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About IMAT Survey

The Innovative Molecular Analysis Technologies (IMAT) Survey is accessible by searching for your candidate record. If we are unable to find a matching record, you can still participate by providing your candidate information.

To begin, please enter your last name. If you have an incomplete survey, please enter your continuation code to complete your survey.

Find My Candidate Record

Enter Your Last Name

Continue With My Incomplete Survey

Enter Your Continuation Code

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Search Results

	Candidate	Project #	Project Title	Affiliation or Institution
Select	Richard Lewis	CA123457	Transcriptomics platform C	Idaho Cancer Center
Select	Smith Michael	CA123475	Proteomics platform A	University of AL
Select	Karen Clark	CA123458	Proteomics platform E	Montana Childrens Hospital
Select	Donna Walker	CA123456	Proteomics platform F	North Carolina Cancer Center
Select	Jones Amy	CA123472	Proteomics platform B	University of FL
Select	Moore John	CA123467	Proteomics platform C	Univeristy of KY
12345... Last				

Search Again

If we were unable to find your candidate record and you would like to attempt another search, please modify your last name and try again.

Enter Your Last Name

jones

Try Again

Can't Find Your Record?

If you have searched for your candidate record and are still unable to find it, please provide your candidate information to to take the survey.

First Name

Last Name

Project Number

Project Title

Affiliation or Institution

Take Survey

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Survey Questions

* These items may be copied directly from your technical progress report or original application, if you feel they have not changed.

1. Describe your field of expertise (Up to 6 keywords that capture your expertise)

2. Have you engaged in significant (>1 year) cancer-relevant research prior to your first IMAT award?

3. Provide a concise definition for the technology you are developing. *

4. Provide a concise description of the technology innovation (i.e., what exactly was the new capability realized through the development of your technology?). *

5. Provide a concise description of the potentially transformative effect of this technology (i.e., how did these new capabilities enable research in previously unexplored areas or otherwise overcome persistent barriers to research progress?). *

6. Enlist the specific aims and targeted milestones from your project and estimate overall progress (as a percentage) on each milestone. Provide a short justification (1-3 sentences) for each estimate.

7. If you were unable to make significant progress on your milestones, please include a brief discussion of the primary constraints you experienced.

8. How did the application review process for your award compare with others you've experienced, if at all?

9. Describe any venues for public disclosure of your technology (e.g., official press and media releases, not including journal publications).

10. Describe any evidence for collaboration with other researchers where your technology this technology was utilized, or evidence for adoption of your novel technology by other groups.

11. Describe any evidence for pursuing the dissemination of your technology (e.g., patent filing, commercial licensing, new business venture, et cetera).

12. Enlist any awards you are seeking or have been granted to support research that involves the employment of your IMAT-supported technology. Please include any recognition that highlights the significance or innovation of your technology (e.g., SLAS Innovation of the Year Award, R&D 100 Innovations of the Year, et cetera).

Not Finished?

If you are unable to complete your survey, you may save it now to and return at a later time to finish. Use the following "Save For Later" button and you will be presented with a continuation code. Simply return to the website and submit your continuation code to recall your saved responses.

[Save For Later](#)**Yes, I'm Done.**

If you are satisfied with your responses, please use the "Finished" button to save and submit your survey answers.

[Finished](#)

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