Thank you for agreeing to fill out the following survey on the Dietary Assessment Primer.

The survey should take no more than 15 minutes.

We appreciate your input as we convert the Primer to an eBook format and update the content to reflect latest advancements in Dietary Assessment and Nutrition Research.



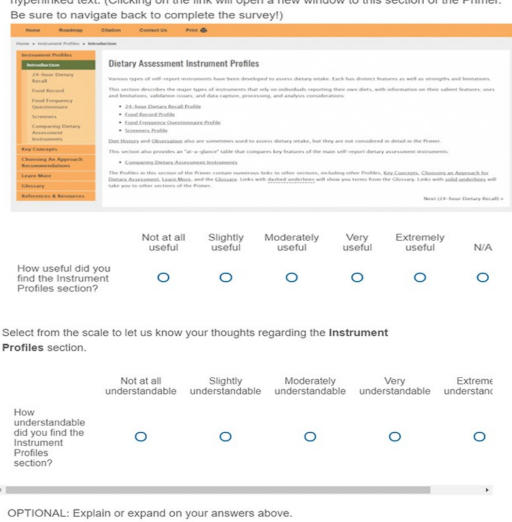
OMB No.: 0925-0842 Expiration Date: 03/31/2023

Public reporting burden for 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 espect of this collection of information, in duding suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0842). Do not return the completed form to this address.

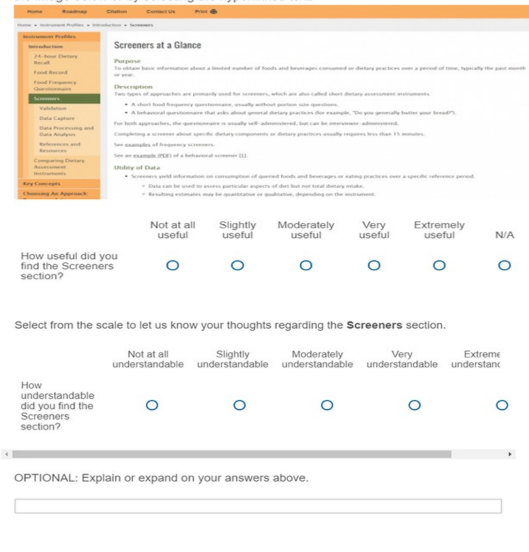
What is your primary purpose for using the Dietary Assessment Primer?
Research
Clinical
Teaching
Other
OPTIONAL: Please add any additional reasons you use the Dietary Assessment Primer.
How long have you been using the Dietary Assessment Primer?
I have never used the Primer.
1 to 3 months
3 to 6 months
6 months to 1 year
1 to 2 years
More than 2 years

Please select from the	scale how	much you ag	ree or disa	agree with the	following	
statements.						
	Not at all helpful	Somewhat unhelpful	Neutral	Somewhat helpful	Very helpful	N/A
When you are looking to identify the most appropriate data collection strategy for your research question, the Primer is:	0	0	0	0	0	0
OPTIONAL: Please let most appropriate data			er could be	more helpful	in identifyin	g the
						\rightarrow
Please select from the	scale how	much you ag	gree or dis	sagree with th	e following	
statements.						
	Not at all helpful	Somewhat unhelpful	Neutral	Somewhat helpful	Very helpful	N/A
When you are looking for considerations in the analysis of the data and interpretation of results, the Primer is:	0	0	0	0	0	0
OPTIONAL: Please let considerations in the a				•	_	for

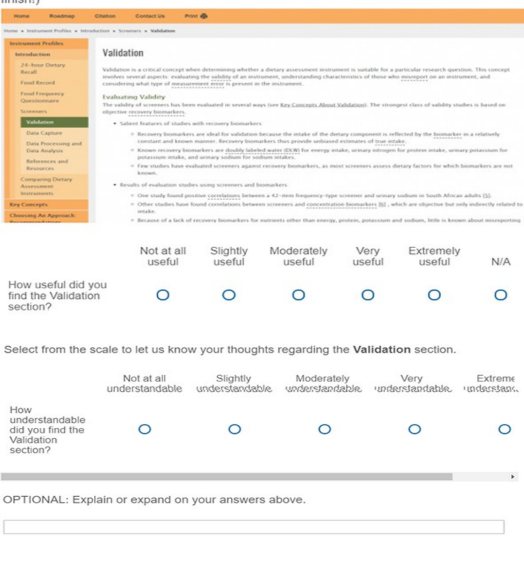
Select from the scale to let us know your thoughts regarding the Instrument Profiles section, view the Instrument Profiles section in the image below, or by selecting the hyperlinked text. (Clicking on the link will open a new window to this section of the Primer. Be sure to navigate back to complete the survey!)



Select from the scale to let us know your thoughts regarding the <u>Screeners section</u>, view in the image below or by selecting the hyperlinked text.



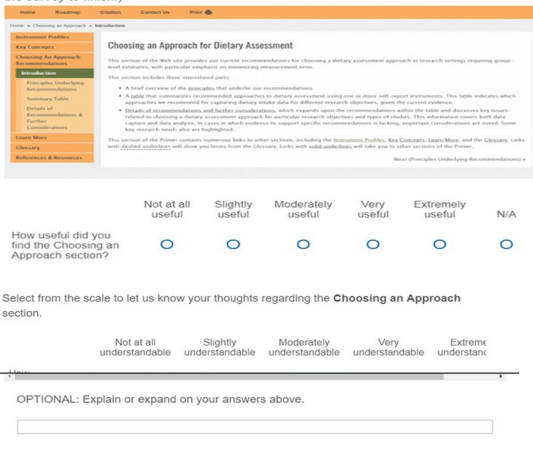
Select from the scale to let us know your thoughts regarding the **Validation** section, view in the image below or by selecting the hyperlinked text. (Clicking on the link will take you to this section of the Primer in a new tab or window. Be sure to navigate back to the survey to finish!)



Select from the scale to let us know your thoughts regarding the **Measurement Error** section, see the section in the image below or select the hyperlinked text. (Clicking on the link will take you to this section of the Primer in a new tab or window. Be sure to navigate back to the survey to finish!)

		Citation	Contact Us	Print	•				
ome . Key C	oncepts a introduc	ction • Measurer	ement Cross * Type	es of Measu	rement Error				
Instrument	Profiles								
Key Concey	pts	Types	of Measur	ement l	Error				
Introduct		Self-repo	ort dietary asses	sment inst	ruments are affected by	two main types of error - s	systematic and rand	om (within-person rand	iom error) - that mu
-	rement Error	understo	ood and address	ed in order	to avoid misleading resi	dts.			
Type Meas	s of urement Error		natic error	norm as British	u) is a tome of some that	results in measurements ti	hat consistently dame	aut from the true value	in the same disaction
Effect), In contrast to			rematic error are biased, a			
	uting urement Error	The main	n elements of sy	ystematic e	rror include				
Struc						is related to, or a function			
	rences and urces	phenomenon by which people with higher true intake tend to under-report and people with lower true intake tend to over-re • Person-specific bias: the difference between total systematic error and intake-related bias. It may be related to individual closocial/cultural desirability, that affects how a particular individual reports detary intakes.							
Validat	ion					ar and more reports direct	y makes.		
Choosing / Recommen	An Approach: idations	Within-p	-person rand person random	error (also	known as day-to-day a	nd within-person variation t and an individual's long-	n) is the difference i	between an individual's	reported intake on
Learn More						thin-person random error			
Glossary		What we	eat and drink to	ends to cha	inge from day to day. Ho	wever, in estimations of us	ual intake, day-to-	fay variation is consider	red to be a source of
References	& Resources	within-pe	erson random e	rror, even	f an individual accurately	reports his or her intake	for a given day (e.g.	using a 24tf8 or food.	record). In addition
			Not a	t all	Slightly	Moderately	Very	Extremel	.,
			uset		useful	useful	useful	useful	N/A
			4301	IGI	userui	useiui	userur	useiui	147
sectio	n?								
sectio	n?								
		e scale t	to let us	know	your though	ts regarding t	he Meas u	rement Err	or
	from the	scale t	to let us	know	your though	ts regarding t	he Meas u	rement Err	or
Select	from the			know					
Select	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
Select	from the	N				Moderate	ely		or Extrem understan
Select	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
Select	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
Select section How unders	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
Select section How unders did you	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
Select section How unders did you Types	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
Select section How unders did you Types Measu	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
Select section How unders did you Types Measu	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
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Select section How unders did you Types Measu	from the	N	Not at all		Slightly	Moderate	ely	Very	Extrem
Select section How unders did you Types Measu Error s	standable u find the of rement ection?	N unde	Not at all erstandab	ble u	Slightly inderstandable	Moderate understand	ely	Very	Extrem
Select section How unders did you Types Measu Error s	standable u find the of rement ection?	N unde	Not at all erstandab	ble u	Slightly	Moderate understand	ely	Very	Extrem
Select section How unders did you Types Measu Error s	standable u find the of rement ection?	N unde	Not at all erstandab	ble u	Slightly inderstandable	Moderate understand	ely	Very	Extrem
Select section How unders did you Types Measu Error s	standable u find the of rement ection?	N unde	Not at all erstandab	ble u	Slightly inderstandable	Moderate understand	ely	Very	Extren

Select from the scale to let us know your thoughts regarding the **Choosing an Approach** section, view in the image below or by clicking the hyperlinked text. (Clicking on the link will take you to this section of the Primer in a new tab or window. Be sure to navigate back to the survey to finish!)



We are considering adding the following sections, select as many as you will find useful additions to the current sections:
Dietary Patterns
Technological Innovation
None
Are there any sections or concepts that are missing from the Dietary Assessment Primer?
Yes
No
Would you recommend the Primer to those who are new to dietary assessment?
Yes
Maybe
No
OPTIONAL: Why or why not?
How do you prefer to access your nutrition books and resources?
eBook
PDF
Print/Book
Other (Please explain.)

The Dietary Assessment Primer is going to be converted into an ebook format. Please answer the following questions based on ebooks you have used previously.

What aspects of eBooks do you like the most, if any? (Can choose multiple.)

Table of Contents
Search Function
Bookmark Feature
Ability to Change Text Size
Clickable Hyperlinks
Printing Pages
Compatibility
Ability to Highlight Text
Other (Please explain.)
If you could change one thing about eBooks, what would it be?

Yes
Maybe
No
If YES, briefly explain your reasons for not using the Dietary Assessment Primer
Are you willing to answer a few brief questions about eBooks?
Yes
No

If you have never used the Primer before, are you familiar with it?

-

Thank you for your feedback on the Dietary Assessment Primer, and your experiences with eBooks.

Your answers have been recorded.

We appreciate your input!