

## STATEMENT OF PUBLIC BURDEN

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 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 (0925-0642). Do not return the completed form to this address.

## SURVEY OBJECTIVE

Responses are being sought from members of the NIH intramural and extramural community who are experienced with, or who are interested in utilizing, the SEER cancer biospecimen resources. This survey is designed to collect information regarding what improvements can be made to the SEER Residual Tissue Repository (RTR) program in order to improve delivery of quality biospecimens to users and inform emerging technology.

Respondents are encouraged to provide their input on all applicable items. Feedback will be provided during the survey to indicate the amount of progress that has been made. No personal information will be collected and all individual responses will be kept secure to the extent provided by law. Only the processed, anonymous results will be shared internally with Division of Cancer Control and Population Sciences (DCCPS) staff and any scientific working groups convened by the National Cancer Institute, as appropriate.

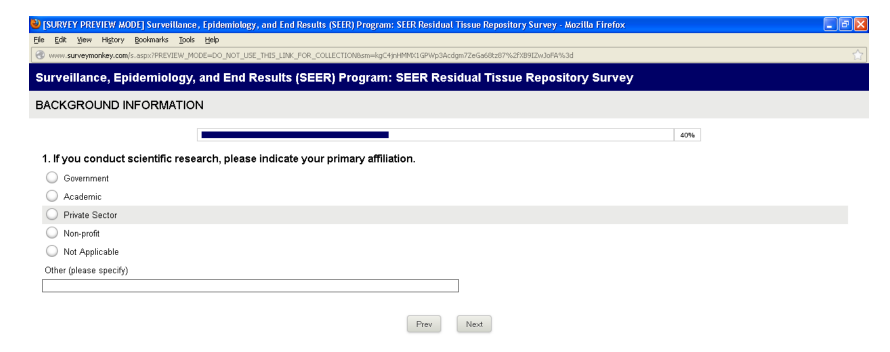
## **INQUIRIES**

Specific inquiries regarding the SEER Residual Tissue Repository Survey should be directed to the following e-mail address: seer-rtr@imsweb.com

Your responses will be handled by a team of DCCPS technical staff.



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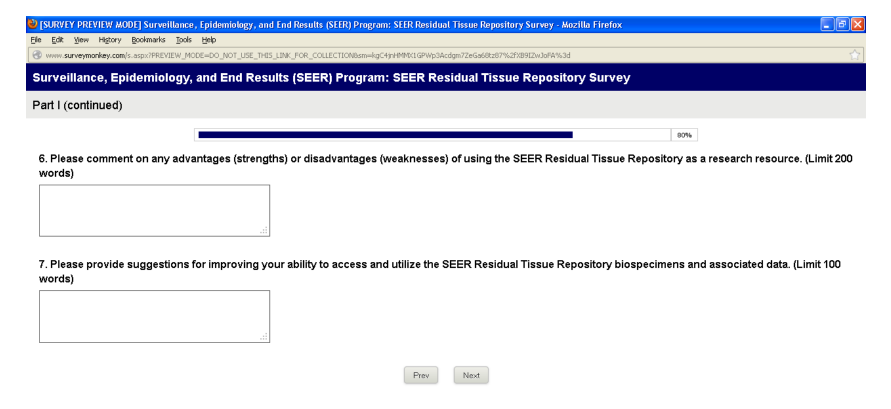


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Questions in this section will assess fo	uture uses of the SEER Re	sidual Tissue Repository.			
8. Please elaborate on specific research objectives that you would like to see addressed in the future using the SEER Residual Tissue Repository? (Limit 100 words)  9. Please comment on methods or techniques that could be used to assess the tissue quality of SEER Residual Tissue Repository biospecimens to enhance their utility for advanced research applications, such as next generation sequencing. (Limit 100 words)					
10. Please indicate the importance	of the following standar Very Necessary	d SEER data items for resonance  Necessary	earch using SEER Resid Neutral	ual Tissue Repository bios Unnecessary	pecimens.  Very Unnecessary
Age of Specimens	Very Necessary	Necessary	Neutrai	Officessary	very Officessary
Tissue Collection, Processing, and Storage Conditions	0	0	0	0	0
Type of Health Insurance Coverage at Diagnosis	0	0	0	0	0
Type of Treatment Received	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	0
Risk Factors (e.g., obesity, smoking)	0	0	0	0	0
Other (please specify)		Prev [	Done		