Impact of Eating Attitude and Impairment of Physical Quality of Life Between Tertiary Clinic and Primary Clinic Functional Dyspepsia Outpatients in Japan

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Background/Aims
There is no available data on factors associated with healthcare-seeking behavior for functional dyspepsia (FD) symptoms at either tertiary or primary clinics in Japan. Therefore, we aimed to compare clinical symptoms and life styles such as sleep disorders and eating attitude in FD patients visiting general practitioners at primary clinics with those consulting gastroenterologists at tertiary clinics to clarify healthcare-seeking patterns in Japanese patients.

Methods
Fifty-one FD outpatients in a tertiary clinic (college hospital), 50 FD outpatients visiting primary clinics and 50 healthy volunteers were enrolled. Clinical symptoms, quality of life, sleep disorders, eating attitude and anxiety were estimated using the Gastrointestinal Symptom Rating Scale (GSRS), Social Functioning-8 (SF-8) test, Pittsburg Sleep Quality Index (PSQI) test and State-Trait Anxiety Inventory (STAI) for FD outpatients and healthy volunteers.

Results
FD outpatients exhibited higher mean scores of GSRS than healthy volunteers. The SF-8 physical component summary scores in the tertiary clinic group were significantly lower than those in the primary clinic group. GSRS scores were significantly (P < 0.001, P = 0.002) associated with global PSQI scores in FD outpatients as well as with STAI-trait scores (P = 0.006, P = 0.001) compared to healthy volunteers. The frequency of eating between meals in the primary clinic group was significantly (P < 0.05) higher than that in the tertiary clinic group.
Conclusions
It may be important for clarification of healthcare-seeking behavior to determine the difference in both impairment of physical quality of life and eating attitudes between tertiary clinic and primary clinic FD outpatients in Japan. (J Neurogastroenterol Motil 2014;20:506-515)

Key Words
Anxiety; Eating attitude; Functional dyspepsia; Healthcare-seeking behavior; Sleep disorders; Quality of life

Introduction

Functional dyspepsia (FD) has been subdivided into 2 new disease categories based on the Rome III classification criteria: epigastric pain syndrome (EPS) and postprandial distress syndrome (PDS). The majority of FD patients complain of various symptoms related to the intake of meals and eating attitude; however, the pathophysiology of FD remains unclear in view of eating attitudes. In addition, sleep disturbance is a common medical problem. An epidemiological survey on sleep disorders demonstrated that 17.3% to 22.3% of the general Japanese population suffer from sleep disorders. In addition, sleep disorders have been associated with several diseases, including pulmonary diseases, gastroesophageal reflux disease (GERD) and fibromyalgia. Several studies have found a relationship between sleep disturbance and functional GI disorders. Gastrointestinal (GI) symptoms are some of the key factors affecting health-related quality of life (HRQOL). HRQOL is affected by wellness sensation which consists of good eating, good bowel movement and good sleep. These three factors also correlate with each other and, in turn, might be associated with healthcare-seeking behavior. Therefore, it is very important to determine whether these 3 factors affect healthcare-seeking behavior in FD patients.

Despite of the high incidence rate of dyspepsia in the community, the majority of dyspeptics do not consult with a medical practitioner for clinical symptoms. British surveys revealed that only 22-25% of people with dyspepsia have consulted a doctor for symptoms within the previous 6 or 12 months and only 42% ever sought medical advice. Previous studies have reported that factors such as an increasing age, female gender, duration of dyspepsia, severity of symptoms, frequent dyspepsia, lower socioeconomic status and experience of stressful life events are associated with consulting a doctor for dyspepsia. Understanding the proportions and profiles of the patients who consult with college gastroenterologists and general practitioners provides important information concerning the various factors affecting consultation choice, in turn to lead to clarify the etiology of FD patients. Therefore, in this study, we compared FD outpatients consulting gastroenterologists at a tertiary clinic with FD outpatients consulting general practitioners at a primary clinic using a variety of instruments including Gastrointestinal Symptom Rating Scale (GSRS), Pittsburg Sleep Quality Index (PSQI), Social Functioning-8 (SF-8) and State-Trait Anxiety Inventory (STAI) scores and eating attitude to determine the epidemiology and development of FD patients in Japan.

Materials and Methods

Patients
This study enrolled 51 consecutive patients consulting specialists in gastroenterology at the Nippon Medical School outpatient clinic (tertiary clinic) outpatient for typical symptoms of FD (EPS, n = 25; PDS, n = 39; EPS-PDS overlap, n = 13) and 50 consecutive patients (EPS, n = 25; PDS, n = 30; EPS-PDS overlap, n = 5) consulting nonspecialists at a primary clinic for the treatment of FD symptoms. FD outpatients can visit a tertiary clinic with recommendation documents from other hospitals. All patients were enrolled following upper GI endoscopy. Patients presented with various types of GI symptoms including nausea and upper abdominal discomfort, in addition to the four typical upper abdominal symptoms based on the Rome III classification: bothersome postprandial fullness, early satiation, epigastric pain and epigastric burning. Dyspeptic symptoms were defined as pain or discomfort in the upper abdomen for the past three months, with symptom onset at least six months prior to medical check-up. In addition, 50 healthy volunteers, with no clinical history of gastroduodenal disease including symptoms of FD, were recruited. Exclusion criteria included severe heart dis-
eases, renal or pulmonary failure, liver cirrhosis, severe systemic illness, history of malignant diseases, and erosive GERD. Patients with previous gastroduodenal surgery, duodenal ulcer scars, diabetes mellitus, and recent use of non-steroidal anti-inflammatory drugs, proton pump inhibitors or anticoagulants at endoscopy were also excluded. Written informed consent was obtained from all subjects prior to upper GI endoscopy and abdominal ultrasonography for evaluation of dyspeptic symptoms. The study protocol was approved by the Ethics Review Committee of Nippon Medical School Hospital (approval number: 221029).

**Clinical Symptoms**

Abdominal symptoms were evaluated using a previously validated questionnaire. We estimated clinical symptoms with the GSRS. The GSRS is composed of 15 items (epigastric pain, epigastric burning, gastroesophageal reflux symptom, eructation, postprandial fullness, abdominal distention, early satiety, abdominal pain, the feeling of hunger, nausea, borborygmus, constipation, diarrhea, loose stools and hard stools) which generated 5 components including gastroesophageal reflux, abdominal pain, dyspepsia, diarrhea and constipation. Each item was rated according to severity on a scale of 1 (no discomfort at all) to 7 (very severe discomfort). We used the mean score of GSRS and the 15 GI symptoms of the GSRS for evaluating the dyspeptic symptoms. Gastroesophageal reflux symptom was defined as a burning feeling rising from the stomach or lower chest up toward the neck with a frequency of less than once per week (either 2-3 days a month, once a month, or less than once a month). The chief complaints of patients are centered around the frequency, duration and intensity of clinical symptoms associated with FD rather than GERD. The diagnoses of FD-non-erosive reflux disease (NERD) overlap syndrome, FD-irritable bowel syndrome (IBS) overlap syndrome, and FD-IBS-NERD overlap syndrome were indicated by the coexistence of symptoms of FD and NERD, of FD and IBS, and of FD, NERD and IBS, respectively.

Clinical symptoms after ingestion of a high-fat meal were scored as follows: 0, no complaints; and 1, presence of any clinical symptom including gastroesophageal reflux, abdominal pain, dyspepsia, diarrhea and constipation.

**Pittsburgh Sleep Quality Index**

Sleep quality and sleep duration were evaluated by a Japanese version of the PSQI questionnaire. The PSQI questionnaire consists of 17 items that generate seven components, including subjective sleep quality, sleep latency, sleep duration, habitual sleep efficiency, sleep disturbance, use of sleep medication and daytime dysfunction. The score of each component ranges from 0 to 3, reflecting severity of symptoms and the sum of the seven component scores provide a global PSQI score that ranges from 0 to 21. Higher scores indicate poorer sleep. A cut-off score > 5.5 has a sensitivity of 80.0-85.7% for various patient groups, and a specificity of 86.6% for control subjects in the Japanese version of the PSQI.

**State-Trait Anxiety Inventory**

The State-Trait Anxiety Inventory (STAI) is a well-validated 40-item self-reported questionnaire to estimate the severity of anxiety. The STAI is used to measure both state of anxiety (20 items) and trait of anxiety (20 items), wherein subjects choose one of four levels of anxiety for each item. State of anxiety reflects a “transitory emotional state or condition of the human organism that is characterized by subjective, consciously perceived feelings of tension and apprehension, and heightened autonomic nervous system activity.” State of anxiety may fluctuate over time and can vary in intensity. In contrast, trait of anxiety denotes “relatively stable individual differences in anxiety proneness.”

**Health-related Quality of Life**

The SF-8 test was used to measure HRQOL according to the “Manual of the SF-8 Japanese Version.” The SF-8 scores 8 domains, including general health, physical functioning, role-physical, bodily pain, vitality, social functioning, mental health and role-emotional that are then combined with a physical component summary (PCS) and a mental component summary (MCS) to arrive at a composite score. A score < 50 thus indicates impaired quality of life (QOL), with lower scores considered to indicate greater damage to QOL. Eating attitude was evaluated according to the frequency of eating between meals and the proportion of dinners taken at midnight.

**Statistical Methods**

For statistical evaluation of group data, Student’s t test for paired data were followed by Scheffe’s F test for continuous variables. For categorical data, Chi-squared test was used. To characterize the healthcare-seeking behavior, i.e., the tendency for FD patients to prefer to choose a tertiary clinic rather than primary clinics, logistic regression analysis was performed using a variety of factors we analyzed in the present study. The data analyses were performed using a standard software package (SPSS version 13.0, Chicago, IL, USA). A P-value of < 0.05 was statistically significant.
**Impact of Eating Attitude, Sleep Disorders**

**Table 1.** Characteristics of Tertiary Clinic and Primary Clinic Functional Dyspepsia Outpatients

|                      | Age (range) | Sex (M/F) | BMI (mean ± SE) | Smoking rate (%) |
|----------------------|-------------|-----------|-----------------|------------------|
| Tertiary clinic FD   | 24-89       | 21/30     | 22.08 ± 0.59    | 18.8             |
| Primary clinic FD    | 23-83       | 38/2      | 22.46 ± 0.46    | 20.0             |
| Healthy volunteers   | 26-83       | 14/36     | 22.00 ± 0.60    | 30.0             |

BMI, body mass index; FD, functional dyspepsia.

**Results**

**Characteristics of Tertiary and Primary Clinic Functional Dyspepsia Outpatients**

The characteristics of tertiary and primary clinic FD patients including age, sex, body mass index and smoking rate did not differ significantly from those of healthy volunteers (Table 1). Mean scores of GSRS in tertiary clinic and primary clinic FD outpatients (2.17 ± 0.12 and 2.18 ± 0.09, respectively) were significantly higher ($P < 0.001$ and $P < 0.001$, respectively) than those in healthy volunteers (Fig. 1A). In subgroup analysis of GSRS scores, scores for gastroesophageal reflux, abdominal pain, dyspepsia and constipation were significantly higher in both tertiary clinic and primary clinic FD outpatients than healthy volunteers (Fig. 1B). However, diarrhea scores did not differ significantly across groups (Fig. 1B). In addition, sleep disorder, defined as global PSQI scores $> 5.5$ was found in 19 out of 51 (37.3%) tertiary clinic FD outpatients and in 22 of the 50 (44%) primary clinic FD outpatients (Fig. 1A). In contrast, global PSQI scores $> 5.5$ were found in 12 of 50 (24%) healthy volunteers. The prevalence of sleep disorders in tertiary clinic FD outpatients was not significantly ($P = 0.334$) higher than that in primary clinic FD outpatients. In contrast, the prevalence of sleep disorders in either tertiary clinic or primary clinic FD outpatients was significantly ($P < 0.05$) higher than that in healthy volunteers (Fig. 1A).

SF-8 (PCS) scores of FD patients in tertiary clinic and primary clinic outpatients were significantly lower than in healthy volunteers.

**Figure 1.** Clinical symptoms and sleep disorders among tertiary clinic functional dyspepsia (FD) outpatients, primary clinic FD outpatients and healthy volunteers. (A) Mean scores of Gastrointestinal Symptoms Rating Scale (GSRS) and the ratio of sleep disorders (Pittsburgh Sleep Quality Index [PSQI] score $> 5.5$) among tertiary clinic FD outpatients, primary clinic FD outpatients and healthy volunteers. Mean scores of GSRS in tertiary clinic and primary clinic FD outpatients were significantly higher compared to that in healthy volunteers. $^*P < 0.001$ vs. healthy volunteers. The ratio of sleep disorders (PSQI score $> 5.5$) in tertiary clinic and primary clinic FD outpatients were significantly higher compared to that in healthy volunteers, $^{**}P < 0.05$ vs. healthy volunteers. (B) Each GSRS score among tertiary clinic FD outpatients, primary clinic outpatients and healthy volunteers. Scores of gastroesophageal reflux, abdominal pain, dyspepsia and constipation in tertiary clinic and primary clinic outpatients were significantly higher compared to healthy volunteers. $^*P < 0.001$ vs. healthy volunteers.
volunteers (Fig. 2). The SF-8 (PCS) score of FD patients was significantly lower in tertiary clinic than in primary clinic FD outpatients (Fig. 2). However, the SF-8 (MCS) scores of FD patients did not differ significantly among the three groups (Fig. 2). STAI (state and trait) scores in tertiary clinic FD outpatients (53.51 ± 2.94 and 49.86 ± 3.61, respectively) and primary clinic FD outpatients (52.76 ± 4.34 and 44.02 ± 4.20, respectively) were significantly higher than in healthy volunteers (Fig. 2). In contrast, there was no significant difference in either the STAI-state or the STAI-trait scores between tertiary clinic and primary clinic FD outpatients (Fig. 2). The percentages of duration of the disease in tertiary clinic were similar to those in primary clinic FD outpatients.

Comparison of Overlap Syndrome in Tertiary Clinic and Primary Clinic Functional Dyspepsia Outpatients

The ratios of FD only, FD/non-erosive reflux disease (NERD) overlap, FD/irritable bowel syndrome (IBS) overlap and FD/NERD/IBS overlap were 53%, 16%, 17% and 14%, respectively, in tertiary clinic outpatients (Fig. 3). In contrast, in primary clinic FD outpatients, the ratios of FD only, FD/NERD overlap, FD/IBS overlap and FD/NERD/IBS overlap were 46%, 22%, 18% and 14%, respectively (Fig. 3). The overall ratio of overlap syndrome in FD outpatients at the tertiary clinic was similar (P = 0.322) to that in primary clinic FD outpatients. The ratio of FD-NERD overlap syndrome in tertiary clinic outpatients was almost similar to that in primary clinic FD outpatients. In addition, the ratio of FD-IBS overlap syndrome in tertiary clinic outpatients was also similar to that in primary clinic outpatients (Fig. 3). The symptoms score of FD-IBS overlap syndrome (n = 16, 2.97 ± 0.223) in tertiary clinic FD outpatients was not significantly (P = 0.306) higher compared to that in primary clinic FD outpatients (n = 16, 2.73 ± 0.147).

Comparison of Pittsburg Sleep Quality Index Score in Tertiary Clinic and Primary Clinic Functional Dyspepsia Outpatients with Sleep disorders

The mean ± SD PSQI scores of patients with sleep disorder (PSQI score > 5.5) were 8.53 ± 0.51, 8.68 ± 0.46 and 6.67 ± 0.22 among tertiary clinic FD outpatients, primary clinic FD outpatients and healthy volunteers, respectively. The mean value of PSQI score in tertiary clinic FD outpatients with sleep disorders (PSQI score > 5.5) was not significantly (P = 0.822) different compared to that in primary clinic FD outpatients with sleep disorders. The mean values of PSQI score in tertiary clinic and primary clinic FD outpatients with sleep disorders were significantly (P = 0.009, P = 0.004, respectively) higher compared to that in healthy volunteers with sleep disorders. In sub-analysis of PSQI scores, sleep latency, sleep disturbance and use of sleep medication in both tertiary clinic and primary clinic FD outpatients were significantly higher than in healthy volunteers (P = 0.001, P = 0.031; P < 0.001, P = 0.007; P = 0.001, P < 0.001).

Figure 2. Quality of life and anxiety in tertiary clinic and primary clinic functional dyspepsia (FD) outpatients Social Functioning-8 physical component summary (SF-8 [PCS]) score in FD outpatients in tertiary clinic was significantly lower compared to those in primary clinic FD outpatients and healthy volunteers. *P < 0.001 vs. healthy volunteers and primary clinic FD outpatients. State-Trait Anxiety Inventory (STAI) scores in tertiary clinic and primary clinic FD outpatients were significantly higher compared to those in healthy volunteers. **P < 0.001 vs. STAI-state scores of healthy volunteers. ***P < 0.001 vs. STAI-trait scores of healthy volunteers. MCS, mental component summary.

Figure 3. The proportion of overlap syndrome in functional dyspepsia (FD) outpatients. The proportion of overlap syndrome in tertiary clinic and primary clinic FD outpatients. NERD, non-erosive reflux disease; IBS, irritable bowel syndrome.
Correlations Among Mean Score of Gastrointestinal Symptoms Rating Scale, Global Pittsburgh Sleep Quality Index and State-Trait Anxiety Inventory-Trait Scores in Tertiary Clinic and Primary Clinic Functional Dyspepsia Outpatients

Since psychological factors are known to play a critical role in FD symptoms, we examined the association between the mean score of GSRS and STAI-trait scores. STAI-trait scores in tertiary clinic and primary clinic FD outpatients significantly ($P = 0.006, R^2 = 0.143; P = 0.001, R^2 = 0.192$, respectively) associated with mean score of GSRS (Fig. 4A). Global PSQI scores were significantly ($P < 0.001, R^2 = 0.254; P = 0.002, R^2 = 0.188$, respectively) association between the mean score of GSRS in tertiary clinic and primary clinic FD outpatients compared to healthy volunteers (Fig. 4B).

Multiple Logistic Regression Analysis of Healthcare-seeking Behavior for Functional Dyspepsia Symptoms

Since there is little available data regarding the healthcare-seeking behavior for FD symptoms in Japan, we analyzed which of the following parameters were independently associated with the tendency to prefer to a tertiary over a primary clinic: age, sex, subtypes of FD, body mass index, mean score of GSRS, presence of IBS symptom, presence of GERD symptom, PSQI score ($> 5.5$), PCS, MCS, SF-8, STAI-state and STAI-trait. Multiple logistic regression analysis revealed that PCS were significantly ($P = 0.032$) associated with healthcare-seeking behavior of FD patients in Japan (Table 2).
Differences in Eating Attitude Between Tertiary Clinic and Primary Clinic Functional Dyspepsia Outpatients

There was no significant difference in the proportion of patients taking dinner at midnight among healthy volunteers and FD outpatients (Fig. 5A). Interestingly, the frequency of eating between meals in primary clinic FD outpatients was significantly ($P < 0.05$) higher than that in tertiary clinic FD outpatients (Fig. 5B). In addition, the frequency of eating between meals in both tertiary clinic and primary clinic FD outpatients was significantly higher than that in healthy volunteers (Fig. 5B). Furthermore, intakes of fatty diet significantly aggravated clinical symptoms in both tertiary clinic and primary clinic FD outpatients compared to healthy volunteers (Fig. 5C). Since eating attitude has been reported to be associated with sleep disorders, we also investigated the relationship between global PSQI scores and eating attitude in FD patients. The frequency of eating between meals in tertiary clinic FD outpatients was not significantly associated with the global PSQI score. In contrast, there was a relative trend ($P = 0.072$) to the relationship between intake of fat and the global PSQI score in tertiary clinic FD outpatients. In primary clinic FD outpatients, there was no significant relationship between either the frequency of eating between meals or intakes of fatty diet and global PSQI scores.

Discussion

The main findings of the present study are: (1) Mean scores of GRS5 and global PSQI scores in tertiary clinic and primary clinic FD patients were significantly higher compared to those in healthy volunteers. In contrast, there was no significant difference in mean scores of GRS5 or global PSQI scores between ter-

![Figure 5](https://via.placeholder.com/512x512)

**Figure 5.** Differences in eating attitude in tertiary clinic and primary clinic functional dyspepsia (FD) outpatients. (A) There is no significant difference in the proportion of taking dinner at midnight among healthy volunteers and FD outpatients. (B) There is a significant difference in the frequency of eating between meals among tertiary clinic and primary clinic FD outpatients and healthy volunteers. The frequency of eating between meals in primary clinic FD outpatients was significantly higher compared to that in tertiary clinic FD outpatients. *$P < 0.05$ vs. healthy volunteers and tertiary clinic FD outpatients. (C) In addition, intakes of fat diet significantly aggravated clinical symptoms in tertiary clinic and primary clinic FD outpatients compared to those of healthy volunteers. There was a significant difference in clinical appearance induced by fat intakes between tertiary clinic and primary clinic FD outpatients. **$P < 0.05$ vs. healthy volunteers and primary clinic FD outpatients, ***$P < 0.05$ vs. healthy volunteers.
functional gastrointestinal disorders (FGIDs) never consult a physician despite the extended duration of their symptom. Healthcare-seeking behavior is complex and several studies have reported healthcare-seeking behavior for dyspepsia. Previous studies have reported that age, sex, increased symptom severity, increased symptom frequency, presence of IBS and increased anxiety were associated with consultation for dyspepsia. In contrast, in several reports, these factors including increased symptom severity and increased symptom frequency were not linked to consultation for dyspepsia. In Japan, there is no available data on factors associated with healthcare-seeking behavior for FD symptoms at either tertiary or primary clinics. We have also shown in this study that there is no significant difference between the spectrum of clinical symptoms between tertiary clinic and primary clinic FD outpatients in Japan. Previous studies have reported that patients with psychological comorbidities are more likely to seek medical attention for symptoms associated with FGID. In contrast, Hu et al have demonstrated that increased depression is not linked to consultation for dyspepsia. We could also find no significant difference between tertiary clinic and primary clinic FD outpatients for STAI-trait scores, sleep disorders or regularity of meal intake. In contrast, we found a significant difference in SF-8 PCS scores between tertiary clinic and primary clinic FD outpatients. In our data, SF-8 (PCS) is an important factor that affects healthcare-seeking behavior for FD symptoms in multiple logistic regression analysis in Table 2. These findings suggest that FD outpatients whose GI symptoms limit or compromise their physical activity are more likely to consult with a gastroenterologist rather than a general practitioner. Previous studies have reported that QOL affected by eating attitude, sleeping disorders and clinical symptoms was associated with severity of diseases in FD patients. Kaji et al have also reported that QOL was particularly disturbed in the PCS for FD-NERD overlap syndrome and in the MCS for FD-IBS overlap syndrome. These studies and our own results suggest that the PCS, one component of SF-8 score influenced by clinical symptoms, sleep disorders and eating attitude might affect a patient’s decision to seek healthcare at a tertiary clinic. Further studies will be needed to investigate why consultation behavior for tertiary clinic FD outpatients was associated with the impairment of physical quality of life.

Hongo found that the development of FGID symptoms correlated with improper diet, impaired bowel movement and poor sleep. Miwa addressed a negative relationship between regular meal intake and the development of FD and IBS symptoms. In a similar study, Shinozaki et al showed that Japanese outpatients with IBS had a higher frequency of irregular meal intake than did patients without IBS. However, in our data, there was no significant difference in the prevalence of subjects taking dinner at midnight among healthy volunteers, tertiary clinic and primary clinic FD outpatients. Interestingly, the frequency of eating between meals in primary clinic FD outpatients was significantly higher compared to that in tertiary clinic FD outpatients. Previous study has reported that the overnight fast time was significantly greater in FD patients compared to that in controls because FD patients tend to avoid food at night out of fear of developing abdominal discomfort. Their study reported that the daytime fast was similar in both groups. Pilichiewicz et al speculated that the frequency of eating between meals might be partly affected by the severity of FD symptoms. In contrast, irregular eating patterns might reflect irregular lifestyles, including irregular feeding times, sleeping and waking times, as well as working hours. In addition, poor eating habits such as skipping breakfast or lunch, and snacking while performing other tasks, could also be involved in the symptomology of FD. Taking into consideration the lack of any significant difference in the severity of symptoms between tertiary clinic and primary clinic FD outpatients, irregular life styles might explain the discrepancy in the frequency of eating between meals in the 2 groups.

In addition, our study shows that intakes of fat diet aggravates clinical symptoms in tertiary clinic and primary clinic FD outpatients compared to healthy volunteers similar with a previous report. Pilichiewicz et al report that high fat intake induces nausea and abdominal pain in FD patients compared to healthy volunteers. In our study, there was a significant difference between tertiary clinic and primary clinic FD outpatients in their symptomatic response to fat intake. Cuperus et al have also reported that eating patterns for the consumption of fat differed among FD populations. Whereas FD patients have a tendency to consume less fat during the day, there is a significant increase in their intake of fat at nighttime. Therefore, further studies will be needed to determine whether tertiary clinic and primary clinic FD outpatients differ significantly in their intake of fat during evening meals.
It is possible that both sleep disorders and functional GI disorders might result from an underlying psychological problem, such as depression or anxiety. Previous study has demonstrated that state-anxiety is significantly and negatively correlated with discomfort and pain threshold. An epidemiological survey on insomnia demonstrated that from 17.3% to 22.3% of the general Japanese population suffer from sleep disorders. In our study, the prevalence of sleep disorders in FD patients visiting tertiary clinic (37.3%) or primary clinic (44%) was significantly higher than in healthy volunteers (24%). Miwa have also reported that the prevalence of subjects who reported adequate sleep was significantly lower in FD/IBS patients than in control subjects. Lacy et al have reported that PSQI scores were higher in the patients with FD accompanied with moderate and severe symptoms. Fass et al have also reported a significant correlation between sleep disorders and perceived sensitivity of clinical symptoms for FD patients but not for IBS patients. Similarly, our data shows that total GSRS scores in both tertiary clinic and primary clinic FD outpatients significantly linked to the global PSQI scores. However, it remains to be clarified whether GI symptoms lead to sleep disorders or whether it is the sleep disorders that induce GI symptoms.

In addition, a recent large-scale epidemiologic study conducted in Japan found that participants who regarded their own diet as unhealthy had a higher prevalence of GI symptoms. These results suggest that eating attitudes and diet may be associated with the pathophysiology of FD and IBS. Although to date there have been but few reports on the clinical symptoms and diet of FGIDs patients, reports that specific foods and types of food are related to symptoms have begun to appear. In our study, there was significant difference in physical quality of life and eating attitudes in two different FD populations such as tertiary clinic and primary clinic FD outpatients. Further studies will be needed to investigate the difference in both impairment of physical quality of life and eating attitudes between tertiary clinic and primary clinic FD outpatients.

Supplementary Material

Note: To access the supplementary table mentioned in this article, visit the online version of Journal of Neurogastroenterology and Motility at http://www.jnmjournal.org/, and at doi: http://dx.doi.org/10.5056/jnm14015.
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**Supplementary Table.** Comparison of Each Pittsburgh Sleep Quality Index Score in Tertiary Clinic and Primary Clinic Functional Dyspepsia Outpatients

|                    | Tertiary clinic FD outpatient | Primary care FD outpatient |
|--------------------|-------------------------------|----------------------------|
|                    | Mean ± SEM       | P-value       | Mean ± SEM       | P-value       |
| Subjective sleep quality | 1.14 ± 0.10 | 0.425         | 1.32 ± 0.10 | 0.543         |
| Sleep latency      | 1.00 ± 0.14 | 0.001         | 0.74 ± 0.11 | 0.031         |
| Sleep duration     | 0.65 ± 0.12 | 0.054         | 0.76 ± 0.12 | 0.178         |
| Habitual sleep efficiency | 0.24 ± 0.08 | 0.247         | 0.49 ± 0.14 | 0.013         |
| Sleep disturbance  | 0.92 ± 0.09 | 0.001         | 0.81 ± 0.08 | 0.007         |
| Use of sleep medication | 0.71 ± 0.17 | 0.001         | 0.80 ± 0.19 | 0.001         |
| Daytime dysfunction| 0.69 ± 0.12 | 0.660         | 0.66 ± 0.13 | 0.567         |

FD, functional dyspepsia.