Role of Lung Ultrasound and Inferior Vena Cava Diameter in Assessment of Patients with Heart Failure

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ABSTRACT

Background: Congestive heart failure (CHF) is a multifaceted clinical condition marked by recurrent episodes of acute decompensation, needing repetitive hospital stays, and re-admissions. The CHF management is still a clinical challenge; choices are built on clinical evaluations of volume status, which are utilized for cardiac filling pressure estimation.

Aims: This study aimed to investigate the role of lung US and Inferior Vena Cava Diameter (IVCD) in assessment of HF-cases.

Patients and Methods: The current work has been performed on 50 HF (heart failure) cases diagnosed in the Chest Department of Al- Azhar University Hospitals from April 2019 to June 2021. Chest radiograph, as a reference for the presence of pulmonary congestion, echocardiography for both systolic and diastolic function assessment and lung US. US examinations of the anterolateral chest were done.

Results: A highly significant association was found among inferior Vena Cava-Collapsibility Index (IVC-CI) and Dyspnea Class. A highly significant association was found among IVC-CI and echocardiography. A highly significant association was found among IVC-CI and B lines.

Conclusion: Ultrasound can be utilized as an alternative technique for estimating the intra-vascular volume such as measuring the IVCD and so the caval index. The utilization of pulmonary ultrasound (PU) to evaluate dyspneic cases and those with HF in dissimilar clinical settings raises the sensitivity, specificity, and accuracy of pulmonary congestion diagnosing and prognosis in HF cases.

Keywords: Lung ultrasound, Inferior vena cava, B lines, Heart failure.

INTRODUCTION

Congestive heart failure (CHF) is a main public health problem. About 5.7 million cases in the U.S.A diagnosed with CHF with a lifetime frequency of 1 in 5 for persons greater than 40-yrs old. HF is the commonest hospital discharge diagnosing, and more Medi-care cash is paid for CHF management than for any other management. Acutely decompensated HF (ADHF) is as well the commonest reason for acute dyspnea between aging cases in the emergency department. While earlier suitable diagnosing and treatment are accompanying reduced mortalities, ADHF is as well the commonest reason of mortality between dyspneic cases admitted to the emergency department (ED) [1].

Variation among cardiac dyspnea and pulmonary dyspnea is conservatively accomplished via blood tests, physical examinations, and x-ray of the chest. But, these examinations have moderate accuracies [2].

Echo-cardiography assessment aids clinicians to perform the demarcation, but it needs advanced skills and training. Therefore, many other laboratory investigations were advanced to make a precise demarcation of dyspnea. Brain natriuretic peptide (BNP) was settled and presented into clinical practices for this aim [3]. There are 3 points of care US modalities that have possible efficacy in ADHF diagnosing: cardiac US [which gives straight visualizations of ejection fraction (EF)], IVC-US (a non-invasive method of assessing intra-vascular volume status), and lung US (that may notice the existence of interstitial edema. Each of these modalities was utilized lonely in assessment of diagnosing power. However, when utilized lonely, everyone wants the accuracy desired to finally perform the diagnosing between acutely dyspneic cases in ED.

A depressed left ventricular EF existing in chronic HF doesn’t specify whether there was an acute decrease in systolic functions, and neither a plethoric IVC nor the existence of interstitial edema is definite to acute decompensated HF [4].

Correspondingly, bedside US was utilized to determine IVCD to discriminate AHF from other reasons of dyspnea. Some previous researches have concluded that BNP and IVCD were associated, proposing that IVCD can be utilized in the discrimination of dyspnea [8],

AIM OF THE WORK

This study was designed to investigate the role of lung US and IVC Diameter in assessment of HF cases.

PATIENTS AND METHODS

The current work included 50 HF cases diagnosed in the Chest Department of Al- Azhar University Hospitals from April 2019 to June 2021.

Inclusion criteria: An acute decompensation due to clinically evident pulmonary congestion not requiring emergency treatment. Age between 18 & 65-year-old.

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Exclusion criteria: An event such as atrial fibrillation, severe aortic regurgitation, prosthetic mitral valve or previous mitral repair, pericardial effusion, severe renal failures (creatinine clearances < 25 ml/min).

Creatinine clearance: The commonest Creatinine Clearances determination, built on Cockcroft-Gault Equation 10.

Cockcroft-Gault Formula: Cockcroft-Gault CrCl = [(140-age) x (Wt in kg) x (0.85 if females)] / (72xCr) 11.

All the cases were subjected to the following:

History taking, full clinical examination including vital signs (BP, breathing rate, pulse, and temp.) and signs of hypervolemia as congested neck veins, fine basal crepitation, and lower limb edema.

Routine lab examinations (CBC, Urea, Creatinine, RBS, Calcium, Phosphorus and assessment of plasma levels of BNP), chest radiograph, as a reference for the presence of pulmonary congestion, echocardiography for both systolic and diastolic function assessment and lung U/S (US) examinations of the anterolateral chest will be done with longitudinal scans of the right and left hemithoraces, from the 2nd to the 4th (on the right-side to the 5th) intercostal cavity. Lung U/S and predictive assessment cases with more than 3 B-lines had a 4-time rise in the opportunity of hospital stay because of HF or of all causes of mortality. Lung ultrasound and therapeutic assessment B-line pattern frequently clear afterward medical therapy and associates with other factors, like radiological and clinical scores of the levels of congestion and BNP.

IVC-US: US investigation was performed in the right paramedian longitudinal level via a 5 MHz convex probe instrument.

Ethical approval:

The study was approved by The Local Ethics Board of Al Azhar University and an informed written consent was taken from each participant in the study after explanation of the study design. This work has been carried out in accordance with the Code of Ethics of the World Medical Association (Declaration of Helsinki) for studies involving humans.

Statistical analysis

The collected data were introduced and analyzed by SPSS V20 for data processing and statistic using an IBM-based computer system.

Quantitative data expressed as mean ±standard deviation (SD) or standard error (SE). Data was analyzed by independent sample, paired t-test and one way, analysis of variance (ANOVA). While qualitative data were expressed as number and percentage and were analyzed by Chi square (X2) test. The correlation was done using a Pearson correlation test.

The receiver operating characteristic (ROC) curve and 95% confidence interval (CI) was performed to determine cutoff values for the studied biomarkers. Sensitivity, specificity, positive predictive value (PPV) and negative predictive value (NPV) were determined. P value was considered significant if < 0.05 and highly significant if < 0.001.

RESULTS

The mean age of the studied group was 63.34 ± 7.41 with a range of 49-80 years. There were 32 (64%) males and 18 (36%) females (Table 1).

Table (1): Distribution of studied cases according to IVC index measurements

<table>
<thead>
<tr>
<th>IVC Index Measurements</th>
<th>Cases (N=50)</th>
</tr>
</thead>
<tbody>
<tr>
<td>min IVCD</td>
<td>1.36 ± 0.52</td>
</tr>
<tr>
<td>max IVCD</td>
<td>2.04 ± 0.42</td>
</tr>
<tr>
<td>IVC-CI</td>
<td>34.94 ± 16.65</td>
</tr>
</tbody>
</table>

The mean min IVCD was 1.36 ± 0.52 , the mean max IVCD was 2.04 ± 0.42 and the mean IVC-CI was 34.94 ± 16.65 (Table 1).

Table (2): Distribution of studied cases according to ultrasound – define 2 columns

<table>
<thead>
<tr>
<th>US</th>
<th>Cases (N=50)</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consolidation</td>
<td>18</td>
<td>36.0</td>
</tr>
<tr>
<td>Right effusion</td>
<td>20</td>
<td>40.0</td>
</tr>
<tr>
<td>B lines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤ 3</td>
<td>13</td>
<td>26.0</td>
</tr>
<tr>
<td>&gt; 3</td>
<td>37</td>
<td>74.0</td>
</tr>
<tr>
<td>Range</td>
<td>0 – 49</td>
<td></td>
</tr>
<tr>
<td>Median(IQR)</td>
<td>12 (3.25 – 20.75)</td>
<td>4103</td>
</tr>
</tbody>
</table>

There were 18 (36%) with consolidation, 20 (40%) with right effusion and there were 13 (26%) with B lines less than 3 with median B lines was 12 with interquartile range of 3.25-20.75 and range of 0-49 (Table 2).
### Table (3): Relation between IVC-CI and Dyspnea Class

<table>
<thead>
<tr>
<th>Dyspnea Class</th>
<th>IVC-CI</th>
<th>Test</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&gt;50</td>
<td>30-50</td>
<td>&lt;30</td>
</tr>
<tr>
<td>No.</td>
<td>(n=13)</td>
<td>(n=17)</td>
<td>(n=20)</td>
</tr>
<tr>
<td>I</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>%</td>
<td>76.9</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>II</td>
<td>3</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>%</td>
<td>23.1</td>
<td>94.1</td>
<td>10.0</td>
</tr>
<tr>
<td>III</td>
<td>0</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>%</td>
<td>0.0</td>
<td>5.9</td>
<td>70.0</td>
</tr>
<tr>
<td>IV</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>%</td>
<td>0.0</td>
<td>0.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

\( \chi^2 = 69.303 < 0.001^* \)

\( \chi^2 \): Chi-square test

p: p-value for comparison among the study groups

*: Statistical significance at p \( \leq 0.05 \)

A highly significant association was found among IVC-CI and dyspnea class (Table 3).

### Table (4): Association among IVC-CI and Echo

<table>
<thead>
<tr>
<th></th>
<th>IVC-CI</th>
<th>Test</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&gt;50</td>
<td>30-50</td>
<td>&lt;30</td>
</tr>
<tr>
<td></td>
<td>(n=13)</td>
<td>(n=17)</td>
<td>(n=20)</td>
</tr>
<tr>
<td>End sys Volume</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range.</td>
<td>40.1 – 64.8</td>
<td>53.7 – 64.1</td>
<td>58 – 64</td>
</tr>
<tr>
<td>Mean ± SD.</td>
<td>54.18 ± 8.64</td>
<td>60.11 ± 2.53</td>
<td>60.81 ± 1.72</td>
</tr>
<tr>
<td>End dias Volume</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range.</td>
<td>82.5 – 165</td>
<td>107.1 – 160.6</td>
<td>91.6 – 123.3</td>
</tr>
<tr>
<td>Mean ± SD.</td>
<td>125.05 ± 26.26</td>
<td>135.2 ± 17.87</td>
<td>101.99 ± 8.13</td>
</tr>
<tr>
<td>EF% Range.</td>
<td>45.2 – 62.6</td>
<td>43.5 – 61.9</td>
<td>34.6 – 48.1</td>
</tr>
<tr>
<td>Mean ± SD.</td>
<td>56 ± 5.62</td>
<td>54.8 ± 6.26</td>
<td>40.1 ± 4.09</td>
</tr>
</tbody>
</table>

F: F for ANOVA test

p: p value for comparison among the study groups

*: Statistical significance at p \( \leq 0.05 \)

This table shows that there was high statistically significant relation between IVCCI and ECHO (Table 4).

A highly significant association was found among IVC-CI and B lines (Table 5).

### Table (5): Relation between IVC-CI and B Lines

<table>
<thead>
<tr>
<th></th>
<th>IVC-CI</th>
<th>Test</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&gt;50</td>
<td>30-50</td>
<td>&lt;30</td>
</tr>
<tr>
<td></td>
<td>(n=13)</td>
<td>(n=17)</td>
<td>(n=20)</td>
</tr>
<tr>
<td>B Lines</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range.</td>
<td>0 – 3</td>
<td>4 – 22</td>
<td>10 – 49</td>
</tr>
<tr>
<td>Median (IQR)</td>
<td>2 (0 – 3)</td>
<td>11 (9 – 16)</td>
<td>20.5 (15 – 29.25)</td>
</tr>
</tbody>
</table>

Using B Lines, it was shown that above 32.5, it can discriminate between class IV (severe) and other classes with area under curve of 1.00, level of sensitivity 100%, specificity 100%, PPV 100%, NPV 100%, and accuracy 100% (Figure 1).
DISCUSSION

Heart failure (HF) is a widespread chronic disorder that is the main reason for hospital stay between cases of ages > 65 years [8]. ADHF, marked by volume excess and secondary congestive symptoms, is the main reason for HF-cases admissions. Knowing outpatients’ volume status to regulate treatments and to prevent de-compensation is challenging. Physical examinations and radiologic results have a restricted value for determining the volume grade [9].

In our study the majority of patients were males (64%). This disagrees with Curbelo et al. [10] who showed that the majority was females (58.9%). Besides, Nagdev et al. [11] reported that 60% were women. The mean age in our population was 63.34 ± 7.41 with range of 49-80 years. It is comparable with corresponding values from other studies conducted by Miller et al. [12] (with mean age of 68 yrs), Yamanoglu et al. [3] (mean age of 72.8 yrs) and Curbelo et al. [10] reported high average age of 84.3 ± 6.4 years.

In our patients, there were 17 (34%) non-smoker, 5 (10%) mild smokers, 14 (28%) moderate smokers, and 14 (28%) severe smokers. While, Kamimura et al. [13] found that 12% were current smokers, 18% were former smokers, and 70% were never smokers.

According to BMI in our population, there were 15 (30%) with mild BMI, 29 (58%) with moderate BMI, and 6 (12%) with severe BMI. Parissis et al. [14] reported that overweight/obese cases accounted for 75.7% of cases and had worse New York Heart Association class (P value < 0.001) and elevated admissions systolic BP (P value < 0.001).

In HF, principally in dilated cardiomyopathy, EF may be very small as SV reduces and EDV rises, in severe HF, EF ≤ 20%. EF is frequently utilized as a clinical index to assess the inotropic heart condition. But it is significant to notice that there are situations in which EF could be ordinary, yet the ventricle is in failure. One instance is diastolic dysfunction resulted from hypertrophy in which filling is reduced owing to low ventricular compliances (i.e., “stiff” ventricle) and stroke volume is consequently decreased. In this circumstance, SV, as well as, EDV may be decreased such that EF doesn’t alter noticeably. For this cause, low EFs are commonly accompanied by systolic dysfunctions rather than diastolic dysfunctions [15].

In our study, we found that the mean ESV was 58.85 ± 5.42, the mean EDV was 119.28 ± 22.75 and the mean EF% was 49.23 ± 9.17. Kerkhof et al. [16] examined the current criticism concerning EF, and defined a novel avenue to mark ventricular functions within the uniting basis of cardiac input/output volumes regulations. This method connects end-systolic volumes (ESV) to end-diastolic volumes (EDV) and derives for a sub-group similar in pEF criteria a separate pattern in the ESV–EDV domain. In cases with pEF (n = 34), an obvious variance (P value < 0.0004) in the slope of the regressing line for ESV vs. EDV was established in comparison with controls with EF < 50% (n = 29). Our results are supported by Curbelo et al. [10] who reported that HF with decreased EF was existing in 14.8% of cases. And Kerkhof et al. [17] reported that in all patients, ESV arises as the main constituent of EF, with lesser (P-value < 0.0001) influence of EDV. The association for EF vs. ESV is non-linear (P-value < 0.0001), and analogous for all genders. A linear method can be insufficient and produce erroneous statistic results when comparing subgroups of cases.

In the current work, the mean minimum IVCD was 1.36 ± 0.52, the mean maximum IVCD was 2.04 ± 0.42 and the mean IVC-CI was 34.94 ±16.65. According to the US there were 18 (36%) with consolidation, 20 (40%) with right effusion and 13 (26%) with B lines less than 3 with median B lines was 12 with interquartile range of 3.25-20.75 and range of 0-49 respectively. Curbelo et al. [10] showed that as regards IVC collapsibility, 24.2% existing with IVC-CI > 50% and 38.9% with IVC-CI 30% to 50%; and 36.8% had IVC-
CI < 30%. De Vecchis et al. [18] found that multi-variate prognosticators of elevated congestion score were jugular venous distension (HR: 13, 38 95% CI: 2, 13 - 84 p-value = 0,0059) and ruffles (HR: 11 95% CI: 1, 45 - 83, 8 p-value = 0, 0213). IVC-CI ≤ 15% was continuously accompanying with elevated congestion scores at the 2nd visit, but IVC-CI ≤ 15% was unsuccessful to expect an elevated congestion score at the 2nd visit.

Concerning US evaluations of the IVC collapsibility index in congestive HF-cases, De Vecchis et al. [18] reported that multi-variate prognosticators of ARD were a lower basal-eGFR (HR: 0.82 CI: 0.72-0.94 p-value=0.0045) and intra-venous furosemide every day mean dosage greater than 80 mg (HR: 48.62 CI: 1.62-3841.5 p-value=0.043). A very significant positive association was revealed among IVC-CI at admittance ≤ 15% and basal eGFR (r=0.96 p value < 0.0001), while a negative association with eGFR was found in the IVC-CI maximum (>40%) range (r=-0.696 p value=0.0013). Moreover, the category with basal IVC-CI > 40% revealed an elevated rate of ARD in comparison with that with basal IVC-CI 16-40% (p value < 0.05).

Yamanoglu et al. [2] reported that the IVCD determined with B-mode throughout inspirations (B-mode I) was the most effective technique for discriminations between the two groups. B-mode I values > 0.9 cm expected dyspnea of cardiac origin with a sensitivity of 84.4 percent and a specificity of 92.9 percent (+LR: 11.8, LR: 0.16).

In the current work, a highly significant association was found among IVC-CI and Dyspnea Class. De Vecchis et al. [18] found that a lower (≤ 15%) IVC-CI value showed an elevated chance of representing with a higher congestion score that was ≥ 4 signs and/or symptoms of congestion within a range spreading between 0 - 7 in comparison with the other 2 clusters of IVC-CI; but, when assessed by Cox comparative hazard regressions analysis counting 8-covariates, the lowest IVC-CI class wasn’t established to be an important multi-variate prognosticator of clinical congestions kept over a 60 days follow-up on adjusted oral treatment. All of the cases admitted with IVC-CI ≤ 15% were revealed to have a clinical image of united right and left HF. This result is seemingly accompanying both higher CPWP and right atrial pressures.

Our results revealed that a highly significant association was found among IVC-CI and Echo. Curbelo et al. [10] disagree with our results in reporting that a nonsignificant association was found among IVC-CI and left ventricular EF (LVEF; coefficient 0.11, P-value =0.315) or eGFR (coefficient 0.12, P-value =0.261).

In our study, we found that a highly significant association was found among IVC-CI and B lines and a statistically significant relation between IVC-CI and effusion. Neese et al. [19] found that the commonest diagnose accompanying with acute dyspnea were: (a) acute coronary condition (n=12, 21%), (b) decompensated CHF (n=11, 20%), and (c) chronic obstructive pulmonary disorder (COPD) (n=10, 18%). Pleural effusion was found in 100% of CHF, 17% of critical coronary condition, and 20% of COPD cases, establishing a highly significant factor in the differential diagnosis (P-value < 0.01). The US providing a supportive tool in n=38 (68%), and further treatment outcomes were drawn in n=14 (25%).

In our study, Using B Lines, it was shown that above 32.5, it can discriminate between class IV (severe) and other classes with AUC of 1.00, level of sensitivity 100%, specificity 100 percent, PPV 100 percent, NPV 100 percent, and accuracy 100 percent. Platz et al. [20] showed that for the 4-zone scan technique, the median B line number was 2 (IQR, 1-4) for the pocket devices and 3 (1-5) for the higher-end system (P-value=0.67). For the 8-zone technique, the median B-line number was 4 (2-7) for the pocket devices and 5 (3-7) for the higher-end system (P-value =0.18). Higher numbers of B-lines were recognized on the 4- vs 2-sec LUS clips (P-value < .001 for 4-zone, P-value = .001 for 8-zone), and on the 6- vs 4-sec LUS clips (P-value=0.057 for 4-zone, P-value=0.018 for 8-zone). Msolli et al. [21] found that the diagnosing presentation of B-lines score at a cutoff 15 and B-profile pattern was 88 percent and 82.5 percent for sensitivity, 75 percent and 84 percent for specificity, 80 percent and 85 percent for PPV, 84 percent and 81 percent for NPV respectively. The area under ROC-curve was 0.86 [0.83–0.89] and 0.83 [0.80–0.86], respectively, for B-lines scores and B-profile patterns. There was a best matching among inhabitants for the CHF diagnosing via the two scores (kappa = 0.81 and 0.85, respectively, for ordinal scale B-lines scores and B-profile patterns).

Spavack et al. [22], showed a tendency to significance for the B-lines number where there was a 38% reduction in the B-lines number with HF-therapy. While Manson et al. [23] reported that built on the threshold levels of BNP 500 pg/mL, the sensitivity of result two-sided B-lines on US was 33.3 percent (95 percent CI: 0.19-0.50), and the specificity was 91.7 percent (95 percent CI: 0.73–0.99). Furthermore, two-sided B-lines were missing in all BNP-cases<100-pg/mL. And, Staub et al. [24] found that the AUC of ROC-curve of LUS was 0.914 for acute HF. In acutely dyspneic cases, adapted diffuse interstitial condition had a sensitivity of 0.90 (95 percent CI 0.87–0.93) and specificity of 0.93 (95 percent CI 0.91–0.95) for acute HF.

CONCLUSION
Ultrasound can be utilized as an alternative technique for approximating the intra-vascular volume like the determination of IVCD and the caval index. The usage of PU to evaluate dyspneic cases and those with HF in dissimilar clinical settings raises the specificity, sensitivity, and accuracy of the pulmonary congestion diagnosing and prognosis for HF cases.
Conflict of interest statement: The authors declared that there were NO conflicts of Interest.

Disclosure: The authors have no financial interest to declare in relation to the content of this article.

Authorship: All authors have a substantial contribution to the article.

REFERENCES


