ORIGINAL ARTICLE

UNDER REPORTED VACUUM PHENOMENON: ACCUMULATING THE BURDEN OF DISEASE

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ABSTRACT

BACKGROUND AND PURPOSE: In Low-middle income countries like Pakistan, musculoskeletal diseases and renal calculi are prevalent and impart tremendous socioeconomic burden on health care system but receives little attention both for prevention and treatment. Since Computed Tomography Kidney, Ureter & Bladder (CT KUB) are frequently performed for diagnosis and include sacroiliac joints in field of view. The vacuum phenomenon less found in literature is a common finding in sacroiliac joints reflects an indicator of bone degenerative diseases in CT KUB. We hypothesized the prevalence of vacuum phenomenon in spine and sacroiliac joints (SJVP) assuming that it more common and radiologists would not mention frequently on spine images performed for urogenital ailments. METHODS AND MATERIALS: A prospective exploratory study of four months (July to October 2017) sample of seven hundred and thirty referrals to radiology department for CT KUB scans. The age, sex and radiologists reports were reviewed from medical records. RESULTS: Along with Urogenital and renal calculi, CT KUB of almost two third patients 42.2% (n=49) revealed vacuum phenomena in spines of middle aged males and 31% (n=57) sacroiliac joints of adult females. Among 730 patients with vacuum phenomenon only 41% (n=300) were reported. CONCLUSION: The bone degenerative diseases are prevalent among adult males and females. But the phenomenon is underreported on CT images. The identification may channelize individuals to early diagnostic and cost effective therapeutic interventions to avert the health care cost and implement timely cost effective measures for bone degeneration in masses of low middle income countries.

Keywords: Vacuum phenomenon, Sacroiliac joint, CT Kidney Ureter & Bladder, bone degeneration

Introduction

Vacuum phenomenon (VP) is commonly found in sacroiliac joints in CT KUB performed for urogenital and renal calculi constituting 50-60% of Urologic workload. It is a significant finding in patients with backache which is prevalent along with renal ailments in middle to old aged patients. We investigated the prevalence of spine and sacroiliac joint vacuum phenomenon (SJVP) and the rate at which it is reported in CT KUB scans by radiologists of a tertiary care hospital.

The vacuum phenomenon appears as a radiolucent area visible in synovial joints, intervertebral disks and vertebrae. The nitrogen produced by the surrounding tissues manifests as gas accumulation. This gas accumulation exhibits diversely as in synovial joints appears as distraction of the articular surfaces, whereas in intervertebral disks, the vacuum phenomenon is, in most cases, related to degenerative processes and this phenomenon has also been reported in rare cases of tumors and infections too. Moreover, in the vertebrae, the phenomenon has been described in cases of collapse, usually resulting from osteonecrosis.
The vacuum phenomenon detected incidentally on CT was performed for diagnosis of renal tract calculi, their sequelae or other causes of obstruction. The literature has a dearth of studies related to vacuum phenomenon and only few studies show the data related to incidence, significance and diagnostic identification as indicator of degenerative bone disorders. Owing to hot weather and poor drinking water in developing countries of East Asia like Pakistan; the prevalence of renal calculi is high and constitutes 50-60% of urologic workload. These patients may also have backache due to degenerative bone diseases which needs to be differentiated from renal disorders. Hence, the detection rate of renal calculus on CT KUB is 90-100%, thus considered a cost effective diagnostic measure. As lumbar sacral vertebrae and sacroiliac joints are included in the field of view but the common finding of gas in these areas is not mentioned in radiologist’s reports. The vacuum phenomenon was hypothesized to be more common and radiologists would not identify or mention more frequently on CT KUB performed as diagnostic and therapeutic measures for renal calculi or other urogenital ailments. The aim of this study was to describe the vacuum phenomenon in CT KUB scans as a CT sign of bone degenerative diseases and rate of reporting by radiologists which may not only improve the practice quality but also prove to be cost effective indicator of bone degenerative diseases in low middle countries.

**Materials and Methods**

**Research design and sample:**
The ethics review committee of the institute approved retrospective, exploratory study. The 730 patients referred by the Urologists from July to October 2017, underwent CT KUB scans with multiplanar reconstructions to evaluate the renal tract calculi or obstruction. The demographic data was retrieved from medical records. The CT images reported by the investigator and without vacuum phenomenon were excluded from the study.

**Investigations:**
The CT KUB images were obtained in 5.00 mm-thick axial slices. The images were reviewed at bone window. The images were reconstructed on Vitrea software 1mm-interval, for coronal and sagittal images.

From July 2017 to October 2017, 730 patients underwent CT KUB. In patients 41% (n=300) a gas collection was seen in spines and sacroiliac joints which raised suspicion of degenerative diseases. The presence of a gas collection within the lumbar vertebrae and sacroiliac joints as well as within the surrounding soft tissues was coded.

At the study site the descriptive distribution of the study population with respect to the referral provided by the consultant and the selection and distribution of patients who underwent CT KUB is explained in (Tab. 1) as following:

<table>
<thead>
<tr>
<th>Mean Age</th>
<th>45 Years</th>
<th>48 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>152</td>
<td>269</td>
</tr>
<tr>
<td>Female</td>
<td>148</td>
<td>161</td>
</tr>
<tr>
<td>CT KUB reported by Radiologist</td>
<td>300</td>
<td>430</td>
</tr>
</tbody>
</table>

Table 1: The descriptive distribution of Computed Tomography Kidney Ureter and Bladder (CT KUB)

**Results**

**Statistical analysis:**
The clinicians referred 730 patients during the period of four months from July to October 2017. Out of these 730; 41% (n = 300) had vacuum phenomenon (VP) in either sacroiliac or spine region. The (Tab. 2) explains the descriptive analysis of study participants:

![Distribution of patients' Computed Tomography of Kidney Ureter & Bladder (CT KUB)]

The study population consisted of 300 patients and gender distribution of study population was 50.6% (n=152) males and females 49.3% (n=148) with a mean age of 45 years (age range 31-60 years). The
significantly highest frequency for vacuum phenomena was in Sacroiliac joints 61.3% \( (n=184) \) whereas in spine was 38.6% \( (n=116) \). In terms of gender the occurrence of vacuum phenomenon was higher in sacroiliac joints of females 69.5% \( (n=128) \) whereas vacuum phenomenon of spine was prominent in males 69.8% \( (n=81) \).

The occurrence of vacuum phenomenon was much higher in sacroiliac joints of young females 31% \( (n=57) \) within the ages of 31 to 40 years followed by 21.9% \( (n=39) \) among females of 41 to 50 years. The onset and occurrence of vacuum phenomenon with respect to age stratification for lumbar spine and sacroiliac joints is explained in (Tab. 3) as following:

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Vacuum Phenomenon in Sacroiliac Joints</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-40 Yr</td>
<td>22</td>
</tr>
<tr>
<td>41-50 Yr</td>
<td>39</td>
</tr>
<tr>
<td>51-60 Yr</td>
<td>57</td>
</tr>
</tbody>
</table>

**Table 3: Distribution of Vacuum Phenomenon in Sacroiliac Joints**

The (Tab. 4) describes occurrence of vacuum phenomenon in spine predominantly in middle aged adult men 42.2% \( (n=49) \) with age range of 51 to 60 years. Whereas only 20% \( (n=23) \) spines of males of 41 to 50 years exhibited vacuum phenomenon.

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Vacuum Phenomenon in Spine</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-40 Yr</td>
<td>10</td>
</tr>
<tr>
<td>41-50 Yr</td>
<td>23</td>
</tr>
<tr>
<td>51-60 Yr</td>
<td>49</td>
</tr>
</tbody>
</table>

**Table 4: Distribution of Vacuum Phenomenon in Lumbar Spine**

**Discussion**

Our study findings in CT KUB of 300 patients revealed vacuum phenomenon as an indicating sign of degenerative bone diseases along with renal calculi or other obstructive ailments. These may co-occur or need to be differentiated. In developing countries the degenerative bone diseases manifests as low back ache and imposes tremendous burden on healthcare services and occupational health. The pronounced factor related to backache is mechanical musculoskeletal injuries of aging spine. The negative pressure between the bone fragments persuaded the release of gas from the surrounding tissues. The mostly observed gas collection pattern was in linear shape which is a proof of the vacuum phenomenon (Tab. 1). Whereas some of the patients had round gas bubble appearance between one and four which indicates an infection (Tab. 2). Nevertheless, the absence of this indicator does not manifest the healthy vertebrae. The (Fig. 1) shows the vacuum phenomenon linear pattern in sacroiliac joint of a 50 years old female patient.

The vacuum phenomenon may affect more than one intervertebral disc and causes disc degeneration leading to instability, functional incapacity and disability in the working years equally in both sexes. There is high prevalence of patients who remain asymptomatic despite degenerative changes. The imaging provide the platform for precise morphological information and therapeutic implications. The effects of sex and age groups showed that 69% females were prone to degenerative sacroiliac joints diseases whereas almost same numbers of males 69% exhibited vacuum phenomenon in spine region. The middle aged males \( (> 51 \) years) were more likely to exhibit VP than younger males. While young adult females \( (>31 \) years) had degenerative bone diseases than middle aged adult females. These findings correlate with demographic and morphologic characteristics of both genders.

The anatomical and morphological explanation for higher prevalence of SJVP in females is influence of estrogen and relaxin on pelvic ligaments resulting in the vacuum phenomenon. The imaging provide the platform for precise morphological information and therapeutic implications.
The findings emphasize that reporting of incidental finding of vacuum phenomenon will not only help in early diagnosis of degenerative bone diseases but shall prove cost effective in early therapeutic interventions in resource constrained developing countries.

Conclusion

The CT KUB scans provide valuable information about the prevalent spine and sacroiliac joints condition. Unfortunately, this phenomenon is under reported by radiologists. It calls upon the collaborative approach to improve patient care and clinical practices aimed to reduce the global burden of musculoskeletal diseases arising from disability and promote cost effective interventions to avert the societal cost of long-term care of bone degenerative disorders.

There are a few limitations in the study. Our study is cross-sectional and was conducted in a specific group of patients with urogenital ailments at a single center. We did not assess for backache in other population.

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References


