Abstract

Background: There have been very few reports assessing the relationship between various upper gastrointestinal (GI) symptoms or evaluating each individual upper GI symptom separately.

Methods: Based on the answers to Frequency Scale for the Symptoms of GERD from a large-scale population of healthy adults in Japan, a hierarchical cluster analysis was performed to categorize the typical 12 upper GI symptoms. The associations between the 12 symptoms and 13 background factors were systematically analyzed among the 18,097 digestive drug-free subjects, 364 proton-pump inhibitor (PPI) users, and 528 histamine H2-receptor antagonist (H2RA) users.

Results: The derived relationship between the 12 upper GI symptoms suggests the five symptom categories: heartburn (2), dyspepsia (4), acid regurgitation (3), pharyngo-upper esophageal discomfort (2), and fullness while eating (1). Among the digestive drug-free subjects, inadequate sleep, weight gain in adulthood, NSAID use, meals immediately prior to sleep, and frequent skipping of breakfast showed significant positive association with most upper GI symptoms. Compared to the digestive drug-free subjects, significantly associated factors for PPI and H2RA users are respectively different in “4 of 5” and “5 of 5” symptoms in heartburn and acid regurgitation categories, “1 of 2” and “1 of 2” symptoms in pharyngo-upper esophageal discomfort category, and “0 of 5” and “3 of 5” symptoms in dyspepsia and fullness while eating categories. These differences between digestive drug-free subjects and gastric acid suppressant users seem to correlate with our experiences in clinical situations: heartburn and acid regurgitation category symptoms are effectively controlled with PPI and H2RA whereas other category symptoms are not.

Conclusions: The 12 upper GI symptoms can be classified into five categories, which are statistically associated with various background factors. The differences of associated factors between digestive drug-free subjects and digestive drug users may be useful in studying the drug effects upon diverse upper GI symptoms.

Introduction

The term “upper gastrointestinal (GI) symptoms” is commonly used to describe multiple complaints including heartburn, regurgitation, postprandial fullness, early satiety, epigastric pain, belching, nocturnal pain, fasting pain, nausea and vomiting, abdominal distention, and so on [1]. There have been many previous reports concerning upper GI symptoms which focused on the three symptom categories separately: gastroesophageal reflux symptoms [2,3,4,5,6,7,9], dyspeptic symptoms [7,9,10,11,12,13], and peptic ulcer related symptoms [7,14,15,16]. However, there have been very few reports assessing the relationship between various upper GI symptoms. In the present study, we therefore tried to statistically categorize the typical upper GI symptoms using a hierarchical cluster analysis.

Of the many upper GI symptoms, gastroesophageal reflux disease (GERD) symptoms are thought to be the most common [17,18]; the prevalence of reflux esophagitis (RE) and non-erosive reflux disease (NERD) are respectively 15.5% and 27.1% in Sweden [8], 6.8% and 15.9% in Japan [5]. Although GERD patients present a diverse range of symptoms including extra-esophageal symptoms [3,6,19], it is broadly accepted that the most typical symptoms of GERD are heartburn and regurgitation [4]. Dyspeptic symptoms are also thought to be very common [17,18];
the prevalence of functional dyspepsia was reported to be 14.7% in Norway [20,21] and 11.5% in England [22]. Though an accurate evaluation concerning the prevalence of dyspepsia is difficult, it is thought to be in the range of 10–40% [9]. We previously evaluated the associations of FSSG (Frequency Scale for the Symptoms of GERD) scores [19] with multiple lifestyle related factors using the data from a large-scale cohort of 19,864 healthy adults [3]. Although the FSSG questionnaire was originally developed for evaluating symptoms of GERD patients [19], the 12 questions of FSSG target not only “acid reflux-related symptoms” but also “dyspeptic (dysmotility) symptoms” [23]. Thus, it has been used for not only evaluation of GERD symptoms [3,24,25] but also for evaluating functional dyspepsia (FD) [26]. Consequently, we used the 12 symptoms included in the FSSG as the typical upper GI symptoms in the present study.

In our recent report [3], we found that the total FSSG score is significantly associated with many lifestyle related factors such as inadequate sleep, increased body weight in adulthood, meals immediately prior to sleep, midnight snacks, body mass index (BMI), frequent skipping of breakfast, lack of habitual physical exercise, quick eating, etc. However, we had not performed the thorough analyses evaluating association between individual upper GI symptoms and putative background factors separately (systemic analyses). Many questionnaires assessing diverse upper GI symptoms have been proposed [3,19,27,28,29], but detailed systemic evaluation of individual upper GI symptoms had not been executed. In this study, we therefore analyzed the individual 12 upper GI symptoms separately, together with putative background factors identified in our previous reports [3,5,30].

Based on the results from our recent analyses [3,5,31], we have decided to analyze the following 13 background factors: age, gender, BMI, serum Helicobacter pylori (HP) IgG, ratio of serum pepsinogen I/II reflecting atrophy of gastric mucosa, use of NSAIDs, inadequate sleep, weight gain in adulthood, intake of meals immediately prior to sleep, frequent skipping of breakfast, lack of habitual exercise, habitual alcohol drinking, and habitual smoking. In our present study, we tried to evaluate not only the persons free from digestive-drug use, but also the proton pump inhibitor (PPI) users and histamine H2-receptor antagonist (H2RA) users. These two drugs are the most popular gastric acid suppressants used for upper GI disorder including GERD and peptic ulcer disease [14,34,35], and dyspepsia [10,36,37]. Therefore, we hypothesized that a comparison of the background factors of PPI and H2RA users with those of digestive drug-free subjects might be useful in predicting the efficacy of controlling intragastric pH upon various upper GI symptoms.

### Materials and Methods

#### Study Subjects

All the subjects who received medical checkup at Kameda Medical Center Makuhari (Chiba-shi, Chiba, Japan) during the year 2010 were asked to participate in our study. All subjects were physically self-reliant healthy outpatients, who voluntarily applied for a complete physical examination at our institute. A total of 20,773 subjects (50.2±9.5 years of age) assented and were enrolled in our study. In cases where health checkup was performed twice in 2010, the results from the former checkup were used. Cases less than 20 years of age, with a medical history of gastrectomy, and with insufficient data for analysis were excluded from this study. This study was approved by the ethics committee of the University of Tokyo, and written informed consent was obtained from all the study participants according to the Declaration of Helsinki.

Frequency Scale for the 12 Upper GI Symptoms and Questionnaire about Lifestyles

To assay various upper GI symptoms, we analyzed the 12 symptom scores included in the Frequency Scale for the Symptoms of GERD (FSSG), which is a validated and widely used questionnaire covering various symptoms related to the upper gastrointestinal tract [3,19,23]. The frequency of each of these 12 upper GI symptoms (Figure 1A) was measured on the following scale: never = 0; occasionally = 1; sometimes = 2; often = 3; and always = 4. As the response variables for the statistical analyses, we used the 12 symptom scores derived from the study subjects.

For the explanatory variables, we adopted 13 factors based on our past research [3,5,30,31] (Figure 1B). We selected age (F1), gender (F2), and BMI (F3) as the three basic factors, and serum HP IgG (F4) and ratio of serum pepsinogen I/II (F5) as gastric mucosa-related factors. In addition, we selected drinking (F12), smoking (F13), and the six following yes-no questionnaire filled in by all participants (Figure 1B): (F6) Do you take any non-steroidal anti-inflammatory drugs (NSAIDs)?; (F7) Do you feel you do not have adequate sleep?; (F8) Has your body weight markedly increased in adulthood (more than 10 kg from the age of 20 years)?; (F9) Do you habitually have a midnight snack (more than three times a week)?; (F10) Do you frequently skip breakfast (more than three times a week)?; and (F11) Is your time of exercise less than 30 minutes a day?

#### Statistical Methods

A hierarchical cluster analysis (Ward’s method with Euclidean distances) was performed in order to group the 12 upper GI symptoms based on the questionnaire answers from the digestive drug-free subjects. The results of cluster analyses were computed into a cluster dendrogram, which became the basis of our systemic categorization of multiple upper GI symptoms.

Correlation analyses were exhaustively performed, using the 12 upper GI symptoms as response variables and the above-mentioned 13 background factors as explanatory variables (systemic analyses). Digestive drug-free subjects, PPI users, and H2RA users were analyzed separately. For univariate systemic analyses, Student’s t-test or Pearson’s correlation coefficient were applied. For multivariate systemic analyses, the multiple linear regression model was applied to relevant background factors for each of the 12 response variables. The effect sizes (r2) and power of all the variables were also calculated. In both univariate and multivariate systemic analyses, two-sided p values of less than 0.005 (for digestive drug-free subjects) or 0.05 (for PPI users and H2RA users) were considered statistically significant.

To assess the association between various background factors of digestive drug-free subjects and gastric acid suppressant (PPI or H2RA) users, analysis of covariance (ANCOVA) was additionally performed, in which p values of less than 0.01 were considered statistically significant. All statistical analyses were performed using SAS version 8.2 (SAS Institute Inc., Cary, NC, USA) or JMP version 8.0 (SAS Institute Inc.) software.

#### Results

Characteristics of the Study Subjects and 12 Upper Gastrointestinal Symptoms

Of the 20,773 subjects who were originally enrolled in this study, we excluded 1,053 subjects due to an age of less than 20 years old (2), a history of gastrectomy (211), or insufficient data for analysis (840). As shown in Figure 2, the eligible 19,720 subjects comprised of 5 subjects using both PPI and H2RA, 364 PPI users who do not use H2RA (236 men and 128 women with a mean age...
A) 12 questions for frequencies of upper gastrointestinal symptoms originated from FSSG (Frequency Scale for the Symptoms of GERD).

- Do you get heartburn?
- Does your stomach get bloated?
- Does your stomach feel heavy after meals?
- Do you subconsciously rub your chest with your hand?
- Do you ever feel sick after meals?
- Do you get heartburn after meals?
- Do you have an unusual (e.g. burning) sensation in your throat?
- Do you feel full while eating meals?
- Do some things get stuck when you swallow?
- Do you get bitter liquid (acid) coming up into your throat?
- Do you burp a lot?
- Do you get heartburn if you bend over?

The answer of symptom frequency is from 0 to 4 on each question as follows: never=0; occasionally=1; sometimes=2; often=3; and always=4.

B) 13 background factors derived from the questionnaire.

- (F1) Age
- (F2) Gender
- (F3) Body Mass Index (BMI)
- (F4) Level of serum anti-*Helicobacter pylori* antibody
  - A) *HP* IgG ≥ 10 U/ml
  - B) 10 U/ml > *HP* IgG ≥ 2 U/ml
- (F5) Ratio of serum pepsinogen I / pepsinogen II (PG I/II)
  - A) 2 ≥ PG I/II
  - B) 3 ≥ PG I/II ≥ 2
- (F6) Use of some non-steroidal anti-inflammatory drugs (NSAIDs)
- (F7) Inadequate sleep
- (F8) Weight increase in adulthood (more than 10kg from age 20 years)
- (F9) Habit of having dinner within two hours before going to bed
- (F10) Habit of frequent skipping of breakfast (more than three times a week)
- (F11) Lack of habitual physical exercise (less than 30 minutes a day)
- (F12) Habit of alcohol drinking (almost every day)
- (F13) Habit of smoking

Figure 1. The 12 questions for frequencies of various upper gastrointestinal symptoms (A) and 13 background factors derived from the questionnaire (B). doi:10.1371/journal.pone.0088277.g001

of 55.6±9.9 years), 528 H2RA users who do not use PPI (323 men and 205 women with a mean age of 52.8±9.7 years), 726 subjects using digestive drug other than PPI and H2RA (393 men and 333 women with a mean age of 52.4±9.4 years), and 18,097 digestive drug-free subjects who do not use any digestive drugs (10,406 men and 7,691 women with a mean age of 49.8±9.3 years).

Scores of the 12 upper GI symptoms among the 18,097 digestive drug-free subjects, 364 PPI users, and 528 H2RA users are shown in Table 1. For all the 12 upper GI symptoms, scores of PPI users and H2RA users are significantly higher than those of digestive drug-free subjects.

Proposal of Five Categories for the 12 Upper GI Symptoms

To analyze the interrelation among the 12 upper GI symptoms, a hierarchical cluster analysis was performed based on the data from 18,097 digestive drug-free subjects. The result is visualized as a dendrogram (Figure 3), which denotes “distances” among the 12 symptoms. Although the 12 upper GI symptoms included in the
FSSG [19] have been originally classified into acid reflux-related (a, d, f, g, i, j, and l) and dyspeptic (b, c, h, and k) symptoms [23], our results do not completely conform to this categorization. For example, “j) bitter liquid coming up to the throat” (belonging to acid reflux-related symptoms) and “k) burping a lot” (belonging to dyspeptic symptoms) are relatively close. For another example, “g) unusual sensation in the throat” and “i) something getting stuck in swallowing”, both originally considered to be acid reflux-related symptoms, are not closely related to other acid reflux-related symptoms.

Based on the cluster dendrogram, we propose that the 12 upper GI symptoms can be classified into five categories (Figure 3): heartburn (f and a), dyspepsia (d, c, and b), acid regurgitation (l, j, and k), pharyngo-upper esophageal discomfort (g and i), and fullness while eating (h). Whereas heartburn and acid regurgitation are considered as two of the most typical GERD symptoms [6], our results suggest that these two should be treated separately (Figure 3). Dyspepsia, one of the most common symptoms of functional gastrointestinal disorders [9,18,20,38], includes three typical dyspeptic symptoms (b, c, and e) [23,39] and one

| 12 upper gastrointestinal symptoms | 18,097 digestive drug-free subjects | 364 PPI users | 528 H2RA users |
|-----------------------------------|-----------------------------------|--------------|---------------|
| a) Getting heartburn              | 0.51±0.78                         | 1.29±1.14    | 1.13±1.08     |
| b) Stomach getting bloated       | 0.79±0.96                         | 1.10±1.10    | 1.14±1.10     |
| c) Stomach feeling heavy         | 0.57±0.81                         | 1.08±1.13    | 1.17±1.07     |
| d) Rubbing the chest with hands  | 0.18±0.51                         | 0.44±0.82    | 0.43±0.81     |
| e) Feeling sick after meals      | 0.20±0.50                         | 0.38±0.70    | 0.43±0.75     |
| f) Getting heartburn after meals | 0.38±0.66                         | 0.89±1.04    | 0.80±0.97     |
| g) Unusual sensation in the throat | 0.33±0.75                       | 0.66±1.04    | 0.47±0.91     |
| h) Feeling full while eating the meals | 0.31±0.64                   | 0.46±0.78    | 0.47±0.82     |
| i) Something getting stuck in swallowing | 0.19±0.52          | 0.38±0.76    | 0.26±0.57     |
| j) Bitter liquid coming up to the throat | 0.37±0.65              | 0.91±1.04    | 0.73±0.87     |
| k) Burping a lot                 | 0.52±0.87                         | 0.94±1.11    | 0.88±1.09     |
| l) Getting heartburn while bending over | 0.13±0.44          | 0.48±0.94    | 0.32±0.70     |
| Total of 12 symptom scores       | 4.46±4.95                        | 9.00±7.35    | 8.23±6.57     |

Scores of the 12 upper GI symptoms included in the FSSG range from 0 to 4 respectively. Consequently, total symptom scores range from 0 to 48.

Figure 2. Study recruitment flowchart.
doi:10.1371/journal.pone.0088277.g002

Table 1. Scores of the typical 12 upper GI symptoms among the 18,097 digestive drug-free subjects, 364 PPI users, and 528 H2RA users.
unexpected symptom (d). Pharyngo-upper esophageal discomfort includes two close symptoms (i and g), which may be considered as extraesophageal GERD symptoms [19,40]. Contrary to prior belief, fullness while eating (h) is not closely related to any of the other dyspeptic symptoms (b, c, and e); it is in fact the most isolated symptom among the 12 upper GI symptoms (Figure 3).

**Background Factors for the Individual 12 Upper GI Symptoms among the 18,097 Digestive Drug-free Subjects, 364 PPI Users, and 528 H2RA Users**

Distribution of the 12 upper GI symptom scores and 13 background factors are shown as histograms (Figure S1 and S2) based on the data of 18,097 digestive drug-free subjects. Of the 13 analyzed factors, use of NSAIDs (F6), lack of habitual exercise (F11), inadequate sleep (F7), frequent skipping of breakfast (F10), and meals immediately prior to sleep (F9) seem to be risk factors for all 12 upper GI symptoms. The other eight factors do not show unidirectional tendencies: both positive and negative associations are observed for the 12 upper GI symptoms (Figure S1 and S2).

Using the data from the 18,097 digestive drug-free subjects, univariate and multivariate analyses were further performed to evaluate associations between the 12 symptoms and 13 background factors exhaustively. The results of systematic univariate analyses (Table S1) show various associations between the 13 causative factors and the 12 upper GI symptoms. Among the 13 factors, inadequate sleep (F7) is apparently the strongest associated risk factor for most upper GI symptoms, which is consistent with our recent report [3]. The following systematic multivariate analyses (Table 2) also confirmed that inadequate sleep (F7) is the strongest risk factor for 11 of 12 upper GI symptoms. In addition, weight gain in adulthood (F8), use of NSAID (F6), meals immediately prior to sleep (F9), and frequent skipping of breakfast (F10) also showed significant positive associations with almost all 12 symptoms (Table 2). We designated these five as common risk factors for upper GI symptoms.

Next, we performed multivariate analyses on the users of gastric acid suppressants, to evaluate the thorough associations between the 12 upper GI symptoms and 13 background factors (Table 3 for PPI users, Table 4 for H2RA users). The distributions of significant factors for PPI users and H2RA users are apparently different from those of digestive drug-free subjects (Table 2). In particular, serum HP IgG (F4), serum PG I/II ratio (F5), use of NSAID (F6), and weight gain in adulthood (F8) seldom showed significant association with upper GI symptoms among either PPI and H2RA users. Conversely, age (F1), sex (F2), and BMI (F3) among the digestive drug-free subjects and gastric acid suppressant users displayed similar associations with several upper GI symptoms (Table 2–4). It is intriguing that some significant factors for upper GI symptoms are markedly different between gastric acid suppressant users and digestive drug-free subjects, whereas others are similar.

To validate the differing results of the three groups (digestive drug-free subjects, PPI users, and H2RA users) with different population sizes, we calculated the effect sizes and power for all variables. The statistical power proved adequate in all analyses (Table S2). Most effect sizes are >0.02 with the exception of the four symptoms (g, i, k, and l) of digestive drug-free subjects group, but these four still display sizes of more than >0.015. The effect sizes of the explanatory variables for digestive drug-free users tend to be smaller than those for PPI users and H2RA users, but the difference is compensated by the smaller p value (p<0.005) for digestive drug-free users compared with gastric acid suppressant users (p<0.05).

**Our Five Proposed Categories of 12 Upper GI Symptoms Seem to Reflect the Differences of Background Factors between Digestive Drug-free Subjects and Gastric acid Suppressant Users**

To accurately evaluate the differences between the digestive drug-free subjects and gastric acid suppressant users, statistical analysis (ANCOVA) was also performed.

For PPI users (p values in Table 3), two symptoms of the heartburn category (2 of 2) and two symptoms of the acid regurgitation category (2 of 3) have markedly different background factors compared to digestive drug-free subjects. One symptom of the pharyngo-upper esophageal discomfort category (1 of 2) has also significantly but not greatly different background factors. On the contrary, no symptoms of the dyspepsia category (0 of 4) and fullness while eating category (0 of 1) have significantly different background factors; in other words, associated background factors of the five symptoms in these two categories are quite similar between PPI users and digestive drug-free subjects.
For H2RA users ($p$ values in Table 4), all five symptoms of the heartburn category (2 of 2) and acid regurgitation category (3 of 3) have significantly different background factors compared to digestive drug-free subjects. As shown in Table 3 and 4, $p$ values of these five symptoms are quite similar between H2RA users and PPI users, with exception of “burping a lot (k)” of the acid regurgitation category. For the pharyngo-upper esophageal discomfort category, one symptom (1 of 2) has meaningfully but slightly different background factors, similar to PPI users. For the dyspepsia category, unlike PPI users, three symptoms (3 of 4) have significantly different background factors compared to digestive drug-free subjects.

**Table 2.** Orders, directions, and standardized coefficients of association between the 12 upper GI symptoms and 13 background factors among the 18,097 digestive drug-free subjects.

| Factors | F1 | F2 | F3 | F4A | F4B | F5A | F5B | F6 | F7 | F8 | F9 | F10 | F11 | F12 | F13 |
|---------|----|----|----|-----|-----|-----|-----|----|----|----|----|-----|-----|-----|-----|
| h) Feeling full while eating the meals | 4N | 2P | 1N | 10P | 7P | 3P | 8P | 5P | 9P | 6P |
| d) Rubbing the chest with hands | 5N | 7N | 4N | 1P | 2P | 3P | 6P | 8P |
| e) Feeling sick after meals | 2N | 3P | 4N | 9P | 6P | 1P | 5P | 7P | 8P |
| c) Stomach feeling heavy | 4N | 2P | 3N | 9P | 10P | 7P | 1P | 5P | 6P | 8P |
| b) Stomach getting bloated | 7N | 2P | 5N | 4P | 1P | 3P | 6P | 8P | 9P |
| f) Getting heartburn after meals | 8P | 2P | 7P | 4N | 5P | 1P | 3P | 6P | 9P | 10P |
| d) Rubbing the chest with hands | 5N | 7N | 4N | 1P | 2P | 3P | 6P | 8P |
| e) Feeling sick after meals | 2N | 3P | 4N | 9P | 6P | 1P | 5P | 7P | 8P |
| c) Stomach feeling heavy | 4N | 2P | 3N | 9P | 10P | 7P | 1P | 5P | 6P | 8P |
| b) Stomach getting bloated | 7N | 2P | 5N | 4P | 1P | 3P | 6P | 8P | 9P |
| f) Getting heartburn after meals | 8P | 2P | 7P | 4N | 5P | 1P | 3P | 6P | 9P | 10P |
| d) Rubbing the chest with hands | 5N | 7N | 4N | 1P | 2P | 3P | 6P | 8P |
| e) Feeling sick after meals | 2N | 3P | 4N | 9P | 6P | 1P | 5P | 7P | 8P |
| c) Stomach feeling heavy | 4N | 2P | 3N | 9P | 10P | 7P | 1P | 5P | 6P | 8P |
| b) Stomach getting bloated | 7N | 2P | 5N | 4P | 1P | 3P | 6P | 8P | 9P |
| f) Getting heartburn after meals | 8P | 2P | 7P | 4N | 5P | 1P | 3P | 6P | 9P | 10P |
| d) Rubbing the chest with hands | 5N | 7N | 4N | 1P | 2P | 3P | 6P | 8P |
| e) Feeling sick after meals | 2N | 3P | 4N | 9P | 6P | 1P | 5P | 7P | 8P |
| c) Stomach feeling heavy | 4N | 2P | 3N | 9P | 10P | 7P | 1P | 5P | 6P | 8P |
| b) Stomach getting bloated | 7N | 2P | 5N | 4P | 1P | 3P | 6P | 8P | 9P |

Background factors are (F1) age, (F2) female gender, (F3) BMI, (F4A) HP IgG ≥10 U/ml, (F4B) 10 U/ml–HP IgG ≥2 U/ml, (F5A) 2≥PG I/II, (F5B) 3≥PG I/II >2, (F6) use of NSAIDs, (F7) inadequate sleep, (F8) weight gain in adulthood, (F9) meals immediately prior to sleep, (F10) frequent skipping of breakfast, (F11) lack of habitual exercise, (F12) alcohol drinking, and (F13) smoking. (F4A) and (F4B) were compared with “2≥ HP IgG”, and (F5A) and (F5B) were compared with “PG I/II >2”. Orders of association among the 13 background factors are shown as the upper integers for the individual 12 symptoms, in which attached “P” and “N” denote positive and negative association respectively. Standardized coefficients are shown as the lower decimal fractions. The levels of significance in these multivariate analyses were set at $p<0.005$. doi:10.1371/journal.pone.0088277.t002

For H2RA users ($p$ values in Table 4), all five symptoms of the heartburn category (2 of 2) and acid regurgitation category (3 of 3) have significantly different background factors compared to digestive drug-free subjects. As shown in Table 3 and 4, $p$ values of these five symptoms are quite similar between H2RA users and PPI users, with exception of “burping a lot (k)” of the acid regurgitation category. For the pharyngo-upper esophageal discomfort category, one symptom (1 of 2) has meaningfully but slightly different background factors, similar to PPI users. For the dyspepsia category, unlike PPI users, three symptoms (3 of 4) have significantly different background factors compared to digestive drug-free subjects.
Compared to the associated background factors of digestive drug-free subjects, those of PPI users and H2RA users are mostly similar, particularly for the symptoms of heartburn, acid regurgitation, and fullness while eating categories (Table 3 and 4).

Table 3. Orders, directions, and standardized coefficients of associations between the 12 upper GI symptoms and 13 background factors among the 364 PPI users.

| Factors                                      | p value | F1  | F2  | F3  | F4A | F4B | F5A | F5B | F6  | F7  | F8  | F9  | F10 | F11 | F12 | F13 |
|----------------------------------------------|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| h) Feeling full while eating the meals       | 0.3738  | 1P  | 2N  | 3P  | 4P  |     |     |     |     |     |     |     |     |     |     |     |
| d) Rubbing the chest with hands              | 0.0856  | 5N  | 2P  | 4N  |     |     |     |     |     |     |     |     |     |     |     |     |
| e) Feeling sick after meals                  | 0.1042  | 1N  | 3P  | 2N  |     |     |     |     |     |     |     |     |     |     |     |     |
| c) Stomach feeling heavy                     | 0.0100  | 2N  | 1P  | 3N  | 4P  | 5P  |     |     |     |     |     |     |     |     |     |     |
| b) Stomach getting bloated                   | 0.0133  | 2N  |     | 1P  |     |     |     |     |     |     |     |     |     |     |     |     |
| f) Getting heartburn after meals             | <0.0001*| 1P  |     | 2P  |     |     |     |     |     |     |     |     |     |     |     |     |
| a) Getting heartburn                          | <0.0001*| 1N  | 2P  | 4N  |     |     |     |     |     |     |     |     |     |     |     |     |
| l) Getting heartburn while bending over      | <0.0001*| 1P  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| j) Bitter liquid coming up to the throat     | <0.0001*| 2N  | 3P  |     |     |     |     |     |     |     |     |     |     |     |     |     |
| k) Burping a lot                             | 0.1720  | 1N  |     | 2P  |     |     |     |     |     |     |     |     |     |     |     |     |
| g) Unusual sensation in the throat           | 0.1482  |     |     | 1P  |     |     |     |     |     |     |     |     |     |     |     |     |
| i) Some thing getting stuck in swallowing    | 0.0027* | 2N  |     | 1P  | 3N  |     |     |     |     |     |     |     |     |     |     |     |
| Total 12 upper GI symptoms                  | <0.0001*| 2N  | 1P  |     | 3P  | 5P  | 4P  |     |     |     |     |     |     |     |     |     |

Background factors are (F1) age, (F2) female gender, (F3) BMI, (F4A) HP IgG ≥10 U/ml, (F4B) 10 U/ml > HP IgG ≥2 U/ml, (F5A) 2 ≥ PG I/II, (F5B) 3 ≥ PG I/II > 2, (F6) use of NSAIDs, (F7) inadequate sleep, (F8) weight gain in adulthood, (F9) meals immediately prior to sleep, (F10) frequent skipping of breakfast, (F11) lack of habitual exercise, (F12) alcohol drinking, and (F13) smoking. (F4A) and (F4B) were compared with "2 > HP IgG", and (F5A) and (F5B) were compared with "PG I/II > 3". Orders of association among the 13 background factors are shown as the upper integers for the individual 12 symptoms, in which attached "P" and "N" denote positive and negative association respectively. Standardized coefficients are shown as the lower decimal fractions. The levels of significance in these multivariate analyses were set at <0.05. The differences of associated background factors between PPI users and digestive drug-free subjects were calculated; p scores below 0.05 were set for the level of significance.

doi:10.1371/journal.pone.0088277.t003

Conversely, associated background factors among gastric acid suppressant users are somewhat different for the symptoms of dyspepsia category (p values in Table 3 and 4). In this category,
PPI users display similar associated factors to digestive drug-free subjects, whereas those of H2RA users are considerably different.

### Table 4. Orders, directions, and standardized coefficients of associations between the 12 upper GI symptoms and 13 background factors among the 528 H2RA users.

| Factors | p value | F1   | F2   | F3   | F4A  | F4B  | F5A  | F5B  | F6   | F7   | F8   | F9   | F10  | F11  | F12  | F13  |
|---------|---------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| h) Feeling full while eating the meals | 0.1676 | 2P   | 1N   | 4N   | 5P   | 3P   |
|         |         | 0.132| 0.170| 0.100| 0.092| 0.104|
| d) Rubbing the chest with hands | 0.0056*|      |      |      | 1P   | 2P   |
|         |         |      |      |      | 0.123| 0.104|
| e) Feeling sick after meals | 0.2000 | 3N   | 1P   |      | 2P   |      |
|         |         | 0.133| 0.220|      | 0.158|      |
| c) Stomach feeling heavy | 0.0078*| 1P   | 2N   | 3P   |      |      |
|         |         | 0.174| 0.174|      | 0.170|      |
| b) Stomach getting bloated | 0.0043*| 4N   | 2P   | 3N   | 1P   |      |
|         |         | 0.100| 0.138| 0.113| 0.244|      |
| f) Getting heartburn after meals | <0.0001*|     |      |      |      |      |
| a) Getting heartburn | <0.0001*|     |      |      |      |      |
| l) Getting heartburn while bending over | 0.0024*| 2N   |      |      | 1P   |      |
|         |         | 0.113|      |      | 0.124|      |
| j) Bitter liquid coming up to the throat | 0.0023*|      |      |      | 1P   | 2P   |
|         |         |      |      |      | 0.175| 0.100|
| k) Burping a lot | 0.0002*| 2N   |      |      | 1P   |      |
|         |         | 0.112|      |      | 0.161|      |
| g) Unusual sensation in the throat | 0.6368 |     |      |      | 1P   |      |
|         |         |      |      |      | 0.100|      |
| i) Some thing getting stuck in swallowing | 0.0039*|     |      |      |      |      |
|         |         |      |      |      |      |      |
| Total 12 upper GI symptoms | <0.0001*| 3N   | 2P   | 1P   |      |      |
|         |         | 0.103| 0.111|      | 0.247|      |

Background factors are (F1) age, (F2) female gender, (F3) BMI, (F4A) \( \text{HP} \text{ IgG} \geq 10 \text{ U/ml} \), (F4B) \( \text{HP} \text{ IgG} < 10 \text{ U/ml} \), (F5A) \( \text{PG I/II} \text{ ratio} \geq 2 \text{ U/ml} \), (F5B) \( \text{PG I/II} < 2 \text{ U/ml} \), (F6) use of NSAIDs, (F7) inadequate sleep, (F8) weight gain in adulthood, (F9) dinner just before bedtime, (F10) frequent skipping of breakfast, (F11) lack of habitual exercise, (F12) alcohol drinking, and (F13) smoking. (F4A) and (F4B) were compared with “2 \( \text{ HP IgG} \)”, and (F5A) and (F5B) were compared with “PG I/II >3”. Orders of association among the 13 background factors are shown as the upper integers for the individual 12 symptoms, in which attached “P” and “N” denote positive and negative association respectively. Standardized coefficients are shown as the lower decimal fractions. The levels of significance in these multivariate analyses were set at \( p \), 0.05. The difference of associated background factors between H2RA users and digestive drug-free subjects were calculated; \( p \), scores below 0.05 were set for the level of significance.
doi:10.1371/journal.pone.0088277.t004

### Discussion

#### Overview of Our Proposed Five Upper GI Symptom Categories and Significantly Associated Background Factors

For the heartburn category (f and a in Figure 3), strong associations with the two gastric mucosa-related factors (serum \( \text{HP} \) antibody (F4) and serum PG I/II ratio (F5) reflecting atrophic gastritis) observed in digestive drug-free subjects were for the most
part not significant in gastric acid suppressant users (Table 2–4). Associations of the above-mentioned five common factors (F6–F10) in digestive drug-free subjects were also mostly not significant in gastric acid suppressant users, except for the strongest lifestyle-related factor “inadequate sleep” in H2RA users (F7 in Table 4). Associations of the three basic factors (age, gender, and BMI) for digestive drug-free subjects are similar to H2RA users and differ from PPI users (F1–F3 in Table 2–4). As a general rule for this category, associated background factors of digestive drug-free subjects and gastric acid suppressant users are completely different, which is clearly shown in the p values in Table 3 and 4.

For the dyspepsia category (b, c, e, and d in Figure 3), associations with “inadequate sleep (F7)” and the three basic factors (F1–F3) are strong in both digestive drug-free subjects and gastric acid suppressant users (Table 2–4). Marginal associations of the gastric mucosa-related factors (F3 and F4) in digestive drug-free subjects and gastric acid suppressant users are also similar to each other. As a general rule for this category, associated background factors of digestive drug-free subjects resemble to those of gastric acid suppressant users. Judging from the p values in Table 3 and 4, this resemblance is more evident for PPI users compared with H2RA users.

For the acid regurgitation category (l, j, and k in Figure 3), associations of the two gastric mucosa-related factors (F4–F5) and the five common factors (F6–F10) in Table 2 were mostly not significant in Table 3 and 4, except for “inadequate sleep (F7)” in H2RA users and “frequent skipping of breakfast (F10)” in PPI users. As in the heartburn category, associated background factors of digestive drug-free subjects are considerably different from those of gastric acid suppressant users. Judging from the p values in Table 3 and 4, this difference is more obvious in PPI users than H2RA users, except for the “burping a lot (k)” symptom.

For the pharyngo-upper esophageal discomfort and fullness while eating categories (g, i, and h in Figure 3), as in the dyspepsia category, a strong association with “inadequate sleep” is seen in both digestive drug-free subjects and gastric acid suppressant users (F7 in Table 2–4). In addition, positive and negative associations with the three basic factors of fullness while eating category are quite similar between digestive drug-free subjects and gastric acid suppressant users (F1–F3 in Table 2–4), which is also similar to the dyspepsia category to some extent.

Differences of Associated Factors between Digestive Drug-free Subjects and Gastric Acid Suppressant Users might be Useful for Studying Appropriate Usages of PPI and H2RA upon Various Upper GI Symptoms

It is interesting that the background factors of symptoms belonging to the heartburn and acid regurgitation categories show statistically differences between digestive drug-free subjects and gastric acid suppressant users. On the contrary, background factors of symptoms belonging to the dyspepsia, pharyngo-upper esophageal discomfort, and fullness while eating categories show statistically no or small differences. In everyday clinical practice, the symptoms of heartburn and acid regurgitation tend to be well controlled with PPI or H2RA, whereas relief of the symptoms of other three categories tend to be difficult [36,41]. The case and difficulty to control each upper GI symptom seems to be related with similarity and difference of the significant background factors of each upper GI symptom between the digestive drug-free subjects and gastric acid suppressant users.

We are convinced that there should be some reason for these apparently different background factors of each upper GI symptom between the digestive drug-free subjects and gastric acid suppressant users. We hope that our finding will be a clue in elucidating the effects of attenuating gastric acid production or appropriate usage of PPI and/or H2RA against individual upper GI symptoms in the future.

Study Limitations and Future Prospects

One limitation of our study is the cross-sectional design. We were therefore not able to perform accurate analyzes of cause and effect. A second limitation of our study is insufficient data on the doses and types of gastric acid suppressants. More detailed information on orally taken PPIs and H2RAs might show more accurate relationships. A third limitation is possibility of unpredicted background factors which were not taken into account. Based on the many previous reports including ours [3], we selected the possibly important 13 factors, but we cannot deny the existence of other unknown factors strongly correlated with upper GI symptoms.

We plan to follow the present study cohort for at least ten years; the upcoming large-scale prospective analyses will help us confirm the true causative factors for individual upper GI symptoms. We believe that the practicability of our proposed categorization of upper GI symptoms will also be validated together with the time-course changes of upper GI symptoms and usages of PPI and/or H2RA. In addition, we are planning to evaluate the influence of H. pylori eradication [42] on our five upper GI symptom categories, because some symptom categories have significantly strong association with H. pylori infection status whereas others do not (Table 2). As many Japanese people with chronic H. pylori infection have undergone eradication therapy recently [5,43], the effect of H. pylori eradication on various upper GI symptoms will become clear in our next report.

Conclusions

The 12 typical upper gastrointestinal symptoms can be classified into heartburn, dyspepsia, acid regurgitation, pharyngo-upper esophageal discomfort, and fullness while eating categories, which reflects various causative background factors. Differences between significantly associated factors of digestive drug-free subjects and digestive drug users may be useful for studying effects and usages of digestive drugs on various upper gastrointestinal symptoms.

Supporting Information

Figure S1 Distributions of 12 upper GI symptom scores in nine age groups and three BMI groups. Respective upper GI symptom scores (from 0 to 4) are means of the data from 18,097 digestive drug-free subjects. (TIF)

Figure S2 Distribution of 12 upper GI symptom scores in regard of 11 background factors. Respective upper GI scores (from 0 to 4) are means of the data from 18,097 digestive drug-free subjects. (TIF)

Table S1 Systemic univariate analyses of associations between the 12 upper GI symptoms and 13 background factors among the 18,097 digestive drug-free subjects. The levels of significance in these univariate analyses were set at p<0.005. R means the Pearson’s correlation coefficient. Significant p-values are emphasized by shades of yellow. (XLS)
Table S2  The effect sizes and power for the 13 variables in the three multivariate analyses concerning the 18,097 digestive drug-free users, 364 PPI users, and 528 H2RA users. (XLS)

Acknowledgments
We are grateful to Mr. Minoru Okaeda, Mr. Masanori Fujisawa, Mr. Masami Muraoaka, and Mr. Koichi Yamashita (Kameda Medical Center Makuhari, Chiba-shi, Chiba, Japan) for great assistance with establishment and maintenance of the study database. We also thank Mr. Tetsuo Tadokoro and his colleagues (SANRITSU Corporation, Chiba-city, Japan) for assistance in sample transport.

Author Contributions
Conceived and designed the experiments: NY TS YM TK. Performed the experiments: NY TS YM. Takahashi SK CN CM SO RM MN MP. Tsujii CT HK OG. Analyzed the data: NY TS YM. Takahashi. Contributed reagents/materials/analysis tools: TS TM NY. Wrote the paper: NY YM Takahashi KK.