C-GUIDE Version 1.2a – MARCH 24, 2023

The Clinician-reported Genetic testing Utility InDEx (C-GUIDE)TM aims to capture the clinical utility of genetic testing once results are disclosed to patients/families, from the perspective of the ordering clinician.

C-GUIDE includes (i) 17 C-GUIDE items related to results received for the primary indication for testing, and if applicable, (ii) 4-9 C-GUIDE items related to secondary or pharmacogenomic variant results received.

Thinking about the result(s) you just disclosed related to the <u>primary</u> indication for testing, please complete the following:

N.B. If you disclosed <u>multiple</u> results from the <u>same</u> test, please complete the C-GUIDE once for each result disclosed. You will be prompted to do this after you complete C-GUIDE for the first result. If you disclosed secondary or pharmacogenomic results from this test, you will be asked about those specific results later.

C-GUIDE: Core Index

Item			sponse Options		
Th	The genetic testing that my patient had				
1.	Provided a genetic		Provided a COMPLETE genetic explanation [2]		
	explanation for my patient's		Provided a PARTIAL genetic explanation [1]		
	health condition		Provided a POSSIBLE genetic explanation [1]		
			Provided NO genetic explanation [0]		
2.	Reduced the likelihood of		COMPLETELY REDUCED the likelihood of other		
	other potential diagnoses in	•	potential diagnoses in my differential [2]		
	my differential		PARTIALLY REDUCED the likelihood of other		
			potential diagnoses in my differential [1]		
			DID NOT REDUCE the likelihood of other potential		
			diagnoses in my differential [0]		
	CX	Ď	Not applicable [0]		
3.	Provided information about		Provided SIGNIFICANT information about the		
	the natural history of or		natural history of or medical issues associated with		
	medical issues associated with		my patient's condition [2]		
	my patient's condition		Provided SOME information about the natural history		
			of or medical issues associated with my patient's		
			condition [1]		
			Provided NO information about the natural history of		
			or medical issues associated with my patient's		
			condition [0]		
4.	Indicated that further testing		Indicated that further testing to identify a genetic		
	to identify a genetic diagnosis		diagnosis CAN BE AVOIDED [2]		
	can be avoided		Indicated that further testing to identify a genetic		
			diagnosis MAY STILL BE REQUIRED, now or in		
			the future [0]		
5.	Indicated that previous		Indicated that previous surveillance/monitoring can be		
	surveillance or monitoring		DISCONTINUED OR AVOIDED [2]		

	related to my patient's		Indicated that previous surveillance/monitoring is
	condition can be discontinued		STILL REQUIRED [0]
	or avoided		Previous surveillance/monitoring is NOT
		<u> </u>	RELEVANT to this case [0]
6.	Facilitated my patient's access		FACILITATED access to or continuation of a
	to or continuation of a		community or educational service [2]
	community or educational		DID NOT FACILITATE access to or continuation of
	service (e.g. learning,		a community or educational service [0]
	rehabilitation resources) that would not have been available		
	without the testing		
7.	Enabled me to identify and		ENABLED me to IDENTIFY and ACCESS a clinical
/.	access a research study that I		trial [2]
	wouldn't have been able to		ENABLED me to IDENTIFY a clinical trial [1]
	access without the testing		Enabled me to IDENTIFY and/or ACCESS a natural
	decess without the testing		history or functional study to assist with result
			interpretation [1]
			DID NOT ENABLE me to IDENTIFY or ACCESS a
			clinical trial, natural history or functional study [0]
8.	Enabled me to identify a		ENABLED me to identify a support group [2]
0.	support group for my patient		DID NOT ENABLE me to identify a support group
	or his/her family that I		[0]
	wouldn't have considered		
	without the testing		
9.	Prompted a referral or		PROMPTED a referral or investigation for
	investigation for the purpose		surveillance/monitoring [2]
	of surveillance or monitoring		PROMPTED a referral or investigation for
	that would not have been		surveillance/monitoring that MAY NOT BE
	prompted on clinical grounds		NECESSARY (e.g. variant of uncertain significance)
			[1]
			DID NOT PROMPT a referral/investigation for
			surveillance/monitoring [0]
10.	Provided information to guide		GUIDED current medication management [2]
	medication management		MAY GUIDE medication management in the future
			[1]
			DID NOT PROVIDE information that would guide
			medication management, now or in the future [0]
11.	Provided information about		ENABLED a discussion or offer of a surgical option
	surgical management		[2]
			AVOIDED a discussion or offer of a surgical option
			[1]
			A surgical option is NOT RELEVANT at this time or
			NOT RELATED to the genetic test results [0]
12.	Provided information about a		ENABLED me to provide information about a
	contraindicated behaviour		contraindicated behaviour [2]
	(e.g. competitive sports)		Information about a contraindicated behaviour is NOT
			RELEVANT at this time [0]
13.	Provided recurrence risk		Provided recurrence risk information that is
	information for my patient		RELEVANT to my patient at this time [2]

	Provided recurrence risk information that MAY BE
	RELEVANT to my patient in the future [1]
	Cannot be determined (e.g. variant of uncertain
	significance, did not provide information) [0]
14. Provided recurrence risk	Provided recurrence risk information that is
information for my patient's	RELEVANT to my patient's family at this time [2]
<u>family</u>	Provided recurrence risk information that MAY BE
	RELEVANT to my patient's family in the future [1]
	Cannot be determined (e.g. variant of uncertain
	significance, family member(s) did not receive testing
	or unknown if tested) [0]
15. Clarified potential health risks	CLARIFIED potential health risks for my patient's
for my patient's family	family [2]
	DID NOT CLARIFY health risks for my patient's
	family [0]
	Cannot be determined (e.g. variant of uncertain
	significance, family member(s) did not receive testing
	or unknown if tested) [0]
16. Generated psychosocial	SIGNIFICANT psychosocial benefit was experienced
benefit for my patient or	[2]
his/her family	MODERATE psychosocial benefit was experienced
	[1]
	NO psychosocial benefit was experienced [0]
	Cannot be determined [0]
17. Generated psychosocial	SIGNIFICANT psychosocial concern was
concern for my patient or	experienced [-2]
his/her family	MODERATE psychosocial concern was experienced
	[-1]
	NO psychosocial concern was experienced [0]
	Cannot be determined [0]

Guidance for Raters:

Item 2: The intent of this item is to capture whether a genetic test result played a role in ruling out a genetic or nongenetic diagnosis that was in the clinician's differential but may not have been the primary indication for testing.

Item 3: This includes gaining insight about natural history by way of reverse phenotyping that may be prompted by genetic test results. Reverse phenotyping refers to the identification of clinical features based on genotype.

Item 6: This refers to whether genetic testing results <u>theoretically</u> facilitated access to services, not if results <u>actually</u> facilitated access to services. Due to school district specific policies, the final outcome may be unclear.

Item 11: This refers to whether genetic testing results provided information about surgical <u>management</u>, specifically. It does not refer to a situation where surgery was considered for diagnostic reasons (e.g. muscle biopsy).

Item 13: The recurrence risk information is considered relevant if the patient is of reproductive age and is considering having children now or in the near future (i.e. within 1 year).

Item 14: Family includes parents, siblings and extended family. The recurrence risk information is considered relevant if the patient's family member is of reproductive age and is considering having children now or in the near future (i.e. within 1 year).

Item 15: Reduction of risk counts. For example, if there was a question that other family members could have the same condition, but the primary finding was de novo, there would be a reduction of risk for a family member.

Items 16/17: If it has been more than two weeks since results disclosure, if you do not have a clear memory of the session, or if the psychological impact of the result on the family was not documented in the medical record, choose the 'cannot be determined' response option.

Items 5-7, 9-13: Not applicable when the proband is deceased. In this case, item should be left blank.

C-GUIDE: Secondary Variants Index

Did you	u disclose SECONDARY variant results?
	Yes
	No

N.B. For the purpose of this index, secondary variants include medically actionable variants unrelated to the indication for testing.

If yes, please complete a C-GUIDE once for <u>each</u> secondary result disclosed to the patient or family.

Item Response options					
The	The genetic testing that my patient had				
1.	Prompted a referral or investigation for the purpose of surveillance or monitoring that would not have been prompted on clinical grounds		PROMPTED a referral or investigation for surveillance/monitoring [2] PROMPTED a referral or investigation for surveillance/monitoring that MAY NOT BE NECESSARY (e.g. variant of uncertain significance) [1] DID NOT PROMPT a referral/investigation for surveillance/monitoring [0]		
2.	Provided information to guide medication management		GUIDED current medication management [2] MAY GUIDE medication management in the future [1] DID NOT PROVIDE information that would guide medication management, now or in the future [0]		
3.	Provided information about surgical management		ENABLED a discussion or offer of a surgical option [2] AVOIDED a discussion or offer of a surgical option [1] A surgical option is NOT RELEVANT at this time or NOT RELATED to the genetic test results [0]		
4.	Provided information about a contraindicated behaviour (e.g. competitive sports)		ENABLED me to provide information about a contraindicated behaviour [2] Information about a contraindicated behaviour is NOT RELEVANT at this time [0]		
5.6.	Provided recurrence risk information for my patient Provided recurrence risk information for my patient's family		Provided recurrence risk information that is RELEVANT to my patient at this time [2] Provided recurrence risk information that MAY BE RELEVANT to my patient in the future [1] Cannot be determined (e.g. variant of uncertain significance, did not provide information) [0] Provided recurrence risk information that is RELEVANT to my patient's family at this time [2] Provided recurrence risk information that MAY BE RELEVANT to my patient's family in the future [1] Cannot be determined (e.g. variant of uncertain significance, family member(s) did not receive testing or		
7.	Clarified potential health risks for my patient's family		unknown if tested) [0] CLARIFIED potential health risks for my patient's family [2] DID NOT CLARIFY health risks for my patient's family [0]		

		Cannot be determined (e.g. variant of uncertain
		significance, family member(s) did not receive testing or unknown if tested) [0]
		unknown ii testeu) [v]
8.	Generated psychosocial	SIGNIFICANT psychosocial benefit was experienced [2]
	benefit for my patient or	MODERATE psychosocial benefit was experienced [1]
	his/her family	NO psychosocial benefit was experienced [0]
		Cannot be determined [0]
9.	Generated psychosocial	SIGNIFICANT psychosocial concern was experienced [-2]
	concern for my patient or his/her family	MODERATE psychosocial concern was experienced [-1]
		NO psychosocial concern was experienced [0]
		Cannot be determined [0]

Items 1-5: Not applicable when the proband is deceased. In this case, item should be left blank.

Item 5: The recurrence risk information is considered relevant if the patient is of reproductive age and is considering having children now or in the near future (i.e. within 1 year).

Item 6: Family includes parents, siblings and extended family. The recurrence risk information is considered relevant if the patient's family member is of reproductive age and is considering having children now or in the near future (i.e. within 1 year).

Item 7: Reduction of risk counts. For example, if there was a question that other family members could have the same condition, but the primary finding was de novo, there would be a reduction of risk for a family member. **Items 8/9:** If it has been more than two weeks since results disclosure, if you do not have a clear memory of the session, or if the psychological impact of the result on the family was not documented in the medical record, choose the 'cannot be determined' response option.

C-GUIDE: Pharmacogenomics Index

Did you disclose PHARMACOGENOMIC results?

[Yes	
[No	
N R	F	or the nurnose of this index	pharmacogenomic results include those that are identifi

N.B. For the purpose of this index, pharmacogenomic results include those that are identified through a targeted pharmacogenomic analysis and could be relevant to medication management now or in the future.

If yes, please complete C-GUIDE once for the pharmacogenomic result(s) disclosed. For the purpose of this study, pharmacogenomic results are typically disclosed as a 'cluster' of variants to the patient or family.

Ite	m		Response options
Th	e genetic testing that my patient h	ad	
1.	Provided information to guide		GUIDED current medication management [2]
	medication management for my		MAY GUIDE medication management in the future
	<u>patient</u>		
			DID NOT PROVIDE information that would guide
			medication management, now or in the future [0]
2.	Provided information to guide		GUIDED current medication management for my
	medication management for my		patient's family [2]
	patient's family		MAY GUIDE medication management for my
			patient's family in the future [1]
			DID NOT PROVIDE medication management
			information for my patient's family, now or in the
			future [0]
			Cannot be determined (e.g. variant of uncertain
			significance, family member(s) did not receive
			testing or unknown if tested) [0]
3.	Generated psychosocial benefit		SIGNIFICANT psychosocial benefit was
	for my patient or his/her family		experienced [2]
			MODERATE psychosocial benefit was experienced
			[1]
			NO psychosocial benefit was experienced [0]
			Cannot be determined [0]
4.	Generated psychosocial		SIGNIFICANT psychosocial concern was
	concern for my patient or		experienced [-2]
	his/her family		MODERATE psychosocial concern was
			experienced [-1]
			NO psychosocial concern was experienced [0]
			Cannot be determined [0]

Item 1: Not applicable when the proband is deceased. In this case, item should be left blank.

Item 2: Family includes siblings and extended family.

Items 3/4: If it has been more than two weeks since results disclosure, if you do not have a clear memory of the session, or if the psychological impact of the result on the family was not documented in the medical record, choose the 'cannot be determined' response option.

Global item

Taking into account all of the results you have just rated for		Prompted better care for my patient or his/her family [2]
this test, the genetic testing that my patient had		May prompt better care for my patient or his/her family in the future [1]
		Did not change the care provided to my patient or his/her family [0]
	1	

Global item: Better care is defined as a change that improves care.