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Exploring the effects of synchronous pharyngeal electrical stimulation with swallowing carbonated water on cortical excitability in the human pharyngeal motor system

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Key Points

- Excitation of human pharyngeal motor cortex can be induced by pharyngeal electrical stimulation (PES) and swallowing carbonated water (CW). This study was undertaken to investigate the effect of synchronously combining PES with swallowing CW.
- Pharyngeal cortical and brainstem excitation was investigated using transcranial or transcutaneous magnetic stimulation (TMS).
- PES was most effective at inducing excitation in the pharyngeal motor cortex. Combination of PES and CW were less effective in producing cortical excitability but induced transient excitation in the brainstem. Our data indicate the PES may be more advantageous than combined swallowing stimuli for driving cortical changes in the swallowing system which may be useful in dysphagia rehabilitation.

Abstract

Background Previous reports have revealed that excitation of human pharyngeal motor cortex can be induced by pharyngeal electrical stimulation (PES) and swallowing carbonated water (CW). This study investigated whether combining PES with swallowing (of still water, SW or CW) can potentiate this excitation in either cortical and/or brain stem areas assessed with transcranial and transcutaneous magnetic stimulation (TMS). Methods Fourteen healthy volunteers participated and were intubated with an intraluminal catheter to record pharyngeal electromyography and deliver PES. Each participant underwent baseline corticopharyngeal, hand and craniobulbar motor-evoked potential (MEP) measurements. Subjects were then randomized to receive each of four 10-min interventions (PES only, ShamPES+CW, PES+CW, and PES+SW). Corticobulbar, craniobulbar and hand MEPs were then remeasured for up to 60 min and data analyzed using ANOVA and post hoc t-tests. Key Results A two-way rmANOVA for Interventions × Time-point showed a significant corticopharyngeal interaction (p = 0.010). One-way ANOVA with post hoc t-tests indicated significant cortical changes with PES only at 45 (p = 0.038) and 60 min (p = 0.023) and ShamPES+CW immediately (p = 0.008) but not with PES+CW or PES+SW. By contrast, there were immediate craniobulbar amplitude changes only with PES+CW (p = 0.020) which were not sustained. Conclusions & Inferences We conclude that only PES produced long-term changes in corticopharyngeal excitability whereas combination stimuli were less effective. Our data suggest that PES alone rather than in combination, may be better for the patients who have difficulty in performing voluntary swallows.
Keywords carbonated water, neurorehabilitation, pharyngeal electrical stimulation, transcranial magnetic stimulation.

INTRODUCTION

Oropharyngeal dysphagia is a common complaint reported in up to half of patients who suffer a stroke.1,2 The complications of dysphagia include aspiration pneumonia, malnutrition, and prolonged hospital stay.1,3–5 Although clinical practice to manage dysphagic stroke is usually implemented in the acute period,6 these traditional procedures such as behavioral adaptations (e.g., modifying food consistencies, compensatory maneuvers)7 are often applied in a variable manner across institutions and their efficacy is controversial and lacks high quality evidence.8

Against this background, there has been increasing interest in the area of neuroplasticity, and how this concept can be applied therapeutically to the central nervous system to promote functional recovery. In the field of swallowing, after acute hemispheric dysphagic stroke, recovery of swallowing function appears to be in part related to neuroplasticity; that is, enlargement of the cortical representation of the pharyngeal motor region in the unaffected hemisphere.9,10 This enhancement in excitability and organization of the human pharyngeal motor cortex is induced effectively by pharyngeal electrical stimulation (PES).11 The application of a single 10 min session of PES can drive short-term [1-h] excitation of the swallowing motor system12 in healthy participants; moreover, similar effects on corticobulbar excitability have been demonstrated in stroke patients.12,13

Promoting the application of sensory stimulation with the texture or chemoesthetic properties of the bolus can also improve swallowing performance. An example of this is carbonation of liquids. The conversion of CO$_2$ to carbonic acid in carbonated water (CW) leads to the activation of oropharyngeal nociceptors14,15, which excites neurons involved in signaling somatosensory inputs.14,16,17 Several existing studies have reported the positive effect of carbonation not only on swallowing behavior during swallowing carbonated bolus18–20 but also on subsequent swallowing movement.21 Recently, it has been revealed that swallowing a carbonated solution provokes increases in [pharyngeal] cortical excitability,22 which also implies that it can induce neuroplasticity in sensorimotor cortex.

Activity changing across the cortex associated with acquisition and consolidation of motor skill, which is a driver of neuroplasticity, has been well established in both human23,24 and animal studies.25,26 This motor learning increases brain excitability not only in primary motor cortex but also in somatosensory cortex depending on the learning stage.26,27 Cortical activation of somatosensory cortex has been reported during volitional swallowing movement,28–32 which is considered as a sensory feedback to regulate deglutition.28 These facts presuppose the possibility that swallowing movement with peripheral oropharyngeal sensory input can produce physiologically measurable effects on swallowing function.

This study is aimed to investigate whether the combination of swallowing movement and two different sensory stimuli (carbonation and PES) induces summative excitation both in the pharyngeal cortical area and brainstem in order to promote more practical rehabilitation for dysphagic patients. The cerebral and bulbar changes were investigated with the application of transcranial magnetic stimulation (TMS) pulses over the cortical pharyngeal areas, which are represented bilaterally in the motor cortex, and transcutaneous magnetic stimulation (TMS) over the supraorbital nerve, which triggers quantifiable reflex responses which are thought to originate in the brainstem.33 We performed these TMS measures of cortico- and craniobulbar excitability before and after various combinations of sensory interventions mentioned above.9,34 Our hypothesis was that combined PES and swallowing CW would produce greater cortical excitation in the pharyngeal motor system than either of the two approaches alone.

MATERIALS AND METHODS

Recruitment and selection

Fourteen healthy volunteers (11 males, age range 19–35 years, mean ± SD: 27.5 ± 5.1 years) were recruited to complete the study. The exclusion criteria included history of epilepsy, cardiac pacemaker, previous brain or ear, nose, and throat surgery; prior history of swallowing problems; neurological disease; pregnancy; metal in the head or eyes; or intake of medication that could affect the central nervous system. This study was ethically approved by the NHS Research Ethics Committee in England and Wales. All experiments were undertaken in the clinical laboratories of the Gastrointestinal Sciences at Salford Royal NHS, England, in accordance with the Code of Ethics of the World Medical Association (Declaration of Helsinki).

Pharyngeal electrical stimulation

The same intraluminal catheter (Gaeltec Ltd, Dunvegan, Isle of Skye) used for electromyography (EMG) recordings (see below) was used for pharyngeal stimulation when connected to an electrical stimulator (Digitimer model DS7; Welwyn-Garden City, Herts, UK) and a trigger generator (Digitimer Neurology
system], allowing measurements of an individual’s sensory and maximal thresholds. The tolerated PES intensity for each patient was predetermined according to the first perceived sensation and pain threshold (the point when pharyngeal sensation became uncomfortable), which were calculated from an average of three trials. The PES (0.2-ms pulses, 280 V) was delivered at a set frequency (5 Hz), intensity (75% of maximal tolerated), and duration (10 min), which have been reported as the most effective parameters for PES.12

During sham pharyngeal stimulation, the same steps for determining the pharyngeal stimulation intensity were undertaken although the constant current generator was switched off and the intraluminal pharyngeal catheter was retained in the pharynx during the intervention.

Carbonated and still water solutions

The level of carbonation in the prepared carbonated solutions was standardized by adding 8 mg of CO2 from a canister in 1-L water in a commercially available soda maker [iSi, Siphon Soda-Seltzer maker]; iSi North America Inc., West Fairfield, NJ, USA), which keeps the water under constant temperature (6 °C), pH (4.1), and pressure (~60 bars/900 psi resulting in nine bars working pressure in a 1-L bottle).16 To control for temperature, the still water (SW) was also kept at 6 °C to match the temperature of the CW. The liquid solutions were then infused into the subject’s mouth with single use plastic syringes and manual injection of 5 mL boluses down a small plastic single-use tube. As each carbonated or SW bolus was delivered into the mouth, the participants were asked to swallow on command to a visual cue which was a green circle appearing every 15 s on a laptop monitor using a commercial presentation software (Powerpoint2010, Microsoft Corporation, Redmond, WA, USA) placed in front of each volunteer. This was performed for 10 min, swallowing 5 mL boluses every 15 s [or 40 swallows].

Pharyngeal motor-evoked potentials and thenar motor-evoked potentials

Subjects were required to swallow transnasally a 3.2 mm diameter intraluminal catheter [Gaeltec Ltd], which houses a pair of bipolar platinum ring electrodes that are positioned in the pharynx to record EMG traces of the pharyngeal motor-evoked potentials [PMEP] induced by a single pulse of TMS over the pharyngeal motor cortex [the details about TMS are described below]. An earth wire was connected to a skin electrode sited over the upper part of one of the sternocleidomastoid muscles in the neck.

As a control, thenar EMG from the abductor pollicis brevis [APB] muscle contralateral to the hemisphere giving the largest EMG of PMEP was also recorded by TMS. A pair of gel electrodes [H69P, Tyco Healthcare, Gosport, UK] was placed on the hand opposite the side of the brain, evoking the largest pharyngeal response to record the thenar motor-evoked potentials (TMEPs). An additional earth was connected to a skin electrode sited over a bony prominence on the wrist.

In order to record both muscle MEPs, the relevant electrodes were connected to a preamplifier (CED 1902, Cambridge Electronic Design, Cambridge, UK) with high- and low-pass filter settings of 200 Hz and 2 kHz, respectively, via connecting cables. Response signals were processed through a 50-/60-Hz noise eliminator [HumBug, Quest Scientific, North Vancouver, BC, Canada] to remove any unnecessary electrical interference and collected through a laboratory interface (CED micro 1401; Cambridge Electronic Design) at a sampling rate of 5 kHz and recorded using Signal software [ver. 2.13, Cambridge Electronic Design] running on a personal computer.

Single-pulse transcranial/cutaneous magnetic stimulation

Corticobulbar responses Focal TMS pulses were delivered using a figure-of-eight-shaped magnetic coil [outer diameter, 70 mm] for corticobulbar stimulation connected to a Magstim 200 [Magstim Company, Whitland, UK], which produces a maximum output of 2.2 T.9 Single-pulse TMS was used at the start of each study to determine the strongest pharyngeal cortical projection and to determine the optimal coil positions for recording PMEPs [the resting motor hot spots] over both hemispheres. The resting motor threshold [rMT] was identified at this site using single pulses of stimulation to achieve PMEPs greater than 20 μV in at least five of 10 trials. The pharyngeal motor cortex which produced the largest amplitude of PMEPs, at the lowest threshold, was defined as the dominant pharyngeal hemisphere.3,14

Corticospinal thenar responses The rMT for the APB muscle was measured at hand motor area local and adjacent to dominant pharyngeal hemisphere using single pulses of TMS to induce TMEPs responses greater than 100 μV on at least five of 10 consecutive stimulations.

Craniobulbar reflexes In order to examine potential changes in brainstem reflexes, trigeminal nerve stimulation was performed using a smaller figure-of-eight TMS coil [50 mm] placed over the right supraorbital branch of the trigeminal nerve.12,33 The right side was chosen as this appears to give the most reliable recordings. The reflex EMG responses recorded from pharyngeal musculature following stimulating the nerve are regarded as originating from brainstem neurons via the brainstem swallowing center.33 Eliciting quantifiable EMG responses in at least five of 10 trials were defined as the MT stimulus intensity for the nerve.

Protocols

Subjects were randomized to attend on four separate occasions at least 3 days apart. The algorithm for the study is shown as Fig. 1.

![Figure 1](https://example.com/figure1.png)

**Figure 1** Flowchart summarizing the experimental protocol. PMEPs, pharyngeal motor-evoked potentials; TMEPs, thenar motor-evoked potentials.
After swallowing the pharyngeal EMG catheter, sensory thresholds with PES were then recorded. Baseline MEPs amplitudes were assessed by delivering a set of 20 single pulses of TMS at 120% of MT for over dominant and non-dominant pharyngeal hemispheres and thenar (hand) motor cortex and at 110% of MT for craniobulbar reflexes.

Following baseline MEPs measurements, subjects received each one of four interventions in a randomized order on separate days; active PES only (PES only), sham PES with swallowing CW (ShamPES + CW), active PES with swallowing CW (PES + CW), or active PES with swallowing non-carbonated solution (SW; PES + SW).

Immediately after each intervention, all subjects received a set of 10 single-pulses TMS (follow-up measurement) per site to elicit the dominant and non-dominant PMEP, hand TMEP, and craniobulbar PMEP immediately, 15, 30, 45, and 60 min post intervention.

### Statistical analysis

Cortical and brainstem excitability outcome measurements. For each subject, mean latency and peak-to-peak amplitudes of MEPs for each individual were calculated. We averaged a set of 20 MEPs per subject, and site for the baseline measurement to increase the stability and reliability of the baseline control values. Post intervention data sets of 10 MEPs were also averaged for each subject for each time point and site before being used in the ANOVA analysis (see below).

The cortical datasets collected were analyzed with repeated measures analysis of variance with factors: Time-point, Intervention (PES only, ShamPES + CW, PES + CW or PES + SW), and Site (dominant vs non-dominant hemisphere for swallowing vs thenar representation site (acting as control)). Post hoc analysis using paired t-tests with Bonferroni correction was performed if significant interactions between the factors were observed.

The craniobulbar datasets were also analyzed using repeated measures analysis of variance with factors: Time-point and interventions (PES only, ShamPES + CW, PES + CW or PES + SW). Again, post hoc analysis using paired t-tests was performed if significant changes are observed.

A p-value of less than 0.05 was taken as a measure of statistical significance and all data are expressed as mean ± SEM. Statistical analyses were performed using SPSS (IBM SPSS Statistics 20; IBM, Armonk, NY, USA).

### RESULTS

In all 14 healthy volunteers, simultaneous combining PES with swallowing solutions were tolerated well without any adverse effects.

### Cortical hotspot mapping, resting motor thresholds and baseline TMS

During single-pulse TMS mapping, eight of fourteen subjects showed stronger dominant pharyngeal hemisphere representation over their right hemisphere while the other six subjects had dominant pharyngeal projections over their left hemisphere. The mean distances from the cranial vertex to the motor hot spots were: dominant pharyngeal hemisphere, 2.7 ± 0.2 cm mediolateral and 4.0 ± 0.2 cm antero-posterior; non-dominant pharyngeal hemisphere, 2.6 ± 0.3 cm mediolateral and 3.8 ± 0.3 cm antero-posterior; and thenar motor cortex representation, 0.9 ± 0.2 cm mediolateral and 1.8 ± 0.3 cm antero-posterior. Mean rMT, and baseline amplitude and latency for dominant, non-dominant pharyngeal PMEP and hand TMEP are shown in Table 1.

### Table 1 Data of baseline measurement of corticobulbar and craniobulbar rMT, MEP amplitudes, and latencies and stimulation intensities used for each combined interventions (mean ± SEM)

<table>
<thead>
<tr>
<th></th>
<th>PES only</th>
<th>ShamPES + CW</th>
<th>PES + CW</th>
<th>PES + SW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>rMT (stimulator output, %)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dominant PMEP</td>
<td>57 ± 2</td>
<td>55 ± 2</td>
<td>57 ± 2</td>
<td>58 ± 2</td>
</tr>
<tr>
<td>Non-dominant PMEP</td>
<td>61 ± 3</td>
<td>61 ± 2</td>
<td>60 ± 2</td>
<td>61 ± 2</td>
</tr>
<tr>
<td>TMEP</td>
<td>36 ± 2</td>
<td>35 ± 2</td>
<td>35 ± 1</td>
<td>35 ± 2</td>
</tr>
<tr>
<td>Craniobulbar PMEP</td>
<td>43 ± 3</td>
<td>42 ± 3</td>
<td>43 ± 3</td>
<td>43 ± 3</td>
</tr>
<tr>
<td><strong>Amplitude (μV)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dominant PMEP</td>
<td>79.8 ± 9.8</td>
<td>77.5 ± 6.6</td>
<td>76.6 ± 7.2</td>
<td>78.4 ± 7.5</td>
</tr>
<tr>
<td>Non-dominant PMEP</td>
<td>71.6 ± 7.5</td>
<td>70.2 ± 9.5</td>
<td>75.0 ± 11.0</td>
<td>72.1 ± 9.3</td>
</tr>
<tr>
<td>TMEP</td>
<td>536 ± 78</td>
<td>524 ± 84</td>
<td>524 ± 74</td>
<td>603 ± 91</td>
</tr>
<tr>
<td>Craniobulbar PMEP (early response)</td>
<td>26.1 ± 2.7</td>
<td>30.0 ± 3.7</td>
<td>22.1 ± 1.2</td>
<td>26.4 ± 2.8</td>
</tr>
<tr>
<td>Craniobulbar PMEP (late response)</td>
<td>30.7 ± 2.6</td>
<td>35.6 ± 5.5</td>
<td>29.8 ± 3.7</td>
<td>32.7 ± 2.7</td>
</tr>
<tr>
<td><strong>Latency (ms)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dominant PMEP</td>
<td>9.29 ± 0.40</td>
<td>9.40 ± 0.42</td>
<td>9.26 ± 0.35</td>
<td>9.49 ± 0.56</td>
</tr>
<tr>
<td>Non-dominant PMEP</td>
<td>9.73 ± 0.49</td>
<td>9.36 ± 0.50</td>
<td>9.05 ± 0.46</td>
<td>9.42 ± 0.43</td>
</tr>
<tr>
<td>TMEP</td>
<td>21.5 ± 0.4</td>
<td>21.2 ± 0.4</td>
<td>21.6 ± 0.4</td>
<td>21.1 ± 0.3</td>
</tr>
<tr>
<td>Craniobulbar PMEP (early response)</td>
<td>23.8 ± 0.6</td>
<td>23.1 ± 0.4</td>
<td>24.0 ± 0.7</td>
<td>23.6 ± 0.6</td>
</tr>
<tr>
<td>Craniobulbar PMEP (late response)</td>
<td>54.4 ± 2.4</td>
<td>52.3 ± 1.6</td>
<td>55.2 ± 2.1</td>
<td>56.1 ± 2.3</td>
</tr>
</tbody>
</table>

rMT, resting motor threshold; MEP, motor-evoked potential; PES, pharyngeal electrical stimulation; CW, carbonated water; SW, PMEP, pharyngeal motor-evoked potentials; TMEP, thenar motor-evoked potentials.
Craniofacial hotspot mapping, resting motor thresholds, and baseline TMS

Supraorbital nerve stimulation evoked early and late EMG pharyngeal responses, which were usually polyphasic. Because the early response reflects a more direct reflex output from the brainstem, this was used for further analysis. We found that 3/14 subjects lacked the early response so only 11 data sets were analyzed. The mean distances from the nasion to the site of trigeminal nerve stimulation were 4.6 ± 0.3 cm lateral and 7.0 ± 0.1 cm upper. The mean rMT used for trigeminal nerve stimulation and both amplitude and latency of early and late responses at baseline measurement were shown in Table 1.
Subsequent post hoc t-tests comparing the baseline showed the main increase took place at the immediate follow-up for Sham PES+CW ($p = 0.008$) and at 45 ($p = 0.038$) and 60 min ($p = 0.023$) for the PES only intervention (Fig. 3). No significant differences were observed for the changes in cortical excitability in hand cortical representation [Fig. 4]. There were no significant latency interaction effects (Table 2).

**Effects of swallowing interventions on craniobulbar excitability**

Two way rmanova in the early response with factors of Interventions $\times$ Time-point was non-significant ($F_{15,150} = 0.561, p = 0.900$). However, one-way ANOVA for each intervention comparing excitability in the brainstem circuitry indicated significant amplitude changes only for PES+CW ($F_{1,10} = 7.710, p = 0.020$) and subsequent post hoc t-tests demonstrated that this MEP increase was mainly at the immediate follow-up time point ($p = 0.020$) (Fig. 5). There were no significant interaction effects regarding latency (Table 2).

**DISCUSSION**

Our study has shown that, in contrast to our original hypothesis, combining differing sensory interventions in a simultaneous manner does not impart additional benefits in the central swallowing motor network, as measured with TMS and motor-evoked responses from the pharyngeal cortex. Rather, the most consistent effects on corticopharyngeal pathways were with giving a single sensory stimulation intervention, in the case of this study, with PES. These findings are of interest to those involved in considering therapeutic approaches in the rehabilitation of dysphagia after neurologic injury and therefore merit further discussion.

**Changes in the corticobulbar neural circuit**

In considering the effects of swallowing liquids, ShamPES+CW showed a short-lived but significant increase in cortical excitability immediately after the

### Table 2

Table of dominant corticobulbar and craniobulbar-evoked response latencies [in ms] for PMEPs after PES only, ShamPES+CW, PES+CW, and PES+SW [mean ± SEM]

<table>
<thead>
<tr>
<th></th>
<th>PES only</th>
<th>ShamPES+CW</th>
<th>PES+CW</th>
<th>PES+SW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Corticobulbar</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>9.29 ± 0.40</td>
<td>9.40 ± 0.42</td>
<td>9.26 ± 0.35</td>
<td>9.49 ± 0.56</td>
</tr>
<tr>
<td>Immediately</td>
<td>8.93 ± 0.40</td>
<td>9.71 ± 0.40</td>
<td>9.23 ± 0.39</td>
<td>9.64 ± 0.62</td>
</tr>
<tr>
<td>15 min</td>
<td>9.20 ± 0.40</td>
<td>9.47 ± 0.39</td>
<td>9.12 ± 0.38</td>
<td>9.43 ± 0.54</td>
</tr>
<tr>
<td>30 min</td>
<td>9.20 ± 0.43</td>
<td>9.43 ± 0.41</td>
<td>9.10 ± 0.35</td>
<td>9.68 ± 0.56</td>
</tr>
<tr>
<td>45 min</td>
<td>9.22 ± 0.37</td>
<td>9.49 ± 0.36</td>
<td>9.04 ± 0.30</td>
<td>9.48 ± 0.56</td>
</tr>
<tr>
<td>60 min</td>
<td>9.25 ± 0.42</td>
<td>9.34 ± 0.32</td>
<td>9.26 ± 0.32</td>
<td>9.48 ± 0.56</td>
</tr>
<tr>
<td><strong>Cranio-early</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>23.8 ± 0.6</td>
<td>23.1 ± 0.4</td>
<td>24.0 ± 0.7</td>
<td>23.6 ± 0.6</td>
</tr>
<tr>
<td>Immediately</td>
<td>23.2 ± 0.6</td>
<td>23.4 ± 0.6</td>
<td>24.1 ± 0.7</td>
<td>23.8 ± 0.7</td>
</tr>
<tr>
<td>15 min</td>
<td>23.8 ± 0.6</td>
<td>23.3 ± 0.4</td>
<td>24.1 ± 0.5</td>
<td>24.2 ± 0.7</td>
</tr>
<tr>
<td>30 min</td>
<td>22.8 ± 1.0</td>
<td>22.6 ± 0.7</td>
<td>23.5 ± 0.9</td>
<td>23.7 ± 0.6</td>
</tr>
<tr>
<td>45 min</td>
<td>24.0 ± 0.8</td>
<td>23.9 ± 0.6</td>
<td>23.8 ± 0.6</td>
<td>23.1 ± 0.9</td>
</tr>
<tr>
<td>60 min</td>
<td>23.8 ± 0.5</td>
<td>22.5 ± 0.7</td>
<td>23.8 ± 0.7</td>
<td>23.7 ± 0.9</td>
</tr>
</tbody>
</table>

See Table 1 for abbreviations.
intervention, whereas when combined, both PES+CW and PES+SW produced little or no effect. Previous studies comparing the independent effects of swallowing water or PES revealed that swallowing just water can provoke early facilitation of corticobulbar projections.\(^{36,37}\) The authors\(^{36}\) speculated that these effects were mainly driven through lower level circuitry with changes in brainstem reflexes but were not sustained. By contrast, in that same study, PES alone evoked a build up of cortical excitability, which lasted 45–60 min and was not associated with increases in brainstem reflex activity. Our current findings on the effects of swallowing without PES are consistent with this observation, as seen in the ShamPES+CW effects, where brainstem reflexes were again slightly increased. Moreover, PES alone produced the same slower build up in cortical excitability over the hour without cranial reflex changes. Less clear is why the combination of PES with either CW or SW had no discernible effect on cortical excitability. When PES is performed alone, we asked participants to try to not swallow during the intervention. When swallowing does occur simultaneously, as with the combination interventions, there will be movement around the electrodes in the throat which may reduce contact of the pharyngeal electrical stimulus and perhaps result in a reduced central effect. Equally it is possible that the additional swallowing activity causes some fatigue of the cortical swallowing system, which provoked a level of inhibition in cortical excitability reducing any long-term effect. Considering the effect of swallowing solutions, previous reports have shown that there is an immediate increase in excitability without long-term changes when applying either room temperature\(^{36}\) or cold water [4–6 °C]\(^{22,37}\) on pharyngeal cortex. Thus, it would appear that cold water swallowing alone is not a strong inducer of cortical excitation despite cold stimulation being an established method of the rehabilitation for dysphagia patient.\(^{38}\) By contrast, we have also previously described a cortical effect when swallowing CW alone.\(^{22}\) It is therefore difficult to explain why combine with PES might block this effect; one can only speculate that combining these stimuli may be more noxious or unpleasant and that this is somehow more maladaptive in respect of driving increases in cortical pharyngeal excitability.

As reported before,\(^{11,12}\) the effect of active PES alone produced significant and sustained changes up to 60 min following 10 min 5 Hz, 75% intensity stimulation although some differences were observed in the size of the excitability changes seen in our current experiment. By contrast, the combination of a motor task (swallowing) with functional electrical stimulation (PES) was ineffective. Earlier research regarding hand and leg rehabilitation using motor training with sensory stimulation suggested that that this type of combined stimuli can induce larger changes in excitability and/or neuroplasticity in motor cortex\(^{39–41}\), whereas tongue protrusion motor training, which alone produces measured neuroplasticity and successful performance, was less effective on motor cortex with nociceptive sensory stimulation.\(^{42}\) These may be due to the differences in the neural systems between spinal and cranial nerves or in the type of experimental noxious stimulus. It seems reasonable to infer that swallowing motor movement innervated by cranial (vagus and glossopharyngeal) nerves, as with the tongue training, may block or reduce the long-term effect of PES as discussed above.

Another possible reason why the combined peripheral stimuli of PES and carbonation is less effective on cortical excitability than PES alone is that taste stimulation might directly reduce activity in the nucleus tractus solitarii (NTS), which may have led to a reduction in the activity of corticobulbar circuit and consequentially reduced PMEPs evaluated using TMS.\(^{37}\) Although this study lacks the data which directly indicate the correlation between cortical excitability and participant’s experience of taste, unpleasantness has been described when experiencing the fizzy taste of carbonation.\(^{20}\)

### Changes in cranio-bulbar neural circuit as the brain stem excitability

To evaluate the excitability in the brainstem, this study used the cranio-bulbar supraorbital nerve stimu-
lation using TMS as previous research studies have reported.\textsuperscript{33,46} Pharyngeal motor-evoked potential waveform produced by stimulating craniobulbar pathway shows two responses; an early response (19–30 ms) and a late (42–72 ms) response.\textsuperscript{33,36,43} The early response, which is thought to be a more direct brainstem reflex, is more inconsistent,\textsuperscript{33} and indeed three of fourteen participants lacked early response in this study. Considering the latency of these reflexes and comparing them with other similar loops such as the blink reflex,\textsuperscript{44} it seems reasonable to infer that early response produced by stimulating the supraorbital nerve is a measure of neural activity in the brainstem although a corticobulbar pathway of this loop has been not fully excluded.

The results in this study showed significant but transient excitability changes in the brainstem early reflexes following the combining PES with CW but little or no changes with the other three interventions. It seems appropriate to consider that these transient changes could be attributed to the effect of swallowing CW. Swallowing carbonated liquids causes the peripheral pungent orotactile experience expressed as ‘fizzy’ sensation, which is received by oropharyngeal nociceptors and acidification of tissue and embedded nerve endings which occur when CO₂ is hydrated to carbonic acid,\textsuperscript{15,45} and catalyzed with carbonic anhydrase; although the carbonated sensation is also modulated by the bubbles themselves.\textsuperscript{46} The primary sensory trigeminal afferent fibers on oral mucosa which receive carbonic acid project to the trigeminal subnucleus caudalis.\textsuperscript{15} Animal studies have revealed that there are rich interconnections between the spinal trigeminal nucleus and NTS,\textsuperscript{47} which also receives irritant chemical sensory input in pharyngeal via glossopharyngeal and vagus nerves.\textsuperscript{48} Oropharyngeal stimulation with carbonation may have increased neuronal activity around NTS, which resulted in the transient excitability change following the intervention of swallowing CW (with PES).

Previous human studies have demonstrated that pharyngeal cortical excitability is induced both by 5 Hz peripheral electrical stimulation\textsuperscript{12,13,49} or by 5 Hz cortical rTMS,\textsuperscript{35} whereas many animal studies have found that neural excitability in NTS is more likely to be induced (and a swallowing reflex evoked) when a relatively high frequency (30 or 40 Hz) peripheral superior laryngeal nerve stimulation is applied.\textsuperscript{50–52} These data may suggest that higher frequencies of stimulation are necessary to produce NTS excitatory change. Although we cannot be certain that simultaneously combining PES with CW stimuli is similar to high frequent stimulation, PES with carbonation could be an effective modality of stimulation for the brainstem excitability given the levels of carbonic input occurring via NTS based mechanisms. Further study would be needed to investigate what stimulation modality or parameters of stimulation are able to induce brainstem excitability, which might be beneficial for the patient suffering from brainstem infarction or bulbar paralysis.

In terms of limitations of the study, while neurophysiological data were collected to gain insight into mechanism, we did not undertake investigations of swallowing behavioral changes following the interventions to assess their functional effects as observed as previous reports.\textsuperscript{22,53} Improvement of swallowing behavior such as swallowing reaction time may have occurred despite little or no increases in cortical excitability. Moreover, combining two sequential stimuli, for instance, swallowing CW immediately after PES only intervention may have produced a different result to this study. These studies will help to better understand the effect of combining peripheral stimuli or motor movement on the swallowing neural network.

In conclusion, of the four interventions applied, only PES alone was able to produce long-term changes in pharyngeal cortical excitability with combination stimuli being less effective in promoting enhanced cortical excitability. Of interest, combination stimuli did produce short-term increases in excitability in brainstem reflexes, possibly related to the additive effects of swallowing CW. Our data suggest that PES alone may be most beneficial way for the patients who have a difficulty in performing voluntary swallows.

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DISCLOSURE

The authors declare that they have no direct conflicts of interest. SH is chief scientific officer and on the clinical advisory board of Phagenesis Ltd [Manchester, UK].

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