The Genetic Testing Registry (GTR) 2023-2024 Public Survey

Start of Block: Default Question Block

OMB Control Number: **0925-0648** Expiration Date: **06/30/2024**

Public reporting burden for this collection of information is estimated to average **5** 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 current 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 (0925-0648). Do not return the completed form to this address.

All questions are optional, and you may exit the survey at any time.

○ Genetic Counselor	
C Lab Director	
C Lab Administrator	
Lab staff with genetic background	
C Lab staff (other)	
C Laboratory Staff, Other	
O Bioinformatics Professional	
O Computer Scientist / Software Developer	
○ Student	
Other (Please specify)	
Please select one type that describes your organization best.	
Please select one type that describes your organization best.	
Please select one type that describes your organization best. Hospital / Clinical / Medical Practice	
Please select one type that describes your organization best. Hospital / Clinical / Medical Practice Laboratory	
Please select one type that describes your organization best. Hospital / Clinical / Medical Practice Laboratory Payer (insurance company)	
Please select one type that describes your organization best. Hospital / Clinical / Medical Practice Laboratory Payer (insurance company) College or University	
Please select one type that describes your organization best. Hospital / Clinical / Medical Practice Laboratory Payer (insurance company) College or University Commercial or Industry	
Please select one type that describes your organization best. Hospital / Clinical / Medical Practice Laboratory Payer (insurance company) College or University Commercial or Industry Non-Profit Organization	

	kely Extremely lik
0	1 2 3 4 5 6 7 8 9 10
ere you a	able to complete your work to your satisfaction today?
O Yes	
O Not	completed yet
○ No	
hat are vo	ou looking for in CTP today? (Salast all that apply.)
	ou looking for in GTR today? (Select all that apply.)
	General understanding of tests available
	General understanding of tests available
	General understanding of tests available Find a specific test
	General understanding of tests available Find a specific test Learn more about one or more conditions Learn more about one or more labs
	General understanding of tests available Find a specific test Learn more about one or more conditions

Please order the test information items below from most important to least important.	
Link to the test information in the lab website	
Clinical utility	
Clinical validity	
Analytical validity	
Cost of test	
Methodology	
Diseases or conditions	
Test targets (e.g., gene, variants, proteins, analytes)	
Turn-around time	
Other (Please specify)	
Please suggest any improvements to gene information on the test page. For example you like to see more details about the gene, like a description or number of exons?	, would
Please suggest any improvements to condition information on the test page. For example condition details including mode of inheritance reported by the lab useful to you? Wou to see more details about the condition / disease, like clinical features?	•

Indicate if you strongly agree, somewhat agree, neither agree or disagree, somewhat disagree, or strongly disagree with each statement

	Strongly agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Strongly disagree
It is easy to search and find what I am looking for in GTR	0	0	0	0	0
The tests I am looking for are available in GTR	0	0	0	0	0
The information for tests I am looking for has an adequate amount of detail in GTR	0	0	0	0	0
The quality / accuracy of test information is high in GTR	0	0	0	0	0
I like the look and feel of the GTR website	0	0	0	0	0
Exome	vs. Panel vs. Si family / hierard proved EP	= =	n search from m	ost important to	least important.

How else can we improve search? For example, are there any other terms that we should search support for, what filters should be added, etc.?	d add
	
Are there any tests / labs / or test types that are important to you that are missing in GTR consumer-initiated tests, more biochemical, somatic or infectious disease tests, etc.)?	R (e.g.,
	
Please tell us what you like about other resources that you may use for genetic test information of the second sec	mation.
	
Do you have any other suggestions for improving GTR?	
