The role of point of care ultrasonography

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The evaluation of renal failure often starts with the classical pre-renal, renal and post renal causalities delineating a practical workable approach in its differential diagnosis. Accordingly the history, physical exam, urinalysis and kidney-bladder sonography are standard resources in the initial approach of renal diseases. Indeed, ultrasonography have very well established role as an important adjuvant for post renal diagnosis of renal failure. Nevertheless, in the clinical setting most of the causes of kidney failure are pre-renal and renal. In addition some renal causes of kidney failure are manifestations of systemic diseases in which sonography can be diagnostically analogous to the history and physical examination. In this paper we explore the point of care (POC) sonographic contributory signs in the evaluation and management of renal failure extending beyond the traditional kidney biopsy, placement of central lines or screening of hydronephrosis.

INTRODUCTION

Two main important elements may possible in our nephrological practice to incorporate POC sonography [1,2]. First, the development of handheld reliable and portable ultrasounds and second its derived capacity to obtain objective signs of the extracellular volume status. The latter clinical application is realized through the Incorporation of POC protocols of the modified Focus Assessment Sonography for Trauma (FAST) exam in conjunction with limited echocardiography and lung sonography (Figure 1).

The detection of changes of the extracellular volume is cardinal in the diagnosis and management of renal diseases. The evaluation of lung water by POC ultrasonography in ESRD is emerging as a promising tool. In a recent study among patients with moderate to severe detection of alveolar water 71% were asymptomatic. Two years of follow up of these patients were associated with 3 to 4 times risk of heart attack and death respectively [3-5].

Figure 1: Gray scale sonography/ History/ physical exam/ urinalysis

Acute renal failure:

Pre-renal

The physical exam indirect evaluation of the renal blood flow as surrogate of effective arterial circulatory flow (EACF) is clinically useful in the evaluation of pre-renal azotemia. The utility is more obvious in the extremes of EACF. However, in the case of less than 5-10% of blood volume losses or physiologic equivalent, heart rate, blood pressure, skin turgor, urinary output and capillary refill maybe within normal limits. These parameters derived from the physical exam are relative late manifestations following endocrine-neurohormonal activation after sensed by arterial baroreceptors [6-9]. Therefore, is understandable why prerenal renal failure is frequently diagnosed retrospectively after correction of the EACF through use of crystalloids, blood products, vasopressors, inotropic agents, discontinuation of agents or treatment of its causes.

We found ultrasonographic signs for acute renal failure at bedside useful in the majority of the patients either as negative or positive findings to rule out prerenal causes:

- Pre renal ultrasonographic signs
- Pre-renal azotemia- dehydration-bleeding

Inferior vena cava luminal diameter and inspiratory collapsibility ultrasonographic image is a surrogate marker of preload venous return and right side heart function. Is been shown to be more accurate than jugular venous distension on physical exam, but only modestly helpful as a surrogate for central venous pressure (CVP) with more accuracy the lower the CVP [10]. However, can be repeated frequently after volume resuscitation to achieve 1.5-2.5 cm diameter dimension and less than 25% inspiratory collapsibility as a goal. Beyond 2.5 cm is more likely that hypovolemia secondary to heart failure is present with the caveat that pulmonary hypertension may induce false positives [11,12]. Hepatic vein dilation is another sign of congestion in the latter scenario. Furthermore, ultrasonography in the evaluation and management of the inferior vena cava syndrome in the pregnancy and intra-abdominal compartment seems to have a solid evidence for further clinical testing [13].

Sonographic image of left ventricle either as parasternal long axis or subxiphoid approach can identify supra-normal left ventricular ejection fraction (LVEF) or hyper dynamic heart as an important clue of the absolute or relative decrease of EACF. Conversely, a decrease in EACF in patients with low LVEF can be qualitatively assess at bedside in patients with systolic heart failure [14]. Supporting evidence of prerenal azotemia as the result of heart failure can be suggested by the presence of pleural effusions and bilateral comet rockets or B lines in lung sonography [15]. The easily recognizable hypoechogenic ascitic fluid in the presence of small, hyperechoic , gross changes in the echo texture of liver may indicated a hepatorenal component as the cause of pre renal failure.

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Received: October 24, 2017, Accepted: November 20, 2017, Published: November 28, 2017
An small increase of less than 20% in the diameter of the portal vein with deep inspiration indicates portal hypertension with a sensitivity of 80% and specificity of 100%. In the critically ill patient with acute kidney injury and arterial hypertension ultrasonographic signs can identified the cause as cardiac tamponade, tension pneumothorax, right ventricular dysfunction (as a surrogate of pulmonary embolism), or an acute coronary event [16-18]. Likewise in the sepsis syndrome with acute kidney injury rapid exploration of the biliary tree, presence of anterior wall thickening, and stone/sludge, common bile duct dilation with peri-gallbladder inflammation suggest acute cholecystitis or cholangitis as the cause. The presence of dyspnea in association with hypertension and hemithorax signs of increase comet tails or consolidation suggest pneumonia. Quick differentiation between ARDS and pulmonary edema from heart failure is possible with ultrasonography. When pleural lines abnormalities are seen ARDS is favored. This will be key in management as it will avoid the use of excessive diuretics in ARDS [19]. In trauma patients the ultrasound exam will identify free fluid (bleeding) as the source of the prerenal failure and frequently the cause of the lesions (aneurysm, liver or spleen, ectopic pregnancy) will be revealed. Sonographic free air view in the abdomen can provide the clue of perforated viscus [20,21]. The ultrasonographic image of inflamed pancreas can aim to pancreatitus as the cause of the systemic inflammatory hypotensive condition. Intravascular losses in the hypochoic edematous bowel wall in obstruction, ileus, pseudomembranous, infectious or autoimmune entero colitis can induce significant decreases in the extracellular volume and pre renal failure.

In this category belongs acute tubular necrosis, glomerulonephritis and interstitial nephritis. More often than not there is no specific signs to identify the causes. Nevertheless, poor corticomедullary differentiation, kidney size less than 9 cm and cortex size less than 1 cm help to classified in chronic versus acute renal failure, especially if no previous serum creatinine values are available. The early diagnosis of acute tubular necrosis( ATN) continue to be a clinically relevant situation for management of acute renal failure. Despite not currently a practical tool for POC the use of bed side Doppler repetitive renal vasculature measures of resistive index predict occurrence and severity of ATN in the critical care setting and is an independent risk factor for poor survival in arterial hypertension and heart failure. A role in hepatorenal syndrome was explore recently. The incorporation to the point of care of this promising tool is yet undefined [22-27].

The additional ultrasonographic sign of sinusitis in the context of nephritic sediment and rapid progression of creatinine values suggest ANCA related vasculitis. Likewise, nephritic sediment and bilateral sonographic lung interstitial fluid in the absence of infection or normal POC echocardiogram without significant edema elsewhere in younger adults suggest glomerulonephritis in the category of pulmonary lung syndrome as anti glomerular basement membrane. In the elderly suggest ANCA vasculitis. Pleural effusion, synovitis, proteinuria and/or hematuria will aim to lupus nephritis. The diagnostic validity of ultrasonography is well established in the ADPKD. The bedside visualization of a parathyroid adenoma may be an important clue for a patient with CKD echogenic kidneys, nephrolithiasis with or without hypercalcemia to diagnosed primary hyperparathyroidism. The radiologist ultra sonographic performance compared to parathyroid surgical exploration have a sensitivity, specificity, and positive predictive value of sonography for identifying abnormal parathyroid glands of 74%, 96%, and 90%, respectively [28].

In the absolute or relative severe hypertensive patient with headaches ultrasonography at bedside can provide a valuable diagnostic and risk assessment information of increase endocanarial hypertension measuring optic nerve sheath. Sensitivity and specificity of papilledema was 90% and 79% respectively when 3.3 mm was the cutoff of the nerve sheath with a 30 degrees sign [29]. The recognition of severe left ventricular hypertrophy in POC ultrasonography in a patient with normal or low normal blood pressure may alert to the diagnosis of normotensive renal failure with renal hypoperfusion in a patient with previously unrecognized severe hypertension. In the same context but sepsis may be prudent to keep the MAP higher than usual with pressors to decrease renal failure and dialysis needs in the critical care setting [30-33].
by laser rays or rocket tails in the presence of pulmonary edema. See Figure 2, before and after blood pressure control changes in the lungs. In post kidney biopsy bedside ultrasonography may explain elevations of creatinine, decreases in hemoglobin or arterial hypertension by detecting arteriovenous fistula, hematoma or page kidneys. Color flow ultrasonography can also be used to avoid hitting vessels prior to biopsy and to predict early discharge documenting lack of hematoma shortly after kidney biopsy [51,52].

**Ultrasound signs in renal failure**

The ultrasonographic sensitivity to detect dilatation to hydronephrosis of pelvico calyceal system is well established. Is the method of choice in pregnancy and initial screening test for the non-pregnant. CAT scan in nephroureterolithiasis is the preferred imaging studies, however, due to radioinizing issues and cost ultrasonography is gaining popularity for initial and/or follows up evaluation. The ureteral jet is a relatively unexplored color and Doppler sonographic methodology that can provide insight of the pelvico-calycal peristalsis garnishing evidence of functional obstruction [53-58]. Post void bladder residual, bladder wall hypertrophy may provide important clues as the cause of the obstructive uropathy.

**Telenephrology and ultrasonography**

We found that evaluation of IVC, lung and focus kidney sonography is helpful POC telemedicine with the probe handle by nurses at a distance. See Figures 3-6 within clinico video teleconferencing.

**Cardiac arrest in ESRD**

Patients on End Stage Renal Disease have sudden cardiac arrest of several etiologies. During the Advance cardiac life support events after the two minutes of cardio pulmonary resuscitation there is a brief period of evaluation of electrical rhythm in which echocardiography can be helpful in the diagnosis. Enlarge right ventricular (>2/3) of the left ventricle may provide the clues for pulmonary embolism. (see below picture few seconds after CPR with pulse). Bedside sonography have the potential of alter the current recommendation of CPR management. Pulse less electrical activity is more common in ESRD, the presence of hyper contractile myocardium in absence of pulse would suggest the need of fluids or blood instead of the usual epinephrine and CPR (Figure 7).

**CONCLUSION**

Point of care ultrasonography provides an important and continuously expanding tool to improve nephrological diagnostic accuracy in concert with history and physical exam. Acute kidney injury categorization continues to be a challenging issue both in the treatment and diagnosis.
The role of point of care ultrasonography

Extracellular fluid evaluation is paramount in all kidney diseases conditions. Recent clinical studies in lung ultrasonography suggest that the learning curve to the medical provider is quicker than other organs. Discriminatory signs of pneumonia, cardiogenic versus non cardiogenic pulmonary edema in POC sonography in association with limited bedside echocardiography may be important as cost effective strategies in the management of dyspnea. Incorporation to clinical practice will require that medical schools, residency and nephrology fellowship programs designed teaching strategies in the curriculum. Research studies with hard outcomes in regard to diagnosis, morbidity and mortality are necessary in these areas.

REFERENCES