

The Global Cancer Stigma Index

The Fight against Cancer Stigma

The LIVE**STRONG** Foundation is working around the world to fight cancer stigma and dispel myths about cancer so that people affected by cancer can get the services and support that they need. Our anti-stigma work is a result of rigorous research conducted across ten countries from 2007-2008 which included over 4,500 interviews with healthcare providers, cancer survivors, organizational leaders and community members, investigating the nature of cancer stigma and its impact. The data illustrated that cancer stigma is pervasive, existing across countries, cultures, and communities. In response to these findings, the Foundation initiated a large-scale program in 2008 to both better understand, and address cancer stigma around the world.

The Foundation launched large-scale pilot projects between 2009-2012 which aimed to change perceptions about cancer by empowering survivors to share their stories and elevate a public dialogue about the disease. We implemented these media and community outreach campaigns in South Africa and Mexico with measurable success. To learn more about our successful anti-stigma campaigns, visit our website.

The global cancer stigma index was developed by the LIVE**STRONG** Foundation and the RAND Corporation during 2011-2013 to empower policymakers, researchers, and NGOs to assess levels of cancer stigma within a population and inform their planning efforts to address it.

About the Global Cancer Stigma Index

The Global Cancer Stigma Index can empower local organizations, institutions, and governments in countries around the world as they develop cancer awareness or anti-stigma campaigns. The index can identify key areas in which a population could benefit from education to change perceptions about cancer and address misinformation. The index can also be used cross-culturally to rank countries based on their level of cancer stigma. For more information about how to implement the Global Cancer Stigma Index, contact the LIVE**STRONG** Foundation:

Rebekkah.schear@livestrong.org.

LIVE S T R O N G FOUNDATION

Items comprising the Global Cancer Stigma Index

English to Arabic Translation

Item#	Content		
Q1	I would feel uncomfortable talking to a person with cancer		
	لا أألضف الاتحث ل إلى شص بحب ب صم بلار سط طنا ن		
Q2	Treatment and support are useless for someone with cancer		
	علج ج لا لااوودم ع عدمبيي لاا ه دى و و صخشع با صم بلار سط طن ن		
Q3	Uncomfortable sitting next to someone with cancer		
	ااذذاإ كتذفي ووسقليد نلق قماعوأوأ خقصا، فيننإ سوكان غير مرتاح يسولجا بجار رشص با صم بالرسط طنان		
Q4	Uncomfortable sending own child to school with another child with cancer		
	اار عشد دعهم االارتيج ما للمسع ما يلفط بذلله به بالإي اماه رقسد عم ططله رخلُّ با صدم بلار سط طنا ن		
Q5	Uncomfortable if someone with cancer lived nearby		
	دة اار عشد ببعم د االا رتع على لسن كشص خب ب ا صد بلار بط طنا ن لابرية ب ينم		
Q6	If close friend had cancer, I would avoid him/her		
	ي فحة لما القباصد صي قييد اماار بقب بالرسط نظل ، ، في ننا ستأجنه ب		
Q7	Uncomfortable being friends with someone with cancer		
	أأر حشد ببعم داالا رتع حلى لماصد بة قشص خب با صم بلار سط طنا ن		
Q8	People can only blame themselves for getting cancer		
	يبجب أألا ليبوم م الخشد لأيل ص ما الوباصن ن لابر سط طن ن سي ي أأنفههسم علا إباصههتم لابر سط طن ن		
Q 9	If had cancer, would be ashamed		
	ا ا ذا إ أتبصأ بلار سا ظل ، ، في ننا ل جخأس من ي سفن		
Q10	Would feel isolated/alone if received treatment for cancer		
	ا ا ذذا إكت الصد عي له عج لا للرسط نظل ، ، في ننا سر عشا تماز على برأوا اللوحدة ،		
Q11	If spouse had cancer, would be ashamed of him/her		
	ا ا ذ ذ إ أُ أُبييصاً وزو زي تج بلار سلا نظل ، ، في ننا لج خأسد مه في /مههنا		
Q12	If spouse had cancer, would consider leaving him/her		
	ا ا ذ ذاإ أُ البييصأوزو زي جرازو زي تج بلار سلا فلل ، ، في ننا دقا أركف في تهمكر /تاههكر		

Cancer is a death sentence item:

I automatically think a person will die if I hear they have cancer معن القباحد شصخ ام بلار سلا لهان ،، في ننا الركة تلقناية المسع عن القباحد شصخ ام بلار سلا لهان ،، في ننا الركة تلقناية المسع عن القباحد شصخ ام بلار سلا لهان ،، في ننا الركة تلقناية المسع عن القباحد شصخ الم المسلمة المس

Response options for all items

English	Arabic
Not at all	ى في عق الاطط لإ ا
A little bit	لقبيلات
Somewhat	ح ۾ ام
Quite a bit	ثكير رَّاا
Very much	وًا ج هًا

FOUNDATION

English to Mandarin Translation

Item#	Content		
Q1	I would feel uncomfortable talking to a person with cancer		
	与癌症患者交谈,会令我感到不安		
Q2	Treatment and support are useless for someone with cancer 治疗与情感支持对癌症患者没用		
Q3	Uncomfortable sitting next to someone with cancer 假如我在公交车或私驾车上与癌症患者相邻而坐,我会感到不安		
Q4	Uncomfortable sending own child to school with another child with cancer 让我的孩子与癌症患儿同校,会令我感到不安		
Q5	Uncomfortable if someone with cancer lived nearby 如果邻居是癌症患者,我会感到不安		
Q6	If close friend had cancer, I would avoid him/her 假如某位密友患了癌症,我会避开他/她		
Q7	Uncomfortable being friends with someone with cancer 如果朋友与癌症患者相处,会令我不安		
Q8	People can only blame themselves for getting cancer 癌症患者得了癌症只能怪自己		
Q9	If had cancer, would be ashamed 假如我患了癌症,我自己感到羞愧		
Q10	Would feel isolated/alone if received treatment for cancer		
	假如我接受抗癌治疗,我会感到孤立无援		
Q11	If spouse had cancer, would be ashamed of him/her 假如我的爱人患了癌症,我会为他/她感到羞愧		
Q12	If spouse had cancer, would consider leaving him/her 假如我的爱人患了癌症,我会考虑离开他/她		

Cancer is a death sentence item:

I automatically think a person will die if I hear they have cancer 当我听到某人患有癌症时,我会不由自主地想到此人不久即将离世

Response options for all items

Response options for an items			
English	Mandarin		
Not at all	一点也不认同		
A little bit	认同一点点		
Somewhat	有些认同		
Quite a bit	颇有几分认同		
Very much	非常认同		

FOUNDATION

English to Spanish Translation

Iten	n# Content
Q1	I would feel uncomfortable talking to a person with cancer
	Me sentiría incómodo hablando con una persona con cáncer
Q2	Treatment and support are useless for someone with cancer
	El tratamiento y el apoyo no sirven de nada a una persona que tiene
	cáncer
	If I was on public or private transport, I would be uncomfortable
Q3	sitting next to someone with cancer
	Si yo estuviera en un medio de transporte público o privado, me
	sentiría incómodo sentarme al lado de una persona que tiene cáncer
0.4	I would feel uncomfortable letting my child go to school with
Q4	another child who has cancer
	Me sentiría incómodo de dejar que mi hijo vaya a la escuela con otro niño que tiene cáncer
05	Uncomfortable if someone with cancer lived nearby
Q5	•
06	Me sentiría incómodo de vivir cerca de alguien que tuviera cáncer
Q6	If close friend had cancer, I would avoid him/her
07	Si un amigo cercano tuviera cáncer, evitaría encontrarme con él
Q7	Uncomfortable being friends with someone with cancer
0.0	Me sentiría incómodo de ser amigo de una persona con cáncer
Q8	If I had a serious illness, I would blame myself
	Si yo tuviera una enfermedad grave, yo me culparía
Q9	If I had cancer, I would be ashamed of myself
	Si yo tuviera cáncer, me sentiría avergonzado de mí mismo
Q10	Would feel isolated/alone if received treatment for cancer
	Si recibiera tratamiento para el cáncer, me sentiría aislado o solo
Q11	If spouse had cancer, would be ashamed of him/her
	Si mi esposo/a tuviera cáncer, yo sentiría avergonzado/a de él/ella
Q12	If spouse had cancer, would consider leaving him/her
	Si mi esposo/a tuviera cáncer, vo pensaría en dejarlo

FOUNDATION

Cancer is a death sentence item:

When I hear that someone has cancer, I automatically think that		
person is going to die		
Cuando oigo que alguien tiene cáncer, automáticamente pienso		
que esa persona va a morir		

Response options for all items

English	Spanish	
Not at all	No, para nada	
A little bit	Un poquito	
Somewhat	Algo	
Quite a bit	Mucho	
Very much	Muchísimo	

FOUNDATION

Scoring the 12-Item Cancer Stigma Index

As described in the full body of the Cancer Stigma Index report, development of the 12-item cancer stigma index is based on formative work with individuals of Middle Eastern and Chinese descent, and field testing among four distinct language and region samples: individuals residing in Jordan or Egypt and responding in English (the originating sample), individuals residing in Jordan or Egypt and responding in Arabic, individuals residing in China and responding in English, and individuals residing in China and responding in Mandarin. The IRT and DIF analyses established the 12-item cancer stigma index with items that function equivalently across these languages and cultures. Thus, while the mean level of cancer stigma may vary across these groups, the underlying properties of the items remain the same, allowing for direct comparison of scores across these languages and cultures (e.g., cancer stigma scores from an individual living in Jordan who speaks Arabic may be compared to a Chinese individual who speaks Mandarin). However, because the items have not been evaluated in other languages or cultures, their characteristics among these untested groups are unknown. Making direct comparisons across regions or languages other than those tested here would be inappropriate. Thus, prior to introducing the index to novel groups, it is recommended that formative work be conducted to capture any nuances particular to the culture and/or language, and that field testing be conducted to allow for DIF evaluations using IRT (as was done in this developmental work) to ensure that the item-level properties are the same in the new culture/language. Following, there is a score translation table for the 12-item cancer stigma index. This table allows individual scores from the scale to be quickly and easily evaluated. The first column contains the "total score" or the summed score for the 12-item index. Each item is scored on a 1-5 scale, so the minimum score is 12 and the maximum score is 60. The second column provides the "T-score" or the total score transformed on a T-score metric with a mean of 50 and standard deviation of 10. The T-score scale provides a standardized metric (using the JE sample) for meaningful score comparisons. To assign a score, simply locate the observed total score in columns 1 or 3 that represents the sum of the 12 item responses and find the associated T-score (in columns 2 and 4). For example, an individual with a total score of 29 has a cancer stigma standardized T-score of 60, or just slightly higher than one standard deviation above the mean. An individual who responds in the lowest item category (1) to all items would receive a total score of 12 and a T-score of 42, or approximately .8 standard deviation below the mean. The mean level of cancer stigma is associated with a total score of about 19. As a general guideline, this scoring technique is only appropriate when six or more of the 12 items have responses. If six or fewer items contain missing values (i.e., were skipped by the respondent), it is possible to impute the mean of the non-missing items, rounded to the nearest integer, to the items with missing values to obtain the total score on the 12-item scale. A more detailed description of this procedure follows the score translation table. We do not recommend generating scores for respondents who provide fewer than six non-missing item responses.

FOUNDATION

12-Item Cancer Stigma Index Total Score to T-Score Translation Table.

Total		Total	
Score	T-Score	Score	T-Score
12	42	37	69
13	43	38	70
14	44	39	<i>7</i> 1
15 16	46	40	71 72
16	47	41	73
17	48	42	74
18	49	43	75
19	50	44	76
20	51	45	77
21	52	46	78
22	53 54	47	80
23 24	54	48	81
24	55	49	82
25 26	56	50	83
26	57	51	84
27	58	52	85
28 29	59	53 54	86
29	60	54	87
30	61	55	88
31	62	56	89
32	64	57	90
33	65	58	91
34	66	59	92
35	67	60	93
36	68		

Mean imputation of missing values (where responses to at least six of the 12 items are non-missing):

Total score = (sum of non-missing items) + [(sum of non-missing items)/(number of non-missing items)] \times (number of missing items)



Guidelines for Using Cancer Stigma Index in Other Countries

Before the index can be used in any other country, four steps must be pursued. A checklist for each of these steps is provided below:

- 1. Translate the scale into desired language(s) for selected country.
- 2. Conduct a focus group to review the translation for stigma concepts and quality of translation. Check for cultural and linguistic appropriateness.
- 3. Revise translation based on Step 2 and conduct short interviews to discuss interpretation of scale (i.e., what do items mean to respondent?).
- 4. Pilot scale for general length and readability.

Step 1. Translate scale into desired language.

- Identify translation expert, preferably from country of origin. If not, identify individual with time spent in country.
- Conduct forward translation of index.
- Conduct backward translation of index, using English version.

Step 2. Conduct focus group to review scale and stigma concepts.

- Share translated stigma index with country residents for review.
- Query participants about translation quality and whether words are appropriate and clear.
- Ask participants about formality of language, and whether colloquialisms are appropriately used.
- Query participants about underlying stigma concepts. Will issues of blame, shame, fate, and so forth resonate in specific country, with particular population, and/or specific communities? What is missing?

Step 3. Revise translation and conduct short cognitive interviews.

- Change terminology based on Step 2, preserving the content meaning of original index.
- Conduct individual interviews with respondents of varying backgrounds (e.g., age, race, gender, education.
- Ask participants to complete index, circling items that are confusing.
- Query participants about each item. What did the item mean to the participant? How did they respond and why? If circled, why was the item unclear or confusing?

Step 4. Pilot scale for general readability and length.

- Finalize index based on Steps 2 and 3.
- Document any changes to language for comparison to other countries and populations.
- Conduct broader pilot test with diverse sample to test for general ease of use in the field
- Conduct analyses with data, using scoring guidelines.