The Swallow Physiology Change of Balloon Dilatation on Pharyngeal Dysphagia

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Abstract

Objective To evaluate the effect of balloon dilatation in treating pyriform sinus residue caused by various swallow physiology changes from different medical diagnoses.

Study design Medical records of 12 in-patients with moderate to severe pyriform sinus residue were retrospectively reviewed.

Methods All patients were examined with fiberoptic endoscopic evaluation of swallowing and video fluoroscopic swallowing assessment. The diagnoses of the 12 patients included infarction, nasopharyngeal carcinoma post-radiation, oral cancer post partial glossectomy, and motor neuron disease. All 12 patients underwent balloon dilatation.

Results There was significant reduction in pharyngeal residue pre-versus post-balloon dilatation (p=0.002). There were also significant improvements in cricopharyngeal muscle achalasia (p=0.004) and weak pharyngeal contraction (p=0.008) pre-versus post-treatment. Eight out of the 12 patients made significant progress toward oral feeding (66.67%).

Conclusion Our study found cricopharyngeal muscle achalasia and weak pharyngeal contraction were closely related to pyriform sinus residue in pharyngeal dysphagia. Balloon dilatation eliminated cricopharyngeal muscle achalasia and weak pharyngeal contraction and significantly reduced pyriform sinus residue in 8 of the 12 patients. Balloon dilatation seems to have no effect on the reduction of pyriform sinus residue when the cause was either from discoordination of swallowing subsystems in the case of infarction of the left pontocerebellar trigone or loss of large bulk of tongue tissue in the case of cancer treatment.

Keywords: Balloon dilatation; Deglutition disorder; Pharyngeal dysphagia; Pyriform sinus residue; Rehabilitation

Level of Evidence: 4 Case Series

Introduction

One of the most common signs of pharyngeal dysphagia is Pyriform Sinus Residue (PSR), which is the retention of more than a thin mucosal coating of material in the pyriform sinuses after swallowing [1]. Patients with PSR have inefficient swallow and often present with post-swallow aspiration and aspiration pneumonia, which can be life threatening.

PSR could be resulted from various swallow physiology changes including Cricopharyngeal Muscle Achalasia (CMA) in which case cricopharyngeal muscle could not relax during swallowing [2], incomplete laryngeal elevation, and/or impaired pharyngeal driving force [3]. These conditions can be seen in strokes of various locations, including subcortical and supratentorial, lateral medullary and cerebellum [4-6]. PSR was also found in head and neck cancer patients [7], most commonly caused by reduced tongue mass and limited tongue mobility that was associated with total or partial glossotony with or without reconstruction [8,9], and radiation-induced esophageal strictures as well [10]. Radiation therapy post nasopharyngeal carcinoma is associated with impaired pharyngeal contraction, which can lead to PSR [11].

Several methods have been used to treat Cricopharyngeal Muscle Achalasia (CMA), such as rigid dilators [12] or Botox injection planning [13], but as one of more convenient, less invasive methods, Balloon Dilatation (BD) has been used in more studies to treat cricopharyngeal dysfunction and pharyngo-upper esophageal strictures [2,6,10,14-16]. It has been shown to improve UES relaxation and pharyngeal contraction amplitudes [6,14,15]. Recannulation through serial dilatation is possible even in cases of complete or near-complete cricopharyngeus stricture in head and neck cancer patients after radiation therapy [10,15]. Therefore, it is hypothesized that BD will be effective in reducing PSR. The current study included patients with various swallow physiology changes associated with different medical
diagnoses, it allowed us to explore the effectiveness spectrum of BD in reducing PSR in a variety of patients.

Materials and Methods

Participants

Between March 2009 and July 2015, 117 patients with dysphagia were seen in the Department of Rehabilitation and Department of Otolaryngology at Yueyang Hospital. Their medical records were retrospectively reviewed and 12 patients who satisfied the following inclusion criteria were studied.

1. Had both fiberoptic Endoscopic Evaluation of Swallowing (FEES) and Video Fluoroscopic Swallowing Assessment (VFSS) pre-and post-BD. All swallowing difficulties were observed in the initial imaging studies of FEES and VFSS. The initial FEES and VFSS studies were performed from 5 days to one year post onset of the clinical dysphagia symptoms, and BD was performed three days after the initial FEES and VFSS. A second FEES and VFSS were performed 24 hours post the final BD session

2. Confirmed severe PSR (residue filling >50 % of the height of the pyriform sinus) [17]

3. Received BD treatment

The study was approved by the local ethics committee and informed consent for BD and future research study involving BD was obtained from all participants. The subjects included 10 males and 2 females aged from 40 to 71 years (mean ± SD, 58 ± 9 years) with diagnoses of: brain infarction (8 patients), nasopharyngeal carcinoma post-radiation (2 patients), oral cancer post partial glossectomy (1 patient), and motor neuron disease (1 patient). In the 8 patients with infarction, contrast-enhanced Computed Tomography (CT) or Magnetic Resonance Imaging (MRI) was used to identify the location of fresh infarcts [18]; these locations are shown in table 1. For 6 patients it was their first stroke and for the other 2 patients their second stroke.

Even though traditional swallow therapy was initiated immediate after stroke when swallow difficulty was noted, dysphagia persisted until the time BD was attempted. The patients’ feeding and swallowing function were evaluated with the Functional Oral Intake Scale (FOIS) prior to the initiation of BD [19]. All patients were assessed to be either level 1 (nothing by mouth) or level 2 (tube dependent with minimal attempts at liquid intake) and received nutrition through a nasogastric tube (patients no. 1-11) or gastrostomy tube (no.12) at the time of the study.

Imaging studies of swallow evaluation

Every patient was assessed with FEES and VFSS almost concurrently both in the pre- and post-treatment sessions. FEES were performed first followed by VFSS 30 minutes later. First, the patient was instructed to make a forceful “eee” sound in a pharyngeal squeeze maneuver. Fuller et al., and Rodriguez [20,21] both reported that the pharyngeal squeeze maneuver is a valid surrogate measure of pharyngeal motor integrity and has high reliability. Next, patients were instructed to swallow one 3 ml spoonful of yogurt. The following data were collected from the FEES study:

1. Weak Pharyngeal Contraction (WPC). If the patient could not use the pharyngeal squeeze maneuver to make sound because of muscle problem, WPC was indicated

2. The ratio of PSR bilaterally (residue area/pyriform sinus area) [17]

In VFSS, each patient completed one 3 ml swallow in the lateral view and the value for the following measurement was obtained using Neusoft software (PACS system, China) [22-24]:

1. The ratio of PSR (residue area/pyriform sinus area)

2. Pharyngeal Delay Time (PDT, the duration between when the head of the bolus reaches the lower rim of the mandible and the onset of laryngeal elevation). Normal range is 0 to 0.2 s

Patient No. | Gender | Age | Diagnosis | Frequency | Location of Cerebral Infarction (CT/MRI)
--- | --- | --- | --- | --- | ---
1 | Male | 54 | Acute Ischemic Cerebral Infarction (AICI) | First time | Lacunar infarction of bilateral basal ganglia
2 | Male | 70 | AICI | First time | Lacunar infarction of bilateral basal ganglia
3 | Male | 59 | AICI | First time | Multiple lacunar infarction of bilateral cerebellar hemisphere, medulla, frontal, temporal and parietal lobe, basal ganglia and corona radiata
4 | Male | 70 | AICI | Second time | Left pons softening focus, left cerebellar hemispheres infarction
5 | Male | 60 | AICI | First time | Lacunar infarction of back side of pons and bilateral basal ganglia
6 | Male | 53 | AICI | Second time | Multiple lacunar infarction of bilateral basal ganglia, centrum semiovale on the right side
7 | Male | 62 | AICI | First time | Left pons softening focus, left cerebellar hemisphere infarction and lacunar infarction of bilateral basal ganglia
8 | Female | 71 | Nasopharyngeal Carcinoma post Radiotherapy (NCR) | First time | Radiation encephalopathy
9 | Female | 40 | NCR | First time | Radiation encephalopathy
10 | Male | 52 | AICI | First time | Multiple lacunar infarction of right side of medulla, corona radiata
11 | Male | 54 | Motor neuron disease | First time | N/A
12 | Male | 58 | Tongue cancer post glossectomy | First time | N/A

Table 1: Basic demographic and clinical information for the 12 patients with swallowing disorders.
3. The Distance of Laryngeal Elevation (DLE) [24,25]. The reference point of laryngeal movement is the posterior-superior corner of the subglottic air column. The start of laryngeal elevation begins with the video frame showing the first upward movement and ends with the video frame showing the last downward movement. A 50 cents coin was affixed in the anterior neck region of each subject. Adjustment quotient was calculated by measurement (cm) of the diameter of the coin in the video divided by the actual measurement (cm) of the diameter of the coin. The actual measurement of the laryngeal elevation was calculated by the measurement of the laryngeal elevation in the video multiply the adjustment quotient. The normal value is 2 cm or more.

4. Contact of Tongue Base to Pharyngeal Wall (CTP)

5. Cricopharyngeal Muscle Achalasia (CMA). The presence of CMA is judged in three scenarios. a) In patients who showed significant PSR, if reduced laryngeal elevation or inadequate downward pressure can be ruled out, then CMA was judged to be present. Inadequate downward pressure was judged present if there was no contact between tongue base and posterior pharyngeal wall as observed in VFSS or reduced pharyngeal contraction as observed in FEES [20,21,25]. b) If PSR was significant, but either laryngeal elevation or reduced downward pressure was observed, then the presence of CMA was based on the presence of cricopharyngeal bar when the sphincter was open without associated CP relaxation during VFSS [26], or presence of esophageal strictures during FEES [16]. c) If incomplete laryngeal elevation or/and inadequate downward pressure of the bolus is observed, and cricopharyngeal bar or esophageal stricture was not observed during swallowing, then CMA is indicated as “unable to judge” (NTJ).

A total of 6 variables were included in the study. PSR and WPC were derived from FEES and VFSS, and PDT, DLE, CMA, CTP were derived from VFSS studies. Even though PSR was measured subjectively in our study, measurements from both FEES and VFSS have been highly consistent. All variables in pre-treatment were reported in table 2.

![Table 2: Six swallowing variables in pre-treatment.](image)

### Statistical analysis

The pre-and post-treatment VFSS and FEES results of the 12 patients were collected, recorded, and analyzed. Continuous variables PSR, PDT, and DLE were analyzed using paired t-tests. Discrete variables, CMA and WPC were analyzed using nonparametric Wilcoxon signed-ranks test. All data collection and analysis were performed using SPSS 21.0 (IBM SPSS Statistics 21, SPSS Inc., USA).

### Intra-rater and inter-rater agreement

Two rehabilitation physicians (PW and SJX) and a speech-language pathologist (MWY) analyzed the digital VFSS files. The 24 videos (12 pre-treatment, 12 post-treatment) were randomly numbered without patient identification information. Each rater analyzed the 24 videos twice at least 72 hours apart to minimize recall bias. Similarly, the digital FEES files of the 12 patients were independently reviewed by an otolaryngologist (XHC), an otolaryngology resident (YBY) and a rehabilitation physician (PW) on two separate occasions separated by at least 72 hours. Twenty percent of the total measurements for CMA and WPC were randomly selected to calculate inter- and intra-rater reliability. The kappa coefficient was used to assess the intra-and inter-rater reliability and a value of 0.7 and above indicated high intra-and inter-rater reliability. Intra-observer agreement was 0.88 and 0.92, and inter-observer agreement was 0.82 and 0.85 for CMA and WPC.

Intraclass correlations were used to analyze intra-and inter-observer agreement for continuous variables PSR, PDT and DLE. Intra-observer agreement was 0.92, 0.95, 0.92, and inter-observer agreement was 0.87, 0.91, 0.88 for PSR, PDT, DLE.

### Results

The post treatment data is reported in table 3. Among the 12 patients who received BD, eight patients (66.67%) made marked progress with FOIS levels reached 5 to 7 and were able to resume oral intake (66.67%) while four patients (No. 4, No. 7, No. 8, No. 12) showed limited improvements with FOIS remained at level 1 to 3 and were unable to discontinue tube feeding. The patients in our study were contacted 6 month and one year after the study regarding their swallowing function to track the long-term effect of BD. The 8 patients who showed significant improvement post BD continued to enjoy the benefits of BD and remained on oral diet. The 4 patients who did not
benefit from BD continued to show poor swallow function and were remained on tube feeding for nutrition purpose.

<table>
<thead>
<tr>
<th>Patient No.</th>
<th>PSR</th>
<th>PDT</th>
<th>DLE</th>
<th>CMA</th>
<th>WPC</th>
<th>CTP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15%</td>
<td>0</td>
<td>2</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>20%</td>
<td>0.33</td>
<td>2</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>20%</td>
<td>0</td>
<td>0.7</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>80%</td>
<td>0</td>
<td>1.5</td>
<td>UTJ</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>5</td>
<td>5%</td>
<td>0</td>
<td>1.5</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>10%</td>
<td>0</td>
<td>1.8</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>7</td>
<td>90%</td>
<td>0</td>
<td>1.0</td>
<td>UTJ</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>8</td>
<td>60%</td>
<td>0.66</td>
<td>1.23</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>9</td>
<td>30%</td>
<td>0</td>
<td>0.6</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>10</td>
<td>0%</td>
<td>0</td>
<td>1.5</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>11</td>
<td>0%</td>
<td>0</td>
<td>1</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>12</td>
<td>50%</td>
<td>0</td>
<td>1</td>
<td>UTJ</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 3: Six swallowing variables in post treatment.

PSR: Pyriform Sinus Residue; PDT: Pharyngeal Delay Time; DLE: The Distance of Laryngeal Elevation; CMA: Cricopharyngeal Muscle Achalasia; WPC: Weak Pharyngeal Contraction; CTP: Contact between Tongue Base and Posterior Pharyngeal wall; UTJ: Unable to Judge

Diagnosis of CMA and WPC post balloon dilatation

Changes in PSR, PDT and DLE post balloon dilatation

Paired t-tests were used to compare the differences in the following variables: PSR, PDT, DLE pre-and post-BD. Table 4 shows that there was a significant difference in PSR (p=0.002) while the difference between pre-and post-treatment was not significant for PDT (p=0.275) or DLE (p=0.110). Our study found incomplete laryngeal elevation was not associated with improvement post-BD in 4 patients (p=0.11). In patients No.3, No.7, No.9, No.11, less than 2 cm of the hyoid elevation was found both pre-and post-BD, even though their PSR has shown improvement.

<table>
<thead>
<tr>
<th>Pre-Treat</th>
<th>Post-Treat</th>
<th>Correlation (p)</th>
<th>T value</th>
<th>p (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSR</td>
<td>0.75±0.22</td>
<td>0.29±0.30</td>
<td>-0.443(0.113)</td>
<td>3.814</td>
</tr>
<tr>
<td>PDT</td>
<td>0.31±0.73</td>
<td>0.07±0.19</td>
<td>-0.113(0.701)</td>
<td>1.140</td>
</tr>
<tr>
<td>DLE</td>
<td>1.76±1.346</td>
<td>1.25±0.47</td>
<td>0.645 (0.013)</td>
<td>1.714</td>
</tr>
</tbody>
</table>

Table 4: Comparison of the three continuous variables pre-versus post-balloon dilatation (n=12).

PSR: Pyriform Sinus Residue; PDT: Pharyngeal Delay Time; DLE: The Distance of Laryngeal Elevation

Changes in CMA and WPC post balloon dilatation

Table 5 shows that there was a significant reduction in CMA between pre-and post-BD values (p=0.004), indicating that BD eliminated CMA. Comparing table 3 and 4, the current study showed that all identified CMA was eliminated post BD. There was also a significant difference in WPC (p=0.008) between pre-and post-BD. Even though one patient continued to show WPC post-BD, as a group there was a significant reduction in WPC (p=0.008) between pre-and post-BD.

Discussion

BD is a common procedure used to treat CPD and pharyngo-upper esophageal strictures in dysphagia patients [2,6,10,14,15]. There have not been any studies investigated the effectiveness of BD in dysphagia management from the perspective of swallow physiology changes. Our current study is the only study that investigates the effectiveness of BD in reduction of PSR using instrumentation techniques to identify swallow physiology change in dysphagia patients. The two most well used instrumentation techniques, VFSS and FEES, were used to identify CMA, WPC, PDT and DLE, and we observed that CMA and WPC were most closely related to PSR. BD was effective in eliminating PSR in 8 out of 12 cases. In these 8 effective cases, five cases have shown CMA in various medical diagnoses. Four patients were diagnosed with infarction of the basal ganglia and/or corona radiate and one with motor neuron disease. All five cases involved upper motor damages which may be the reason for CMA. BD worked in all five cases, suggesting that BD contributes to improve UES relaxation and eliminate PSR.

Of the eight effective cases, three cases have shown WPC. Two patients were diagnosed with brain stem infarction and one patient was diagnosed with nasopharyngeal cancer post radiation. In our study, we found BD improved WPC, this result is consistent with the findings by Stokely et al., who postulated that interventions targeted on improving pharyngeal contraction should be effective in reducing post-swallow residue [27]. Lan et al., has proposed that BD served as a safe sensory stimulation to induce active resistance exercise in swallowing muscles, which in turn improved the pharyngeal driving force, further promoting UES relaxation and emptying pyriform sinus [4]. The proposed mechanism may explain the effect of balloon dilation on improvement of WPC in our study.

The four patients that did not respond to BD were all due to anatomical and physiological changes of swallow mechanism resulted from their medical diagnoses. Based on the clinical symptoms of left peripheral facial paralysis, deafness and tinnitus, limited left jaw opening, dizziness, dysphagia, limited jaw movement as well MRI results, patients No. 4 and 7 were diagnosed with infarction of the left pontocerebellar trigone with involvement of pontocerebellar fibers. The pontocerebellar trigone lies at the intersection of the pons, medulla, and cerebellum[28]. The cortex-pons-cerebellum-cortex circle is one of the important extrapyramidal systems, playing a role in the regulation of muscle tone, coordination of muscle activity, and habitual motions such as swallowing[28]. Therefore, it was hypothesized that the infarct in these patients resulted in discoordination of swallowing subsystems such as laryngeal elevation, tongue base retraction, pharyngeal contraction and cricopharyngeal muscle opening.

<table>
<thead>
<tr>
<th>Pretreat-Posttreat</th>
<th>Ranks</th>
<th>Test Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of ranks based</td>
<td>N</td>
<td>Mean rank</td>
</tr>
<tr>
<td>CMA</td>
<td>Negative ranks</td>
<td>2*</td>
</tr>
<tr>
<td>WPC</td>
<td>Positive ranks</td>
<td>0*</td>
</tr>
</tbody>
</table>

Table 5: Wilcoxon signed ranks test of discrete variables pre-versus post-balloon dilatation (n=12).

a, posttreatment < pretreatment; b, posttreatment > pretreating
CMA: Cricopharyngeal Muscle Achalasia; WPC: Weak Pharyngeal Contraction
Patient no. 8 with a diagnosis of radiotherapy post nasopharyngeal carcinoma and patient no. 12 with a diagnosis of partial glossectomy post oral cancer shared some similarities in their swallow physiology changes and their treatment outcomes. Both of the patients showed CMA and WPC in their pretreatment assessment. Both lost large bulk of tongue tissue in their cancer treatment, for patient no. 8 it was due to severe atrophy of the tongue including the Base of Tongue (BOT), and for patient no.12 it was due to removal of more than 50% of the tongue. Past research has shown reduced bulk of tongue can result in more severe dysphagia. Patients with less than 50% tongue resection scored significantly higher in water swallow test than those with more than 50% resection [29]. It is worth to mention patient no. 9, who was diagnosed with nasopharyngeal carcinoma but with no atrophy of the tongue, showed good improvement post BD. This finding suggested that tongue volume might be a key factor in promoting deglutition. O’Connell et al., [9] have reported that reconstructive surgery that preserved the bulk of the Base of the Tongue (BOT) after cancer treatment helped maintain adequate BOT-PPW (Posterior Pharyngeal Wall) contact, which generated the necessary force to propel the food bolus through the oropharynx.

Our study found incomplete laryngeal elevation was not associated with improvement post-BD in 4 patients. It is well known that Laryngeal Elevation (LE) contributes to closure of the airway entrance, and the forward movement of the larynx contributes to opening of the upper esophageal sphincter [23]. In this study, we did not find a correlation of DLE and reduced PSR. This was consistent with the results reported by Kraaijenga et al., [30] no cohort correlations between residue ratings and hyoid displacement were found in their study. PSR in our study might be explained by other, non-hyoid, mechanical variables.

In this study, CMA was diagnosed indirectly through VFSS and FEES. To assess CMA more accurately, further research using electrophysiological approach such as electromyography is necessary [31]. PSR was measured subjectively in our current study, utilizing the normalized residue ratio scale would provide an objective way of measuring residue in the pyriform sinus [32]. This study used pre- and post-treatment design, which cannot completely exclude the possibility of spontaneous recovery. Future research utilizing a combination of electromyography, VFSS and FEES to assess CMA or WPC would further elucidate the pathomechanisms of PSR, exploring the relation between CMA and WPC in order to ensure the action of BD, and to improve treatment decision-making.

Conclusion

The current study found that patients with the swallow physiology change of CMA or WPC result from various medical diagnoses include cerebral vascular accidents, motor neuron disease and head and neck cancer benefit significantly from BD to reduced residue in the pyriform sinuses therefore improving pharyngeal dysphagia. BD has no effect on PSR resulted from discoordination of swallowing subsystems in infarction of the pontocerebellar trigone or losing large bulk of tongue tissue in case of cancer treatment. These findings can help clinical decision making in choosing the most appropriate candidates for BD.

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