A study of horseshoe kidney: A rare anatomical variant

Dimple Mote, Vaishaly Bharambe, PR Manvikar, Dinit K Tom

INTRODUCTION

Horseshoe kidney (HSK) is a rare congenital developmental malformation of the kidney (1). It occurs with an incidence of 0.25% in general population. It is more frequent in males than females (2:1) (2,3). The anomaly is a fusion of two kidneys on either side of midline joined by isthmus that can be composed of parenchyma or fibrous tissue.

The ureters usually are directed anteriorly and pass over the isthmus. In most cases this HSK mass functions as a normal kidney and the condition is noticed only during some investigations. However when symptomatic, it is usually because of obstruction of outflow tract, infection, stone formation etc. Rarely there may be other associated congenital anomalies (4).

In the present article the authors describe a rare finding of horseshoe kidney with associated renal arterial variations. The article also discusses the development of horseshoe kidney and attempts to explain the present findings.

CASE REPORT

During routine dissection of a male cadaver by the medical students, a horseshoe shaped kidney (HSK) mass was observed (Figure 1). The cadaver had been fixed using 10% of formalin and stored in cadaver tanks before being taken up for dissection. Ethical clearance was obtained. Meticulous dissection of the horseshoe mass was carried out and following were the observations.

The mass of kidney was observed to be horseshoe shaped. The two parts representing right and left kidneys were joined by parenchymatous mass forming isthmus (Figure 1). The mass was lobulated and also showed a cyst measuring 10 mm x 9 mm on the posterior surface of left kidney (Figure 2). Table 1 gives the measurements of the HSK mass. The HSK mass was placed at a lower level than normal, the upper pole being opposite the L2 vertebra and lower pole being opposite L4 vertebra. The isthmus was placed opposite the L4 vertebra. The HSK mass was lying anterior to aorta and inferior vena cava with the isthmus lying posterior to inferior mesenteric artery.

Arterial supply

The right and left renal arteries were found to lie at right angles to the abdominal aorta, positioned slightly below the superior mesenteric artery, the left being slightly higher than the right. Right mass of the HSK was also supplied by 3 accessory renal arteries arising from abdominal aorta as follows: (Figure 3)

Figure 1) Horseshoe kidney mass showing A. Right horseshoe kidney mass, B. Right renal vein, C. Inferior vena cava. D. Isthmus, E. Left horseshoe kidney mass, F. Abdominal aorta

Figure 2) Posterior view of HSK mass along with abdominal aorta. A, A1. Lobulated right and left HSK mass along with isthmus, B. Cyst, C: Abdominal Aorta, D, E, F, G. Dorsal branches from abdominal aorta, H. Median sacral artery
Table 1: Measurements of the Horseshoe shaped mass of both sides and the intervening isthmus (in mms)

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right HSK mass</td>
<td>100.11</td>
<td>45</td>
<td>27</td>
</tr>
<tr>
<td>Left HSK mass</td>
<td>113</td>
<td>51</td>
<td>28</td>
</tr>
<tr>
<td>Isthmus</td>
<td>18</td>
<td>36</td>
<td>3.53</td>
</tr>
</tbody>
</table>

DISCUSSION

The renal pelvis of both sides were directed anteriorly. The ureters ran downwards crossing the isthmus anteriorly (Figure 4). The major calyx part of the calyceal system in the present case was extrarenal in position. There were 5 major calyces opening into a single pelvis on right side and 6 on the left side, draining into the single ureters respectively. The lowermost calyces on both sides were found to be draining the isthmus region.

The history of observation of HSK goes back to 1523 when it was observed and reported in the isagoge breves. This was reported by Boyden in 1931 (5). Since then there have been many reports of the horseshoe shaped kidney (2,3,5).

The HSK can be found anywhere along the path of ascent of the kidneys, but its commonest placement is below origin of the inferior mesenteric artery which stops further ascent of the isthmus. The isthmus may also be found between the IVC and the Aorta or posterior to both these blood vessels (6). In 14% of the cases of HSK the isthmus is made of fibrous tissue, but in majority of the cases it is made of renal parenchyma (4,6).

Embryogenesis: The developing kidneys ascend upwards from the pelvic cavity where the metanephril blastema is formed. Any abnormal flexion or growth of developing spine brings the immature kidneys together for longer period of time than normal, leading to their partial fusion resulting in HSK (7). As the fused horseshoe shaped mass ascends upwards, its ascent is arrested by the isthmus region failing to clear the inferior mesenteric artery. This also arrests normal rotation of kidneys leaving the renal pelvis and ureters oriented anteriorly (8). Recent theory proposes that, HSK is the result of teratogenic events involving migration of cells that form isthmus (4).

The renal pelvis of both sides were directed anteriorly. The ureters ran downwards crossing the isthmus anteriorly (Figure 4). The major calyx part of the calyceal system in the present case was extrarenal in position. There were 5 major calyces opening into a single pelvis on right side and 6 on the left side, draining into the single ureters respectively. The lowermost calyces on both sides were found to be draining the isthmus region.

The history of observation of HSK goes back to 1523 when it was observed and reported in the isagoge breves. This was reported by Boyden in 1931 (5). Since then there have been many reports of the horseshoe shaped kidney (2,3,5).

The HSK can be found anywhere along the path of ascent of the kidneys, but its commonest placement is below origin of the inferior mesenteric artery which stops further ascent of the isthmus. The isthmus may also be found between the IVC and the Aorta or posterior to both these blood vessels (6). In 14% of the cases of HSK the isthmus is made of fibrous tissue, but in majority of the cases it is made of renal parenchyma (4,6).

Embryogenesis: The developing kidneys ascend upwards from the pelvic cavity where the metanephril blastema is formed. Any abnormal flexion or growth of developing spine brings the immature kidneys together for longer period of time than normal, leading to their partial fusion resulting in HSK (7). As the fused horseshoe shaped mass ascends upwards, its ascent is arrested by the isthmus region failing to clear the inferior mesenteric artery. This also arrests normal rotation of kidneys leaving the renal pelvis and ureters oriented anteriorly (8). Recent theory proposes that, HSK is the result of teratogenic events involving migration of cells that form isthmus (4).

The renal pelvis of both sides were directed anteriorly. The ureters ran downwards crossing the isthmus anteriorly (Figure 4). The major calyx part of the calyceal system in the present case was extrarenal in position. There were 5 major calyces opening into a single pelvis on right side and 6 on the left side, draining into the single ureters respectively. The lowermost calyces on both sides were found to be draining the isthmus region.

The renal pelvis of both sides were directed anteriorly. The ureters ran downwards crossing the isthmus anteriorly (Figure 4). The major calyx part of the calyceal system in the present case was extrarenal in position. There were 5 major calyces opening into a single pelvis on right side and 6 on the left side, draining into the single ureters respectively. The lowermost calyces on both sides were found to be draining the isthmus region.

The renal pelvis of both sides were directed anteriorly. The ureters ran downwards crossing the isthmus anteriorly (Figure 4). The major calyx part of the calyceal system in the present case was extrarenal in position. There were 5 major calyces opening into a single pelvis on right side and 6 on the left side, draining into the single ureters respectively. The lowermost calyces on both sides were found to be draining the isthmus region.

The renal pelvis of both sides were directed anteriorly. The ureters ran downwards crossing the isthmus anteriorly (Figure 4). The major calyx part of the calyceal system in the present case was extrarenal in position. There were 5 major calyces opening into a single pelvis on right side and 6 on the left side, draining into the single ureters respectively. The lowermost calyces on both sides were found to be draining the isthmus region.
A study of horseshoe kidney: A rare anatomical variant

polycystic kidney disease etc. (11) Present case also showed presence of cyst on posterior aspect of left HSK mass. The HSK is also associated with congenital anomalies outside the genitourinary system (11).

While transplanting a horseshoe kidney, the kidney size, the vascular anatomy as well as the structure and situation of the calyces are factors to be taken into consideration (12).

The anatomy of the urine collecting calyceal system in the isthmus is important during splitting of the horseshoe kidney, through the isthmus. This may be needed if either of the kidney masses or both are being retrieved for kidney transplant as well in case of any related surgeries (13).

There are also reports of transplanting of the horseshoe kidney mass en bloc (12).

CONCLUSION

The present article reports a case of HSK mass found during routine dissection of a formalin fixed male cadaver. The mass was lobulated. A cyst was observed on the posterior surface of left HSK mass. The HSK mass was placed at a lower level than normal. The right and left renal arteries were found to lie at right angles to the abdominal aorta, positioned slightly below the superior mesenteric artery. Right mass of the HSK was also supplied by 3 accessory renal arteries arising from abdominal aorta while the left mass of the HSK had 2 accessory renal arteries. The renal pelvis of both sides were directed anteriorly and the ureters ran downwards crossing the isthmus. The major calyx part of the calyceal system was extrarenal in position. There were 5 major calyces opening into a single pelvis on right side and 6 on the left side, draining into the single ureters respectively. HSKs have been found to be associated with ureteric obstruction, hydronephrosis, infection and urolithiasis. While transplanting a horseshoe kidney, the kidney size, the vascular anatomy as well as the structure and situation of the calyces are factors to be taken into consideration. The anatomy of the urine collecting calyceal system in the isthmus is important during splitting of the horseshoe kidney, through the isthmus. There are also reports of transplanting of the horseshoe kidney mass en bloc.  

REFERENCES