Suggestion of new possibilities in approaching individual variability in appetite through constitutional typology: a pilot study

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Abstract

Background: Appetite is intricately connected to eating behaviors and shows a high individual variability. In an attempt to approach the problem of gut hormone profiles, appetite, and eating behaviors at the individual level, we have adopted a constitutional typing system widely used in traditional East-Asian medicine, the Sasang constitutional typology, in order to determine the individual variations in appetite, eating behavior, and weight change.

Methods: This pilot study was designed to investigate the variability of appetite among individuals by tracking the gut hormone patterns across different constitutional types. Pre- and post-prandial concentrations of anorectic (peptide YY (PYY), glucagon-like peptide 1 (GLP-1)) and orexigenic (active ghrelin) gut hormones were measured in healthy, normal-weight (18.5 kg/m² ≤ BMI <23 kg/m²) male subjects aged 20–35 (Soyang (SY) (n = 9), Taeeum (TE) (n = 9), and Soeum (SE) (n = 10) constitutional types).

Results: Significant differences were found only in the PYY concentrations across the three groups (p = 0.031). The PYY concentration peaked at 30-min post-prandial in the SE group and was significantly higher compared to the other two groups (p = 0.004). The GLP-1 concentration peaked at 15-min post-prandial in the SE group (not significant). The ghrelin levels at 30-min pre-prandial were relatively lower in the TE group compared to the other groups (not significant).

Conclusions: In conclusion, although with weak statistical power, meaningful gut hormone patterns specific to each constitutional type were discovered in this pilot study, which could offer a new method of approaching the problem of appetite and eating behavior from the angle of individual variability in appetite.

Keywords: Gut hormone, Appetite, Eating behavior, Sasang constitutional typology

Background

The gastrointestinal tract is the largest endocrine organ that secretes the gut hormones that play important roles in energy metabolism and weight control. Several gut hormones have been discovered so far, of which many are closely associated with appetite and systemic metabolism [1,2]. Appetite is also closely related to eating behavior and shows a high variability among different individuals [3]. Many studies have been conducted based on this close association between gut hormones, appetite, and metabolism. Some studies on gut hormone profiling and appetite have compared the healthy population versus unhealthy population (e.g. populations with obesity or anorexia nervosa) [1], and some have investigated the genetic associations of appetite and gut hormones in the healthy population [4-6]. However, except these population-based studies, no study has yet explored the appetite patterns at the individual level through gut hormone profiling.

In clinical settings, case-specific traits of individual patient can be more meaningful for predicting his or her physiologic and pathologic status than average features of the whole population. For this reason, healthcare providers...
often rely on their own clinical experiences rather than clinical standards to infer pathological patterns of patients and to make medical decisions. Especially concerning medical subjects of complex nature, such as appetite and eating behavior, many agree that an approach from a different angle factoring in the individually diversified constitutional make-up of an individual would be more efficient. In one such attempt, we have explored the individualized patterns of appetite and eating behaviors through a widely used constitution typing system, the Sasang constitutional typology.

The Sasang constitutional medicine (SCM) is a component of traditional Korean medicine that studies the typing of individuals into four constitutional types Taeyangin (TY type), Soyangin (SY type), Taeeumin (TE type) and Soeumin (SE type) based on their physical and psychological attributes (Table 1) [7,8]. The physiology, pathology, and therapeutics specific to each constitutional type have been explored extensively in many studies [9]. Several recent studies also report different prevalence rates of chronic diseases across different Sasang constitutional types, in obesity [10,11], insulin resistance [12], diabetes mellitus [13], hypertension [14], metabolic syndrome [15], and cerebrovascular diseases [16,17], providing scientific evidence of the well-recognized patterns already witnessed by clinicians.

These studies show that the Sasang constitutional typology could be a useful tool in approaching the patient from the patient-specific or constitution-based angle, and indeed many practitioners had been successfully using the Sasang typology in educating patients and predicting pathological progressions. In particular, SCM suggests that different Sasang constitutional types exhibit different clinical traits in appetite, eating behavior, and weight change [7,18]. This pilot study was designed to investigate for the first time the variability of appetite among individuals across different Sasang constitutional types by tracking the pre-and post-prandial concentrations of the anorectic gut hormones (peptide YY (PYY), and glucagon-like peptide 1 (GLP-1)) and the orexigenic gut hormone (active ghrelin) in healthy individuals.

**Methods**

**Subjects**

We recruited male subjects aged 20–35, who were in normal weight range (18.5 kg/m² ≤BMI <23.0 kg/m²) and confirmed on their Sasang constitutional types (SY, TE, or SE). The inclusion and exclusion criteria are presented in Table 2. This study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by the Institutional Review Board at the Hospital of Korean Medicine of Kyung Hee University. Written informed consent was obtained from all subjects with full understanding of the purpose and procedure of the study.

All applicants were surveyed beforehand on their demographic characteristics, past medical history, and lifestyle patterns. The screening also included body size measurement, blood tests, questionnaires (Bulimia Test Revised (BULIT-R) [19], Korean Version of Eating Attitude Test-26 (KEAT-26) [20], Gastrointestinal Symptom Rating Scale (GSRS) [21], and Dutch Eating Behavior Questionnaire (DEBQ) [22,23]), and Sasang constitutional typing. GSRS and DEBQ were each used to assess the overall gastrointestinal symptoms and the eating behaviors of the participants. After non-eligible applicants were screened out, the remaining participants were assigned identification codes, and all personal and identifying information was blinded from the researchers until the end of trial.

Of the initial 57 applicants, 7 were eliminated due to high BMI and 1 for showing anomalous eating patterns. Sasang constitutional typing was performed on the remaining 49, and 14 whose constitutional typing by two specialists did not match each other were dropped. After further eliminating 3 who showed abnormal blood test results and 1 who withdrew initial consent, 31

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**Table 1 General characteristics of the four Sasang constitutional types**

| Hyperactive organ system | Lung* | Spleen* | Liver* | Kidney* |
|--------------------------|-------|---------|--------|---------|
| Hypoactive organ system  | Liver* | Kidney* | Lung*  | Spleen* |
| Insidious greed and deviations | Indiscipline, Ignobility | Pretentiousness, Frivolity | Acquisitiveness, Avarice | Stealthiness, Prevarication |
| Personality              | Communicative, decisive | Forceful, strong-willed | Consistent, reliable | Prudent, composed |
| Sign of health           | Plentiful urination | Brisk perspiration | Easy defecation | Comfortable digestion |
| Sign of illness          | Restricted urination | Obstructed perspiration | Hindered defecation | Stained digestion |

* These represent the functional and structural conceptualization of organs specific to the Sasang constitutional typology that are completely different from their namesake organs in Western medicine. In Sasang constitutional medicine, the variegated functions of the human body is summarized into the interactions of the four organ systems that represent the following roles in the body: the Lung system in involved in the process of dispersing the energy-fluid material, the Liver system in concentrating the energy-fluid material, the Spleen system in the containing of the water-food material, and the Kidney system in discharging of the water-food material.

[adapted from Kim et al.[8]].
participants remained in the final subject group (SY (n = 10), TE (n = 11), and SE (n = 10) types).

**Sasang constitutional typing**
Two SCM specialists examined the participants and determined their constitutional types based on their physical, mental, physiological, and pathological attributes. The SCM specialists were qualified traditional Korean medical doctors licensed by the Korean government, with six years of traditional Korean medicine training, minimum three years of training in SCM, and nine years of further clinical experience. The two specialists were mutually blinded, and used structured and pre-determined questionnaire to improve objectiveness of decision making. The constitutional type was confirmed only when both made concordant decisions. Of the 49 who were examined by the specialists, 35 were typed identically, yielding a diagnostic synchronicity of 71.4%.

**Experimental procedure**
The subjects were given information on the study protocol 3 days beforehand and were forbidden to exercise, drink alcohol, overeat, or fast during the 48 hours preceding the trial. Each was distributed a standard meal (800 kcal liquid diet (Medifood Standard, Korea Medical Foods Co., Ltd); 58% carbohydrate, 15% protein, 27% lipid) to be ingested between 6PM and 7PM on the day before trial to be followed by fasting from 8PM onward.

On the day of trial, participants arrived at 7AM, shortly after which the height, weight, and body composition were measured, and trained nurses inserted intravenous catheters for blood sampling. Samples for basic blood test (fasting blood glucose, insulin, triglyceride, total cholesterol, high density lipoprotein cholesterol, and low density lipoprotein cholesterol) were taken simultaneously. After 60 minutes of rest, they were given 10 minutes to ingest the 800 kcal standard diet. Samples were taken at six time-points – 30-minutes pre-prandial, immediately before ingestion, and 15, 30, 60, 120-minutes post-prandial. The participants were asked to remain seated throughout the experiment (allowing only light activities such as writing, reading, watching video, talking, using the toilet, etc.) and were prohibited from exercising or sleeping.

**Sample processing**
Blood samples were collected in ice-cooled Vacutainer EDTA-plasma tubes. Immediately (< 30 seconds) after sampling, DPP-IV inhibitor (Linco Cat # DPP4) was added in accordance to the manufacturer’s instructions (10 μl DPP-IV inhibitor per milliliter of blood), and the tube was inverted to mix and stored in ice bath. Immediately afterwards, sampling tubes were centrifuged at 1000 xg for 10 minutes and stored at −70°C to be analyzed afterwards in ELISA.

The ELISA method (using ELISA KIT, 96-well plate (Millipore, Missouri, USA)) was used to assay the plasma concentrations of GLP-1, PYY, and ghrelin. The assay
buffer was used as negative control and the provided standard sample as positive control. Two kinds of quality control solutions were provided in each kit. All controls and samples were added to the well in pairs. All procedures were correctly performed according to the manufacturer’s instructions. Fluoroskan Ascent FL (MTX Labsystems, VA, USA) was used to obtain raw data. Missing data was found across three or more time-points in 3 of 31 participants’ samples (1 in the SY group and 2 in the TE group) and therefore omitted in the final analysis.

Statistical analysis
All values are presented as median (minimum, maximum). Kruskal-Wallis test and multiple comparisons using the Mann–Whitney U test were done similarly for the intergroup comparison of the appetite-regulating hormones at each time-point. All statistical analyses were performed using the PASW Statistics 18.0 for Windows (Chicago, IL).

Results
General characteristics
All subjects were within normal BMI range, but the SE type weighed significantly less than the SY and TE types (p = 0.002), the BMI being highest in the TE group and lowest in the SE group (p < 0.001). Waist circumference, hip circumference, blood pressure, pulse rate, fasting glucose level, and lipid profiles were not significantly different across the three constitutional types.

Table 3 Characteristics of participants in different Sasang constitutional groups

|                  | SY type (n = 9) | TE type (n = 9) | SE type (n = 10) | p-value |
|------------------|----------------|----------------|-----------------|---------|
| Age (year)       | 23.0 (20.0, 27.0) | 22.0 (20.0, 24.0) | 22.5 (20.0, 25.0) | 0.975   |
| Height (cm)      | 178.2 (165.1, 187.7) | 178.5 (166.8, 182.6) | 175.2 (163.8, 184.3) | 0.414   |
| Weight (kg)      | 71.4 (58.9, 76.4) | 72.1 (63.5, 76.2) | 61.2 (55.1, 67.7) | 0.003   |
| Body mass index (kg/m²) | 21.6 (20.2, 23.0) | 22.5 (21.9, 23.0) | 20.0 (18.6, 21.7) | 0.000   |
| Waist circumference (cm) | 77.5 (69.8, 85.0) | 82.0 (74.8, 84.3) | 76.5 (69.5, 79.0) | 0.059   |
| Hip circumference (cm) | 95.5 (85.7, 100.0) | 96.5 (92.5, 102.5) | 93.4 (85.5, 99.0) | 0.096   |
| Pulse rate (/min) | 78.0 (66.0, 84.0) | 72.0 (66.0, 84.0) | 72.0 (60.0, 84.0) | 0.319   |
| Systolic blood pressure (mmHg) | 105.0 (85.0, 135.0) | 117.5 (95.0, 135.0) | 102.5 (95.0, 110.0) | 0.257   |
| Diastolic blood pressure (mmHg) | 70.0 (60.0, 85.0) | 70.0 (60.0, 85.0) | 70.0 (50.0, 75.0) | 0.683   |
| Fasting glucose (mg/dL) | 85.0 (77.0, 91.0) | 89.0 (78.0, 101.0) | 83.0 (79.0, 92.0) | 0.354   |
| Triglyceride (mg/dL) | 66.0 (32.0, 95.0) | 61.0 (31.0, 230.0) | 57.5 (41.0, 136.0) | 0.841   |
| Total cholesterol (mg/dL) | 147.0 (130.0, 180.0) | 148.0 (102.0, 187.0) | 148.0 (119.0, 174.0) | 0.944   |
| HDL cholesterol (mg/dL) | 56.0 (42.0, 70.0) | 57.0 (37.0, 79.0) | 59.0 (50.0, 79.0) | 0.758   |
| LDL cholesterol (mg/dL) | 89.0 (79.0, 111.0) | 79.0 (58.0, 121.0) | 83.5 (53.0, 116.0) | 0.520   |
| Insulin (μU/mL)   | 5.6 (3.7, 10.1) | 7.1 (3.5, 18.1) | 7.4 (4.4, 18.7) | 0.494   |
| HOMA-IR          | 1.1 (0.7, 2.1) | 1.5 (0.7, 4.1) | 1.4 (0.8, 4.2) | 0.483   |
| KEAT-26          | 3.0 (0.0, 13.0) | 0.0 (0.0, 12.0) | 3.5 (0.0, 10.0) | 0.232   |
| BULIT-R          | 47.0 (31.0, 87.0) | 45.0 (31.0, 54.0) | 38.5 (31.0, 44.0) | 0.037   |
| DEBQ Restraint   | 24.0 (17.0, 37.0) | 25.0 (12.0, 34.0) | 15.0 (11.0, 25.0) | 0.044   |
| Emotional        | 19.0 (13.0, 50.0) | 23.0 (13.0, 34.0) | 13.5 (13.0, 18.0) | 0.060   |
| External         | 32.0 (19.0, 45.0) | 28.0 (25.0, 36.0) | 25.0 (14.0, 37.0) | 0.396   |
| GSRS             | 3.0 (1.0, 6.0) | 3.0 (0.0, 7.0) | 2.5 (0.0, 9.0) | 0.677   |

All values are presented as median (minimum, maximum).
abc Values in the same row that are marked with different superscript alphabets are significantly different (p < 0.017).
HOMA-IR, homeostasis model assessment of insulin resistance; KEAT-26, the Korean Version of Eating Attitude Test-26; BULIT-R, Bulimia Test Revised; DEBQ, Dutch Eating Behavior Questionnaire; GSRS, Gastrointestinal Symptom Rating Scale.
three constitutional types (p = 0.044) (though not significant in multiple comparison). When the overall gastrointestinal symptoms (using GSRS) were evaluated, none of the three constitutional types showed remarkable symptoms, and no significant inter-group difference was discovered (p = 0.677) (Table 3).

Gut hormone profiling
The pre- and post-prandial gut hormone levels of all subjects were shown in Figure 1. The distributions of gut hormone levels, especially ghrelin at 30-minutes pre-prandial, were rather wide due to the small sample size.

Time-group interaction was found in GLP-1, PYY, and ghrelin, but there were no group-by-BMI effects. The SE group showed a peak in the GLP-1 concentration at 30-minutes post-prandial, in contrast to its absence in the TE and SY curves. At 15-minutes post-prandial, the SE GLP-1 level was higher than that of the other two groups, but not with statistical significance (p = 0.096) (Figure 2-A).

The SE group displayed a marked peak in the PYY concentration at 30-minutes post-prandial, but this peak was absent in the TE and SY groups. At 30-minutes post-prandial, the PYY level in the SE group was significantly higher compared to the other two groups (p = 0.004) (Figure 2-B).

The ghrelin levels at 30-minutes pre-prandial in the SE and SY groups were relatively higher compared to that of the TE group. However, none of the time-points yielded significant inter-group differences (Figure 2-C).

Discussion
When gut hormone profiles (GLP-1, PYY, and ghrelin) were analyzed in healthy, normal-weight, male subjects, gut hormone patterns were found to vary across different Sasang constitutional types.
The most important finding in this study is that the SE group displayed a peak in PYY levels 30 minutes after food intake, which was absent in the SY and TE groups. Furthermore, the PYY level at the 30-minutes post-prandial time-point was significantly higher in the SE group than in the other two groups. This presence of a marked post-prandial PYY peak found only in the SE group could be suggestive of strong PYY-mediated appetite suppression in the SE type as compared to the other constitutional types. PYY is an anorectic gut hormone related to satiety induction that increases in the bloodstream approximately 15 minutes following food intake, reaching peak levels at 1–2 hours and remaining elevated for several hours thereafter [24]. The SE constitutional type is known to display low appetite, small eating capacity, and greater dyspeptic tendencies, in contrast to the TE type who shows higher appetite, larger eating capacity, and greater risk for overweight and obesity. When these constitutional traits well-documented in literature are connected with the physiological role of PYY as a satiety factor, it could explain the accentuated post-prandial PYY peak in the SE group and the blunted post-prandial response in the TE group. Also, post-prandial PYY response is known to be blunted in obese persons [25], and the fact that the normal-weight TE group in our study shows this pattern could be interpreted as supporting the higher prevalence and risk for obesity found in the TE type in previous studies.

Other potentially meaningful gut hormone patterns were found in GLP-1, that could be interpreted in context of the known traits specific to each constitutional type. There was a peak in the GLP-1 curve in the SE type at 15-minutes post-prandial, although no significant difference was detected when compared with the SY or TE groups. GLP-1, an anorectic gut hormone [26], is released by food intake, upon which its circulating concentration increases biphasically within 10 minutes, peaking at 30 minutes, and remains elevated for several hours [27]. This pattern of

Figure 2 Pre- and post-prandial plasma levels of gut hormones across different Sasang constitutional types. Plotted in each figure are means and standard error of mean (SEM). (A) Glucagon-like peptide (GLP-1) (B) Peptide YY (PYY) (C) Ghrelin. Asterisk (*) denotes significant difference between different Sasang constitutional types at each time-point (p <0.017).
response to food ingestion suggests that GLP-1 could play a role in meal termination and possibly in generating satiety and delaying gastric emptying [28]. Though not significant, it is interesting that only the SE group showed a post-prandial peak in GLP-1 in light of the known traits of the SE and TE constitutional types.

The TE group failed to display an elevation in ghrelin level prior to food ingestion and showed a relatively lower (though not significant) ghrelin concentration compared to the SE and SY groups at 30-minutes pre-prandial. In literature, the plasma level of ghrelin, the only gut hormone known to increase food intake, rises before the start of a meal and drops again shortly after meal initiation [29]. Studies show that individuals with high BMI actually display low circulating ghrelin, lack the typical ghrelin spikes throughout the day coincident with meal times, and fail to show the drop-response to a meal [30,31]. The low pre-meal ghrelin in the TE constitutional type may be associated with their overweight tendencies reported in previous studies. However, the TE subjects in our study were not actually obese, so the low pre-meal ghrelin is not wholly explained by overweight status, indicating that the TE constitutional trait in itself could contribute as an independent factor to this particular ghrelin pattern.

In Sasang constitutional typology, it is generally understood that the SE type has smaller appetite and poor eating capacity, contrasting with the TE type who displays larger appetite and better eating capacity. Our study showed normal gut hormone profiles in the SE type, whereas the other types displayed several abnormal patterns, despite being normal-weight, and this may hint at disruptions in their appetite-controlling pathways that can eventually lead to aberrant eating behaviors or overweight/obesity. Especially, the strong association between obesity and the TE constitutional type is supported by many studies [32-34].

The limitations of our study are as follows: First, this was a pilot study, and the sample size was not large enough to confer great statistical power. Second, the ELISA method was used rather than radioimmunoassay, lowering the overall accuracy. Third, subjects were included only if both specialists gave identical constitutional typing, eliminating a large group (n=14 of 49) from the initial applicants. This may have led to selection bias, and yet it was the most reasonable method possible (while maintaining maximal accuracy) considering the difficulties of including the comprehensive process of routine constitutional typing in this small-scale study. These problems should be addressed in future, larger-scale studies.

Though no final conclusions can be drawn from this pilot study, it is significant in that it approaches the association between gut hormone, appetite, and eating behavior through a different perspective, from the angle of individually diversified constitutional make-up, and also in that it is the first research on gut hormone profiles in different Sasang constitutional types.

Conclusions

Upon examining the gut hormone profiles in healthy, normal-weight male subjects, meaningful gut hormone patterns specific to each Sasang constitutional type were discovered. Though the statistical power of this pilot study was weak, it nevertheless opens up new possibilities in future investigations on individual variability in appetite.

Abbreviations

SCM: Sasang constitutional medicine; TY type: Taeyangin; SY type: Soyangin; TE type: Taeearum; SE type: Soeurnin; PYY: Peptide YY; GLP-1: Glucagon-like peptide-1; BILUT-R: Bulimia Test Revised; KEAT-26: Korean Version of Eating Attitude Test-26; GSRS: Gastrointestinal Symptom Rating Scale; DEBQ: Dutch Eating Behavior Questionnaire.

Competing interests

The authors declare that they have no competing interests.

Author’s contributions

The authors have contributed in the following ways: JL in the conception, designing, statistical analysis, and writing of the article; JL in the critical revision of the article; HS in data collection, KK in analysis and interpretation; EL in the critical revision of the article; BK in the critical revision of the article; and HI in giving the final approval of the article. All authors read and approved the final manuscript.

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