

Relationships among the state of trust, recognition of uncertainty in illness, and self-care behavior in adults with type 2 diabetes

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Abstract

Purpose: This study was performed to quantitatively verify the relationships among the “trust state” of patients with type 2 diabetes, recognition of disease uncertainty, and self-care behavior.

Method: The present study based on Mishel’s theory of uncertainty in illness had a cross-sectional survey design. A questionnaire was developed to identify the state of trust. The study population consisted of adults with type 2 diabetes. A total of 204 questionnaires were distributed, and 125 completed questionnaires were recovered (response rate 61%). Participants had an average age of 53.6 (SD 9.6) years and included 71 men (62.8%) and 42 women (37.2%). State of trust, awareness of disease uncertainty, and self-care behavior were evaluated using the questionnaire. To classify the state of trust, the factor structure was confirmed by exploratory factor analysis of the state-of-trust questionnaire. One-way analysis of variance and multiple comparisons were used to examine each relationship.

Results: The number of items in the state of trust questionnaire was changed from ten to six. As a result of the promax rotation of the main factor method, the following three factors were extracted: “wants compatible doctors,” “trusts doctor easily,” and “receive medical care at one’s own convenience.” Cluster analysis using factor scores of six items and three subscales from the state of trust questionnaire created four clusters. The numbers of participants per cluster were as follows: cluster 1 (high scores for “wants compatible doctors” and “trusts doctors easily”), 22 (19%); cluster 2 (low scores for “wants compatible doctors,” “trusts doctors easily,” and “receive medical care at one’s own convenience”), 18 (16%); cluster 3, (low score for “wants compatible doctors,” but not for “trusts doctors easily”), 21 (19%); cluster 4 (lower score for “trusts doctors easily” than “wants compatible doctors”), 52 (46%). For each of the four clusters for the state of trust, the mean total score of uncertainty in illness perception was not equally distributed. Therefore, Welch’s test was performed, which revealed significant differences in self-care behavior and meals between clusters 1 and 4 ($p < 0.0001$).

Conclusion: The high rate of meals in cluster 1 suggested that creating a state of trust, i.e., “wants compatible doctors” and “trusts doctors easily,” is important in nursing. Education for diabetes patients should consider their state of trust.

KEY WORDS

Type 2 Diabetes mellitus, classify the state of trust, recognition of uncertainty in illness, self-care behavior

Introduction

The purpose of treating diabetes is to prevent or slow the progression of the condition’s related complications.

To achieve this, it is important patients receive appropriate treatment and implement self-care behavior. However, with type 2 diabetes, symptoms characteristic

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of the disease rarely develops before the related complications become serious. Therefore, patients are less likely be aware they are diabetic^{1) 2)}. Additionally, patients often do not feel the complications will worsen once they appear³⁾. As a result, patients tend to behave in ways that interfere with the treatment, and they do not comply with recommended self-care behavior, which is a problem when providing medical care for diabetes^{4) 5)}.

In response to this problem, medical practitioners have been providing education and psychological support to patients, but this does not solve the problem entirely⁶⁾. Therefore, the present study focused on “uncertainty,”⁷⁾ as it relates to patients with chronic diseases and defined in a previous study⁸⁾. The study interviewed patients who were being treated for chronic diseases and qualitatively analyzed patient behavior in response to uncertainty. The findings showed that patients commonly felt they did not understand diabetes well; therefore, these patients were aware of the uncertainty in life with diabetes.

Further, the phenomenon that allows “trust” to be created between patients and medical professionals to manage the uncertainty of life in diabetes was examined. “Trust,” as defined in this study, has three factors: having a medical professional who specializes in diabetes treatment, practicing self-care behavior, and feeling that one’s body is responding to self-management.” These factors are influenced by patients’ relationships with doctors and medical staff, creating a “state of trust.” There are three states of trust: “I am able to manage my condition, and medical professionals are there to advise me,” “I am completely dependent on a doctor,” and “I am can take care of myself and do not need professional medical assistance.”

According to the findings of previous studies, the result of this mindset was a patient with diabetes who felt he or she lived with many uncertainties⁷⁾. However, this presents the question of how patients with diabetes should respond to that feeling of uncertainty. New research findings are needed to provide clarity on this issue. In particular, the state of trust indicates how a patient will relate to a medical professional, and there has been no research on this topic in the literature so far. Mishel advocates for the importance of dealing with uncertainty in illnesses and treatment outcomes⁹⁾. This

theory initially focused on patients in the acute phase an illness, but more recent literature has proposed that this topic is also important in the treatment of chronic diseases¹⁰⁻¹³⁾.

Therefore, the present study was based on the uncertainty in illness theory proposed by Mishel. We created a questionnaire that identifies the “state of trust” of patients with type 2 diabetes, and quantitatively verifies the relationships among the state of trust, recognition of uncertainty in illness, and self-care behavior. These factors are important, as they can confirm the uncertainty in illness theory as it relates to patients with type 2 diabetes, and a new method for establishing the relationship between medical professionals and patients can be proposed.

Conceptual framework of this study and operational definitions of terminology

The present study was designed based on Mishel’s uncertainty in illness theory. “State of trust” used my bulletin as a result of previous research⁸⁾. First, a questionnaire was created to categorize the factors related to the state of trust. Next, the relationship between the recognition of illness uncertainty and self-care behavior was analyzed to confirm whether the state of trust was established. A conceptual diagram of the study design is shown in Figure 1.

Mishel’s uncertainty in illness theory⁹⁾ posits that patients take some action to cope with the recognition

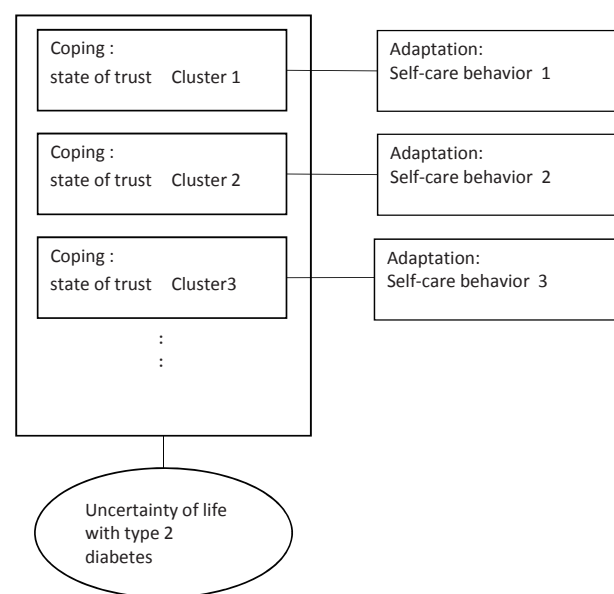


Figure 1 . Conceptual diagram

of uncertainty in their illness, and this results in adaptive behavior. In the present study, “adaptation” was defined as the implementation of self-care behavior. The present study aimed to accomplish the following goals:

1. Create a questionnaire that assesses the state of trust in the relationship between the patient and health care provider.
2. Classify the state of trust.
3. Clarify the relationships among typified state of trust, awareness of uncertainty in illness, and self-care behavior.

Methods

1. Study design

In this cross-sectional study, data were collected using a questionnaire and analyzed statistically. The study was conducted between July and September 2018.

2. Selection of target location and survey distribution

The nurses in charge of facilities that provided outpatient services to individuals with diabetes were requested to cooperate in the survey. Seven facilities in the A prefecture agreed to participate. The participants were adults with type 2 diabetes who were outpatients or hospitalized at the selected facilities.

Patients were briefed by the attending physician and a nurse in charge of outpatient treatment. They were provided a written explanation of the research contents the researcher or a nurse, and self-report questionnaires were distributed those who consented to participate. The completed questionnaires were returned by post or put in a collection box at the healthcare facility following the request of the research facility.

3. Research Participants

The study participants were adults with type 2 diabetes who were either currently hospitalized or would be hospitalized soon. The goal of treating diabetes is different for adults and the elderly. Exclusion criteria were age participants were between of 20 and 65 years old and complications due to medications or pregnancy. A total of 204 questionnaires were distributed, and 125 completed questionnaires were recovered (response rate 61%). Twelve questionnaires were discarded owing to either the age of the participant being 66 years or older or too many unanswered items. Ultimately, data were

analyzed from 113 questionnaires (effective response rate 90.4%). An outline of participants is shown in Table 1. From those participants, there were 71 males (62.8%) and 42 females (37.2%). The average length of treatment for diabetes was 9.5 years, and 99 patients (87.6%) took oral medications, while 46 (40.7%) used insulin. Additionally, 42 (37.2%) had complications due to diabetes.

Table 1. Outline of research participants

		N=113	
		N	Mean
			SD
Age(years)		113	53.6
Years of treatment(years)		110	9.5
HbA1c(%)		104	7.4
		N	%
sex	male	71	62.8
	female	42	37.2
work	Yes	86	76.1
	No	42	37.2
treatment	diet remedy	Yes	72
		No	41
	medication	Yes	99
		No	14
	insulin	Yes	46
		No	67
exercise therapy	Yes	42	
	No	71	
complications		Yes	42
		No	71
	retinopathy	Yes	25
		No	88
nephropathy	Yes	12	
	No	101	
numbness in the foot	Yes	26	
	No	87	
Hospitalization for education	Yes	47	
	No	65	

4. Survey content

The following information was collected from participants for statistical analysis: age, gender, employment status, years since diabetes diagnosis, complications of diabetes, type of treatment (i.e., diet, medication, or exercise), and whether they used insulin injections.

1) State of trust

Questionnaire items were created to identify participants’ state of trust. Regarding the state of trust, the researchers created an original questionnaire by referring to previous academic literature. Four researchers specializing in diabetic nursing and three clinical nurses examined the questionnaire for validity, clarity of expression, and ease of answering, and created a self-report questionnaire with 10 items. Each item was rated on a 5-point Likert-scale, with answers ranging from “strongly agree” (5 points), to “strongly

disagree” (1 point).

2) Recognition of uncertainty in illness

We used a Japanese-version of the Michel Uncertainty in Illness Scale-Community Form (MUIS-C)¹⁴⁾, translated by Nogawa¹⁵⁾, to measure participants’ recognition of uncertainty in illness. The MUIS-C is a 23-item self-report questionnaire measuring participants’ perception of uncertainty in illness. Each item was evaluated on a 5-point Likert scale with answers ranging from “strongly agree,” (5 points), to “strongly disagree” (1 point). Scores in the present study ranged from 23 to 115 points, and the higher the score, the higher the participant’s perception of uncertainty in illness. The reliability and validity of this scale have been confirmed.

3) Self-care behavior

Participants’ implementation of self-care behavior was measured using the Japanese version of the Self-care Behavior Evaluation Scale (J-SDSCA), which was created by Daitoku¹⁶⁾. The J-SDSCA is divided into subscales comprising 5 meals, 2 exercise items, 2 blood glucose measurement items, 2 medication items, and 5 foot-care items. Each item was scored from 0 to 7 points, and participants’ answers were based on the preceding seven days. The reliability and validity of this scale has been confirmed. Since the number of items differs depending on the subscale, the score was calculated as a percentage using the total number of days self-care behavior was implemented for each item as the numerator and the number of items in the subscale multiplied by 7 as the denominator.

5. Analysis method

To classify the state of trust, factor structure was confirmed using an exploratory factor analysis of the state-of-trust questionnaire. Next, factor scores of subscales were calculated, and a hierarchical cluster analysis was performed by the Ward method using the factor scores. Then, to better understand the characteristics of the obtained clusters, we examined the difference in the mean values of the factor scores for each subscale of the state-of-trust questionnaire between clusters using one-way analysis of variance. Finally, equal variance was confirmed, and multiple comparisons using Tukey’s honestly significant difference (HSD) method were performed.

To clarify the relationship between the state of trust

and recognition of uncertainty in illness, we reviewed the difference in the mean value of the total score of uncertainty in illness recognition for each cluster of the categorized trust aspect to determine if it was equally distributed. Since it was not, we examined the data using Welch’s t-test. After that, multiple comparisons were made using the Games-Howell method.

To clarify the relationship between the state of trust and self-care behavior, we examined the difference in the mean value of the implementation rate of self-care behavior for each cluster of categorized trust aspects by one-way analysis of variance. After that, equal variance was confirmed, and only equal meal was confirmed, so multiple comparison was performed using Tukey’s HSD method. Exercise and foot care were compared using the Games-Howell method.

The descriptive statistics of all variables were calculated to confirm normality. The statistical significance level was 5%, and the standard deviation (SD), 95% confidence interval (CI), and effect size were calculated. IBM SPSS Statistics version 25.0 software for Windows was used for statistical analysis.

6. Ethical considerations

The following information was explained verbally and in writing to the participants: the research purpose and significance, voluntary nature of research cooperation (no penalties if they did not agree to participate), data confidentiality, preservation of anonymity in statistical processing at the time of publication, and that replying to the questionnaire was considered consent to participate. However, it was also explained that participants could not revoke consent after replying, as the researchers would not be able to identify individual responses due to the anonymity of the questionnaires. The Kanazawa University Medical Ethics Review Committee (approval number: 812-1) and the Fukushima Medical University General Ethics Committee (approval number: 30015) approved this study.

Results

1. Classification by cluster analysis from factor analysis of the state of trust

(1) Exploratory factor analysis of the state of trust

Out of the 10 items on the state of trust questionnaire, there were 6 items except for 2 items

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Table 2. Results of exploratory factor analysis of aspects of trust

	factor		
	1	2	3
Factor 1 : wants compatible doctors			
I manage my diabetes on my own, but I will change to a different doctor if I cannot rely on him/her	0.747	-0.015	-0.091
If I don't like the doctor's attitude, I won't see you anymore	0.743	0.010	0.050
Factor 2 : trusts doctors easily,			
If the doctor approves my management method, I can self-manage with peace of mind	0.039	0.789	-0.015
I have doubt whether the medicines I received is right for me	-0.217	-0.326	-0.118
Factor 3 : receives medical care at one's own convenience			
I take in various information from people other than medical practitioners before considering my responses	-0.041	-0.148	0.506
I usually feel that I can manage myself, but when if I feel sick, I rely heavily on a doctor	0.011	0.267	0.413
Load after rotation	1.187	0.853	0.519
Factor correlation	Factor1	1.000	-0.094
	Factor2	1.000	0.198
	Factor3		1.000

Table 3. Differences in cluster scores and averages

N=113								
	n	Min	Max	Mean (SD)	[95%CI]	F value	Effect size (η^2)	Mean value difference
wants compatible doctors								
Cluster 1	22	0.14	2.07	0.96(0.60)	[0.70,1.23]	59.9***	0.623 †	Cluster 1 > Cluster2,3,4*** Cluster4 > Cluster2*** Cluster4 > Cluster3***
Cluster 2	18	-1.40	0.06	-0.64(0.44)	[-0.86,-0.42]			
Cluster 3	21	-1.32	0.26	-0.98(0.41)	[-1.17,-0.79]			
Cluster 4	52	-0.84	1.76	0.21(0.56)	[0.05,0.37]			
trusts doctors easily								
Cluster 1	22	-0.11	1.15	0.58(0.44)	[0.39,0.78]	51.3***	0.586 †	Cluster3 > Cluster2,4*** Cluster1 > Cluster2,4*** Cluster3 > Cluster1*
Cluster 2	18	-2.10	0.51	-0.78(0.84)	[-1.20,-0.36]			
Cluster 3	21	0.31	1.23	0.93(0.28)	[0.80,1.05]			
Cluster 4	52	-1.62	0.36	-0.35(0.50)	[-0.49,-0.21]			
receive medical care at one's own convenience								
Cluster 1	22	-0.60	1.81	0.26(0.57)	[0.01,0.51]	18.8***	0.342 †	Cluster1 > Cluster2*** Cluster3 > Cluster2*** Cluster4 > Cluster2***
Cluster 2	18	-2.11	0.48	-0.83(0.69)	[-1.18,-0.49]			
Cluster 3	21	-0.98	1.38	0.20(0.68)	[-0.11,0.51]			
Cluster 4	52	-0.69	0.67	0.10(0.32)	[0.01,0.19]			

*p<0.05 ***p<0.001, † effect size (Large), one-way analysis of variance, multiple comparisons using Tukey's HSD
Mean (SD) is the mean value (standard deviation)

with floor effect, 1 item with a high correlation between items, and 1 item with a low IT correlation. The Kaiser-Meyer-Olkin was 0.521, and Bartlett's sphericity test was significant ($p < 0.001$), indicating that factor analysis can be performed. Items with a factor loading of 0.3 or more were included. Factor analysis using promax rotation revealed three factors: patients who want compatible doctors (factor 1), patients who want to trust doctors easily (factor 2), and patients who want to receive medical care at one's own convenience (factor 3). As seen in Table 2, there

was no correlation between the factors. The cumulative contribution rate was 69.3%.

(2) Classification of state trust

As a result of cluster analysis using factor scores of 6 items and 3 subscales to measure the state of trust, 4 clusters could be created. The number of participants per cluster were as follows: 22 (19%) in cluster 1, 18 (16%) in cluster 2, 21 (19%) in cluster 3, and 52 (46%) in cluster 4.

Table 3 shows the mean scores and multiple comparison results of the factor scores of the subscales

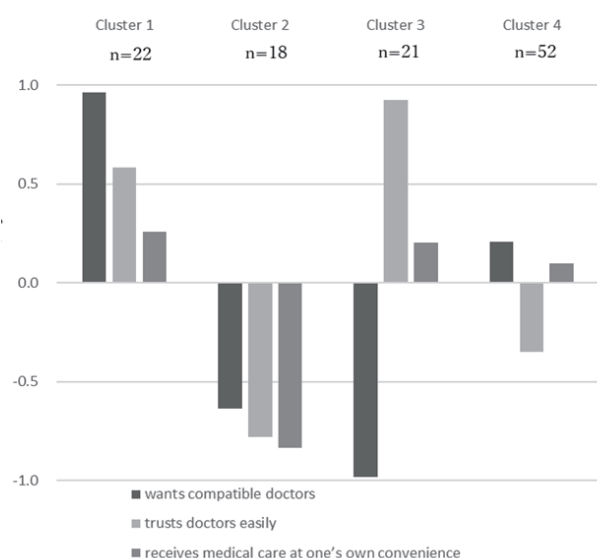


Figure 2 . Characteristics of the trust aspect for each cluster

of the state of trust for each of the four clusters. Figure 2 shows the characteristics of the confidence aspect for each cluster. Cluster 1 had high scores for factor 1 and factor 2, and the group's state of trust can be interpreted as "Wants compatible doctors and trusts doctors easily." Cluster 2 had low scores for factor 1 and factor 2, factor 3 scores, and the group's state of trust can be interpreted as "Needs medical care but keeps their distance from medical practitioners." Cluster 3 had a low score for factor 1, but not for factor 2, and the group's state of trust can be interpreted as "Does not care about compatibility and trusts trusted doctors easily." Cluster 4 had a lower score for factor 2 compared to factor 1, and the group's state of trust can be interpreted as "Values compatibility with doctors."

2. Comparison of total points of recognition of uncertainty in illness in each cluster

The mean total score for recognition of uncertainty in illness was 54.5 (SD 11.7). For each of the four clusters for the state of trust, the mean total score of uncertainty in illness perception was not equally distributed, so we used Welch's test and found a significant difference ($p < 0.0001$). In the multiple comparison, $p = 0.001$ and $d = 1.20$ between cluster 2 and cluster 4, and $p < 0.0001$ and $d = 1.62$ between cluster 3 and cluster 4, both of which were significantly different, and the effect was large. Thus, cluster 4 was shown to be much more aware of uncertainty in illness than clusters 2 and 3.

3. Comparison of implementation rates of self-care behavior in each cluster

The mean value of self-care behavior was 52.8% (SD 20.4) for meal, 33.6% (SD 25.3) for exercise, 86.6% (SD 26.4) for blood glucose measurement, 96.8% (SD 10.7) for medication, and 59.5% (SD 19.9) for foot care. Blood glucose measurements and medications were excluded from the analysis owing to high implementation rates and a large distribution bias.

The total rate of self-care behavior was the sum of meals, exercise, and foot care. Cluster 1 performed self-care behavior for all items more than the other clusters, followed by cluster 3. There was a significant difference between the mean values with $p = 0.012$, and a moderate effect size was observed with $\eta^2 = 0.096$. When multiple comparisons were made, there was a significant difference between cluster 1 and cluster 4, at $p = 0.919$.

Regarding meals, $p = 0.001$ and $d = 0.92$ were recognized between cluster 1 and cluster 4, indicating a significant difference and a large effect. Therefore, it was shown that there was a significant difference in the self-care behavior and meals between clusters 1 and 4 (Table 4).

Discussion

1. State-of-trust questionnaire

To examine the state of trust (i.e., the relationships patients have with doctors and medical staff), a structured questionnaire was created from the results of qualitative research conducted prior to this study, and as the result of a factor search, six items and three factors were selected.

These three factors were named "to seek compatible doctors" "to leave to the doctors with peace of mind," and "to get medical care conveniently." This supported the findings of previous research⁸⁾ indicating that patients view doctors as people who advise, and the basis is himself, "the doctor relies on" and "health care professionals are not involved because the patient is taking care of himself or herself based on his or her own beliefs." Therefore, the three factors used in this study can be considered to have been quantitatively verified and obtained by exploratory factor analysis and were supported as factors constituting the state of trust.

Additionally, the three factors found using the state-

Table 4. Implementation rate and comparison of self-care action by cluster for each aspect of trust

	n	Min	Max	Mean (SD)	[95%CI]	F value	Effect size (η^2)	Mean value difference
N=113								
total								
Cluster 1	22	28.6	97.1	55.8(16.0)	[48.8,62.9]	3.854*	0.096	Cluster 1 > Cluster 4**(a)
Cluster 2	18	23.8	74.3	45.4(14.1)	[38.4,52.4]			
Cluster 3	21	20.0	81.0	52.8(14.8)	[46.08,59.6]			
Cluster 4	52	10.5	70.5	44.7(14.4)	[40.7,48.6]			
meals								
Cluster 1	22	34.3	91.4	64.6(17.3)	[56.9,72.2]	5.531**	0.133 †	Cluster 1 > Cluster 4**(a)
Cluster 2	18	25.7	80.0	52.4(16.7)	[44.1,60.7]			
Cluster 3	21	20.0	82.9	58.1(17.0)	[50.4,65.8]			
Cluster 4	52	0	91.4	45.8(21.6)	[40.0,51.8]			
exercise								
Cluster 1	22	0	100.0	37.0(28.2)	[24.5,49.5]	0.323	0.009	ns(b)
Cluster 2	18	0	85.7	31.4(25.6)	[18.6,44.1]			
Cluster 3	21	0	100.0	36.1(30.0)	[22.6,50.0]			
Cluster 4	52	0	85.7	31.9(22.3)	[25.7,38.1]			
foot care								
Cluster 1	22	57.1	74.9	66.0(20.5)	[57.1,74.9]	2.149	0.056	ns(b)
Cluster 2	18	42.6	63.5	53.0(21.0)	[42.6,63.5]			
Cluster 3	21	55.7	73.1	64.4(19.1)	[55.7,73.1]			
Cluster 4	52	51.8	62.4	57.1(19.1)	[51.8,62.4]			

* <0.05 ** <0.01 † effect size (Small)

(a) one-way analysis of variance, multiple comparisons using Tukey's HSD (b) one-way analysis of variance, multiple comparisons using the Games-Howell Mean (SD) is the mean value (standard deviation)

of-trust questionnaire were able to be combined to form four clusters. Significant differences were identified among the four clusters, confirming that the questionnaire was able to classify the aspect of trust.

Therefore, the characteristics of each cluster were clear from the scores of each factor, and each cluster could be interpreted from the characteristics. Cluster 1 was, "I want compatible doctors and trust doctors at ease," cluster 2 was "I need medical care, but keep a distance from medical personnel," cluster 3 was "I do not care about compatibility, so I trust doctors easily," and cluster 4 was "I value compatibility with doctors."

2. Clinical significance of the four clusters

The trust between patients and medical professionals is often expressed as an expectation that patients will receive safe treatments from medical professionals. The importance has already been reported in the acute phase¹⁷. In the present study, as a factor that constitutes the aspect of trust, "I leave it to the doctor with confidence" was extracted, and clusters 1 and 3 scored high for this factor. However, there was a cluster in which the factor of "find a compatible doctor" exceeded the factor of "let the doctor feel secure." In the case of chronic illnesses, unlike acute illnesses, patients seem to incorporate the concept of compatibility into the relationship between patient and healthcare provider, particularly for the

physician. Regarding compatibility, two studies have reported on the narratives of cancer patients, and the findings indicated that compatibility with doctors is a determining factor for patients when deciding on a hospital or receiving treatment^{18,19}. There are reports that their relationship with doctors affects the quality of life of patients with type 2 diabetes²⁰. These findings are in line with those of the present study. Furthermore, this was presumed to be an important aspect of diabetes treatment, where discontinuation of treatment by patients is a major concern.

Among the four clusters, cluster 2 was different from the other clusters. Although it is rare to ask for compatibility with medical professionals, it is a factor that constitutes the state of trust. "Get medical care at your own convenience" was the factor with the lowest score. This finding represented a group with characteristics not found in previous studies.

3. Clinical application of the state of trust

How the aspect of trust in patients with type 2 diabetes relates to their perception of uncertainty in illness and self-care behavior was considered. Among the four clusters, cluster 1 had the highest rate of self-care behavior, and the recognition of uncertainty in illness was almost average. In other words, in a state where the recognition of uncertainty in illness while living with diabetes is neither high nor low, individuals

engage in a lot of self-care behavior, leaving the doctors with good compatibility at ease.

Mishel's uncertainty in illness theory⁹⁾ posits that when uncertainty in illness is evaluated as an opportunity, the patient tries to maintain the uncertainty. Cluster 1 considers the uncertainty of illness as an opportunity and its members perceive themselves as taking action to cope with their condition. Even without subjective symptoms, it is difficult for patients to realize they have diabetes, and by properly recognizing the uncertainties in life due to diabetes, patients are trying to build relationships with compatible and safe medical professionals. There is a view that the uncertainty in illness cannot be said to be bad.²¹⁾ There is a report of the type of relationship between patients and healthcare professionals that is most effective in promoting self-management.²²⁾ Interdependence in the Japanese cultural context affects self-care behavior. For Japanese individuals, the relationship with medical professionals is important.²³⁾

The findings of the present study also showed that cluster 4 had a high perception of uncertainty in illness and low performance of self-care behavior. As for the aspect of trust in this category, "I value compatibility with doctors" had a lower factor score for "Want compatible doctors" than the score for "Trust doctors easily." Self-care behavior was also the lowest in this cluster compared to the other three clusters. In particular, a significant difference was observed in the implementation of self-care behavior when compared to cluster 1. It is thought that the uncertainty in illness should not be too high.

Moreover, regarding diet therapy in medical treatment, the type of this cluster classification was found to be significantly different in the degree of self-care. This suggested that dietary therapy, which is said

to be the most difficult to implement in diabetes care, can suggest the effectiveness of care with elements of trust and uncertainty. It was suggested that it is important in nursing to create a medical treatment environment that allows patients to have a certain amount of uncertainty and to feel, "I want compatible doctors and trust doctors easily."

4. Research limitations

This study was carried out in Japan; thus, the state of trust as presented in the present study is influenced by Japanese culture. Since the significance of classifying the aspect of trust was shown, it is necessary to verify the reliability and validity of the scale that classifies the aspect of trust.

Conclusion

There were four states of trust for adults with type 2 diabetes. It was found that having a compatible doctor and being able to trust the doctor easily could lead to self-care behavior, particularly in the implementation of dietary modifications. In addition, such a state of trust showed that the level of uncertainty of the disease was moderate. Those who sought a compatible doctor were found to be very aware of the uncertainty of the disease and did not frequently engage in self-care actions. Some patients did not care about the medical professionals. Education for diabetes patients must consider their state of trust.

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成人 2 型糖尿病患者の類型化した信頼の様相と病気の不確かさの認知および

セルフケア行動の関連

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要 旨

目的：2 型糖尿病患者の信頼の様相を見出し、その様相と病気の不確かさの認知およびセルフケア行動との関係を定量的に検証することである。

方法：研究参加者は 2 型糖尿病の成人であり、質問紙 204 部配布、125 部回収、回答率は 61%であった。平均年齢は 53.6 歳 (SD9.6)、男性 62.8%、女性 37.2%であった。信頼の様相は先行研究を基に質問紙を作成し、病気の不確かさの認知は Mishel の病気の不確かさ日本語版の質問紙、セルフケア行動は日本語版セルフケア行動評価尺度を用いて測定した。データ分析は、信頼の様相を問う質問紙作成には因子分析、信頼の様相の分類にはクラスター分析を用いた。信頼の様相、病気の不確かさの認知とセルフケア行動の関係は一元配置分散分析と多重比較にて分析した。

結果：信頼の様相を問う質問紙は 6 項目となり、因子寄与率 69.3%をもつ 3 因子が抽出され【相性の合う医師を求める】【安心して医師に任せる】【都合よく医療にかかる】と命名した。信頼の様相は、4 つのクラスターに類型され、3 つの因子得点の高低により特徴を示すことができた。また、各クラスターにおいて病気の不確かさの認知の平均点に有意差 ($p < 0.001$) があった。またクラスター 1 と 4 の間でセルフケア行動の 1 つである食事療法の実施率で有意差 ($p < 0.01$) があった。

結論：2 型糖尿病患者の信頼の様相は 4 つが見出され、病気の不確かさの認知およびセルフケア行動の一つである食事療法の実施率とも関係することが検証された。