ORIGINALINVESTIGATION

Transcranial Doppler: Does Addition of Blood to Agitated Saline Affect Sensitivity for Detecting Cardiac Right-to-Left Shunt?

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Background: Transcranial Doppler (TCD) with agitated saline has been shown to alternative for the detection of right-tobe an left shunts (RLS) with similar diagnostic accuracies as transes ophageal echocardiography (TEE). It is hypothesized that the addition of blood to agitated saline increases the sensiti ofTCDforthedetectionofRLS.Theaimofthismetavity analysis was to determine whether agitated saline with blood increases the sensitivity of TCD for the detection of RLS compared to agitated saline alone and other contrast agents. Method: A systematic review of Medline, Cochrane, and Embase was per- formed to look for all prospective studies assessing intracardiac RLS using TCD compared with TEE as the reference; both tests were performed with a contrast agent and a maneuver to provoke RLS in all studies. Results: Atotal of 27 studies (29 comparisons) with 1,968 patients metthe inclusion criteria. O f 29 comparisons, 10 (35%) used echovist contrast during TCD, 4 (14%) used a gelatin-based solution, 12 (41%) used agitated saline, and 3 (10%) utilized 2 different contrast agents. The blood addition of toagitatedsalineimprovedthesensitivityofTCDto100% compared to agitated saline alone (96 %sen- sitivity, P=0.161), echovist (94% sensitivity, P=0.044), and gelatin-based solutions (93%) sensitivity, P=0.041).Conclusion:TheadditionofbloodtoagitatedsalineimprovesthesensitivityofTC Dforthe detection of RLS to 100% when compared to other conventional contrast agents; thesefindings sup- port the addition of blood to agitated saline during TCD bubble studies. (Echocardiography 2016;00:1-9)

Keywords:right-to-

leftshunt, patent for a menovale, transcranial Doppler, transes ophageal echocardiogram

Patent foramen ovale (PFO) is a congenital heart defect that is a result of incomplete fusion of the septum primum and septums ecundum.¹Through transient right-to-left shunting (RLS), a PFO mav serve as aconduitfor paradoxical embolic strokes or transient attacks.²Although ischemic the CLOSURE, ³RESPECT, ⁴and PC⁵trials failed to meet their primary endpoints by intention-to-treatanalysis,

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recent meta-analyses of trials and obserthese vational studies suggest that PFO occluding devices may reduce the recurrence of stroke transient and ischemic attack comparedtomedical treatment in patients with cryptogenic stroke.^{6,7}While contrast transesophageal echocardiogram (TÉE) is considered by manyasthe gold standard for diagnosing PFO,⁸con- trast transcranial Doppler (TCD) is an alternative for the detection of RLS with similar diagnostic accuracies asTEE.⁹ It is hypothesized that TCD

using agitated saline with blood produces a higher sensitivity for the detection of RLS compared to agitated saline alone.¹⁰Utility of agitated salinewith



Figure 1.Selection of studies.

blood has also been observed to increasethesensitivity of TTE harmonic imagingcomparedto agitated saline alone for the detectionofRLS.¹¹The Consensus Conference of Venice has outlined certain key guidelines for perform- ing a TCD bubble study including use ofan18-gauge needle in the cubital vein, preferen- tial utilization of agitated saline as the contrast

Mojadidi, et agent, and application of the Valsalvamaneu-ver as the provocation maneuver for greater than ten seconds.¹²While these guidelines are based on data from older derived observational studies, institutional variations in methodology continue exist. The Cons to Consensus Conference of Venice and practice newer guidelinesforTCD¹³havenotde lineatedadifference between use of agitated saline with or without blood.

In a recent meta-analysis, a review of 27stud-ies was conducted to determine the accuracy of TCD for the detection of RLS. Thisanalysisdemonstrated that there was no significant differ- ence in sensitivity or specificity when different contrast agents (agitated saline. echovistandgelatin-based solutions) were utilized.9Theaimof the current review was to expand on ourpriormetaanalysis of TCD to determine whetheragi-tated saline with blood produces hiaher sensitivitv а compared to agitated saline aloneandother contrastagents.

Methods:

A comprehensive systemic search of Medline, Cochrane, and Embase was conducted by the authors to look for all the prospective studies assessing for intracardiac RLS using TCD bubble study with subsequent confirmation by TEE bub- ble study as the reference standard. The search was completed in August 2013. Identified studies were analyzed by 3 independent reviewers for preset inclusion criteria which encompassed (1) original prospective studies, (2) subjects'age greater than 18 years, (3) studies with at least 20 subjects. (4) utilization of a contrast agentandprovocation maneuver to calculate TCD and TEE accuracies, and availability completedatato (5)of calculate diagnostic accuracies (Fig. 1).Forstudies that compared different TCD protocols (such as comparing accuracy of different typesofcontrast) and also provided the variables tocalculate the different accuracies (i.e. true positive, false positive, false negative, and true negative), then each methodology was considered asepa-rate comparison in thefinal analysis. A sensitivity analysis was then performed to demonstrate the effect of varying methodologies on accuracyofTCD. The of methods the study are describedinmore detailelsewhere.9

Statistical Analysis:

Meta-analysis of diagnostic accuracy variables was performed using Meta-DiSc software(ver-sion 1.4).¹⁴Cochran Q statistic and inconsistency index (I²) were calculated to assess betweenstudy heterogeneity and between-study inconsis- tency with statistical significance defined by P<0.10. Due inter-study to anticipated heterogeneity, random effects а analysismodel(DerSimonian-Laird estimator)¹⁵was utilized becauseitprovidesmoreconservativ eestimates

TABLE I Sensitivity Analysis of TCD Stratifying for Agitated Saline with										
Parameter	No. of	No. ofPati	Sensitivi ty(95%	Specificity (95%CI)	*LR+(95%CI)	*LR-(95%CI)				
1: Saline-blood versus salineonly	es	CIICS								
Saline-blood Saline only	3 9	139 73 1	1(0.90,1.00) 0.96 (0.93, 0.98)	0.83(0.74,0.89) 0.84 (0.80, 0.88)	6.55(1.70,25.29) 5.798 (3.00, 11.19)	0.05 (0.01,0.24) 0.049 (0.02, 0.12)				
P-value			0.16	0.82	0.91	0.99				
2: Saline-blood versus echovist										
Saline-blood	3	13 9	1 (0.90, 1.00)	0.83 (0.74, 0.89)	6.55 (1.70, 25.29)	0.05 (0.01, 0.24)				
echovist	10	61 6	0.94 (0.90, 0.96)	0.87 ^{(0.83,} 0.90)	9.98 (4.00, 24.92)	0.114 (0.07, 0.18)				
P-value			0.04	0.34	0.67	0.32				
3: Saline-blood										
versus gelatin										
Saline-blood	3	13 9	1 (0.90, 1.00)	0.83 (0.74, 0.89)	6.55 (1.70, 25.29)	0.05 (0.01, 0.24)				
gelatin	4	26 6	0.93 (0.87, 0.96)	0.93 (0.87, 0.97)	10.190 (4.57, 22.72)	0.103 (0.054, 0.20)				

P-value 4: Saline only versus echovist			0.04	0.03	0.63	0.44
Saline only	9	73 1	0.96 (0.93, 0.98)	0.84 (0.80, 0.88)	5.80 (3.01, 11.19)	0.05 (0.02, 0.12)
echovist	10	61 6	0.94 (0.90, 0.96)	0.87 (0.83, 0.90)	9.98 (4.00, 24.92)	0.11 (0.07, 0.18)
P-value			0.32	0.27	0.47	0.08
5: Saline only versus gelatin						
Saline only	9	73 1	0.96 (0.93, 0.98)	0.84 (0.80, 0.88)	5.80 (3.01, 11.19)	0.05 (0.02, 0.12)
gelatin	4	26 6	0.93 (0.87, 0.96)	0.93 (0.87, 0.97)	10.19 (4.57, 22.72)	0.10 (0.05, 0.20)
P-value			0.25	0.01	0.39	0.23

 $^{*}LR = positive likelihood ratio; LR = negative likelihood ratio; CI = confidence interval.$



Figure 2. A,B. Sensitivity and specificity forest plots for studies that utilized agitated saline with blood.

of the pooled data. Subgroups were constructed only when≥3 studies could be included. Heterogeneity of diagnostic accuracy betweensub-groups was assessed by Cochran's 0 testandinconsistency index (I²) with a random effect model.¹⁵The"Metan"package in Stata, version 12 (StataCorp LP, College Station, TX, USA)wasused in the subgroup analysis. Values of95%confidence intervals (CI) were used for all pooled data, all P-values are two tailed, and an adjusted P-value of<0.05 was considered statisticallysignificant unless otherwisespecified.

Results:

Of174,961articlesidentified,27studiesme ttheinclusion criteria.¹⁶⁻⁴²Two studies compared 2 different TCD protocols; thefinal meta-analysis thereforeconsistedof29comparisons.Ofth e29comparisons, 10 (35%) used echovist contrast during TCD,^{20,21,24-} ^{26,29-33}4 (14%) used a gela- tin-based solution,^{18,20,27,40}12 (41%) useda g i -

5(10%) saline,^{16,18,23,32,34,37,38,40-42} and

utilized 2 different contrast agents.^{22,27,28}A fur- ther review of the 12 studies that used agitated saline

revealed that 3 of 12 utilized agitatedsal-ine with $blood^{16,38,41}$ and 9 of 12 utilized agi- tated saline without blood. Figure 1 describes the study selection method with breakdownofthe included studies by contrastused.

A total of 731 patients lean age 50;53%male) (mean agitated received saline alone, 139 patients (mean age 46; 50% male) received agitatedsal-ine with blood, 616 patients (mean age 46;59[%]male) received echovist, and 266 patients(meanage 50.5; 55% male) received gelatinbasedsolu-tions. Before stratifying for agitated saline con- trast with and without blood, there wasnosignificant difference in diagnostic accuracies when agitated saline, echovist, and gelatinbased solutions werecompared.9 Table I describes the results of the sensitivity analysis after stratifying for agitated salinewithand without blood. Although the additionofblood to agitated saline increased the sensitivity of TCD for the detection of RLS compared to agi-tated saline alone (from 96% to 100%), thiswasnot statistically significant (P=0.16).Therewasno significant difference in specificity, positive likelihood ratio (LR+), and negative (LŘ likelihood ratio) agitated comparing saline withandwithout blood (P=NS). Agitated salinewithblood increased the sensitivity of TCDwhencompared to 94% echovist (from to100%,P=0.04) without compromising specificity,LR+,and LR (P=NS). Compared to gelatinsolutions, based agitated

saline with blood had asuperior sensitivity (100% vs. 93%, P=0.041) butaninferior specificity (83% vs. 93%), P=0.03);



Figure 3. A,B.Sensitivity and specificity forest plots for studies that utilized saline only.

there was no difference in LR+and LRwhencomparing the two contrast agents (P=NS). There was no difference in sensitivity, specificity, LR+, and LR when comparing agitated saline alone echovist (P=NS). Compared to to gelatin- based solutions, agitated saline alone hadaninferior specificity (84% versus 93%, P=0.006) for the detection of RLS; there was, however, nodifference and LR in sensitivity, LR+, (P=NS).Figures 2-5 illustrate the sensitivity and speci-ficity forest plots for the different contrastagentsutilized.

Discussion:

Our study demonstrates that the addition of blood to agitated saline contrast improves the sensitivity of TCD

to 100% compared to agitated saline alone (96% sensitivity, P=0.16), echovist

(94% sensitivity, P=0.044), and gelatin-based solutions (93% sensitivity, P=0.041).Thisincreased sensitivity was not countered by acom-promise in specificity, LR+, or LR when agitated saline with blood was compared to agitatedsalalone and ine echovist; however, there wasadecreased specificity when compared to gelatin. To our knowledge, this is the first meta-analysis that compares the diagnostic accuracy ofTCDfor the detection of RLS using agitated salinewithblood compared to agitated saline aloneandother contrastagents. Lange et al.

demonstrated that a TCD utilizing bubble study agitated saline withbloodgenerates more positive tests with highershuntgrades and longer embolic tract durationsthanagitatedsalineal one when middle cerebral arteries were considered independently.43However,



Figure 4. A,B.Sensitivity and specificity forest plots for studies that utilized echovist.

the study was limited as it did not compare thediagnostic accuracies of the two contrast mix-tures to a reference standard such as TEE bubblestudy or right heart catheterization. Prior studieshave demonstrated that combining the patient'sblood with the contrast agent increases the num-ber of microbubbles within a given volume, which maintain a constant size when visualizedusing a hemocytometer.¹⁰The increased number of microbubbles detected at the level of the mid-dle cerebral arteries with TCD may explain theincreased sensitivity when utilizing agitated salinewith blood. In this meta-analysis, we observed anincreased sensitivity of TCD to 100% using salinewith blood

which is supportive of this hypothesis.Compared to other contrast agents, agitatedsaline has the advantage of its low cost and easy

availability. The addition of patients'ownblood(ranging from a drop to 4 ml)^{16,38,41}to the agi- tated saline mixture is safe and inexpensive, allowing the detection of a larger numberofmicrobubbles during the bubble study.Giventhat the sensitivity of increased agitated saline with blood has been demonstrated in boththisstudy utilizing TCD and in other studiesusingTTE,¹¹saline with blood may be the superior in contrast all bubblestudies.

TTE is the most commonly used modalityfordetecting intracardiac RLS due to its cost-effec- tiveness and easy availability. Due totheposterior location of the atria. TTE images oftheseptum often have a low resolution.Forenhanced imaging, the subcostal (subxyphoid) four-chamber is view often utilized.However,



Figure 5. A,B.Sensitivity and specificity forest plots for studies that utilized gelatin-based solutions.

during а Valsalva maneuver, the inflatinglungsand shifting diaphragm often lead to a brieflossof image, usually when the agitated salinehasalreadv been introduced and bubbles arecrossthe septum. Although ina costeffectiveandcommonly used for diagnosing intracardiacRLS,TTE has a low sensitivity.44,45 In addition, the differentiation between intracardiac and intrapul- monary RLS can be difficult using the standard TTE technique. A recent meta-analysisofprospective studies comparing fundamentalTTEto TEE as the reference demonstrated a sensitivity of 46% and specificity of 99%.46The use of sec- ond harmonic imaging with TTE hasnowbecome standard in most centers. Harmonic imaging allows better visualization of a PFOanddifferentiation of the source of RLS (interatrial) septum vs. pulmonary veins). In onerecentstudy, TTE with second harmonicimagingincreased the sensitivity of TEE to 90.5%.¹¹However, with enhanced even TTE imaging, TCD bubble study has a superior sensitivity of 97% for the detection of intracardiac RLS⁹as TCD is not limited by

potential poor echo windowsandpossible loss of imaging during the Valsalva maneuver.

TCDislimitedbyitsinabilitytovisualizet he

atrial septal anatomy and inability tod i fferentiate

between cardiac and pulmonary RLS.11,44Due to its low cost, good safety profile, and highsen-sitivity, we bubble recommend TCD studyusingagitated saline with blood as an initial screening test for suspected followed RLS by TEEbubblestudy as а confirmatorytest.

Limitations:

Limitations of this metaanalysis

includetheheterogeneity of studies included the andthelack of studies utilizing power M-modeTCD.Power Mmode TCD has been reported tohavea higher sensitivity than older singlegatedTCDsfor the diagnosis of RLS when catheterization used was as the reference.47In addition, the higher sensitivity of agitated saline withbloodcompared to agitated saline alone wasnotfound to be statistically significant; thismayhave been due to a lack of statisticalpowerconsidering there were fewer studies utilizing agitated saline with blood (only 3 studiescom-pared to 9 studies using alone)withfewer saline patients (139 patients to731patients compared using saline alone). Finally, as the sensi- tivity of the other methods is already high, it would be difficult to show a statistical difference, even though saline with blood had100%sensitivity.

Conclusion:

Utility of agitated saline with blood improvesthesensitivity of TCD to 100% when comparedtoother contrast agents. Considering that theaddi-tion of a patient's blood to the agitated saline mixture is easy to perform, does not increase cost, and adds minimal to no extra time totheprocedure, ourfindings support the addition of blood to agitated saline during TCDbubblestudies.

Disclosures:

Dr. Tobis is a consultant for St. Jude Medical, Inc. and W.L. Gore, Inc. All other authors have noth- ing to disclose.

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