Right-to-left shunt detection using contrast-enhanced transcranial Doppler: A comparison of provocation maneuvers between coughing and a modified Valsalva maneuver

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Abstract

Contrast-enhanced transcranial Doppler (c-TCD) has been used to detect right-to-left shunts (RLS) because it is highly sensitive and cost-effective. The use of provocation maneuvers, such as physiologic maneuvers (e.g., coughing) and the Valsalva maneuver (VM) to transiently increase right atrial pressure and induce RLS increases the sensitivity of RLS detection. In this study, we sought to determine whether coughing is as effective as the VM in aiding the detection of RLS. We evaluated 162 subjects for RLS, using c-TCD under three different conditions: (i) resting state, (ii) coughing, and (iii) modified VM (m-VM), which involved blowing into a tube connected to a sphygmomanometer at 40 mmHg for 10 s. The positive rate of RLS detection with the m-VM was significantly higher than that with coughing. In addition, a difference between the two maneuvers was observed in terms of the degree of RLS seen. The m-VM should be widely used to detect RLS, because it is reliable, standardized, and cost-effective.

Introduction

Right-to-left shunt (RLS) has recently been reported as a risk factor for cryptogenic stroke, migraine, and decompression sickness [1–4]. A previously published study also found that provoked RLS (i.e., RLS that occurs only after a provocation maneuver) is associated with vertebrobasilar lesions in patients with ischemic stroke [5]. Contrast-enhanced transcranial Doppler (c-TCD) is a clinically applicable and reproducible method for detecting RLS, including intracardiac and extracardiac RLS.

Provocation maneuvers aim to raise right atrial pressure and increase the sensitivity of RLS detection [6, 7]. These maneuvers are therefore recommended when detecting RLS and in routine clinical practice. Several different provocation maneuvers are used for this purpose, including physiologic maneuvers, the conventional Valsalva maneuver (c-VM), and the standard or modified Valsalva maneuver (m-VM) [8–10]. A simple cough has been used as a physiologic
maneuver to provoke RLS [8, 9]. Unfortunately, the most recent International Consensus Meeting did not provide explicit instructions regarding the standard procedure for the VM [7]. In a recent study, authors reported that m-VM provoked a much higher positive rate of RLS detection than c-VM (hold expiration and release to transiently increase right arterial pressure), with higher detection rates observed in c-TCD [11].

These different provocation maneuvers are used in RLS detection tests, including contrast-enhanced transthoracic echocardiography (c-TTE), contrast-enhanced transesophageal echocardiography (c-TEE), and c-TCD [6, 8]. The relative accuracy and detection rates of these tests are the source of much controversy and discussion. However, most authors use the VM as a provocation maneuver in c-TCD tests, while coughing and the VM are used in c-TTE and c-TEE studies to increase the sensitivity of RLS detection.

With this in mind, we sought to determine whether coughing is as effective as the m-VM as a provocation maneuver for RLS detection during c-TCD.

**Methods**

**Participants**

The study design was approved by the Ethics Committee of the First Hospital of Jilin University. We enrolled 162 patients (44 men) with a mean age of 39.04 ± 10.26 years (range, 16–65 years), who were referred to the Department of Neurology of our hospital between October 2015 and April 2016, due to a strong suspicion of RLS. Written informed consent was obtained from all enrolled participants and the methods were performed in accordance with approved guidelines. The individual in Fig 1 has given written informed consent to publish these case details. Of the patients enrolled, 158 had headaches, three dizziness, and one unilateral upper limb numbness. Among patients with headaches, 135 were diagnosed with migraine and eight with tension-type headaches based on the International Headache Society Criteria [12]. Patients with severe arterial stenosis, an insufficient temporal window, inadequate cubital venous access, and those unable to perform the m-VM because of severe heart or lung disease were excluded.

**Contrast-enhanced transcranial Doppler**

All subjects underwent c-TCD and c-TTE simultaneously, which were performed by two independent operators. A baseline TCD examination was performed with a TCD detector (EMS-9A, Delica, China). We used a hand-held 2-MHz probe at the right middle cerebral artery (MCA) with participants lying comfortably in the left lateral position. c-TTE was performed...
using the GE Vivid E9 platform and M5S transducer (Horten, Norway). Four-chamber views were obtained to optimize visualization of the interatrial septum. An 18-gauge catheter was placed in the right antecubital vein. The medium was prepared by hand by mixing 9 mL of saline, 1 mL of air, and a drop of the participant’s own blood [13]. The medium was rapidly mixed back-and-forth with two 10-mL syringes connected by a three-way stopcock 30 times to create microbubbles (MBs).

The procedure was performed using three different conditions: (i) RS, (ii) the simple cough maneuver, where the patient vigorously coughed for 10 s immediately after the medium injection [10], and (iii) m-VM. The cough maneuver was determined to be adequate if a leftward shift of the atrial septum was present on c-TTE imaging. For the m-VM, participants were coached to blow into the connecting tube of a sphygmomanometer at 40 mm Hg for a 10-s period, starting 5 s after the initiation of medium injection [7, 11]. After the RS test, patients were randomly assigned to either cough or to undergo the m-VM test first. Measurements were performed twice with the simple cough method and twice with the m-VM; RLS was rated based on the highest number of MBs detected in the 20-s duration of each c-TCD run [7]. There was an interval of at least 5 minutes from the last observed MB between tests. MBs were defined as a typical chirping sound and visually by the spike-like appearance in the frequency spectrum and M-mode. Two blinded ultrasound technicians assessed the prevalence and extent of RLS.

Several different categorization systems exist for RLS [3, 7, 14, 15]. Based on standards reported by Jauss et al., Wessler et al., and Xing et al. [7, 15, 16], a five-level categorization system was used in this study based on the appearance of MBs in the TCD spectrum using unilateral MCA monitoring as follows: Grade 0, negative; Grade I, 1 ≤ MBs ≤ 10; Grade II, 10 < MBs ≤ 25; Grade III, > 25 MBs and no curtain; and Grade IV, curtain where a single bubble cannot be identified (Fig 2).

Statistics

Statistical analyses were performed using SPSS 17.0 (Chicago, IL, USA). The difference between the detection rates of the different maneuvers was analyzed using the chi-square test. Data are presented as numbers (%). McNemar’s test was used to compare the positive rates of RLS detection between the different tests maneuver/c-TCD combinations. Bowker’s test was used to compare the extent of RLS between coughing and the m-VM. The level of significance was set at a P-value < 0.05.

Fig 2. The five-level right-to-left shunt categorization according to microbubble (MB) count in the contrast-enhanced transcranial Doppler spectrum using unilateral middle cerebral artery monitoring. Grade 0 = negative (a); Grade I = 1 ≤ MBs ≤ 10 (b); Grade II = 10 < MBs ≤ 25 (c); Grade III = > 25 MBs and no curtain (d); Grade IV = curtain (where a single bubble cannot be identified) (e).

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Results

Positive rate of RLS detection

The positive rates of RLS detected with c-TCD were 56.2% (91 of 162), 82.1% (133 of 162), and 89.5% (145 of 162) for RS, coughing, and the m-VM, respectively. The differences between these detection rates were statistically significant (chi square, 54.30; \( P < 0.001 \)) (Table 1).

Using either the m-VM or coughing method increased the positive rate of shunt detected by c-TCD, compared with using the RS method (Tables 2 and 3). Furthermore, the positive detection rate with the m-VM was significantly higher than that with coughing (89.5% vs. 82.1%, \( P = 0.017 \)) (Table 4).

Severity of RLS

Overall, the degree of RLS during c-TCD using the RS method were 37.04% (60 of 162) grade I, 7.41% (12 of 162) grade II, 6.17% (10 of 162) grade III, and 5.56% (9 of 162) grade IV. Using the simple cough method, 31.48% (51 of 162) were grade I, 18.52% (30 of 162) grade II, 12.96% (21 of 162) grade III, and 19.14% (31 of 162) grade IV. For the m-VM, 17.28% (28 of 162) were grade I, 14.81% (24 of 162) grade II, 9.26% (15 of 162) grade III, and 48.15% (78 of 162) grade IV (Fig 3).

Based on the five-level categorization system used in this study, the degree of RLS detected using the simple cough method was consistent with that detected using the m-VM in 55 of 162 patients: 22 were grade IV, two grade III, seven grade II, 12 grade I, and 12 negative. The majority of disagreements (86/107) were within the high-degree m-VM/low-degree simple cough section of the matrix rather than in the high-degree cough/low-degree m-VM section of the matrix. There was a significant difference between the simple cough method and m-VM in terms of the degree of RLS detected (\( P < 0.001 \)) (Table 5).

Discussion

In this study, we evaluated whether using the simple cough method, as a provocation maneuver, is as effective as the m-VM for RLS detection. We found that the m-VM yielded a higher

### Table 1. Positive rates of right-to-left shunt (RLS) detection in the resting state (RS), cough, and modified Valsalva maneuver (m-VM) conditions by contrast-enhanced transcranial Doppler.

<table>
<thead>
<tr>
<th>State</th>
<th>RLS (n/%)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Negative</td>
<td>Positive</td>
</tr>
<tr>
<td>RS (n/%)</td>
<td>71 (43.8)</td>
<td>91 (56.2)</td>
</tr>
<tr>
<td>Cough (n/%)</td>
<td>29 (17.9)</td>
<td>133 (82.1)</td>
</tr>
<tr>
<td>m-VM (n/%)</td>
<td>17 (10.5)</td>
<td>145 (89.5)</td>
</tr>
</tbody>
</table>

Pearson’s chi-square = 54.304, \( P = 0.00 \).

https://doi.org/10.1371/journal.pone.0175049.t001

### Table 2. Cross-tabulation of resting state (RS) and cough for right-to-left shunt detection.

<table>
<thead>
<tr>
<th>Cough</th>
<th>Positive</th>
<th>Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>85</td>
<td>6</td>
</tr>
<tr>
<td>Negative</td>
<td>48</td>
<td>23</td>
</tr>
</tbody>
</table>

\( P = 0.00 \).

https://doi.org/10.1371/journal.pone.0175049.t002
detection rate for RLS compared to the simple cough maneuver, and also lead to higher degrees of RLS being detected. Altogether, these data suggest that the m-VM is a more effective provocation maneuver than coughing to detect RLS.

RLS has been associated with migraine, cryptogenic stroke, and decompression sickness [1–4]. Accurate RLS evaluation via c-TCD is needed in this patient population [17]. c-TCD in combination with a provocation maneuver has been widely used for RLS detection, because it is highly sensitive, non-invasive, and cost-effective [10]. In some patients, MBs can only be detected after using a provocation maneuver, while in others, MBs can be detected during normal respiration. Provocation maneuvers that increase right atrial pressure have been shown to enhance the probability of RLS detection; previously tested maneuvers include the simple cough method and VM [9, 18, 19]. In a previous study, investigators found that RLS could be provoked in 34.2% of cryptogenic stroke patients with a patent foramen ovale (PFO); MBs were detected only after provocation maneuvers by c-TCD [5]. Thus, an effective provocation maneuver during RLS detection is clinically important.

It is well known that several different provocation maneuvers are used to provoke RLS, including physiologic maneuvers, as well as the c-VM and m-VM [9, 10]. The reliability and overall clinical utility of these different provocation maneuvers are a source of much controversy. In 1993, Stoddard et al. reported that coughing was superior to the VM in diagnosing patients with intracardiac RLS using c-TEE [20]. The VM was performed after deep inspiration and maintained for 5 s. The simple cough maneuver was performed by the patient coughing three–five times rapidly after the opacification of the right atrium with agitated saline solution. However, this observation was not confirmed by c-TCD. A possible explanation for these controversial results may be that patients under oropharyngeal anesthesia can perform coughing maneuvers more easily than those undergoing the VM during c-TEE. Zanette et al. compared the incidence rates of RLS using coughing or the VM during c-TCD in 38 participants with PFO. In their study, the VM was performed by holding expiration and releasing the strain. Furthermore, the authors evaluated the VM by defining a successful attempt as a mean flow velocity reduction of at least 25%. The results showed that VM lead to the detection of slightly more positive cases than the simple cough maneuver, with a higher number of MBs detected in each patient [21]. The results of the present study are also in accordance with the

<table>
<thead>
<tr>
<th>Table 3. Cross-tabulation of resting state (RS) and the modified Valsalva maneuver (m-VM) for right-to-left shunt detection.</th>
</tr>
</thead>
<tbody>
<tr>
<td>m-VM</td>
</tr>
<tr>
<td>Positiv e</td>
</tr>
<tr>
<td>85</td>
</tr>
<tr>
<td>60</td>
</tr>
</tbody>
</table>

P = 0.00.

https://doi.org/10.1371/journal.pone.0175049.t003

detection rate for RLS compared to the simple cough maneuver, and also lead to higher degrees of RLS being detected. Altogether, these data suggest that the m-VM is a more effective provocation maneuver than coughing to detect RLS.

<table>
<thead>
<tr>
<th>Table 4. Cross-tabulation of cough and the modified Valsalva maneuver (m-VM) for right-to-left shunt detection.</th>
</tr>
</thead>
<tbody>
<tr>
<td>m-VM</td>
</tr>
<tr>
<td>Positiv e</td>
</tr>
<tr>
<td>128</td>
</tr>
<tr>
<td>17</td>
</tr>
</tbody>
</table>

P = 0.017.

https://doi.org/10.1371/journal.pone.0175049.t004
results of Zanette et al. We demonstrated that the m-VM yielded a higher positive detection rate than coughing during c-TCD (89.5% vs. 82.1%, \( P = 0.017 \)). Furthermore, we enrolled 162 symptomatic participants, which is a significantly higher than the number of patients enrolled in the Zanette et al. study, allowing us to gain a more accurate clinical picture. In clinical practice, many patients have difficulty comprehending the instructions that must be followed when performing the c-VM. The strength of the c-VM was measured using peak flow velocity (Fig 1). The m-VM, which required patients to blow at 40 mm Hg for 10 s, was much easier for patients to master and had other advantages, such as the possibility of quantitatively assessing the patient’s ability to perform the maneuver. The ability of patients to perform provocation maneuvers effectively is very important in RLS detection. The increased sensitivity provided by performing effective provocation maneuvers may help reveal RLS in patients who were diagnosed with cryptogenic stroke, migraine, and other diseases associated with RLS.

RLS comprises intracardiac and extracardiac RLS [22]. Intracardiac RLS usually occurs through a PFO [23]. Stone et al. found that patients with a large degree of interatrial RLS across a PFO, as determined by c-TEE, had a significantly greater risk for subsequent adverse neurologic events than those with a lesser degree of RLS [24]. With emerging observational studies and clinical trials targeting PFOs, patients with cryptogenic stroke or severe migraine and intracardiac RLS through a PFO are increasingly considered for transcatheter closure [17, 25]. When considering the treatment of patients with cryptogenic stroke and interatrial RLS across a PFO, it is clinically important to analyze the severity of RLS and identify the possibility of ‘guilty’ or ‘innocent’ RLS. Possible treatment modalities for the prevent of recurrent stroke events among cryptogenic stroke patients with RLS though a PFO include medical treatment with warfarin or antiplatelet agents, percutaneous PFO closure, and surgical PFO closure [26]. To date, whether medical therapy or surgical PFO closure is the most beneficial in preventing PFO-RLS-related strokes remains controversial. In 2012, Furlan et al. reported that closure with a device did not offer a greater benefit than medical therapy alone in preventing recurrent stroke or transient ischemic attack (TIA) in patients with cryptogenic stroke or TIA with PFO.

### Table 5. Cross-tabulation of cough and the modified Valsalva maneuver (m-VM) for determining the degree of right-to-left shunt.

<table>
<thead>
<tr>
<th>Cough</th>
<th>m-VM</th>
<th>Grade IV</th>
<th>Grade III</th>
<th>Grade II</th>
<th>Grade I</th>
<th>Grade 0</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade IV</td>
<td></td>
<td>22</td>
<td>3</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>31</td>
</tr>
<tr>
<td>Grade III</td>
<td></td>
<td>17</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>21</td>
</tr>
<tr>
<td>Grade II</td>
<td></td>
<td>14</td>
<td>3</td>
<td>7</td>
<td>6</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>Grade I</td>
<td></td>
<td>21</td>
<td>5</td>
<td>9</td>
<td>12</td>
<td>4</td>
<td>51</td>
</tr>
<tr>
<td>Grade 0</td>
<td></td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>8</td>
<td>12</td>
<td>29</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>78</td>
<td>15</td>
<td>24</td>
<td>28</td>
<td>17</td>
<td>162</td>
</tr>
</tbody>
</table>

\( P = 0.00. \)

https://doi.org/10.1371/journal.pone.0175049.t005
Stone et al. reported that patients with larger shunts (more than 20 MBs of contrast passing between the atria within three cardiac cycles) should receive such treatment, while it is recommended that patients with smaller shunts be followed-up conservatively [24]. A systematic review of three randomized controlled trials provided insufficient support that PFO closure is preferable to medical therapy for the secondary prevention of cryptogenic stroke in patients with PFO [28]. Furthermore, recommendations from the American Heart Association/American Stroke Association exist for the prevention of recurrent stroke in a variety of specific circumstances, including intracardiac RLS with PFO [29]. In view of these treatment recommendations, an effective provocation maneuver for quantifying the degree of RLS seems necessary to guide therapeutic decision-making for patients with RLS.

Although the findings of this study were novel and clinically important, there were also several limitations. We did not perform comparisons of the c-TEE findings in our study. However, the main aim of this study was not to determine the cause of RLS, but rather to compare the ability of two different provocation maneuvers to facilitate RLS detection in the same patient. There are several different methods of performing the VM. A standard procedure of the VM is not available, and the m-VM provoked a much higher positive rate of RLS detection than c-VM [11]. Considering m-VM as an effective provocation method, we sought to determine whether coughing is as effective as m-VM instead of c-VM. Most of the authors used either coughing or the VM as the provocative maneuver during TTE and TEE, while VM alone tended to be used for c-TCD. In this study, we used c-TCD to evaluate whether coughing is as effective as m-VM. Future studies are warranted to reassess and verify these results using c-TTE and c-TEE to establish that the superiority of the m-VM is true for all available modalities.

**Conclusion**

The m-VM is a more effective RLS provocation maneuver than coughing in detecting RLS. The simple cough maneuver is relatively “non-standard” compared to with the m-VM, in that it is not easy to quantitatively assess each performance. The m-VM is therefore preferable for assessing RLS, and should be used in clinical practice.

**Supporting information**

S1 File. The ethics committee form.
(PDF)

S2 File. Written informed consent of the participant.
(PDF)

(PDF)

S1 Video. Quality control of the cough maneuver using contrast-enhanced transthoracic echocardiography.
(7Z)

**Author Contributions**

**Conceptualization:** YQX KDL.

**Data curation:** SBW YM.

**Formal analysis:** SBW XCW YM KDL YQX.
Investigation: SBW.

Methodology: YQX XCW.

Writing – original draft: SBW.

References


