## Attachment 2: 2015 IMAT Evaluation Web-based Survey – Screenshots

## 10/0 SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS OMB No.: 0925-XXXX Expiration Date: xx/xx/20xx Collection of this information is authorized by The Public Health Service Act, Section 410 (42 USC 285). Rights of participants are protected by The Privacy Act of 1974. Participation is voluntary, and there are no penalties for not participating or withdrawing from the study at any time. The information collected in this study will be kept private to the extent provided by law. Names and other identifiers will not appear in any report of the study. Information provided will be combined for all participants and reported as summaries. You are being contacted by email to complete this survey as part of a full-scale evaluation of the Innovative Molecular Analysis Technologies (IMAT) Program. Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-XXXX). Do not return the completed form to this address. You have been selected as a member of the research community who has previously received a grant award from the National Institutes of Health (NIH) for support of technology development research. This survey is part of a comprehensive evaluation of the Innovative Molecular Analysis Technologies (IMAT) program of the National Cancer Institute (NCI). Your experience and views regarding NIH support for the development of highly innovative technologies to advance biomedical research and clinical care capabilities will directly inform this evaluation and as such, NCI appreciates your willingness to participate. Thank you for your time and support. Click the Continue button below to begin the survey. Continue POWERED BY SURVEY ANALYTICS

12%
SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS
Grant Number
Institution
Please confirm that the institution on the grant is correctly listed above. If not, please correct it below.
Yes, it is correct
No, it should be recorded as:
Title of Grant
Your role on the grant
Please confirm that your role on the grant is correctly listed above. If not, please correct it below.
Yes, it is correct
O No, it was:
Continue

		SUR	VEY OF	TECHNOI	LOGY DE	VELOPM	ENT GRA	NTS		
ABOUT	YOUR RE	SEARCH	/TECHN	OLOGY						
	the trad				ignated	name of	the tech	nology o	r metho	dology
	<b>J</b>									
Please I for the s	ist below specific t	v any alt echnolog	ernative gy/resea	names o arch deso	or comm cribed in	on terms this gra	s that yo int. Sepa	u or othe rate nan	ers have nes with	used a semi
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resulted	l, or mig	ht still re	esult, fro	m your g	grant?		3.( )		,	
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Please select the most appropriate categorization of your technology/methodology developed under this grant (Select all that apply).
Small Molecules: Tools or methods for the development or reformulation of drugs as chemical substances used in the treatment, cure, prevention, or diagnosis (in vivo, imaging agents, etc.) of disease or used to otherwise enhance physical or mental well-being; includes so-called "naturopathic" or naturally-derived substances in alternative care regimes.
Biologics: Tools or methods that facilitate the development of medicinal products created by biologic processes, such as a vaccine, blood or blood component, allergenic, somatic cell, gene therapy, tissue, recombinant therapeutic protein, or living cells.
Companion Product: A diagnostic, therapeutic, or device that must be used in combination with another diagnostic, therapeutic, or device type (e.g. companion diagnostic for a specific therapy; a small molecule that activates expression from a gene therapy vector; a device and imaging agent that work together). This does not include "drug cocktails."
Medical Devices: The development and/or use of instruments or machines, used in the diagnosis of disease or in the cure, mitigation, treatment, or prevention of disease or conditions associated with the deterioration of physiological function (e.g., prostheses); this would also include medical imaging devices and the use of innovative materials to construct new devices.
Research Tools: The development of new or improved tools, devices, methods, and sensors to enhance laboratory or field studies on humans, animals, or any model system. This includes tools and methods that broaden the research knowledge base and for biomonitoring.
Biotechnology: Tools or methods that facilitate the use of microorganisms, such as bacteria or yeasts, to perform specific industrial or manufacturing processes.
■ In Vitro and Ex Vivo Diagnostics: The use of tools (software, hardware or combinations) to identify or screen for medical conditions and determine whether specified diseases or disease processes are present in living organisms. Includes the use of these tools for non-clinical screenings and to provide insights in the work of clinicians, providers, manufacturers of equipment, and companies involved in therapies associated with disease.
<ul> <li>Healthcare IT: Approaches and tools derived from information technology that allow for the management of research, educational and medical information. Includes software, media, educational tools, and digital health.</li> </ul>
Other
Continue

29%
SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS
To which disease(s) or research area(s) does your technology apply? (Select all that apply)
☐ Aging
Alcohol Abuse and Alcoholism
Allergy, Autoimmune, and Infectious Diseases
Arthritis and Musculoskeletal and Skin Diseases
Behavioral and Social Sciences Research
Biomedical Imaging and Bioengineering
□ Cancer
Cardiovascular Research (Heart, Lung, and Blood)
Child Health & Human Development
Complementary and Alternative Medicine
Deafness and Other Communication Disorders
Dental and Craniofacial Research
Diabetes and Digestive and Kidney Diseases

Dietary Supplements	
Drug Abuse and Addiction	
Environmental Health Sciences	
Eye Disease and Disorders of Vision	
General Medical Sciences	
Genetics/Genomics	
Global Health	
☐ HIV/AIDS	
Mental Health	
☐ Minority Health and Health Disparities	
Neurological Disorders and Stroke	
Nursing Research	
Translational Research	
☐ Women's Health	
	Continue

SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS

ABOUT YOUR TECHNOLOGY (Cont.)

Please list any preceding technology(ies) or methodology(ies) for which your own technology or methodology offered superior performance capabilities. Please list no more than 5, separated by a semi-colon.

Did the technology/methodology that you developed under the Grant XXX award have any relation to an earlier technology/methodology used by you or someone else?

Yes, by me

Yes, by someone else

No

Please indicate the number of individuals (by type) who are, or were, on your research team for this grant. Note this includes investigators, post-doctoral researchers, and students.

Engineers

Chemists
Biologists
Molecular Biologists
Biochemists
Biophysicists
Materials scientists
Physicists
Other

_	o grant award?
Concept on	ly – no reasonable development undertaken
Non-clinical	technology/methodology in prototype development/testing stage
Non-clinical	technology/methodology in full development/testing stage
Pre-clinical	development
Commercia	lly available
	t objectives (e.g., aims) formally change over the course of grant period?
	t objectives (e.g., aims) formally change over the course of grant period?
oid your grant  Yes  No	t objectives (e.g., aims) formally change over the course of grant period?
Yes	t objectives (e.g., aims) formally change over the course of grant period?
Yes	t objectives (e.g., aims) formally change over the course of grant period?

	42%
П	SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS
П	The following two questions are related to the <u>original application submission time</u> period.
П	Did you apply to another NIH award program to support this research idea?
	<ul><li>Yes</li><li>No</li></ul>
П	Would other NIH programs have been a suitable fit for your NIH application?
П	Yes, at least one program may have worked for me
П	O Yes, several of these programs may have worked for me
	No, this program was the only one that was appropriate for this research idea
	Continue

46% SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS INTERACTIONS Prior to grant award, were meetings/discussions with NIH grant representatives (e.g., program officers, grant staff) productive and useful in developing the research/technology for your grant? Yes Somewhat O No I did not participate in meetings prior to grant award During the grant period, were interactions with NIH program officers and grant staff productive and useful in developing the technology/methodology? Yes Somewhat O No I had no interactions with NIH staff during the grant period Continue

SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS

Please elaborate on the utility of these interactions in developing the technology/methodology.

Did your attendance at grant meetings help catalyze new projects with collaborators beyond the key personnel on the grant-supported technology?

Yes

No

How would you best categorize the stage of development for your technology/methodology at the conclusion of the grant?

Concept only – no reasonable development undertaken

Non-clinical technology/methodology in prototype development/testing stage

Non-clinical technology/methodology in full development/testing stage

Commercially available

Discontinued

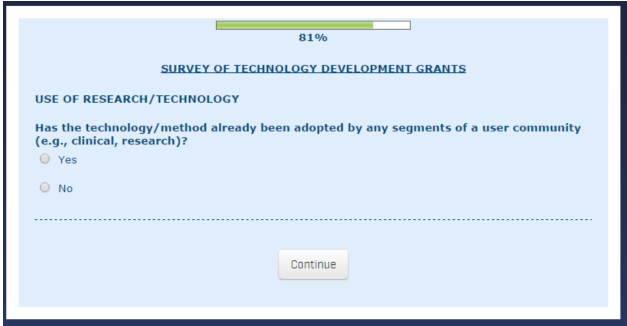
Concept only – no reasonable development undertaken  Non-clinical technology/methodology in prototype development/testing stage  Non-clinical technology/methodology in full development/testing stage  Pre-clinical development  Commercially available  Discontinued	ical technology/methodology in prototype development/testing stage ical technology/methodology in full development/testing stage ical development
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O Discontinued	rcially available
O Don't know	nued
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	Continue
	1

61%
SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS
Did you achieve the primary objectives of your funded grant?  Yes, all
O Yes, most
O Yes, some
O No
of the results you were able to achieve.
Has your research led to a marketable technology or a widely accepted methodology?  O Yes
O No
This research was not intended to lead to a marketable technology or a widely accepted methodology
Continue

	66%						
SURVEY OF	TECHNOLOGY DEVELOR	PMENT GRANTS					
DISSEMINATING INFORMATION ON GRANT OUTCOMES							
For the research/technology fu	nded through the \${Gra Yes	ntInfo3} grant, have you No					
Presented at scientific meetings or conferences	0	0					
Presented to clinical audiences	•	•					
Given seminars	0	0					
Wrote papers and publications	0	0					
	Continue						
SURVEY OF	70% SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS						
Have others involved with your grants, including any of your students, junior investigators, or colleagues, taken the initial research/technology and moved it forward without your involvement?							
<ul><li>Yes</li><li>No</li></ul>							
	Continue						

	n the initi Please sp	al resea ecify na	rch/tech	75%  DLOGY DEVELOPMI  Inology and moved artment (if applica	lit forward withou	it your
				pped as a result?		
	specify:	Not planned	Planned	your research/teo	Approved/Complete	ed Rejected
Clinical trials	0	0	0	0	0	0
Licenses	0	0	0	0	0	0
FDA approval	0	0	0	0	0	0
International approval	0	0	0	0	0	0
				Continue		

	799	%	
SURVE	Y OF TECHNOLOGY	DEVELOPMENT GRA	NTS
Did the research/technolog attainment of any of the fol		ant result in the acc	omplishment or
	Yes	No	N/A
Strategic partnerships		0	
Spin-off companies	0	0	0
Public offering	0	0	0
Merger or acquisition of awardee	•	0	0
	Conti	nue	



-	SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS  How much of an impact would you say this \${GrantInfo3} grant had in the following						
reas	No Impact	Little Impact	Moderate Impact	Great Impact	N/A (Not a goal of this technology)		
Advancement of ability to liagnose	0	0	0	0	0		
Advancement of ability to reat	0	0	0	0	0		
improve quality of piospecimens used in clinical management	0	0	•	0	0		
mprove utility of piospecimens used in research	0	0	0	0	0		
improve standards/methods for conducting cancer research	0	0	0	0	0		

88%

## SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS

## **FUNDING**

Please select the approximate amount of funding obtained for this research/technology prior to your grant award.

- No funding
- Less than \$50,000
- \$50,000 \$99,999
- \$100,000 \$499,000
- \$500,000 \$999,000
- \$1,000,000 \$4,999,000
- \$5,000,000 or greater

<u>During or after the grant award period</u>, is/was there other funding support you applied for or received related to use or development of this research/technology?

- I received other funding
- I applied for other funding but did not receive it
- O I did not apply for other funding support for this research/technology during the grant period

Continue

98%
SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS
What was the primary purpose of the additional funding?
Further development of the research/technology for measurement or technical capabilities
Application of the technology to a novel hypothesis
Who was the source of this funding? (Select all that apply)
□ NIH
□ NSF
□ DOD
□ NIST
Private
Other, please specify:

What is/was the amount of funding obtained for this research/technology during and after the grant period (excluding this NIH grant award)?
Less than \$50,000
<pre>\$50,000 - \$99,999</pre>
<pre>\$100,000 - \$499,000</pre>
<pre>\$500,000 - \$999,000</pre>
<pre>\$1,000,000 - \$4,999,000</pre>
\$5,000,000 or greater
Did/does the technology you developed on the \${GrantInfo3} grant play a major role in formulating the proposal for this other funding?  O Yes
O No
Please enter any additional comments you may have related to technology development/methodology, application and post-award processes at NIH, interactions with NIH, or funding.
Continue
CONCINC

100%
SURVEY OF TECHNOLOGY DEVELOPMENT GRANTS
Please enter any additional comments you may have related to areas not covered in this
survey.
Continue
Thank you for your time and input. If you have any questions, feel free to contact Tony Dickherber, IMAT Project Officer at 301-547-9980 or by email at dickherberaj@mail.nih.gov.  Thank you for completing this survey
online surveys powered by SURVEY ANALYTICS