Quantitative Analysis of Swallowing Function Between Dysphagia Patients and Healthy Subjects Using High-Resolution Manometry

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Objective To compare swallowing function between healthy subjects and patients with pharyngeal dysphagia using high resolution manometry (HRM) and to evaluate the usefulness of HRM for detecting pharyngeal dysphagia.

Methods Seventy-five patients with dysphagia and 28 healthy subjects were included in this study. Diagnosis of dysphagia was confirmed by a videofluoroscopy. HRM was performed to measure pressure and timing information at the velopharynx (VP), tongue base (TB), and upper esophageal sphincter (UES). HRM parameters were compared between dysphagia and healthy groups. Optimal threshold values of significant HRM parameters for dysphagia were determined.

Results VP maximal pressure, TB maximal pressure, UES relaxation duration, and UES resting pressure were lower in the dysphagia group than those in healthy group. UES minimal pressure was higher in dysphagia group than in the healthy group. Receiver operating characteristic (ROC) analyses were conducted to validate optimal threshold values for significant HRM parameters to identify patients with pharyngeal dysphagia. With maximal VP pressure at a threshold value of 144.0 mmHg, dysphagia was identified with 96.4% sensitivity and 74.7% specificity. With maximal TB pressure at a threshold value of 158.0 mmHg, dysphagia was identified with 96.4% sensitivity and 77.3% specificity. At a threshold value of 2.0 mmHg for UES minimal pressure, dysphagia was diagnosed at 74.7% sensitivity and 60.7% specificity. Lastly, UES relaxation duration of <0.58 seconds had 85.7% sensitivity and 65.3% specificity, and UES resting pressure of <75.0 mmHg had 89.3% sensitivity and 90.7% specificity for identifying dysphagia.

Conclusion We present evidence that HRM could be a useful evaluation tool for detecting pharyngeal dysphagia.

Keywords Deglutition disorders, Manometry, Pharynx, Upper esophageal sphincter
INTRODUCTION

Swallowing is a complex neuromuscular event involving structures in the oral cavity, pharynx, and esophagus. Ineffective swallowing can lead to serious health problems that can affect the quality of life [1-3]. Therefore, accurate and meticulous evaluation of swallowing function using adequate diagnostic methods is necessary for the diagnosis of swallowing disorders [4]. Videofluoroscopic swallow study (VFSS) is the standard method for the evaluation of swallowing function [5]. However, the limitations of VFSS relate to prolonged radiation exposure to patients and allergies to contrast materials [6,7]. In addition, VFSS is not portable, which limits its applications in bedridden patients [6]. Moreover, information obtained from VFSS consists mainly of qualitative visual-perceptual assessments, which are substantially dependent on examiners, even though a few quantitative measurements such as oral transit time, pharyngeal constriction ratio, and diameter of the upper esophageal sphincter (UES) are possible [8-11]. However, these quantitative measurements using VFSS are considered cumbersome and time-consuming, and they cannot offer objective pressure and time information for the swallowing system [8,11].

Manometry can be used to quantitatively estimate the swallowing process in a rapid and direct way without using radiation or contrast materials [12]. Moreover, it has a significant advantage as a portable device that requires minimal positioning of the patient. It can easily evaluate bedridden patients, even those in intensive care units [13]. Previously, conventional manometry had limitations to coverage along the entire pharynx and esophagus because only a few sensors were used. To solve this limitation, high resolution manometry (HRM) was developed to overcome the paucity of sensors by using 36 circumferential sensors located at 1 cm intervals on the catheter, and has been successfully used to calculate the generated pressure events along the swallowing system [14].

At present, esophageal HRM is used in the diagnosis of esophageal motility disorders [15]. However, only a few studies have used pharyngeal HRM for patients with pharyngeal dysphagia. Previous studies focused only on correlations between VFSS and HRM parameters, which are strong [11,16,17]. However, to apply pharyngeal HRM to dysphagia patients in a clinical setting, a comparison study between healthy subjects and dysphagia patients is needed to determine the usefulness of HRM for detecting pharyngeal dysphagia. To the best of our knowledge, no previous studies have established threshold values for HRM parameters to determine the presence of pharyngeal dysphagia with sensitivities, specificities, and predictive values.

Therefore, the objectives of this study were: (1) to compare swallowing functions between dysphagia patients and healthy subjects by using HRM and (2) to establish optimal threshold values for HRM parameters and determine their sensitivities, specificities, and predictive values for identifying pharyngeal dysphagia.

MATERIALS AND METHODS

Study subjects

Seventy-five patients with pharyngeal dysphagia who were followed in our rehabilitation unit and 28 healthy subjects were included in the present study. Inclusion criteria were: (1) any clinical symptom of dysphagia such as globus sensation, choking, coughing after swallowing, or sensing food stuck in throat, (2) confirmed diagnosis of dysphagia by VFSS evaluation, and (3) VFSS followed by HRM within 2 days. Patients were excluded if they had severe psychiatric impairment or poor cooperation for performing both VFSS and HRM. The diagnosis of pharyngeal dysphagia was based on VFSS findings which demonstrated any one of the following abnormalities: pharyngeal stage retention, airway penetration, and aspiration [18-20]. Pharyngeal stage retention was demonstrated with the presence of bolus remnants (mild, moderate, or severe) in valleculae or pyriform sinuses after initial swallowing. Subsequently, re-swallowing was conducted to confirm the ability of patient to clear the pharyngeal remnants to determine the severity of dysphagia [18,19]. Airway penetration was defined as bolus material that passes into the laryngeal vestibule without entering below the level of vocal cords. Aspiration was defined as bolus material entering through the level of the vocal cords [20]. The functional status of study subjects was described as patients being able to walk without assistance or to talk and obey a three-step command. The current feeding status of study subjects was documented as normal oral feeding, modified oral feeding, or nasogastric tube feeding based on VFSS findings. Modified oral feeding was recommended to patients having safe oral swal-
lowing function only when diet consistency was modified. Nasogastric tube feeding was recommended when oral feeding was deemed inappropriate because of high risk of aspiration [19,20]. Moreover, the dysphagia severity of study subjects was determined using a validated scale, the Dysphagia Outcome and Severity Scale (DOSS), based on the findings of VFSS, such as pharyngeal stage retention, penetration, and airway aspiration. DOSS is a 7-level scale with high intra-rater (93%) and inter-rater (90%) reliabilities, and is widely used to systemically rate the dysphagia severity of study subjects [18]. Severity levels of DOSS are 1 (severe dysphagia), 2 (moderately severe dysphagia), 3 (moderate dysphagia), 4 (mild to moderate dysphagia), 5 (mild dysphagia), 6 (functional limitation), and 7 (within normal limits) (Table 1).

All healthy subjects had no histories of swallowing difficulty, neurological disorders, or any known medical conditions. Furthermore, the healthy group was confirmed

| Table 1. Basic characteristics in the dysphagia and healthy groups |
|------------------------|-----------------|-----------------|-----------|
| **Variable**             | **Dysphagia group** | **Healthy group** | **p-value** |
| Age (yr)                | 62.5±12.1        | 44.6±18.3        | <0.01*     |
| Gender                  |                 |                 | 0.105      |
| Male                    | 52              | 14              |            |
| Female                  | 23              | 14              |            |
| Height (cm)             | 165.6±7.2       | 165.6±8.6       | 0.962      |
| Weight (kg)             | 60.7±10.2       | 62.1±10.3       | 0.552      |
| Able to walk without assistance (%) | 49.3 | 100 | <0.01* |
| Able to talk and obey 3-step command (%) | 56.0 | 100 | <0.01* |
| Feeding status          |                 |                 |            |
| Normal oral feeding     | -               | 28              | -          |
| Modified oral feeding   | 43              | -               | -          |
| Nasogastric tube feeding| 32              | -               | -          |
| Dysphagia Outcome and Severity Scale | 3.3±1.3 | 7.0 | <0.01* |
| Level 1 (severe dysphagia) | 3    | -               | -          |
| Level 2 (moderately severe dysphagia) | 29 | - | - |
| Level 3 (moderate dysphagia) | 9  | -               | -          |
| Level 4 (mild to moderate dysphagia) | 13 | - | - |
| Level 5 (mild dysphagia) | 20             | -               | -          |
| Level 6 (functional limitation) | 1  | -               | -          |
| Level 7 (normal in all situations) | -  | 28             | -          |
| Underlying etiologies of dysphagia |     |                 |            |
| Stroke                  | 40              |                |            |
| Head and neck cancer    | 8               |                |            |
| Unknown                 | 7               |                |            |
| Dementia                | 6               |                |            |
| Cervical spine operation| 5               |                |            |
| Vocal cord palsy        | 3               |                |            |
| Traumatic brain injury  | 2               |                |            |
| Parkinson disease       | 2               |                |            |
| Guillain–Barre syndrome | 1               |                |            |
| Multiple sclerosis      | 1               |                |            |

Values are presented as mean±standard deviation or number. *Significant differences between the two groups (p<0.01).
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Based on normal findings of VFSS (Table 1). Study subjects who were willing to participate in this study were informed about the purpose of the study and the details of the study process. Informed consent was obtained from every participant who was included in the study. The study protocol was approved by the Institutional Review Board (2014-08-005) of Sungkyunkwan University.

**HRM procedure**

We used a solid-state high-resolution manometric assembly (outer diameter of 4.2 mm) with 36 circumferential sensors spaced at 1-cm intervals (Given Imaging Los Angeles, Inglewood, CA, USA) [21]. Before HRM evaluation, transducers were calibrated at 0 and 350 mmHg using externally applied pressure. The HRM procedure was performed the subjects in an upright sitting position after 8 hours of fasting. The HRM catheter was positioned to record from the velopharynx (VP) to UES. The HRM catheter was then fixed to the nose with tape. The parameters of HRM were assessed for five swallows with 5 mL water to reduce the observer error, and the mean of the five values for HRM parameters were estimated.

For HRM data analysis, ManoView analysis software (Sierra Scientific Instruments, Los Angeles, CA, USA) was used based on previously established methods [14,21]. Manometrically defined regions of interests (ROI) were as follows: VP, tongue base (TB), and UES (Fig. 1). VP was defined as the area of swallow-related pressure change proximal to the area of continuous nasal nostril quiescence, extending 2 cm caudally. Anatomically, VP comprised the soft palate (also called velum) and posterior pharynx. TB was defined as the area of swallow-related pressure change, with a high-pressure area midway between VP and UES. The TB mid-point was the maximal pressure point and it extended 2 cm above and below that point. The UES region was defined as the epicenter of stable high pressure beginning just proximal to the baseline low esophageal pressure zone, and extending to a point of low esophageal pressure distal and low baseline pharyngeal pressure proximal. UES is composed of cricopharyngeal and inferior pharyngeal muscles. This anatomical area is mobile along the catheter during swallowing phase, moving rostral as much as 2–4 cm (Fig. 1). Several parameters, including VP maximal pressure, VP duration, TB maximal pressure, TB duration, UES maximal pressure, UES minimal pressure, UES relaxation duration, and UES resting pressure were recorded. Means and standard deviations (SD) of each HRM parameter were estimated. Duration of pressure above baseline within ROI was defined as the interval between the onset and offset of pressure increase on the relevant sensor. UES relaxation duration was defined as the interval from the onset, at the point of departure from half the baseline pressure, to the offset at the return to half-baseline pressure [22,23]. UES minimal pressure was the minimum UES pressure during UES relaxation in swallowing phase. UES resting pressure was defined as the maximal pressure occurring during normal respiratory cycle (non-swallowing phase) [14,21,24,25].

**Statistical analysis**

Data are presented as mean±SD. Categorical data of study subjects were compared by chi-square analysis. Comparison of means between the dysphagic and healthy groups was performed using Student t-test. Additionally, comparisons of age-adjusted means between the two groups were analyzed using analysis of covariance (ANCOVA). Additionally, correlations between the significant HRM parameters and DOSS were assessed by Pearson correlation coefficient (r).

The validity of significant HRM parameters for identifying pharyngeal dysphagia in comparison with healthy swallowing was evaluated by receiver operating characteristic (ROC) curve analysis. Optimal threshold levels with maximum sensitivity and specificity were determined. The level of statistical significance was set at p<0.05.

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**Fig. 1.** Regions of interest for high-resolution manometry (HRM) procedure. UES, upper esophageal sphincter.
All data analyses were performed using Statistical Package for the Social Sciences (SPSS) ver. 18.0 (SPSS Inc., Chicago, IL, USA).

**RESULTS**

**Comparisons between the dysphagia and healthy groups**

Basic characteristics of the study subjects and the underlying etiologies of dysphagia are summarized in Table 2.

| Variable               | Dysphagia group (n=75) | Healthy group (n=28) | p-value | Adjusted p-value |
|------------------------|------------------------|----------------------|---------|------------------|
| VP maximal pressure    | 116.60±39.28           | 221.55±61.03         | <0.01   | <0.01*           |
| VP duration (s)        | 0.66±0.22              | 0.64±0.14            | 0.619   | 0.303            |
| TB maximal pressure    | 137.66±72.76           | 214.56±53.81         | <0.01   | <0.01*           |
| TB duration (s)        | 0.58±0.09              | 0.57±0.12            | 0.469   | 0.545            |
| UES maximal pressure   | 260.43±71.94           | 279.55±49.02         | 0.198   | 0.251            |
| UES minimal pressure   | 6.42±8.13              | 0.69±5.54            | <0.01   | 0.019*           |
| UES relaxation duration| 0.49±0.19              | 0.68±0.12            | <0.01   | <0.01*           |
| UES resting pressure   | 44.23±34.97            | 96.27±20.31          | <0.01   | <0.01*           |

Values are presented as mean±standard deviation. HRM, high-resolution manometry; VP, velopharynx; TB, tongue base; UES, upper esophageal sphincter.

*Significant differences between the two groups using ANCOVA (age-adjusted p<0.05).

![Graphs showing correlations](image-url)

**Fig. 2.** Relationship between Dysphagia Outcome and Severity Scale (DOSS) and significant HRM parameters in study subjects. The p-values were analyzed by Pearson correlation coefficient (r). Asterisk indicates p-value of less than 0.01. HRM, high-resolution manometry; VP, velopharynx; TB, tongue base; UES, upper esophageal sphincter.
1. The dysphagia group was significantly older than the healthy group (62.5±12.1 vs. 44.6±18.3 years; p<0.01).

VP maximal pressure, TB maximal pressure, UES relaxation duration, and UES resting pressure were lower for the dysphagia group than for the healthy group (age-adjusted p<0.01). UES minimal pressure was higher in the dysphagia group than that in the healthy group (age-adjusted p=0.019) (Table 2). Significant HRM parameters, including VP maximal pressure, TB maximal pressure, UES relaxation duration, and UES resting pressure were positively correlated with DOSS; UES minimal pressure was negatively correlated with DOSS (Fig. 2).

**Optimal threshold values of significant HRM parameters for identifying dysphagia**

ROC analyses were carried out to reveal the optimal threshold values for significant HRM parameters to identify dysphagia with reasonable sensitivities, specificities, and predictive values (Table 3, Fig. 3). For VP maximal pressure at an optimal threshold value of 144.0 mmHg, dysphagia was identified with a sensitivity of 96.4% and a specificity of 74.7% (area under the ROC curve [AUC]=0.938, p<0.01). For TB maximal pressure at a threshold of 158.0 mmHg, dysphagia was identified with a sensitivity of 96.4% and a specificity of 77.3% (AUC=0.866, p<0.01).

At an optimal threshold value of 2.0 mmHg for UES minimal pressure, patients with dysphagia were identified with 74.7% sensitivity and 60.7% specificity (AUC=0.714, p<0.01). For UES relaxation duration of 0.58 sec, dysphagia was identified with 85.7% sensitivity and 65.3% specificity (AUC=0.819, p<0.01). UES resting pressure at a threshold value of 75.0 mmHg had a sensitivity of 89.3% and a specificity of 90.7% for identifying patients with pharyngeal dysphagia (AUC=0.933, p<0.01).

**DISCUSSION**

The present study used HRM to compare swallowing function between dysphagia patients and healthy subjects, and found significant HRM parameters related to pharyngeal dysphagia. Furthermore, we demonstrated the optimal threshold values of these significant HRM parameters for identifying pharyngeal dysphagia with reasonable sensitivities, specificities, and predictive values.

The maximal pressure of VP turned out to be a significant HRM parameter associated with pharyngeal dysphagia. In contrast, the duration of VP using HRM lacked significance (Table 2). This result is in line with a previous study demonstrating that VP maximal pressure is correlated with the presence of subglottic aspiration seen on VFSS [16]. Moreover, our finding that TB maximal pressure is a significant parameter for determining pharyngeal dysphagia is consistent with the results obtained by Knigge and Thibeault [17], who demonstrated that decreased TB maximal pressure was associated with incomplete TB retraction seen on VFSS during swallowing.

| Significant HRM parameters | Optimal threshold level (mmHg) | ROC area under the curve (95% CI) | Sensitivity (%) (95% CI) | Specificity (%) (95% CI) | PPV (%) (95% CI) | NPV (%) (95% CI) |
|----------------------------|-------------------------------|----------------------------------|-------------------------|-------------------------|-----------------|-----------------|
| VP maximal pressure (mmHg) | 144.0                         | 0.938 (0.893–0.982)              | 96.4 (81.7–99.9)        | 74.7 (63.3–84.0)        | 58.7 (43.2–73.0) | 98.2 (90.6–99.9) |
| TB maximal pressure (mmHg) | 158.0                         | 0.866 (0.797–0.935)              | 96.4 (81.7–99.9)        | 77.3 (66.2–86.2)        | 61.4 (45.5–75.6) | 98.3 (90.9–99.9) |
| UES minimal pressure (mmHg) | 2.0                           | 0.714 (0.605–0.822)              | 74.7 (63.3–84.0)        | 60.7 (40.6–78.5)        | 83.6 (72.5–91.5) | 47.2 (30.4–64.5) |
| UES relaxation duration (s) | 0.58                          | 0.819 (0.737–0.901)              | 85.7 (67.3–96.0)        | 65.3 (53.5–76.0)        | 48.0 (33.7–62.6) | 92.5 (81.8–97.9) |
| UES resting pressure (mmHg) | 75.0                          | 0.933 (0.884–0.983)              | 89.3 (71.8–97.7)        | 90.7 (81.7–96.2)        | 78.1 (60.0–90.7) | 95.8 (88.1–99.1) |

HRM, high-resolution manometry; ROC, receiver operating curve; CI, confidence interval; PPV, positive predictive value; NPV, negative predictive value; VP, velopharynx; TB, tongue base; UES, upper esophageal sphincter.
in patients with dysphagia. One of main mechanisms of pharyngeal dysphagia is insufficient pharyngeal contraction and clearing force for bolus transmission through the pharynx [26]. VP and TB, as pressure-generating structures, move pharyngeal contents toward the UES by compressing between the soft palate, tongue and posterior pharyngeal wall during the pharyngeal contractile phase [27,28]. Therefore, measurements of VP and TB maximal pressure using HRM are important in identifying dysphagia patients with pharyngeal dysfunction.

In the assessment of UES using HRM, our study demonstrated that minimal pressure, relaxation duration, and resting pressure of UES were significant parameters for identification of pharyngeal dysphagia. However, UES maximal pressure was not a significant parameter for identifying dysphagia. An explanation for this finding is that the main function of UES during swallowing is related to decreasing resistance (relaxation), to allow bolus transmission through the UES, rather than generating contractile force [29,30]. Thus, instead of UES maximal pressure, the values of UES minimal pressure and UES relaxation duration can represent the opening and relaxation of UES while swallowing. These findings of the present study are consistent with the results of previous studies showing that UES minimal pressure and UES relaxation duration are associated with pharyngeal residues observed in VFSS [16]. Additionally, UES resting pressure emerged as a significant parameter for determining pharyngeal dysphagia in our study. To the best of our knowledge, this is a novel finding, demonstrating the significance of measuring UES resting pressure during the respiratory (non-swallowing) phase, because previous studies have performed HRM only in the course of the swallowing phase [11,14,16,17,21]. There are several advantages if we can evaluate dysphagia patients without performing bolus swallowing. First, measuring UES
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resting pressure of HRM during the respiratory (non-swallowing) phase can be performed for unconscious or bed-ridden patients, whereas VFSS requires adequate cognition to follow verbal orders in an upright sitting position. Second, UES resting pressure of HRM can be obtained without the risk of aspiration, while swallowing barium-coated material in VFSS is always accompanied with a risk of aspiration. Furthermore, in the context of diagnostic value of HRM for identifying dysphagia, we found that UES resting pressure had reasonable sensitivity, specificity, and predictive values among HRM parameters for the identification of patients with pharyngeal dysphagia.

Although some studies have used HRM in healthy people to evaluate the effect of compensatory swallowing maneuvers, few studies have been conducted using HRM for patients with pharyngeal dysphagia [21,31,32]. Moreover, previous studies only demonstrated the relationships between HRM and VFSS parameters in dysphagia patients or conducted HRM as a follow-up tool for dysphagia patients, without a healthy control group for comparison [10,11,16,21]. To the best of our knowledge, this study is the first to report threshold values of HRM parameters for identifying patients with pharyngeal dysphagia by comparison with HRM results of healthy controls. Therefore, the threshold values of significant HRM parameters established in this study could be used to aid clinical practice for diagnosing patients with pharyngeal dysphagia. Although HRM has limitations in visualizing bolus transmission along the pharynx and UES, HRM offers quantitative information on the pressure and timing values of swallowing structure in a rapid and objective way [21]. Moreover, HRM can be performed for barium allergic patients without radiation exposure at any place, including intensive care unit due to the portable feature of HRM.

The present study has several limitations. First, our study was conducted with dysphagia patients from only one hospital. Therefore, it is difficult to generalize our findings. More comprehensive data could be generated with a larger study through cooperation with other medical institutions. Second, the healthy and dysphagia groups of this study were not matched for age, and there was a significant difference in ages between the dysphagia group and the healthy group. However, to overcome this limitation, the results of HRM parameters were compared after adjusting for age to minimize this possible confounding effect, thus supporting the significance of our findings. Furthermore, Nishikubo et al. [33] reported that there was no significant difference in maximal pressure of VP, TB, or UES between healthy young and elderly subjects. However, decreased UES relaxation duration and insufficient reduction of UES minimal pressure were shown in the elderly group [33]. Although we have compared HRM parameters that are adjusted for age to minimize the confounding effect, parameters related to UES opening including UES relaxation duration and UES minimal pressure should be further investigated with age-matched controls in future large-scaled study. In addition, although HRM can be performed in both supine and sitting positions, HRM was conducted only in an upright sitting position in the present study. Zhang et al. [34] reported that there was no difference in UES basal pressure between sitting and supine position measured using HRM. However, to our knowledge, there has been no previous study that evaluated the effect of posture on VP and TB pressure using HRM. Thus, the influence of positional change on HRM parameters, including VP pressure and TB pressure, should be investigated in the future. Lastly, HRM needs to be performed after 8-hour fasting to prevent pharyngeal regurgitations and aspiration of gastric contents. This presents an inconvenience to patients in comparison with VFSS [21,35]. Therefore, clinicians should be aware of the limitations before performing HRM evaluation.

In conclusion, we present the usefulness of HRM for identifying pharyngeal dysphagia. Furthermore, we report optimal threshold values for significant HRM parameters. These results provide valuable information for detecting patients with pharyngeal dysphagia.

CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.

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