Attachment B

Survey Questionnaire B Independent Labs

2012 NATIONAL SURVEY ON HEALTH INFORMATION EXCHANGE IN CLINICAL LABORATORIES

[LOGOS]

FRONT PAGE

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DEFINITIONS (Ordered Alphabetically)

Electronic Health	An electronic record of health-related information on an individual that conforms
Record (EHR)	to nationally recognized interoperability standards and that can be created,
	managed, and consulted by authorized clinicians and staff across more than one
	health care organization.
Electronically	Any computerized exchange typically transmitted over the internet or through a
	network, using health information technologies such as Electronic Health
	Records (EHRs) and direct access via a lab portal. Please do not include fax
	machines.
Health Information	The electronic movement of health-related information among organizations
Exchange	according to nationally recognized standards.
Health Information	An organization that oversees and governs the exchange of health-related
Organization	information among organizations according to nationally recognized standards.
HL7	A messaging standard that can be used to send laboratory results from a
(Health Level 7)	laboratory to an Electronic Health Record (EHR). Health Level Seven
(International (HL7) is the global authority on standards for interoperability of
	health information technology with members in over 55 countries.
LIMS	A collection of computerized methods to acquire, analyze, store, and report
(Laboratory	laboratory data.
Information	laboratory data.
Management	
System)	
LIS	A computerized clinical laboratory information system (LIS) is a software system
(Laboratory	used in a clinical laboratory to computerize laboratory business processes such
Information	
	as test processing, test scheduling, specimen and sample tracking, inventory
System)	control, reporting, quality control and quality assurance management, and
LODIO ((statistical analysis and surveillance.
LOINC test names	Terminology used to provide consistent naming of datasets that includes
(Logical	standard codes for laboratory test names; for example, "Test name: Salmonella
Observation	Stool Culture LOINC Code: 20955-1"
Identifiers Names	
and Codes)	
Message standards	A set of rules that allow information to be shared and processed in a uniform and
	consistent manner. Messaging standards are particularly important because
	they define how information is packaged and communicated from one party to
	another. Such standards set the language, structure and data types required for
	seamless integration from one system to another.
Ordering	A physician or, when appropriate, a non-physician practitioner who orders
practitioners	services for the patient.
Personal Health	An electronic record of health-related information on an individual that conforms
Record	to nationally recognized interoperability standards and that can be drawn from
(PHR)	multiple sources while being managed, shared, and controlled by the individual.
Portal	Hosted and maintained by a provider or payer organization, without transferring
	access and control and use of the information to the individual, are not
	considered PHRs based on this definition.
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Reference	Usually large, commercial laboratories with locations throughout the country that
laboratories	perform both routine and specialized laboratory tests. Reference labs often have
	small, satellite labs serving several communities that collect specimens to be
	sent to the larger "parent" laboratory for testing.
SNOMED CT	A standard terminology that includes standard codes for organisms and other
organism codes	results; for example, "Test name: Salmonella Enteridis, SNOMED CT
(Systematized	Code:7352500."
Nomenclature of	
Medicine)	
Structured format	Documentation of discrete data using controlled vocabulary, creating fixed fields
	within a record or file, or another method that provides clear structure to
	information (is not completely free text).
Tests	A clinical diagnostic laboratory service. Service and test are synonymous.
Test results	A laboratory test that is (1) ordered by a provider; (2) performed on received
	specimens; and (3) finalized and results have been produced. The laboratory
	has incorporated and calculated reference data to produce the results
	referenced.

Section 1. General Information

We would like to begin by asking you a few background questions about you and your laboratory.

This survey is being sent to a random sample of clinical laboratories. Some clinical laboratories have multiple entities (such as campuses) but are administered by a single administrative unit while others are recognized as independent entities by accreditation groups such as Medicare.

For purposes of this survey, we would like you to only respond for the location to which this survey was mailed.

Q1.	Is your laboratory associated with a hospital that is a single administrative unit or separate entities? 1 □ Separate entities 2 □ Single administrative unit (this one) (Go to Q2)
	If separate entities:
	Q1a. Are the other locations in this state only or in more than one state? 1
Q2.	Which option below best describes your laboratory's organizational affiliation or ownership? Please select all that apply
	₁ ☐ Affiliated with a University/Academic Center
	² Clinic or Group Practice
	₃ ☐ Health System
	↓ □ Commercial laboratory
	5 ☐ Other (please specify)
	6 ☐ Don't know
Q3.	Is your laboratory a reference laboratory?
	₁ ☐ Yes
	₂ □ No
	₃ ☐ Don't know

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Q4.	What is your job title?		
	₁ ☐ Laboratory Director		
	² ☐ Laboratory Manager		
	3 ☐ Laboratory Information System Director		
	^₄ ☐ Medical Laboratory Technician or Clinical Lab	oratory Technician	
	5 ☐ Medical Technologist or Clinical Laboratory S	cientist	
	₅ ☐ Staff Pathologist		
	⁷ ☐ Chief Information Officer		-
	□ Other (please specify)		
	Don't know		-
Q5.	How many full time equivalents (FTEs) currently w	ork only in the laboratory	? This would
	not include administrative and information technol		
	parts of the laboratory system.		
	□ Fewer than 15		
	₂ □ 15 to 30		
	₃ □ 31 to 45		
	₄ □ 46 to 60		
	$_{5}$ \square 61 or more (if selected, please provide number	er)	
	6 ☐ Don't know		
	Ψ		
	7 Number of full time emplo	W000	
	7 1 1 1 1 Number of full time empto	yees	
Q6.	Which option below best describes the type of tes	ing your laboratory perfor	ms?
	□ Anatomic pathology testing (Go to Q8)		
	² ☐ Clinical pathology testing		
	₃ □ Both		
Q7.	Does your laboratory perform any of the following	types of <u>clinical pathology</u>	testing?
			Don't
		Yes No	know
a. R	outine chemistry	1 2	3 🗆
b. Cl	inical Microbiology (e.g., Virology, immunology)	1 2	3 🔲
c. He	ematology	1 2	з 🗌
d. G	enetics	1 2	3 🗌
e. O	ther, please specify	1 2	3 🔲

Section 2: Current Systems and Technical Architecture

We would like to ask you about your laboratory's current practices on software-based information management systems. In particular, we are interested in learning about your use of Laboratory Information Systems (LIS) or Laboratory Information Management Systems (LIMS). To facilitate completion of the following sections, we suggest working with your LIS manager.

Q8.	Does your laboratory currently use a Laboratory In	formation System (LIS/LIMS)?
	 1 ☐ Yes 2 ☐ No (Go to Q12) 3 ☐ Don't Know (Go to Q12) 	
Q9.	Does your Laboratory Information System (LIS/LIM laboratory system or only your laboratory? By mult laboratory with multiple physical sites or multiple la system.	iple laboratories we mean either a
	 Multiple laboratories Only one laboratory Don't Know 	
Q10.	What type of Laboratory Information System (LIS/L currently use?	LIMS) does your laboratory
	Please select all that apply.	
	Commercial system managed by the laborator ☐ Commercial system managed by a third-party ☐ Local or internally developed (Go to Q12)	
	4 ☐ Other, please specify 5 ☐ Don't know (Go to Q12)	(Go to Q12)
Q11.	Which vendor(s) supplies your Laboratory Informat	tion System(s) (LIS/LIMS)?
	Please select all that apply.	
	₁ ☐ Cerner	∍ ☐ Orchard
	² ☐ CPSI	10□ SCC Soft
	₃ ☐ EPIC	¹¹□ Siemens
	4 Healthland	12 Sunquest
	₅ ☐ HMS	other, please specify
	6 McKesson	
	7 Meditech	14□ Don't Know

Section 3. Methods Used to Send Test (Lab) Results and Volume of Exchange to Ordering Practioners											
PLEASE REMEMBER TO ONLY RESPOND FOR THE LOCATION TO WHICH THIS SURVEY WAS MAILED.											
Q12.	2. We would like to ask you some questions about test results volume for the calendar year 2012. If you cannot report for the calendar year, please identify the period of time used to report the following test volumes and electronic exchange.										
		12 calendar y ner than cale		year. I	Pleas	e er	nter the p	periods t	his report will co	ver.	
		From							То		
Мс	onth	Day		Y	ear	$\overline{}$	Мо	nth	Day	Year	
				2 0	1					2 0 1	
Q13.	13. Approximately, how many total test results did your laboratory send to ordering practitioners during 2012? By test results we mean a laboratory test that is (1) ordered by an authorized healthcare provider; (2) performed on received specimens; and (3) finalized and results have been produced. For e.g., a Complete Blood Count (CBC), not its component parts, should be counted as a single test result. <i>Please consult your records to answer this question. If records are not available, please provide your best estimate.</i>										
2	▼										

		Yes	No	Don't know
a.	Mail or Fax	1 🗌	2	з 🔲
b.	Electronic <u>non-discrete</u> data (free-text format) including email communications, scanned faxes or documents, text files, and PDF files	1 🔲	2 🔲	3
C.	Electronic discrete data (no free-text format) including excel files, and LIS output reports	1 🔲	2	3 🗌
d.	Electronic mixed format (free-text and non-free text format), e.g., delivery of pathology or microbiology results	1 🗆	2	3
Q15	5. How did your laboratory share test results <u>electronically</u> win Please consider only results transmitted in 2012 for the following		g practitio	oners?
		Yes	No	Don't know
a.	Web portal provided by your laboratory	1 🗌	2 🔲	з 🔲
b.	Web portal provided by a third party	1 🗌	2	з 🔲
c.	Third party middleware vendor	1 🔲	2	з 🔲
d.	Interface to Health Information Exchange (HIE)/ Health Information Organization (HIO)	1 🗆	2	3 🗌
e.	Interface to Electronic Health Records (EHR) *IF YES to Q15e, Go To Question 16. Otherwise, Go To Q	uestion 18	2 <u></u>	з 🗌
e.	*IF YES to Q15e, Go To Question 16. Otherwise, Go To Q	uestion 18 electronicated and a v	ally in a	

² Don't Know (Go to Q17a)

	Q17a. Please select the range that includes the	number of total test results.
	1	10 ☐ 80,000 to 89,999 11 ☐ 90,000 to 99,999 12 ☐ 100,000 to 249,999 13 ☐ 250,000 to 999,999 14 ☐ 1 million to 1.99 million 15 ☐ 2.0 million to 2.99 million 16 ☐ 3.0 million to 4.99 million 17 ☐ 5.0+ million
Section	on 4: Lab Exchange Standards	
used to	following section, we will refer to "HL7." HL7 (Health to send laboratory results from a laboratory to an Election of the following sections, we suggest working w	ctronic Health Record (EHR). To facilitate
Q18.	Which of the following messaging standards at result reporting? Please select all that apply. 1	It reporting is currently in use by your
	6 ☐ None 7 ☐ Don't know	

Section 5: Barriers to Exchange

¬ □ Other, please specify |

₉ Don't know

We w	We would like to learn about barriers to laboratory information exchange.					
Q20.	Which <u>one</u> of the following <u>issues concerning electronic delivery of laboratory test results in a structured format</u> is the primary challenge your laboratory is currently facing?					
	Please select one box.					
	□ EHR systems are unable to receive structured results					
	² ☐ Insufficient information on exchange options available					
	₃ ☐ Lack of harmonization of industry accepted standards					
	^₄ ☐ Inability of Laboratory Information System (LIS) to generate/receive electronic					
	messages/transactions in structured and standardized format					
	$_{5}$ \square Subscription rates/fees for exchange service providers (including lab hub, third party					
	middleware vendors, and Health Information Exchange providers) are too high					
	□ Compliance with Clinical Lab Improvement Amendments (CLIA) regulations					

 $_{8}$ \square No challenges experienced in delivering structured laboratory results

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Q21.	Which of the following <u>issues concerning laboratory interfaces</u> for electronic delivery of test results in a structured format to ordering practitioners is the primary challenge your laboratory is currently facing?								
	Please select one box.								
	□ The time required to build interfaces								
	² ☐ The costs associated with building interfaces								
	₃ ☐ Lack of harmonization of industry accepted standards								
	₄ ☐ Lack of specific implementation guides								
	□ Lack of trained staff (human capital) needed to implement the interfaces								
	6 ☐ Other, please specify								
	¬ □ No challenges experienced in developing laboratory interfaces for delivery of laboratory results								
	8 □ Don't know								
Q22. result	Which <u>one</u> of the following issues concerning <u>adoption of LOINC codes</u> for sending s best describes the current situation in your laboratory? Please select all that apply.								
	_								
	Our laboratory information system (LIS) is not able to store LOINC codes								
	Our laboratory does not have LOINC codes/mapping for some of our tests								
	Our laboratory does not have LOINC codes/mapping for all our tests								
	Our laboratory has insufficient resources to maintain LOINC mappings over time								
	our laboratory information system (LIS) is not able to send LOINC codes, as it								
	does not have an interface to send laboratory reports with LOINC codes 6 □ LOINC is not robust enough to support local code								
	Fig. 2 EHRs do not have the ability to accept LOINC codes								
	□ Other, please specify								
	9 No issues experienced in using LOINC codes to send laboratory reports								
	10 ☐ Don't know								

Section 6: Implementation of Guidelines and Regulations

In the following question, we will refer to the "LRI guide." The "LRI guide" is the implementation guide developed by the Office of the National Coordinator's (ONC) Standards and Interoperability Framework laboratory results interface (LRI) initiative. It is an implementation guide for electronic submission of Laboratory Results to Ambulatory EHRs. LRI is required for Meaningful Use Stage 2. For more information about the S&I Framework initiatives, including the LRI initiative, visit http://wiki.siframework.org/Lab+Results+Interface+(LRI)+Initiative

Q23.	Has your laboratory implem	ented the LRI guide for labor	ratory result c	ontent an	d format?
Q24.	laboratory results? ¹□ No (Go to END) ²□ It is not legal in my stat ³□ Yes (Go to Q24a) ⁴□ Don't Know Q24a. If YES, plea	e to send laboratory results of the following results directly to patients.	directly to pati	ients (<i>Go t</i> s of delive	o END)
			Yes	No	Don't know
	a. Mail and/or Fax	(1 🗌	2	3 🗌
	b. Web portal solu	ution provided by laboratory	1 🔲	2	3 🔲
		f results to a designated th Record (PHR)	1	2	3 🗆
	d. Through a com Organization th patient access		1 🗆	2	3 🗆
	e. Through a physical patients access	sician's EHR that provides	1 🗆	2	3 🗆

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Q25.	Please enter your hospital's Medicare Provider Number below.							
		Ī	Ī	Ī	ı	Ī		
	1							

 \square Please check this box if more than one person helped complete this questionnaire.

End of Questionnaire

Thank you.

Please return the completed questionnaire in the enclosed postage paid envelope to:

NORC

Attn: National Clinical Laboratory Survey on Health Information Exchange 1 North State Street, 16th Floor Chicago, IL 60602

If you prefer, you may:

fax your completed questionnaire to: **877-504-6296** or e-mail it to <u>LabSurvey@norc.org</u>.

Please make sure to include the survey cover page in your fax or email.

Proposed Contacts

Health IT Coordinator Letter



To Whom It May Concern,

We are writing to make you aware of the upcoming National Survey on Health Information Exchange in Clinical Laboratories, a survey of clinical laboratories to assess the electronic exchange of key laboratory information across the United States. The Office of the National Coordinator for Health Information Technology (ONC) is conducting this survey in collaboration with NORC at the University of Chicago. This survey is supported by the College of American Pathologists (CAP) and the College of Healthcare Information Management Executives (CHIME).

Crucial information on laboratory information exchange across the United States will be collected, including the volume of laboratory information exchange, laboratory information exchange standards, current systems and technical architecture, and barriers and facilitators of laboratory information exchange. The information collected will provide crucial state and national data on the volume of laboratory information exchange occurring electronically, reporting capacity, and other key measures of electronic exchange

This study will rely on data gathered from key informants such as, Laboratory Managers or Directors and Laboratory Information System Specialists at the sampled laboratories. About 14,000 hospital and independent laboratories have been selected to participate. Each lab has been selected from a listing of all laboratories in the United States. The source of this listing is the Online Survey, Certification and Reporting database maintained by the Centers for Medicare and Medicaid Services. Each lab was randomly selected from this list of laboratories and from across the country; therefore, participation from each lab is *crucial* as no lab can be replaced and is critical to the survey's success.

This study is composed of a survey questionnaire, which will be mailed along with a postage-paid envelope to each selected lab. This survey should take about 20 minutes and should be completed by a lab director, the lab manager, or another individual who is most knowledgeable in a laboratory's information exchange capacities. Laboratory Information Specialist or Information Technology staff may also help in completing some questions.

ONC will use these findings to develop a comprehensive understanding of the baseline level of laboratory information exchange. This information will inform program activities and policy efforts to promote laboratory information exchange and provide more targeted assistance to states in developing their laboratory information exchange strategies. Answers are confidential and will be used only in aggregate form in reports issued by ONC. For more information about this **Clinical Laboratories** survey, please contact us toll free at 1-800-975-2754 or <u>LabSurvey@norc.org</u>.

Sincerely,

Matthew Swain

ONC Program Analyst

Advance Letter



[FIRSTNAME] [LASTNAME] [ADDR1] [ADDR2] [CITY], [STATE] [ZIP]

Dear [FIRSTNAME] [LASTNAME],

We are writing to request your participation in the upcoming National Survey on Health Information Exchange in Clinical Laboratories, a survey of clinical laboratories to assess the electronic exchange of key laboratory information across the United States. The Office of the National Coordinator for Health Information Technology (ONC) is conducting this survey in collaboration with NORC at the University of Chicago. This survey is supported by the College of American Pathologists (CAP) and the College of Healthcare Information Management Executives (CHIME).

Your laboratory has been selected to complete a brief survey on its information exchange capacities and activities. The information collected will provide crucial state and national data on the volume of laboratory information exchange occurring electronically, reporting capacity, and other key measures of electronic exchange.

Within the next two weeks, you will receive a packet in the mail that contains the questionnaire. A business reply envelope will be provided for return of the hardcopy questionnaire.

This survey should be completed by the lab director, the lab manager, or another individual who is most knowledgeable about your laboratory's information exchange capacities. Your Laboratory Information Specialist or Information Technology staff may also help in completing some questions. If you feel that you are not the best person to complete the survey, please have the individual(s) most familiar with these areas complete the survey.

The survey will take approximately **20 minutes** to complete. Your participation is voluntary and you may skip any question. Your answers are confidential and will be used only in aggregate form in reports issued by ONC. For more information about this survey, please feel free to contact our Lab Survey Help Line toll free at 1-800-975-2754 or email at LabSurvey@norc.org. For questions about your rights as a study participant, you may call Kathleen Parks, the NORC IRB Administrator, toll-free at 866-309-0542.

Your responses to the National Survey on Health Information Exchange in Clinical Laboratories are critical to its success. We hope you decide to participate in this important effort.

Sincerely,

Matthew Swain

ONC Program Analyst

First Cover Letter



[FIRSTNAME] [LASTNAME] [ADDR1] [ADDR2] [CITY], [STATE] [ZIP]

Dear [FIRSTNAME] [LASTNAME],

We are writing to request your participation in the National Survey on Health Information Exchange in Clinical Laboratories, a survey of clinical laboratories to assess the electronic exchange of key laboratory information across the United States. The Office of the National Coordinator for Health Information Technology (ONC) is conducting this survey in collaboration with NORC at the University of Chicago. Your laboratory has been selected to complete a brief survey on its information exchange capacities and activities. The information collected will provide crucial state and national data on the volume of laboratory information exchange occurring electronically, reporting capacity, and other key measures of electronic exchange. This survey is supported by the College of American Pathologists (CAP) and the College of Healthcare Information Management Executives (CHIME).

This survey should be completed by the lab director, the lab manager, or another individual who is most knowledgeable about your laboratory's information exchange capacities. It is also likely that your Laboratory Information Specialist or Information Technology staff may need to assist in completing some questions. If you feel that you are not the best person to complete the survey, please have the individual(s) most familiar with these areas complete the survey.

Please use the hardcopy questionnaire included in this mailing to complete the survey. A business reply envelope is also provided for return of the hardcopy questionnaire (no additional postage required). The survey will take approximately **20 minutes** to complete. Your participation is voluntary and you may skip any question. Your answers are confidential and will be used only in aggregate form in reports issued by ONC.

For more information about the purpose and importance of this survey or to receive help filling out the survey form, please feel free to contact our Lab Survey Help Line toll free at 1-800-975-2754 or email at LabSurvey@norc.org. For questions about your rights as a study participant, you may call Kathleen Parks, the NORC IRB Administrator, toll-free at 866-309-0542.

Your responses to the National Survey on Health Information Exchange in Clinical Laboratories are critical to its success. We will share a report with you summarizing the results upon completion. We hope you decide to participate in this important effort.

Sincerely,

Matthew Swain

ONC Program Analyst

Reminder Cover Letter



[FIRSTNAME] [LASTNAME] [ADDR1] [ADDR2] [CITY], [STATE] [ZIP]

Dear [FIRSTNAME] [LASTNAME],

We are writing to remind you to please participate in the National Survey on Health Information Exchange in Clinical Laboratories, a survey of clinical laboratories to assess the electronic exchange of key laboratory information across the United States. The Office of the National Coordinator for Health Information Technology (ONC) is conducting this survey in collaboration with NORC at the University of Chicago. This survey is supported by the College of American Pathologists (CAP) and the College of Healthcare Information Management Executives (CHIME).

Your participation in the survey is critical in helping us better understand reporting capacity and the volume of electronic laboratory information exchange occurring in the United States. If you recently mailed your completed survey, please accept our sincere thanks and ignore this reminder. If you have not yet participated, please know that your responses will contribute vital data on information exchange capacities.

This survey should be completed by the lab director, the lab manager, or another individual who is most knowledgeable about your laboratory's information exchange capacities. Your Laboratory Information Specialist or Information Technology staff may also help in completing some questions. If you feel that you are not the best person to complete the survey, please have the individual(s) most familiar with these areas complete the survey.

Please use the hardcopy questionnaire included in this mailing to complete the survey. A business reply envelope is also provided for return of the hardcopy questionnaire (no additional postage required). The survey will take approximately **20 minutes** to complete. Your participation is voluntary and you may skip any question.

For more information about the purpose and importance of this survey or to receive help filling out the survey form, please feel free to contact our Lab Survey Help Line toll free at 1-800-975-2754 or email at LabSurvey@norc.org. For questions about your rights as a study participant, you may call Kathleen Parks, the NORC IRB Administrator, toll-free at 866-309-0542.

Your responses to the National Survey on Health Information Exchange in Clinical Laboratories are critical to its success. We hope you decide to participate in this important effort.

Sincerely,

Matthew Swain

ONC Program Analyst

Vignature

Reminder Postcard

Dear [FIRSTNAME] [LASTNAME],

Recently, we asked for your help with an important national survey. The National Survey on Health Information Exchange in Clinical Laboratories is being conducted on behalf of the Office of the National Coordinator for Health Information Technology (ONC) in collaboration with NORC, a non-profit research organization affiliated with the University of Chicago. This survey is supported by the College of American Pathologists (CAP) and the College of Healthcare Information Management Executives (CHIME).

If you have already mailed back your survey, please accept our sincere thanks. If not, please do so as soon as possible. To receive help filling out the survey form or if you have questions about the purpose of the study, please feel free to contact our Lab Survey Help Line toll free at 1-800-975-2754 or email at LabSurvey@norc.org.

Your participation is critical to the success of this study. We hope you will complete this important survey.

Sincerely,

Matthew Swain

ONC Program Analyst

Final Reminder Cover Letter



[FIRSTNAME] [LASTNAME] [ADDR1] [ADDR2] [CITY], [STATE] [ZIP]

Dear [FIRSTNAME] [LASTNAME],

We are writing to remind you to please participate in the National Survey on Health Information Exchange in Clinical Laboratories, a survey of clinical laboratories to assess the electronic exchange of key laboratory information across the United States. The Office of the National Coordinator for Health Information Technology (ONC) is conducting this survey in collaboration with NORC at the University of Chicago. This survey is supported by the College of American Pathologists (CAP) and the College of Healthcare Information Management Executives (CHIME).

This is a **final reminder** to encourage your participation.

Your participation in the survey is critical in helping us better understand reporting capacity and the volume of electronic laboratory information exchange occurring in the United States. If you recently mailed your completed survey, please accept our sincere thanks and ignore this reminder. If you have not yet participated, please know that your responses will contribute vital data on information exchange capacities.

This survey should be completed by the lab director, the lab manager, or another individual who is most knowledgeable about your laboratory's information exchange capacities. Your Laboratory Information Specialist or Information Technology staff may also help in completing some questions. If you feel that you are not the best person to complete the survey, please have the individual(s) most familiar with these areas complete the survey.

Please use the hardcopy questionnaire included in this mailing to complete the survey. A business reply envelope is also provided for return of the hardcopy questionnaire (no additional postage required). The survey will take approximately **20 minutes** to complete. Your participation is voluntary and you may skip any question. Your answers are confidential and will be used only in aggregate form in reports issued by ONC.

For more information about the purpose and importance of this survey or to receive help filling out the survey form, please feel free to contact our Lab Survey Help Line toll free at 1-800-975-2754 or email at LabSurvey@norc.org. For questions about your rights as a study participant, you may call Kathleen Parks, the NORC IRB Administrator, toll-free at 866-309-0542.

Your responses to the National Survey on Health Information Exchange in Clinical Laboratories are critical to its success. We hope you decide to participate in this important effort.

Sincerely,

Matthew Swain

ONC Program Analyst

Signature