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Lingering health-related anxiety about radiation among Fukushima residents as correlated with media information following the accident at Fukushima Daiichi Nuclear Power Plant

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Lingering health-related anxiety about radiation among Fukushima residents as correlated with media information following the accident at Fukushima Daiichi Nuclear Power Plant (福島第一原子力発電所事故後の福島住民の長期化する放射線不安 とメディア情報の関連)

福島県立医科大学大学院医学研究科医学専攻 疫学・地域保健学分野 公衆衛生学講座 博士課程 中山千尋 Lingering health-related anxiety about radiation among Fukushima residents as correlated with media information following the accident at Fukushima Daiichi Nuclear Power Plant

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Abstract

Following the March 2011 accident at Fukushima Daiichi Nuclear Power Plant, many residents of Fukushima have faced anxieties about the health impacts of radiation exposure. Considering that source of information may influence resident anxiety, this study aimed to elucidate the correlation between the two. In addition, a health literacy query was included to examine a possible relationship between anxiety and health literacy skills.

A mail survey was conducted in August 2016 among 2000 residents of Fukushima Prefecture aged 20 to 79 years. Survey items included questions about current health anxieties caused by radiation, trusted sources of information about radiation, and media used to obtain information on radiation.

The survey response rate was 46.1%. Results of multiple linear regression analysis revealed that anxiety was significantly higher for the groups indicating "trust in citizen groups" and "use of internet sites." Anxiety was significantly lower for the groups indicating "trust in government ministries," "trust in local government," and "use of local broadcast television." Also anxiety was significantly lower for groups with higher health literacy.

It was found that the significant relationship to anxiety varies depending on the sources of trust and media used. There is a possibility that this was caused by the difference between the contents of each information and media reports. In preparation for future nuclear accident, it is necessary to improve the media literacy of residents. And also it is necessary to improve the health literacy of both the recipient and the sender of information to improve access to facts and to safeguard the health and well-being of the public.

Introduction

Following the Great East Japan Earthquake of March 11, 2011, the accident at Fukushima Daiichi Nuclear Power Plant caused massive quantities of radioactive materials to be released and spread across a wide area. Since then, many Fukushima residents have developed anxiety about the effects of radiation exposure on their health. With the exception of the area surrounding the nuclear power plant, current air radiation doses in most areas of Fukushima have fallen to levels similar to those of major world cities, at roughly 0.1 μ Sv/h [1]. Moreover, external exposure in the first four months after the accident was below 1 mSv for 94% of those Fukushima Prefecture residents who experienced it [2]. Internal exposure for 95% of those who experienced the accident was also below the detection limit [3], which 1/10 to 1/100 lower than exposure levels caused by the Chernobyl nuclear accident [4, 5]. The inspection of all rice produced in Fukushima since 2015 found zero cases exceeding the standard allowable radiation (100 becquerels/kg) [6], and the quantity of radioactive material contained in meals consumed by general Fukushima households has also been confirmed to be extremely low, at less than 1 becquerel/kg [7]. Still, Fukushima residents are exhibiting deeply rooted anxiety about their health due to radiation exposure [8, 9].

The emotional effects on residents following the Three Mile Island and Chernobyl nuclear accidents are well documented [10, 11, 12, 13]. Excessive anxiety has been hypothesized to lower immunocompetence [14]. Impairment of resident mental and physical health is also a concern. Consequently, inquiries into the state of resident anxiety and its causes could offer insight for rebuilding resilience and for the design of preventive efforts.

A body of literature indicates that media plays an important role not only in providing information but also in shaping perceptions. Content as well as volume of coverage are important considerations. For example, Kasperson et al. (1988) [15] developed a theoretical framework to demonstrate that information about contemporary disasters obtained from the media has a major effect on risk perception, i.e., a human being's subjective estimation of risk. Furthermore, research has indicated that anxiety can actually be reduced by an intervening perception that the risk is dangerous but manageable [16]. Renn et al. (1992) demonstrated that an expanded volume of media reporting tends to heighten risk perception [17]. Vestermann et al. (1999) showed that massive press coverage following a major catastrophe increases anxiety among individuals [18]. An important feature of nuclear disasters is the concern for heightened risk for negative health impacts due to radiation, e.g., carcinogenesis.

Several studies have examined the correlation between risk perception, anxiety, information, and the mass media following the Fukushima nuclear accident. Sugimoto et al. (2013) surveyed 1560 residents of Soma City in July 2011 and found that radiation/health fears were high among those who used word-of-mouth, or rumors, as a means to obtain information. In addition, survey findings indicated that fear for the future was low among users of national newspapers and high among users of local newspapers. Finally this research effort found that fear about social disruption was high among radio listeners [19]. In a survey of the headlines of national newspapers published between the date of the earthquake (March 11, 2011) and January 2012, Kanda et al. (2014) identified many reports about "danger and risk" in March 2011. Kanda and colleagues noted that although the circumstances of radiation exposure remained unclear; these reports were important for disseminating information necessary for risk avoidance. But this study also suggests the possibility that these reports may have had a subsequent impact on increasing risk perception among the general population [20].

The Fukushima nuclear accident was the first nuclear disaster in the world to occur since the widespread proliferation of the internet. Needless to say, the internet became an important source of information for residents of Fukushima [21, 22]. A December 2015 online survey of 9249 residents of Tokyo, Osaka, and Fukushima, Murakami et al. (2016) found that trust of central government contributed negatively to perceptions of dread risk and unknown risk, trust of information from TV/radio and friends, and of online information from sources other than researchers, contributed positively to these perceptions [23]. In contrast, Rubin et al. (2012) examined 284 citizens of the UK who were in Japan at the time of the nuclear accident and found that anxiety levels were high among people who obtained information from Japanese government websites and blogs [24]. Another study conducted in Belgium, only marginally related, found that risk perception about the Fukushima accident was higher among television viewers and consumers of word of mouth, but lower among those who were satisfied with media coverage of Fukushima and who had been exposed to the issue for an extended period of time [25]. However, none of these studies has focused specifically on the residents of Fukushima Prefecture to determine how anxiety about radiation has been influenced by information and the media.

Against this backdrop, the present study aimed to examine a possible link between healthrelated anxiety and residents' trusted sources of information. Also considered in this study were factors such as demographics, knowledge, and health literacy skills.

After the nuclear accident, many reports on radiation served as health information for residents. Given the overwhelming abundance of these reports and information, residents experienced difficulties with choosing appropriate sources, suggesting that in addition to knowledge, health literacy is important. The World Health Organization (WHO) defines health literacy as 'the cognitive and social skills which determine the motivation and ability of individuals to gain access to, understand and use information in ways which promote and maintain good health'[26]. We believe these factors are related to the anxiety that Fukushima residents experience to this day.

Methods

Participants

This survey reached out to 2000 residents of Fukushima Prefecture aged 20 to 79. We divided Fukushima Prefecture into four areas based on the general regional classification of Aizu, Nakadōri, Hamadōri, and the evacuation area (the restricted area, evacuation prepared area, and deliberate evacuation area as determined on April 22, 2011), and selected 500 people from each area. The selection was based on a two-stage stratified random sampling (stage one survey of region, stage two of individuals selected randomly from the Basic Resident Registration). Nakadōri and Hamadōri included local municipalities that were partially in the evacuation area; these were included in the evacuation area. The instrument used in the present study, entitled "Survey of Health and Information," was administered as an anonymous, self-reporting postal questionnaire. We considered a returned questionnaire as participant consent to the objective of the study and their voluntary participation in it. The study was approved by the Fukushima Medical University's Ethics Committee (Approval number: 2699).

Survey Instrument

For demographic information, respondents were asked to report their age, sex, area of residence, as well as current residence status. Options included: own home, public housing, government subsidized housing, rental home or apartment, temporary housing, home of friend/relative or other. Respondents were asked to specify whether they had children aged 18 or younger, 19 or above, were pregnant, had a pregnant family member, or had "none" (no children) at the time of the earthquake. Survey participants were also asked about their educational background, employment status, family structure,

Respondents were asked to rate their health status on a five-point scale ("extremely good," "very good, "good," "fair," and "not healthy"). They completed the health literacy scale developed by Ishikawa et al. for use with the general public [27] as well as a true false assessment of knowledge about radiation focused on five areas: properties of radiation, probability of death from cancer, genetic impact, DNA repair, and food reference values.

Participants were asked to rate their current level of health anxiety about the effects of radiation on their health due to the nuclear accident on a five-point scale ranging from "None" to "Extreme".

Several questions focused on sources of information to trust. Survey participants were asked to select up to three items from the following 11 options: International organizations (UN, WHO, etc.), experts from universities and other academic institutions, government ministries, local newspapers, national newspapers, NHK (public broadcasting), private local broadcast television, private national broadcast television, local government, volunteer organization such as citizen groups, and "none of the above." Participants were asked to indicate media used for information about radiation by selecting up to three items from the following 13 options: Local newspapers, national newspapers, NHK television (public broadcasting), private local broadcast

television, private national broadcast television, radio, internet news, internet sites/blogs, SNS (Facebook, Twitter, etc.), magazines/books, local government publications, word of mouth, and "none of the above."

Analysis Plan

Many of the survey answers were collapsed in two or three categories for analysis. For example, for age, they were divided into three groups comprising those aged 20 to 44 years (prime adults), 45-64 years (middle aged), and 65 years and older (elderly). For area, two groups were created, and comprised those in the evacuation area or 'other' (Aizu, Nakadōri and Hamadōri). Respondents specified whether they had children aged 18 or younger, 19 or above, were pregnant, had a pregnant family member, or had "none" (no children); collectively, they were divided into those with and without children.

Respondents were asked to rate their health status on a five-point scale ("extremely good," "very good, "good," "fair," and "not healthy") and were then divided into the two groups of 'healthy' (those who responded "extremely good," "very good, and "good,") and 'not so healthy' (those who responded "fair" or "not healthy"). For health literacy, scores are determined as the sum of the values of the five items, with those above the second tertile placed in the "high" group and those in the second tertile or below placed in the "low" group.

Knowledge about radiation was assessed according to a respondent's knowledge of the following five areas: properties of radiation, probability of death from cancer, genetic impact, DNA repair, and food reference values. Participants were asked to rate short sentences as true or false, and correct answers scored one point each for a total of five questions. Scores are determined as the sum of the values of the five items. Those above the second tertile placed in the "high" group and those in the second tertile or below placed in the "low" group

Participants were asked to rate "Your current level of anxiety about the effects of radiation on your health due to the nuclear accident" on a five-point scale ranging from "None" to "Extreme," with responses treated as a continuous variable ranging from 1 to 5.

The objective variable was "Your current level of anxiety about the effects of radiation on your health due to the nuclear accident". The explanatory variables were "Trusted sources of information about radiation," and "Media used for information about radiation,"

In order to consider the correlation between "current anxiety" and all other items, we first performed univariate analysis (Student's t-test, and variance analysis when there were multiple categories for explanatory variables), with "current anxiety" as the objective variable and all other responses as explanatory variables. P<0.05 was considered statistically significant.

Next, multiple regression analysis was performed using explanatory variables found to be significant in the univariate analysis, with "current anxiety" as the objective variable. Of the explanatory variables found to be significant, we excluded responses of "none of the above" for trusted information source.

Ultimately, health status, health literacy score, residing at one's own home, having no children, and working were used as moderator variables. Finally, age, sex, area, and knowledge score on radiation were forcefully input as basic moderator variables.

Results

We received 916 responses from 1985 survey subjects (excluding those returned to sender because no one was residing at the address). After excluding 55 respondents who left age or sex blank, we analyzed data from 861 respondents, for a valid response rate of 43.4%.

Mean age (years \pm SD) of respondents was 56.6 \pm 14.3 years for males, 56.3 \pm 15.1 years for females. Mean level of current anxiety was 2.47 \pm 1.09. Participant characteristics are summarized in Table 1.

Item	Category	n	%
Age	Prime adults (20 – 44 years)	202	23.5
	Middle aged (45 – 64 years)	336	39
	Elderly (65 – 80 years)	323	37.5
Sex	Male	382	44.4
Area	Evacuation area	192	22.3
	Other (Aizu, Nakadori, Hamadori)	669	77.7
Current residence	Residing at home	645	75.2
	Not residing at home	213	24.8
Children at time of	No	393	45.6
earthquake	Yes	468	54.4
Education	Two year college, vocational school or above	287	33.8
	High school	564	66.2
Employment	Working	505	59.5
	Not working	343	40.5
Current family structure	Single person household	106	12.4
	Married couple only	235	27.4
	Other	517	60.2
Health status	Not healthy	463	54
	Healthy	394	46
Health literacy	High	259	31.6
	Low	560	68.4
Radiation knowledge	High	267	32.1
	Low	565	67.9
Current anxiety	1 None	199	23.3
	2 Just a little	213	25
	3 Some	328	38.4
	4 A lot	69	8.1
	5 Extreme	44	5.2

Table 1. Attributes of analyzed respondents

For age classifications, there were 202 (23.5%) prime adults (20-44 years), 336 (39.0%) middle-aged respondents (45-64 years), and 323 (37.5%) elderly respondents (65-80 years). There were 382 males (44.4%). With regard to area, 192 respondents (22.3%) lived in the

evacuation area, and 669 (77.7%) lived in other areas (Aizu, Nakadōri and Hamadōri). Health status was "not so healthy" for 463 respondents (54.0%). The high health literacy group comprised 259 respondents (31.6%). Current anxiety status was "None" for 199 (23.3%), "Just a little" for 213 (25.0%), "Some" for 328 (38.5%), "A lot" for 69 (8.1%), and "Extreme" for 44 respondents (5.2%).

Participants' trusted sources of information and media sources used by respondents are summarized in (Fig 1).

Fig 1. Proportion of (a) trusted information sources and (b) media used (% n=861)

With regard to trusted sources of information, 52.4% trusted international organizations, 50.7% trusted experts, 27.2% trusted local governments, 25.2% trusted government ministries, and 14.1% trusted citizen groups.

For media sources used by respondents, local newspapers were used by 63.9%, NHK television was used by 50.5%, private local broadcast television were used by 41.5%, word of mouth was used by 13.1%, and internet sites/blogs were used by 5.1%.

Results from the univariate analysis are shown in Table 2.

Table 2. Results of univariate analysis for all items with current anxiety as the response variable

Item	Category(n)	Mean for	score current	P value
		anxiet	у	value

Age	Prime adult (201) vs. Middle aged (335) vs. Elderly (317)	2.5 (±1.1) vs. 2.4 (±1.1) vs. 2.5 (±1.1)	
Sex	Female (473) vs. Male (380)	2.5 (±1.1) vs. 2.4 (±1.1)	
Area	Evacuation area (189) vs. Non-evacuation area (664)	2.8 (±1.1) vs. 2.4 (±1.1)	**
Current residence	Residing at home (639) vs. Not residing at home (211)	2.4 (±1.1) vs. 2.7 (±1.1)	**
Children at time of earthquake	No (390) vs. Yes (463)	2.4 (±1.1) vs. 2.5 (±1.1)	**
Education	Two year college, vocational school or above (406) vs. High school(437)	2.5 (±1.1) vs. 2.4 (±1.1)	
Employment	Working (503) vs. Not-working (338)	2.4 (±1.1) vs. 2.6 (±1.1)	**
Family structure	Single (104) vs. Married couple only (234) vs. Other (513)	2.4 (±1.1) vs. 2.6 (±1.1) vs. 2.5 (±1.1)	
Pre-earthquake residence	Own home (713) vs. Not own home (137)	$2.5 (\pm 1.1)$ 2.5 (±1.1) vs. 2.4 (±1.1)	
Relocation to avoid radiation	Yes (223) vs. No (587)	2.8 (±1.1) vs. 2.3 (±1.1)	**
Social capital	(Total of 4 questions) 9 point or above (749) vs. 8 or below (71)	2.4 (±1.1) vs. 2.7 (±1.2)	
Participation in local groups	No (214) vs. Yes (639)	2.5 (±1.1) vs. 2.5 (±1.1)	
Exercise	Less than once a week (606) vs. Once a week or more (238)	2.5 (±1.1) vs. 2.4 (±1.0)	
Sleep satisfaction	Very or fairly dissatisfied (125) vs. Slightly dissatisfied, satisfied (722)	2.8 (±1.2) vs. 2.4 (±1.1)	**
Alcohol consumption	Yes (245) vs. No (596)	2.4 (±1.1) vs. 2.5 (±1.1)	
Smoking	Yes (172) vs. No (672)	2.5 (±1.1) vs. 2.5 (±1.1)	
Health status	Not healthy (456) vs. Healthy (393)	2.7 (±1.1) vs. 2.2 (±1.0)	**
Mean total score for health literacy	High (257) vs. Low (558)	2.3 (±1.0) vs. 2.5 (±1.1)	**
Mean total score for radiation knowledge	High (266) vs. Low (560)	2.3 (±1.0) vs. 2.5 (±1.1)	**
Radiation anxiety immediately after nuclear accident	Higher than average (305) vs. Low (547)	3.3 (±1.0) vs. 2.0 (±0.8)	**
Regular health checks at municipality, workplace	Yes (470) vs. No (383)	2.4 (±1.1) vs. 2.5 (±1.1)	
Complete physical	Yes (142) vs. No (711)	2.4 (±1.0) vs. 2.5 (±1.1)	
Individual dosimeter measurement of external radiation	Yes (86) vs. No (767)	2.7 (±1.0) vs. 2.4 (±1.1)	**

WBC internal radiation measurement	Yes (193) vs. No (660)	2.7 (±1.1) vs. 2.4 (±1.0)	**
Fukushima Health Management Survey	Yes (140) vs. No (713)	2.7 (±1.1) vs. 2.4 (±1.1)	::
Thyroid test field information session	Yes (7) vs. No (846)	2.7 (±1.1) vs. 2.5 (±0.8)	
Local physician lecture on radiation	Yes (35) vs. No (818)	2.3 (±1.0) vs. 2.5 (±1.1)	
Other lecture or information session	Yes (60) vs. No (793)	2.5 (±1.1) vs. 2.4 (±1.2)	
Mean total score for radiation anxiety (7-item)	(Total score) Higher than Average (412) vs. Lower than average (384)	3.0 (±1.0) vs. 1.8 (±0.8)	**
Radiation dose measurement	Yes (77) vs. No (765)	3.1 (±1.2) vs. 2.4 (±1.1)	**
Avoiding high radiation areas	Yes (318) vs. No (514)	2.9 (±1.1) vs. 2.2 (±1.0)	**
Attentive to food radiation and production area	Yes (259) vs. No (582)	3.0 (±1.1) vs. 2.2 (±1.0)	**
Purchase water	Yes (252) vs. No (587)	2.9 (±1.1) vs. 2.3 (±1.0)	**
Affected by harmful rumor	Yes (499) vs. No (342)	2.7 (±1.1) vs. 2.1 (±1.0)	**
Gained something through disaster experience	Yes (443) vs. No (357)	2.6 (±1.0) vs. 2.3 (±1.1)	**
Trusted information source	International organizations (448) vs. Not international organizations (404)	2.5 (±1.1) vs. 2.5 (±1.1)	
	Experts (434) vs. No experts (418)	2.5 (± 1.1) vs. 2.5 (± 1.1)	
	Government ministries (215) vs. Not government ministries (637)	2.3 (\pm 1.0) vs. 2.5 (\pm 1.1)	**
	Local newspapers (284) vs. Not local newspapers (568)	2.4 (\pm 1.1) vs. 2.5 (\pm 1.1)	
	National newspapers (100) vs. Not national newspapers (752)	2.5 (± 1.1) vs. 2.5 (± 1.1)	
	NHK (207) vs. Not NHK	2.4 (± 1.1) vs. 2.5 (± 1.1)	
	Local broadcast TV (136) vs. Not local broadcast TV (716)	2.3 (\pm 1.0) vs. 2.5 (\pm 1.1)	
	National broadcast TV (74) vs. Not national broadcast TV (778)	2.4 (±1.2) vs. 2.5 (±1.1)	
	Local government (232) vs. Not local government (620)	2.3 (±1.0) vs. 2.5 (±1.1)	
	Citizen groups (120) vs. Not Citizen groups (732)	2.7 (\pm 1.1) vs. 2.4 (\pm 1.1)	**
	None of the above (43) vs. Not none of the above (809)	$3.0(\pm 1.3)$ vs. $2.4(\pm 1.1)$	**
Media for obtaining information	Local newspapers (541) vs. Not local newspapers (309)	$2.4(\pm 1.1)$ vs. $2.5(\pm 1.1)$	

Ν	Vational newspapers (116) vs.	$2.4(\pm 1.1)$ vs.	
Ν	Not national newspapers (734)	$2.5(\pm 1.1)$	
	$\mathbf{M} \mathbf{W} \mathbf{T} \mathbf{V} (\mathbf{A} \mathbf{C} \mathbf{C}) \mathbf{v}_{\mathbf{C}} \mathbf{N} \mathbf{c} \mathbf{t} \mathbf{N} \mathbf{H} \mathbf{W} \mathbf{T} \mathbf{V} (\mathbf{A} \mathbf{C} \mathbf{C})$	$2.4(\pm 1.1)$ vs.	
1	NHK I V (427) VS. NOT NHK I V (423)	$2.5(\pm 1.1)$	
F	Private local broadcast TV (355) vs.	$2.3(\pm 1.1)$ vs.	**
1	Not Privatelocal broadcast TV (495)	$2.6(\pm 1.1)$	•••
F	Private national broadcast TV (180)	$2.6(\pm 1.2)$ vs.	
V	vs. Not private national broadcast TV	$2.4(\pm 1.1)$	
(670)		
F	Radio (58) vs. Not radio (792)	$2.5(\pm 1.1)$ vs.	
-		$2.5(\pm 1.1)$	
Ι	nternet news (153) vs.	$2.6(\pm 1.1)$ vs.	
Ν	Not internet news (697)	$2.4(\pm 1.1)$	
Ι	nternet sites/blogs (44) vs.	$2.9(\pm 1.1)$ vs.	**
Ν	Not internet sites/blogs (806)	$2.4(\pm 1.1)$	
s	SNS(20) vs. Not SNS(220)	$2.7(\pm 1.5)$ vs.	
	5105(50) vs. not $5105(820)$	$2.5(\pm 1.1)$	
E	Books and magazines (60) vs.	$2.7(\pm 1.0)$ vs.	
Ν	Not books and magazines (790)	$2.5(\pm 1.1)$	
Ι	Local government publications (298) vs.	$2.4(\pm 1.0)$ vs.	
Ν	Not local government publications (552)	$2.5(\pm 1.1)$	
V	Word of mouth (112) vs.	$2.8(\pm 1.0)$ vs.	**
Υ	Not word of mouth (738)	$2.4(\pm 1.1)$	
Δ	None of the above (42) vs.	$2.5(\pm 1.3)$ vs.	
Δ	Not none of the above (808)	$2.5(\pm 1.1)$	

** P < .01, * p < .05

Those who were in the evacuation area, as well as those who had relocated to avoid radiation, the subjects dissatisfied with sleep, or responded that they were not so healthy had significantly more anxiety. Significantly lower levels of anxiety were also observed among those living in their own home, those without children, and those who were working, relative to their counterparts who did not live in their own home, those with children, and those who were not working, respectively. Those with high health literacy and that with high radiation knowledge both had significantly lower anxiety.

Significantly higher anxiety levels were noted for those with higher than average anxiety immediately after the accident, those who underwent individual dosimeter measurement of external radiation, WBC internal radiation measurement, Fukushima Health Management Survey,

the subjects with higher than average scores for radiation anxiety (7-item), the subjects currently measuring radiation dose, the subjects currently avoiding high radiation areas, the subjects concerned about food radiation and production region, the subjects currently purchasing drinking water, the subjects responding that they were affected by harmful rumor and the subjects responding that they gained something through the earthquake experience.

Based on the trusted source of information about radiation, those who answered that they trusted citizen groups or "none" had significantly more anxiety. On the other hand, those who trusted government ministries and local governments had significantly less anxiety. With regard to the type of media used to learn about radiation, those who used internet sites/blogs or word of mouth had significantly more anxiety, but those who used private local television broadcasts had significantly less anxiety.

Questions about the trusted source of information and media used for information about radiation elicited multiple answers from participants (who were instructed to choose three). Thus, variables found to be significant through univariate analysis, i.e., "trust in government ministries," "trust in local government," "trust in citizen groups," "use of private local broadcast television," "use of internet sites/blogs," and "use of word of mouth," were applied in different six models to examine their associations with current anxiety levels.

Table 3 shows the results of multiple regression analysis, with current anxiety as the objective variable, and trust in government ministries (Model 1), trust in local government (Model 2), and trust in citizen groups (Model 3) as explanatory variables.

 Table 3. Results of multiple regression analysis with current anxiety as the outcome

 variable and trusted information source as the explanatory variable

	Model	. 1			Model	2			Model	3		
	n=781				n=784				n=784			
	Trust minist	in ries	governr	nent	Trust i	n local go	overnmen	t	Trust i	in NGOs		
		95%				95%				95%		
	β	Confide	ence		β	Confide	ence		β	Confide	ence	
		Interval				Interval				Interva	l	
		Lower	Upper			Lower	Upper			Lower	Upper	
		limit	limit			limit	limit			limit	limit	
Trust in government ministries	094	162	026	**								
Trust in local government					071	140	003	*				
Trust in Citizen groups									.119	.051	.187	**
Age (Prime-Middle- Elderly)	024	100	.052		.007	064	.077		028	104	.048	
Sex	.004	066	.075		007	083	.070		.018	053	.089	
Evacuation area	.087	.014	.159	*	.087	.014	.159	*	.089	.017	.162	*
High knowledge	053	122	.017		049	118	.021		053	123	.016	
Residing at home	049	122	.024		044	117	.029		040	112	.033	
No children	077	147	008	*	076	146	007	*	073	143	004	*
Working	080	156	003	*	073	150	.004	+	080	157	004	*
Not healthy	.176	.106	.245	**	.182	.112	.251	**	.185	.116	.253	**
High health literacy	073	142	005	*	080	149	012	*	066	134	.003	+
**D < 01 * < 05	0 04				•							

** P < .01, * p < .05 β = Standard partial regression coefficient

Those who trusted information released by national government ministries and local government had significantly lower anxiety than those who did not select these sources. Those who trusted information released by citizen groups had a significantly higher level of anxiety compared to those who did not select this source.

Table 4 shows the results of multiple regression analysis, with current anxiety as the objective variable, and use of private local broadcast television (Model 1), use of internet sites/blogs (Model 2), and use of word of mouth (Model 3) as explanatory variables.

 Table 4: Results of multiple regression analysis with current anxiety as the outcome

 variable and media used as the explanatory variable

	Model	1			Model	2			Model	3		
	n=784	-			n=782	_			n=782	-		
	Used la	ocal broad	cast		Used i	nternet sit	tes		Used y	word of n	nouth	
		95%	ieust		e sea n	95%			esea	95%	Ioutii	
	β	Confide	ence		β	Confide	ence		β	Confide	ence	
	,	Interval			,	Interval			,	Interval		
		Lower limit	Upper limit			Lower limit	Upper limit			Lower limit	Upper limit	
Private local broadcast television	090	159	021	*								
Internet sites/blogs					.102	.033	.171	**				
Word of mouth									.048	021	.117	
Age (Prime-Middle- Elderly)	021	097	.056		.000	076	.077		012	088	.064	
Sex	.000	071	.070		.014	057	.084		.004	066	.075	
Evacuation area	.078	.005	.151	*	.094	.021	.166	*	.085	.012	.158	*
High knowledge	053	123	.016		061	131	.009		053	123	.017	
Residing at home	048	121	.025		039	112	.034		047	120	.026	
No children	080	150	011	*	079	148	009	*	072	142	002	*
Working	081	158	004	*	083	160	007	*	080	157	003	*
Not healthy	.180	.111	.250	* *	.182	.113	.252	**	.177	.108	.247	*
High health literacy	079	148	010	*	071	140	003	*	070	139	001	*

** p < .01, * p < .05 β = Standard partial regression coefficient

Those who used private local broadcast television had significantly lower anxiety compared to those who did not select this source. Those who used internet sites/blogs had significantly higher anxiety compared to those who did not select this source.

Discussion

This study examined how levels of anxiety about health due to radiation exposure were related to the trusted sources of information about radiation and type of media used for information about radiation among residents in four areas of Fukushima Prefecture.

We found that those who trusted private volunteer organizations such as citizen groups as information sources had significantly higher anxiety. Those who used internet sites/blogs for their information on radiation also had significantly higher levels of anxiety. Furthermore, reported anxiety levels were lower in those who trusted the government and local government as a source of information about radiation. Those who used private local broadcast television as a source of information also had significantly lower anxiety.

Multiple regression analysis revealed that those who were in the evacuation area and those who responded that their health status was not so good had significantly higher levels of anxiety. It is generally known that radiation doses in the evacuation area are relatively high, and that health-related anxiety would be understandably amplified when an individual's health status is poor. Meanwhile, those with no children, those who are working, and those with higher health literacy scores had significantly lower levels of anxiety on almost all the model.

Limitations

This study has some limitations. First, because of its cross-sectional design, causation could not be established. For example, it is possible that, rather than anxiety being low because participants trusted government ministries as a source of information, there were people who trusted the government as a source of information because their anxiety levels were low. Second, the respondents may have included a disproportionate number of those inclined to be relatively more cooperative with a Fukushima Medical University survey. Thus, there may have been fewer responses from people who do not trust authorities. Third, because respondents tended to be relatively older, our study population included fewer users of the internet, especially SNS, which represented a limitation to understanding the actual conditions in this area. Fourth, those with poor physical or mental health are generally less likely to respond to a survey, which may have influenced the overall results. Finally, reliability and validity of question items on information sources, media and radiation health anxiety have not been proved yet.

Despite its limitations, the present study is quite novel in that, even though the disaster occurred over seven and a half years ago, no other similar surveys have been published on information and health-related anxiety among the residents of Fukushima (including those in the evacuation area). The response rate was 43%, less than half, but as a recent questionnaire survey on the earthquake in Fukushima it is higher one. In addition, our study explored the association between media and anxiety about radiation with a particular focus on the differences in reporting on Fukushima between the national mass media and local Fukushima mass media.

Implications for Further Study

In this study, it was found that the significant relationship to anxiety varies depending on the sources of trust and media used. There is a possibility that this was caused by the difference between the contents of each information and media reports

In a nuclear disaster, the raw data is difficult for lay people to interpret. People often rely, instead, on the interpretation of others. However, the interpretations of government, local government, mass media, citizen groups and others may differ from one another. Nuclear issues are not just a matter of science, but are sometimes shaped by political factors which influence interpretation. In addition, even the choice of data and information might be different.

There is a possibility that the difference in interpretation and data used will vary depending on the intended audience. Local mass media responds to the local residents' demand and national mass media responds to the people in many parts of the country. In addition, there are many citizen groups that respond to the demand of those who are not satisfied with the information coming from sources of authority, including commonly available mass media. Furthermore, information might be shaped for commercial purposes such as highlighting sensationalism for popular sales. Headlines around the globe indicate that there are many sources of information on the internet that promulgate misinformation, fake news, and harmful rumors[28, 29] along with trusted experts' scientific information [30,31].

People may well need help and guidance identifying reliable sources of information. Media literacy education, popular in the U.S. [32, 33] may be useful in schools and help prepare the next generation to identify legitimate sources of information. Choosing reliable information from mass media and the internet is critically important for people facing nuclear disaster.

Health literacy is also very important. In this study, those in the upper group of health literacy scores tended to be less anxious. Health literacy is determined by interactions – such as those between scientists and the lay public, between health professionals and patients. Professionals can improve the health literacy of the public by 'translating' health information into everyday language and avoiding jargon and complex mathematical terms.

When nuclear accidents requiring high-level expertise occurred, scientific knowledge and medical knowledge of media managers, reporters and program makers inside the mass media institutions proved to be insufficient. At the same time, the scientists and scholars did not focus on providing information suitable to the public. During and after the Fukushima nuclear power plant accident, confusion occurred among those reporting through the mass media and contradictory information was also disseminated [34]. Therefore, the improvement of health literacy of the mass media and the news organizations is indispensable and could prove to be effective for dealing with the preparation for and aftermath of disasters. Clear communication supports informed policy makers, journalists, and communities.

Conclusions

This study selected participants in a nearly random manner from throughout Fukushima Prefecture, including the evacuation area to assess the relationship between resident anxiety and sources of information. We found that levels of anxiety among residents following the Fukushima nuclear disaster were associated with the trusted information source and type of media used.

The Fukushima nuclear power plant accident was the first nuclear disaster since the internet use has become widespread and mainstream. The internet created an overflow of mass reporting and information. A pressing task for our society is to bolster measures that will ensure the release and dissemination of accurate information in such circumstances, and to help users identify accurate information. We hope that the results of this study will be of use in future discussions of how best to convey and consume information when a major nuclear catastrophe occurs somewhere in the world.

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Fig 1. Proportion of (a) trusted information sources and (b) media used(% n=861)

Health and Information Survey

August 15, 2016

1. Which of the following best describes your physical condition in the last month? Please select one and mark with "o."

1. Extremely good 2. Very good 3. Good 4. Fair 5. Not healthy

2. Regarding your lifestyle,

(1) How many times a month do you exercise or play sports on average? Please select one and mark with "o."

1. Never	2.1 to 3 times	3.4 to 7 times	4. 8 to 15 times	5. More than 15 times
1.1.0.001	2. 1 to 5 times	5.107 mmos	1. 0 to 15 times	5. more man 15 miles

(2) Are you satisfied with the quality of your sleep (regardless of length) in the past month? Please select the most appropriate response and mark with "o."

1. Satisfied 2. Slightly dissatisfied 3. Very dissatisfied 4. Very dissatisfied (I could not sleep at all)

(3) Do you drink alcohol every day? Please select one and mark with "o." (*Two small cans for beer, one go (180 mL) for sake, 0.7 go for shochu, and two small cups or more for whiskey/wine)

1. Yes	2. No	3. I used to drink, but I quit	
--------	-------	--------------------------------	--

(4) Do you currently smoke cigarettes almost every day? Please select one and mark with "o."

1. Yes	2. No	3. I used to smoke, but I quit	

3. Have you participated in the following health check-ups, seminars, or explanatory meetings since the Great East Japan Earthquake? Please select and mark with "○" (multiple answers allowed).

1.	Regular municipal/workplace health check-ups
2.	Other health check-ups (e.g., complete physical examination)
3.	Individual dose assessment of external radiation using a dosimeter
4.	WBC internal radiation measurement
5.	Fukushima Health Management Survey
6.	Thyroid test field information session
7.	Local physician lecture on radiation
8.	Other lectures or information sessions

4. Regarding radiation anxiety,

(1) Just after the Tokyo Electric Power Fukushima Daiichi Nuclear Power Plant accident (hereinafter, nuclear accident), how anxious did you feel about the impact of radiation on your health? Please select the most appropriate response and mark with "o."

1. Not at all	2. Only a little	3. Somewhat	4. Very	5. Extremely			
 (2) How uneasy do you feel about the impact of radiation on your health now? Please select the most appropriat response and mark with "o." 							

1. Not at all 2. Only a little 3. Somewhat 4. Very 5. Extremely

5. Do you think you can find and use information on diseases and health on your own if you need it? Please read each statement and mark the most appropriate response with "o."

	I do not think so at all	Somewhat disagree	I can not say either	Somewhat agree	Strongly agree
1. You can collect information from various sources such as newspapers, books, and the Internet.	1	2	3	4	5
2. You can pick out information you want from among a lot of information.	1	2	3	4	5
3. You can understand the information and tell people.	1	2	3	4	5
4. You can determine how reliable the information is.	1	2	3	4	5
5. Based on the information, you can decide plans and actions for health improvement.	1	2	3	4	5

6. For each of the following sentences, please put $a \circ in$ the () if you think "it is correct," \times if you think "it is not correct," or Δ if you are unsure.

1 Once the had	v racaivas radiation	it romains in the hady	()
1. Once the bou	y receives raulation	, it remains in the body	\ /

4. Once damaged by radiation, the DNA (the body of the gene) of cells cannot be repaired...... ()

7. Now, we ask you about the influence of radiation caused by the nuclear accident, what you experienced, and how you feel about it. Please read each statement below and mark the most appropriate response with " \circ ."

	I do not think so at all	Somewh at disagree	Somewh at agree	I strongly think so
1. I am worried I might suffer from serious diseases due to the influence of radiation in the future.	1	2	3	4
2. Every time my condition gets worse, I become anxious about radiation exposure.	1	2	3	4
3. I am worried that the influence of radiation will be inherited to the next generation, such as my children and grandchildren.	1	2	3	4
4. Looking at reports on nuclear power plant accidents, I become very anxious.	1	2	3	4
5. Because I lived in an area with supposedly high radiation doses, I am worried for myself as well as my children that we might be discriminated against (e.g., receive unfair treatment).	1	2	3	4
6. I try not to talk to people as much as possible about being a local resident of the area.	1	2	3	4
7. I have experienced conflicting opinions with my family about the effects of radiation on health.	1	2	3	4

8. Have you adopted the following behaviors since the occurrence of nuclear accident? For each item, please mark the most appropriate response with "o."

	No	I used to, but I quit	Yes
1. Measure radiation doses	1	2	3
2. Avoid high radiation areas	1	2	3
3. Be attentive to food radiation and production area	1	2	3
4. Purchase water	1	2	3

9. Do you feel you can trust information on radiation based on the source of information (e.g., organization, group, or people)? Please choose 3 sources from the below list that you would trust and mark with "○."

1. International organizations
2. Experts from universities, academic institutions, and others
3. Government ministries
4. Local newspapers (Fukushima Minpo and Fukushima Minyu)
5. National newspapers (Yomiuri, Asahi, Mainichi, and others)
6. NHK
7. Private local broadcast television (FTV, FCT, KFB, TUF)
8. Private national broadcast television
9. Local government
10 Private volunteer groups such as NGOs
11. None of the above

10. What are your sources of information on radiation? Please choose 3 out of the following responses and mark with "o."

1. Local newspapers
2. National newspapers
3. NHK television
4. Private local broadcast television
5. Private national broadcast television
6. Radio
7. Internet news (Yahoo, etc.)
8. Internet sites and blogs other than news
9. SNS (Facebook, Twitter, LINE, etc.)
10. Books and magazines
11. Local government publications
12. Word of mouth (friends and acquaintance)
13. None of the above

11. Has the damage caused by the harmful rumor affected your life?

1. No 2. Somewhat 3. Yes

If you answered 2 or 3, please provide specific details.

12. While it goes without saying that the Great East Japan Earthquake disaster is characterized by significant negative experiences, have you gained something from those experiences?

1. No

2. Yes (Please provide specific details.)

13. Finally, we ask you about yourself and basic matters concerning your home and family. There are questions related to your private life, but they are necessary in order to obtain accurate results. We thank you in advance for your contribution.

1) Please tell us your sex and age.

1. Male 2. Female () years	1. Male	2. Female	() years		
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2) Which of the following best describes your current family status? Please select one and mark with "o."

Single household (only yourself)
 Couple-only household
 Couple and unmarried children household
 Household of unmarried children and you
 Third generation family
 Other

3) What is the highest educational qualification that you have completed? Please select one and mark with "o."

1. Junior high school 2. High school 3. Junior college/vocational school 4. University/graduate school

4) Which of the following is your current residence? Please select one and mark with "o."

Owned house
 Rented house or apartment
 Temporary housing
 Government subsidized housing
 Home of friend/relative
 Other

5) Which of the following was your residence before the disaster? Please select one and mark with "o."

1. Owned house 2. Rented house or apartment 3. Home of friend/relative 4. Other (

)

6) Have you and your family moved from your original address to avoid radiation?

1. Yes 2. We moved for other reasons 3. No

If you selected 3, please skip 7).

7) If you selected 1 or 2 in 6), please choose one of the following responses and mark with "o."

1. I and my family moved together 2. Only I moved 3. Only some family members moved 4. My family members and/or I evacuated immediately after the earthquake but quickly returned

8) At the time of the Great East Japan Earthquake, did your family have a child/ren or pregnant woman? Please circle all that apply.

1. We had a child(ren) under age 18	2. We had a child(ren) over as	ge 19
3. (Female only) I was pregnant 4.	We had a pregnant woman	5. None

9) Are you currently working? Please select one and mark with "o." (Even if you are a househusband or housewife, if you are currently working part-time, etc., please select "Working.")

1. Working (include self-employed and part-time workers)

I am on leave
 Not working (student, househusband/wife, job seeker)

10) How do you think about people in your area you live in? Please read each statement and mark the most appropriate response with "o".

	I do not think so at all	Somewhat disagree	I can not say either	Somewhat agree	Strongly agree
1. People living in the area help each other.	1	2	3	4	5
2. I can trust people living in the area.	1	2	3	4	5
3. People living in the area greet each other.	1	2	3	4	5
4. If problems occur in the area, people work together to try to resolve the problems.	1	2	3	4	5

- 11) Are you enrolled in the following organizations or groups? Please mark as many responses as appropriate with "o."
 - 1. Neighborhood association · resident association
 - 2. Regional groups such as youth group, women's association, elderly association, PTA, child association (training group)
 - 3. NPO, volunteer/citizen activity organization, co-operative association
 - 4. Vocational organizations such as business association, peer association, industry group, labor union, etc.

)

- 5. Other (
- 6. No

 \Diamond Please provide any additional comments below.

Thank you for your cooperation.

健康と情報についての調査

平成 28 年 8 月 15 日

1. 最近1か月間のあなたの身体的な健康状態は次のどれにあたりますか。最もあてはまるもの 1つに〇を付けてください。

1	きわめて良い	2	とても良い	3	良い
4	まあまあ	5	不健康		

- 2. あなたの生活習慣について
- (1) 汗がでるくらいの運動やスポーツを、1カ月に平均何回くらいしましたか。1つ選んで〇を付け てください。

1	していない	2	$1 \sim 3 回$	3	$4 \sim 7 回$	4	8~15回	5	15回より多い	
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(2) あなたは、ここ1か月間、(睡眠の長さに関わらず)睡眠の質に満足していますか。最もあては まるもの1つ選んで〇を付けてください。

1	満足している	2	少し不満	3	かなり不満	4	非常に不満か、	全く眠れなかった
---	--------	---	------	---	-------	---	---------	----------

(3) あなたは、お酒・アルコール*を<u>毎日</u>飲んでいますか。1つ選んで〇を付けてください。(*ビールな ら小缶で2本、日本酒なら1合、焼酎なら0.7合、ウイスキー・ワインなら小グラス2杯、以上)

(4)現在、ほぼ毎日、たばこを吸っていますか。1つ選んで〇を付けてください。

 1 吸っている 2 吸っていない 	З	以前吸っていたが、やめた
---	---	--------------

 あなたは東日本大震災以後に、以下のような健康診断や講習会・説明会を受けましたか。 あればいくつでも〇をつけてください。

1	自治体・職場が行う定期健康診査
2	1に該当しない健康診断(人間ドックなど)
3	個人線量計による外部被ばく線量(ガラスバッジ)の測定
4	内部被ばく線量(ホールボディカウンター)の測定
5	県民健康調査における健康診査
6	甲状腺検査出張説明会(保護者や教員向けに医大医師が学校に出張して説明会を実施)
7	市町村主催の放射線関連の講演会・地元の医師による放射線や甲状腺をテーマとした講演会等
8	その他の講習会・説明会等

4. 放射線に関する不安について

(1)東京電力福島第一原子力発電所の事故(以下、原発事故とします)が起きた直後、あなたの 健康への放射線の影響について、どのくらい不安を感じましたか。最もあてはまるもの1つ に〇を付けてください。

1	全くない	2 少し	しかない	3	いくらか	4	たくさん	5	非常に

(2)現在、あなたの健康への放射線の影響について、どのくらい不安を感じますか。最もあてはまる もの1つに〇を付けてください。

1	全くない	2 少ししかない	3	いくらか	4	たくさん	5	非常に	
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5. もし必要になったら、病気や健康に関連した情報を、自分自身で探したり利用したりすること ができると思いますか。それぞれの文章を読んで、最もあてはまるもの1つにOを付けてくだ さい。

		全くそう 思わない	どちらた ちいえわ そい	どちらと も言えな い	どちらか といえば そう思う	強くそ う思う
1	新聞、本、インターネットなど、い ろいろな情報源から情報を集められ る。	1	2	3	4	5
2	たくさんある情報の中から、自分の 求める情報を選び出せる。	1	2	3	4	5
3	情報を理解し、人に伝えることがで きる。	1	2	3	4	5
4	情報がどの程度信頼できるかを判 断できる。	1	2	3	4	5
5	情報をもとに健康改善のための計 画や行動を決めることができる。	1	2	3	4	5

6. 以下の文章で「正しいと思う」ものに<u>Oを</u>、「正しくないと思う」ものに<u>×を</u>、どちらか「分から ない」ものには△を ()の中にご記入下さい。

1	放射線を一度身体に受けるとその放射線はずっと体内に残る。())
2	国際的な基準では、放射線の被ばく量が多いほど、そのためにガンで死亡する確率も高くなる という考え方が採用されている。())
3	広島、長崎の原爆被ばく者の二世、三世の健康影響に関する調査では、遺伝的影響は 認められていない。()
4	放射線でいったん傷ついた細胞の DNA(遺伝子の本体)は修復することができない。…()
5	政府による放射性物質の基準値では一般食品は1kg あたり100ベクレルを超えないように 設定されている。()

7. 原発事故による放射線の影響について、感じていることや、経験されたことについて伺います。 _____それぞれの文章を読んで、最もあてはまるもの1つに〇を付けてください。_____

		全 く そ う 思 ない	あまり そう思 わない	ややそ う思う	とてう そう
1	将来、放射線の影響で深刻な病気にかかるのではない かと心配している。	1	2	3	4
2	体の具合が悪くなるたびに、放射線を浴びたせいでは ないかと不安になる。	1	2	3	4
3	放射線の影響が子どもや孫など次の世代に遺伝する のではないかと心配している。	1	2	3	4
4	原発事故に関する報道を見ると、とても不安になる。	1	2	3	4
5	放射線量が高いといわれる地域に住んでいたために、 自分や子どもが他の人から差別される(不公平な扱い を受ける)不安がある。	1	2	3	4
6	その地域の住民であることを、なるべく人に話さない ようにしている。	1	2	3	4
7	放射線が健康に与える影響について、家族と意見が対 立して、もめた経験がある。	1	2	3	4

8. あなたは、原発事故の発生後から現在までに、つぎのようなことをしていますか。それぞれの文章 を読んで、最もあてはまるもの1つに〇を付けてください。

		していない	以前はしていたが、 今はしていない	している
1	自宅や自宅周りなどの放射線量を測定する	1	2	3
2	放射線量の高い場所に近づかないようにする	1	2	3
3	食べ物の放射線量と産地に気をつける	1	2	3
4	飲み水を購入する	1	2	3

放射線について、その報道の元となる情報が、どこからもたらされたものならば信用できると思いますか?おもなものを3つ選び、〇をつけてください。

1	国際機関(国連 WHO など)などが発表した情報
2	大学・研究所等の専門家が発表した情報
З	政府・省庁が発表した情報
4	地元新聞(福島民報、福島民友)が発表した情報
5	全国新聞(讀賣新聞、朝日新聞、毎日新聞等)が発表した情報
6	NHK が発表した情報
7	地元民放テレビ(FTV、FCT、KFB、TUF)が発表した情報
8	全国民放テレビ(フジ、日本テレビ、テレビ朝日、TBS 等)が発表した情報
ŋ	地方自治体が発表した情報
10	NGO など民間のボランティア団体が発表した情報
11	この中にはない

10. ふだんあなたは、放射線に関する情報をどこから得ていますか。以下のうちから、おもなもの を<u>3つ</u>選び、〇をつけてください。

1	地元新聞(福島民報、福島民友)
2	全国新聞(讀賣新聞、朝日新聞、毎日新聞等)
3	NHK テレビのニュース、番組
4	地元民放テレビ(FTV、FCT、KFB、TUF)制作のニュース・番組
5	全国民放テレビ(フジ、日本テレビ、テレビ朝日、TBS 等)制作のニュース・番組
6	ラジオ
7	インターネットのニュース(Yahoo ニュース等)
8	インターネットのニュース以外のサイト・ブログ
9	SNS(フェイスブック、ツイッター、LINE 等)
10	雑誌・書籍
11	自治体公報(県公報も含む)
12	クチコミ(知人、友人等)
13	その他

11. 原発事故に伴う風評被害は、暮らしに影響しましたか?

1	なし 2	多少あり	3	あり
2、	3と答えた方、具体的に	お書きください。		

12. 東日本大震災は大きな負(マイナス)の体験であることは言うまでもありませんが、この体験から何か得たものはありますか?

1 ない

- 2 ある(具体的にお書きください)
- **13**. 最後に、あなたご自身、あるいはご家庭の基本的なことがらについて伺います。立ち入った質問 もありますが、正確な結果を出すために伺うことが必要です。よろしくお願いします。

1) あなたの性別・年齢を教えてください。

- 1 男性 2 女性 ()歳
- 2)現在、あなたと同居している家族の構成は、つぎのどれにあたりますか。1つ選んで〇を付けてく ださい。
 - 1単身世帯(自分のみ)2夫婦のみ3夫婦と未婚の子の世帯4あなたと未婚の子の世帯5三世代家族6その他()
- 3) あなたの最終学歴は次のどれですか。1つ選んで〇を付けてください。

1	中学まで	2 高校	3	短大・専門学校	4	大学・大学院	

4)現在のお住まいは次のどれにあたりますか。1つ選んで〇をつけてください。

1	自宅	2	借家や賃貸アパート	3	仮設住宅	4	借り上げ住宅	
5	公営住宅	6	知人・親戚の家	7 -	その他()

5) 震災前のお住まいは次のどれにあたりますか。1つ選んで〇をつけてください。

1	自宅		2	借家や賃貸アパート	3	知人・親戚の家
4	その他	()	

6) あなたとあなたの家族は、放射線を避けるために、もとの住所地から転居されましたか。

<u>1 転居した</u> 2 別の理由で転居した 3 転居しなかった → 7) は飛ばしてください 7) 6) で「転居した」と答えた方は、1つ選んで〇をつけてください。

1 自分および家族がともに転居した **2** 自分のみ転居した

•		_	
3	家族のみ転居した	4	自分または家族が震災直後に一時的に避難した

8)東日本大震災のとき、ご家族にはお子さん、または、妊婦さんがいましたか。 該当するもの全てに〇をつけてください。

1	18 歳以下の子供がいた	2	19 歳以上の子供がいた		
3	(女性のみ)自分が妊娠していた	4	家族が妊娠していた	5	いずれでもない

- 9)あなたは現在お仕事をしていますか。なお主夫・主婦の方でも、現在パートなどでお勤めの場合は「働いている」とお答えください。1つ選んで〇をつけてください。
- 1 働いている(勤め・自営・パートを問いません)
- 2 休職中である
- 3 働いていない(学生、専業主夫・主婦、求職中を含みます)

10)あなたの今住んでいる地域の人々についてどう感じていますか。それぞれの文章を読んで、最も あてはまるものに〇を付けてください。

		全 く そ う 思 わ ない	どちらかと 言えばそう 思わない	どちらと も言えな い	どちらか と言えば そう思う	強 く そ う思う
1	今住んでいる地域の人々はお互い に助け合っている。	1	2	3	4	5
2	今住んでいる地域の人々は信頼で きる。	1	2	3	4	5
3	今住んでいる地域の人々はお互い にあいさつをしている。	1	2	3	4	5
4	今住んでいる地域で問題が生じた 場合、人々は力を合わせて解決し ようとする。	1	2	3	4	5

11)あなたは、つぎにあげる組織や団体に加入していますか。加入しているものにいくつでもO をつけてください。

◇ 全体を通じて、何でも結構ですので、お書き頂ければ幸いです。

このたびは、調査にご協力頂き、ありがとうございました。