Attachment 2 USAPI Needs Assessment Survey - Screenshots

Tuberculosis (TB) Training and Education Needs Assessment of the U.S.-affiliated Pacific Islands and Hawaii

Form Approved OMB No. 0920-1050 Expiration Date: 06/30/2019

Public reporting burden of this collection of information is estimated to average 15 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 CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-1050).

Overview

The Centers for Disease Control and Prevention's Division of Tuberculosis Elimination (DTBE) is conducting a training and education needs assessment of the U.S.-affiliated Pacific Islands and Hawaii. Results from the needs assessment will be used to develop a plan to address TB training and education needs in the region.

A summary of the needs assessment findings will be shared with DTBE, as well as the TB program staff of Hawaii and the U.S.-affiliated Pacific Island jurisdictions. Findings may also be presented at TB conferences.

Participation and Confidentiality

Please complete this questionnaire based on your own TB training and education needs. The assessment will take approximately 15 minutes to complete.

Participation in the needs assessment is voluntary. Please keep in mind that your answers will remain secure. We will only share data in aggregate form.

The online needs assessment will be open until (DATE).

Additional Information

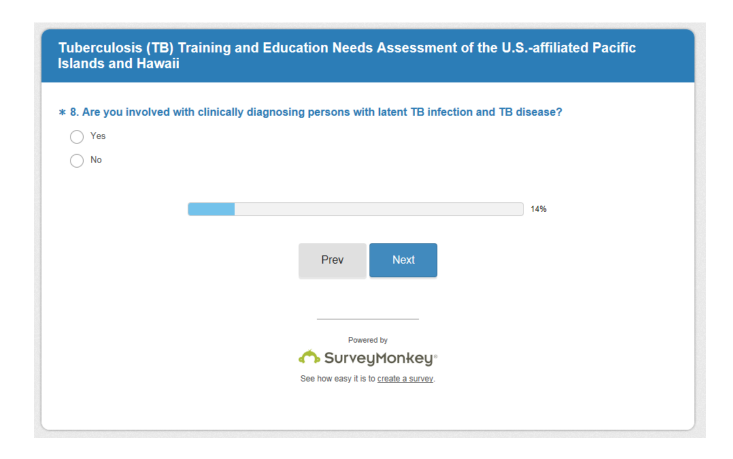
If you have any questions about the TB training and education needs assessment, please contact Sarah Segerlind (<a href="https://https

k 1. Do you agre	e to participate in this	needs assessment?	
Yes			
○ No			
			3%
		Next	

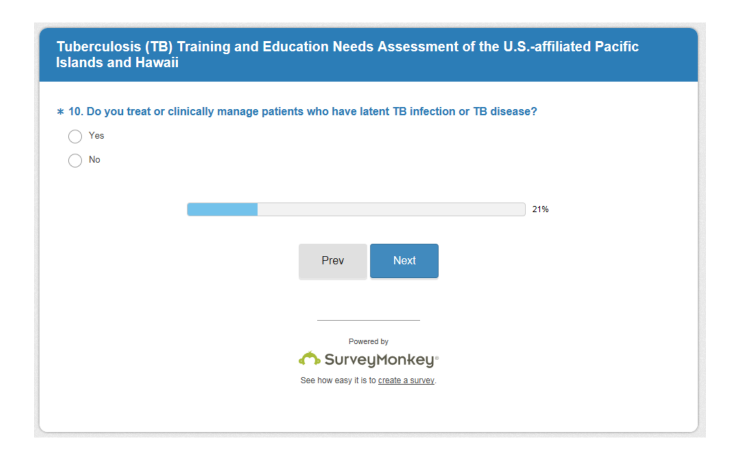
* 2. F	Please select the jurisdiction in which you now work.
\circ	American Samoa
\circ	Commonwealth of the Northern Mariana Islands
\circ	Chuuk State, Federated States of Micronesia
\circ	Kosrae State, Federated States of Micronesia
\circ	Pohnpei State, Federated States of Micronesia
\circ	Yap State, Federated States of Micronesia
\circ	Guam
\circ	Hawaii
\circ	Ebeye, Republic of the Marshall Islands
\circ	Majuro, Republic of the Marshall Islands
\circ	Republic of Palau
* 3. V	Which of the following most closely describes your professional training? (Select only one.)
0	Epidemiologist
0	Health educator
0	Laboratorian
\circ	Nurse
\circ	Outreach worker
\circ	Physician
\circ	Other, please specify

Health educator				
Laboratorian				
Nurse				
Outreach worker				
Physician				
Program manager				
Other, please specify				
			7%	
	Prev	Next		

Tuberculosis (TB) Training and Education Needs Assessment of the U.Saffiliated Pacific Islands and Hawaii
* 5. Which of the following most closely describes your primary work setting? (Select only one.)
Community health center
Heslth department
Hospital
Laboratory
Private clinic
Other, please specify
* 6. What percentage of your time is spent working on TB-related activities?
11 - 25%
26 - 50%
<u>51 - 75%</u>
76 - 100%
* 7. How many years have you worked in TB?
Less than 1 year
1 - 5 years
6 - 10 years
More than 10 years
10%
Prev Next



you do not perform th	e activity, or you	do not need to know	the information	as part of your work du	uties, please
elect N/A.					
	No training needed	Little training needed	Some training needed	Much training needed	N/A
Tuberculin skin test (TST)	\circ	\bigcirc	\bigcirc	\bigcirc	
nterferon-gamma release ssays (IGRAs)	\bigcirc	\circ	\bigcirc	\circ	\bigcirc
BCG vaccine	\bigcirc	\bigcirc	\circ	\bigcirc	
B radiology	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Acid-fast bacilli (AFB) smear nicroscopy	\circ	\circ	\circ	0	\bigcirc
lucleic acid amplification NAA) tests	\bigcirc	\circ	\bigcirc	\circ	\bigcirc
pert MTB/RIF assay	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Culture	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc
orug susceptibility testing	\circ	\bigcirc	\bigcirc	\circ	\circ
Molecular detection of drug esistance (MDDR)	\circ	\circ	\circ	\circ	\circ
				17%	
		Prev	Next		



Tuberculosis (TB)	Training and	Education I	Needs As	sessment	of the U.S	affiliated	Pacific
Islands and Hawaii							

* 11. Please indicate how much training you need regarding the following <u>TB treatment</u> topics.

If you do not perform the activity, or you do not need to know the information as part of your work duties, please select N/A.

	No training needed	Little training needed	Some training needed	Much training needed	N/A
Treating latent TB infection (LTBI)	\circ	\circ	\circ	\circ	\circ
Treating TB disease	\circ	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Treating multidrug-resistant (MDR) TB disease	\circ	\circ	\circ	\circ	\circ
Treating TB disease in children	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Treating TB disease in pregnant women	\circ	\circ	\circ	\circ	\circ
Treating extrapulmonary TB disease	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ
Treating TB contacts	\circ	\circ		\circ	\bigcirc
Treating MDR TB contacts	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Adverse reactions to TB treatment drugs	\circ	\circ	\circ	\circ	\circ
				24%	

Next

Prev

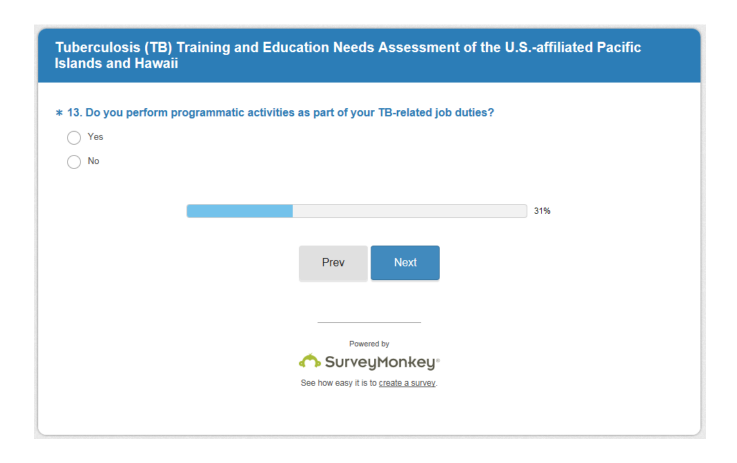
* 12. Please indicate how much training you need regarding the following TB treatment topics (continued).

If you do not perform the activity, or you do not need to know the information as part of your work duties, please select N/A.

	No training needed	Little training needed	Some training needed	Much training needed	N/A
Directly observed therapy (DOT)	\circ	\circ	\circ	\circ	\circ
Case management	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Drug-drug interactions	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc
TB and diabetes	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
TB and HIV/AIDS	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc
TB and immunosuppressive therapies	\circ	\circ	\circ	\circ	\circ
TB and kidney disease	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc
TB and liver disease	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
				28%	

Next

Prev



Tuberculosis (TB) Tra Islands and Hawaii	aining and Edu	ucation Needs As	sessment o	f the U.Saffiliated	Pacific
* 14. Please indicate how	much training yo	u need regarding the	following TB to	opics.	
If you do not perform the select N/A.	e activity, or you	do not need to know	the information	as part of your work du	ıties, please
	No training needed	Little training needed	Some training needed	Much training needed	N/A
Conducting contact investigations	0	\circ	\circ	0	\circ
Contact investigations in congregate settings (for example, school, workplace, jail, hospital, and shelters)	0	0	0	0	\circ
Interviewing for contact investigations	\circ	\circ	\circ	\circ	\circ
Outbreak detection and response	\circ	0	0	0	\circ
TB genotyping	\circ	\circ	\circ	0	\circ
Program evaluation	0	0	0	0	0
Case review (i.e., a monthly "real-time" systematic review of the management and treatment of persons with suspected or confirmed TB disease and their contacts. Many of the patients are currently receiving treatment.)	0	0	0	0	0
Cohort review (i.e., a quarterly "retrospective" systematic review of the management, treatment, and outcomes of persons with suspected or confirmed TB disease and their contacts. Many of the patients have completed treatment.)	0	0	0	0	0
Screening high-risk populations (i.e., targeted testing)	\circ	0	\circ	0	0
Effectively using incentives and enablers	\circ	\circ	\circ	\circ	\circ
				34%	
		Prev	Next		

* 15. Please indicate how much training you need regarding the following TB topics.

If you do not perform the activity, or you do not need to know the information as part of your work duties, please select N/A.

	No training needed	Little training needed	Some training needed	Much training needed	N/A
Data collection and data management (for example, how to collect and manage TB screening results)	0	0	0	0	0
TB surveillance and epidemiology	\circ	\circ	\circ	\circ	\circ
Report of a Verified Case of TB (RVCT) form	0	0	0	0	\circ
National TB Indicators Project (NTIP)	0	0	0	0	0
National TB Surveillance System (NTSS)	0	0	0	0	0
TB Genotyping Information Management System (TB GIMS)	0	0	0	0	0
Developing Annual Performance Reports and Work Plans for the CDC Cooperative Agreement	0	0	0	0	0
Developing budgets for the CDC Cooperative Agreement	0	0	0	0	0
				38%	

Prev

Next

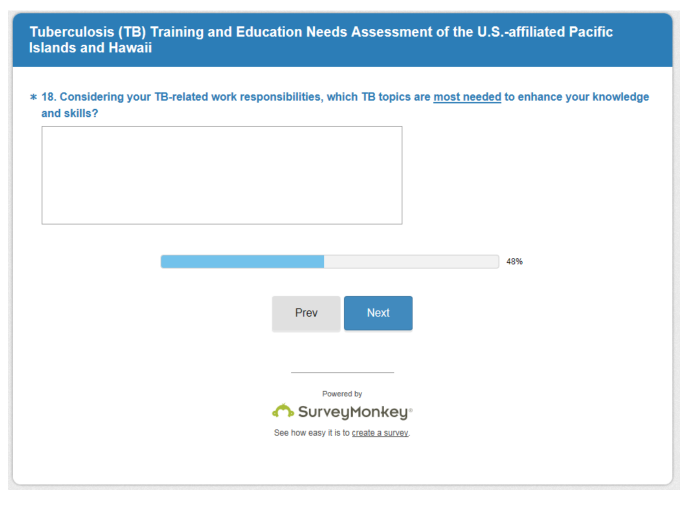
* 16. Please indicate how much training you need regarding the following TB topics.

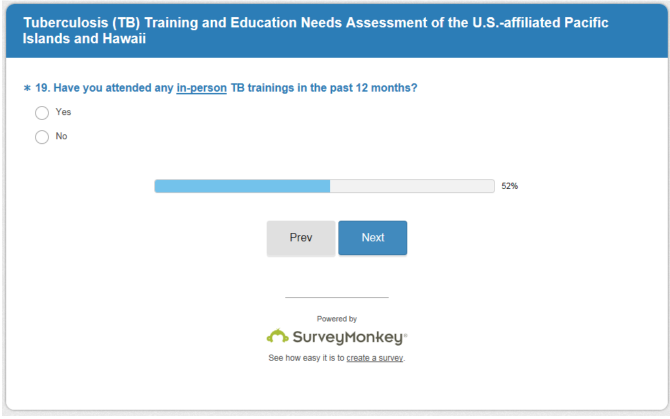
If you do not perform the activity, or you do not need to know the information as part of your work duties, please select N/A.

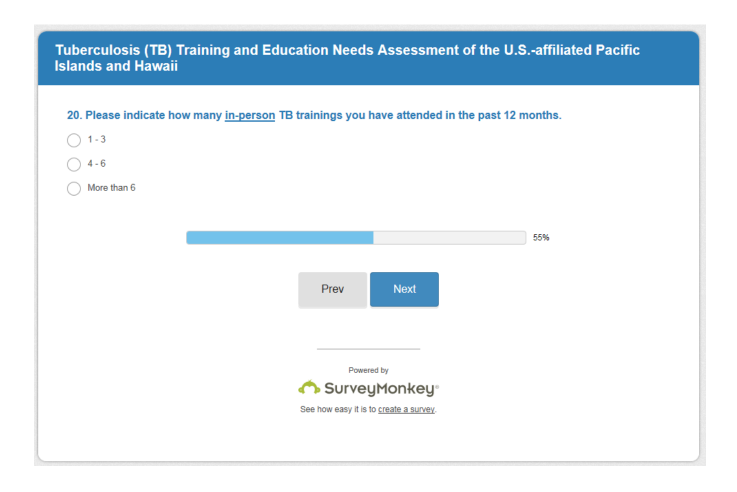
	No training needed	Little training needed	Some training needed	Much training needed	N/A
Legal issues related to TB (for example, court orders)	0	0	0	0	0
TB and air travel restrictions	0	0	0	0	\circ
Interjurisdictional referrals (i.e., for TB patients or contacts who move to the U.S. mainland or within the USAPI)	0	0	0	0	0
International transfer notifications (i.e., for TB patients or contacts who move to other countries)	0	0	0	0	0
Program planning	0	\circ	0	0	\circ
Partnership building	\circ	\circ	\circ	\circ	\circ
Cultural competency	0	0	0	\circ	\circ
Communication skills	0	\circ	0	\circ	0
Patient education	0	0	0	0	\circ
Training other health care workers	\circ	0	0	0	0

Prev Next

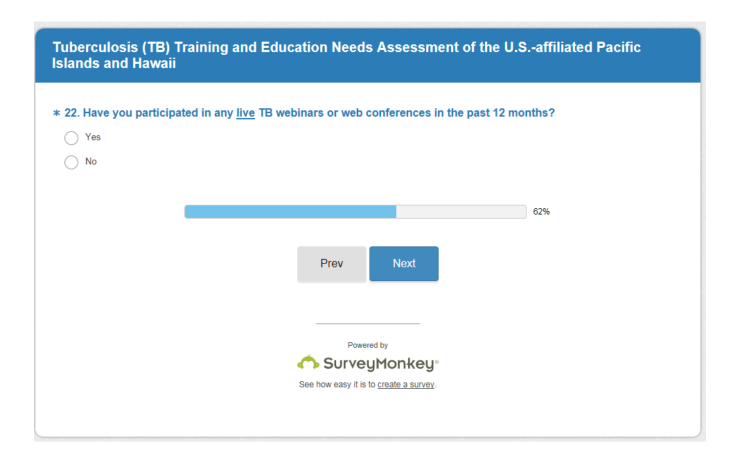
ands and Hawaii					
				nfection control topics.	ties, please
	No training needed	Little training needed	Some training needed	Much training needed	N/A
TB transmission	0	0		0	\circ
TB infection control measures	0	\circ	\circ	0	\circ
TB testing programs (for example, health care worker screening programs)	0	\circ	\circ	0	0
Two-step testing	\circ	0	\circ	0	\circ
TB risk assessments	\circ	\circ		\circ	\bigcirc
				45%	
		Prev	Next		





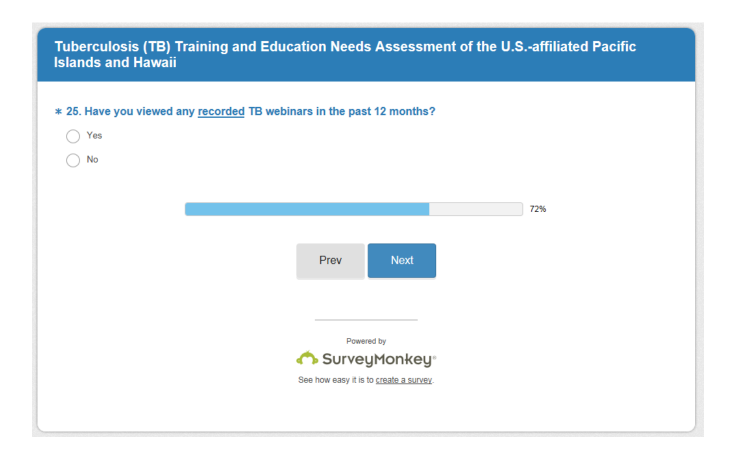


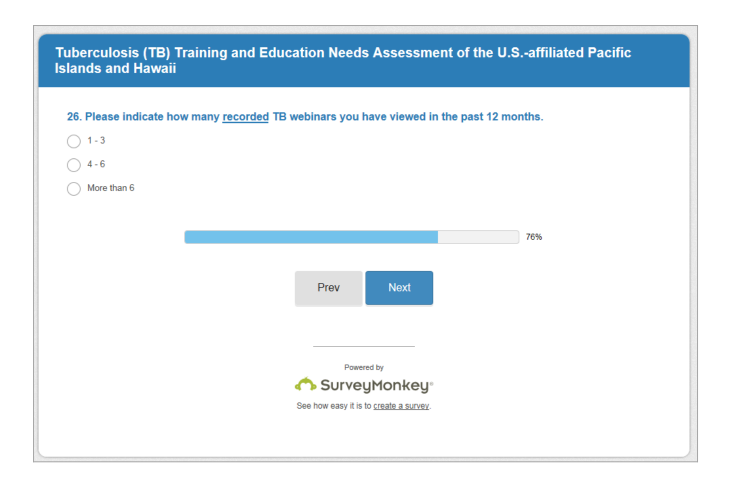
Tuberculosis (TB) Training and Education Needs Assessment of the U.Saffiliated Pacific Islands and Hawaii
* 21. Identify any barriers you have to attending <u>in-person</u> TB trainings. (Select all that apply.)
Limited or no travel funds available
Travel restrictions not related to funding
Trainings are too long
Not enough staff coverage
Trainings are too far away
Cannot take time away from work responsibilities to attend trainings
In-person trainings are not available
None/No barriers
Other, please specify
59%
Prev Next



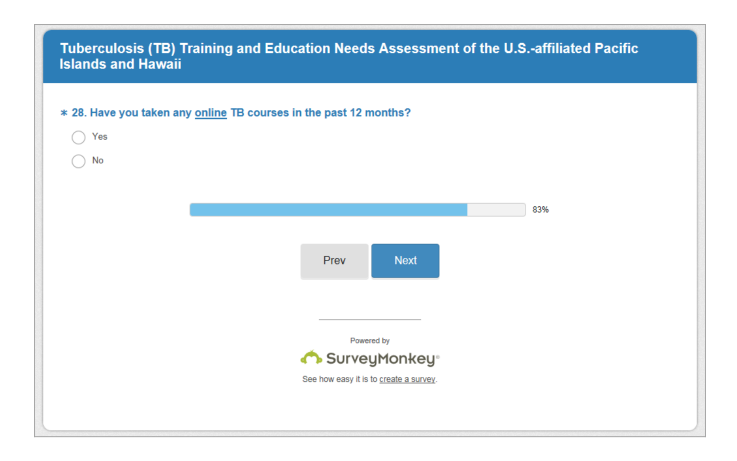
berculosis (TB) Train ands and Hawaii	ing and Education Needs Assessment of the U.Saffiliated Pacific
23. Please indicate how ma	ny <u>live</u> TB webinars or web conferences you have participated in the past 12 months.
1-3	
4 - 6	
More than 6	
	Prev Next
	Powered by SurveyMonkey®
	See how easy it is to <u>create a survey</u> .

* 24. Identify any barriers you have to participating in <u>live</u> TB webinars or web conferences. (Select all that apply.)
Lack of internet access or internet connection problems
Not able to download software needed to access webinars or web conferences
Webinars or web conferences are too long
Not enough staff coverage
Cannot take time away from work responsibilities to participate
TB webinars or web conferences are not available
Difference in time zone
Too many distractions in the workplace
None/No barriers
Other, please specify
69%
Prev Next





Tuberculosis (TB) T Islands and Hawaii	raining and Education Needs Assessment of the U.Saffiliated Pacific
∗ 27. Identify any barrier	s you have to viewing <u>recorded</u> TB webinars. (Select all that apply.)
Lack of internet access of	or internet connection problems
Not able to download so	ftware needed to view webinars
Webinars are too long	
Not enough staff covera	ge
Cannot take time away f	rom work responsibilities to view webinars
Recorded webinars are	not available
Too many distractions in	the workplace
None/No barriers	
Other, please specify	
	79%
	Prev Next
	Powered by
	₼ SurveyMonkey®
	See how easy it is to <u>create a survey</u> .



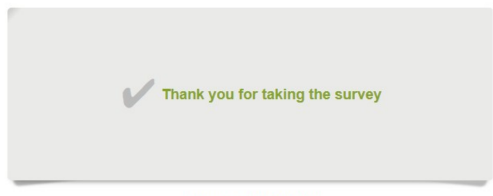
Tuberculosis (TB) Traini	ing and Education Needs Assessment of the U.Saffiliated Pacific
Islands and Hawaii	
29. Please indicate how ma	ny <u>online</u> TB courses you have taken in the past 12 months.
	•
O 4-6	
More than 6	
	86%
	Prev Next
	Powered by
	SurveyMonkey [®]
	See how easy it is to <u>create a survey</u> .

Tuberculosis (TB) Training and Education Needs Assessment of the U.Saffiliated Pacific Islands and Hawaii
* 30. Identify any barriers you have to taking online TB courses. (Select all that apply.) Lack of internet access or internet connection problems Online courses are too long Not enough staff coverage Cannot take time away from work responsibilities to take online courses Online TB courses are not available Too many distractions in the workplace None/No barriers Other, please specify
Prev Next Powered by SurveyMonkey® See how easy it is to create a survey.

Tuberculosis (TB) Tra Islands and Hawaii	ining and Education Needs Assessment of the U.Saffiliated Pacific
* 31. Which of the following Conference (in person) Classroom training (in person) Mentorship One-on-one trainings Train-the-trainer Virtual conference Live webinar	g are your most preferred formats for TB trainings? (Select all that apply.)
Recorded webinar Online course Other, please specify	
	Prev Next

Tuberculosis (TB) Training and Education Needs Assessment of the U.Saffiliated Pacific Islands and Hawaii
* 32. Which of the following are your most preferred formats for TB educational materials? (Select all that apply.)
□ DVD
Fact sheets and brochures
Interactive online courses
Mobile apps
Online video
Pocket cards
Self-study materials (for example, manuals or books)
USB flash drive
Other, please specify
97%
Prev Next
Powered by
SurveyMonkey [®]
See how easy it is to <u>create a survey</u> .

33. Please provide any additional comments you have regarding your TB training and education needs.
Prev Done Powered by SurveyMonkey See how easy it is to create a survey.



Powered by **SurveyMonkey** Create your own free online survey now!