—Elena Guerini Rocco, MD

European Institute of Oncology IRCCS, Italy
2021 awardee of the Oncomine Clinical Research Grant



"The opportunity the Oncomine grant has afforded us to work on the analysis of the T cell repertoire has also opened a number of opportunities for my team to collaborate on larger studies. We are now moving from the analysis that we have done with the Oncomine grant to a large study at the national level to further evaluate these biomarkers and the T cell repertoire."

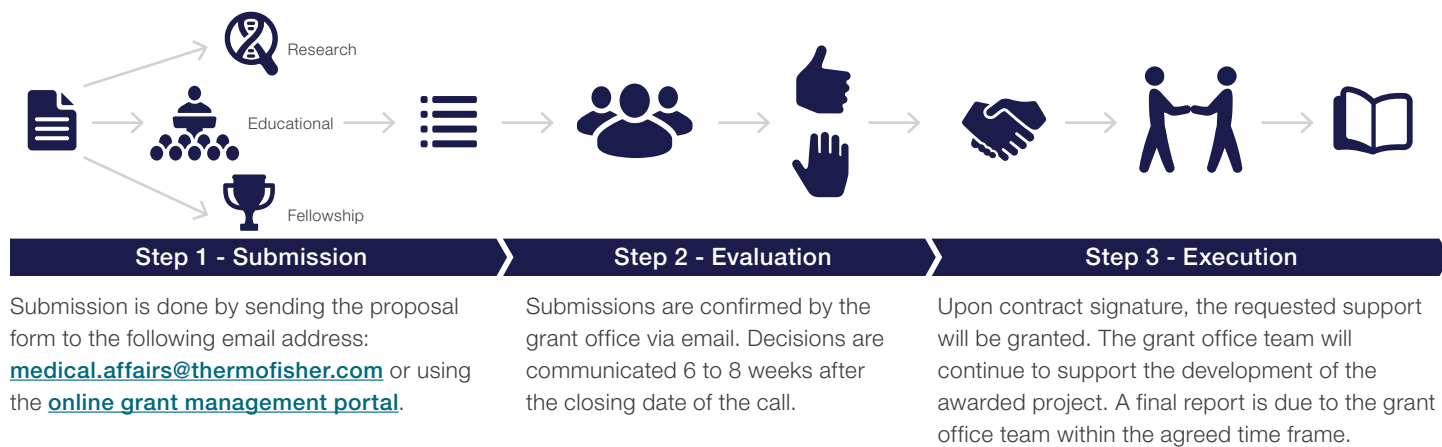
—Elin Gray, PhD

Edith Cowan University, Australia
2021 awardee of the Oncomine Clinical Research Grant



Application process

The evaluation process is performed by a committee of external experts in the field, along with Thermo Fisher Scientific medical and scientific leadership. The committee selects awardees based on the scientific merit of the proposed project.



“In the long term, our goal is to promote equity of access to molecular profiling in cancer research and further democratize the future of precision medicine.”

—Dr. José Luís Costa
 Director, OncoPrint Clinical Research Grant Program
 Thermo Fisher Scientific

2024 program details and deadlines

Thermo Fisher Scientific will host two calls for applications in 2024. We welcome applications from laboratories of any size and across all continents.

Now accepting applications for projects with a focus on:


Cancer genomic profiling

Application periods:

March 1–April 30, 2024

August 1–September 30, 2024

For detailed information about how to apply, including documentation requirements, the review process, and decision notification, refer to our [website](#).

 Learn more and apply at oncomine.com/grants

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* No purchase necessary. This program is open only to institutions and health care organizations that support research in the field of molecular testing in oncology and reproductive health ("Applicants") who submit the Application ("Application") located at oncomine.com/grants. Applications may not be submitted by individuals, though Applications may be prepared by individuals or employees of Applicants, including but not limited to the person(s) in charge of the scientific research ("Principal Investigator"). Government Officials (term defined in the complete terms and conditions) may not participate in this program. Applications must be received by Sponsor within the Application Period. Submitted Applications will be judged based on alignment with the Merit of the Project (MP) score. Winners will be selected to receive an amount that will vary depending on the number of Winners per Application Period. The maximum value awarded to a Winner for each Application Period is \$200,000. Sponsor reserves the right to cancel this Program if a minimum number of 10 qualified submissions are not able to proceed to the judging stage. Participants warrant that they are not prohibited by employment, contract, or law from accepting an award from the Sponsor. Geographic restrictions apply. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws, regulations, or agency/institutional policies. Other restrictions may apply. In case of any inconsistency between these short rules and the complete terms and conditions, the complete terms and conditions will always prevail. A copy of the complete terms and conditions is available at oncomine.com/grants.