Congenital Ectopic Lower Lumbar Kidneys with Bilateral Malrotation and its Embryological Basis – A Case Report

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DOI: 10.21276/sijap.2019.2.6.2

INTRODUCTION

Clinical presentation of acute abdominal pain often misguiding symptom and creates difficulty in the diagnosis. Most of the cases pertaining to acute abdomen more specific to the lower abdominal pain, which sometimes may turn out to be a serious illness. The kidneys are located in the upper part of the posterior abdominal wall in the paravertebral gutters and located retroperitoneally. It vertically extends from upper border of T12 to the center of L3. Left kidney is slightly lower than the right kidney. In addition, the superior pole of the left kidney lies at a lower level of eleventh rib and the right kidney at the eleventh intercostal space because of the presence of liver. Left kidney is close to the median plane than the right. The trans-pyloric plane (L1) passes through the upper part of hilum of right kidney and lower part of hilum of left kidney. Kidneys are about 10 cm long, 5.5 cm broad and 3 cm thick. It weighs about 150 gm. in males & 135 in females. The fetal kidney is lobulated and the lobules fuse after birth [1]. There are two poles in the kidneys, upper and lower. The upper pole is broader, and it is in close contact with adrenal gland. The lower poles pointed. There are 2 borders-lateral & medial in which the lateral border is convex and medial border is concave shows hilum with renal vein, renal artery and renal pelvis (VAP-anterior to posterior). The two surfaces of the kidney are anterior and posterior, the anterior surface is irregular & posterior surface is flat.

The incidence of ectopic kidneys is 1:12,000 clinical and 1:900 postmortem cases [3]. Ectopic kidney with rotational variation of accessory renal arteries is comparatively very rare. This may be asymptomatic or present with vague symptoms and sometimes remain unknown during the lifetime. These variations have an embryological basis and are clinically significant. Knowing such variations are important for general surgeons, gynecologists for performing various surgical procedures like laparoscopic surgeries and useful for the nephrologists when dealing with radical nephrectomy and renal transplantsations.

Keywords: Ectopic kidney, Malrotation, Accessory renal arteries, Variations.

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Case Report

Congenital lower lumbar kidneys with bilateral malrotation with variation in the renal artery and altered hilar Anatomy was observed in adult male cadaver during routine abdominal dissection in the Anatomy Unit, AIMST University, Bedong, Malaysia. After abdominal dissection the both kidneys were observed and found near to the pelvic brim and medial border of kidney facing anteriorly. Both kidneys are in same position and dimensions were analyzed. The dimensions of the left kidney were 11.5 × 6.0 × 2.0 cm, larger than the right kidney whose dimensions were 11 × 5.5 × 2.5 cm. The both ectopic kidneys were lobulated. Both Right and left kidney was resting over psoas major muscle and inferior pole was present near to pelvic brim. The hilum’s of both the kidneys are facing anteriorly which is considered as an altered hilar anatomy (Figure-1). Altered hilar anatomy includes alteration in major and minor calyces were visible externally. Normal hilar anatomy relation is disturbed. At the hilum the renal pelvis is present anteriorly. The both ureters were arising from hilum, tortuous and about 10 cm in length. Both suprarenal glands were present at upper pole of the kidney. The right and left kidneys were supplied by accessory renal arteries.

![Image](image_url)

**Fig-1: Congenital Lower Lumbar Kidneys with Bilateral Malrotation**

The right kidney is receiving two accessory renal arteries. The first branch arising from abdominal aorta below the origin of inferior mesenteric artery, it was 6 cm long and descended obliquely passing below the inferior vena cava, reaching to superior pole of kidney.

The second branch was 4 cm and arising from the lower part of abdominal aorta immediately above the bifurcation of common iliac artery at the level (L4-L5) and passes to the lower pole of the kidney. The left kidney is receiving three accessory renal arteries. The first branch arising below the origin of superior mesenteric artery, it was about 6.5 cm long and descended obliquely and reaching to superior pole of kidney. The second branch was 5.5 cm and arising from the abdominal aorta immediately above the origin of inferior mesenteric artery, was passing in to hilum of left kidney. The third branch was 6cm long arising at the level of origin of inferior mesenteric artery and was passing in to hilum of left kidney.

The ectopic kidneys of both the sides were drained by two renal veins, right renal vein arising anteriorly from hilum the right kidney and drains into inferior venacava. Left renal vein arising anteriorly from the hilum of left kidney passing below the abdominal aorta and drains into inferior venacava.
The hilums of both kidneys were directed anteriorly and a bifid renal pelvis is observed, the renal pelvis is malrotated. Other gross anatomical variations were not observed.

**DISCUSSION**

The congenital anomaly of the renal system is more common than any other systemic anomalies. The renal system anomalies accounts for 3.0%, in which the lower lumbar kidney is a rare anomaly about 1:2500 live kidney and more commonly involved kidney is the left kidney [6]. The incidence of ectopic kidney is reported of 1:500 to 1:1100; ectopic thoracic kidney as 1:13000; one normal and one pelvic kidney as 1:3000 and crossed renal ectopic 1:7000 [7].

The normal functional ectopic kidney may even go undetected and it may be identified only after death, during dissection as mentioned in this case report or autopsy. The permanent kidney first lies in the pelvic cavity with its hilum directed anteriorly during embryological development. Kidney ascends with a medial rotation and gradually which reaches the lumbar region with its hilum directed medially. Because of decreased body curvature and increased growth of the body in the lumbar and sacral regions, the kidney ascend and reaches the lumbar region. When the ascend of kidney is arrested during the growing phase, this will lead to the ectopic position of kidney. It is due to arrest of its ascent during development [8].

The presence of accessory renal arteries can be described in the light of embryogenic development and its molecular regulation. The primitive dorsal aortas gives off ventral splanchnic arteries, lateral splanchnic arteries, somatic arteries and caudal continuation. The lateral splanchnic arteries supplies on either side of the mesonephros, metanephros, the gonads and the suprarenal gland. All the above structures develop, in whole or in part, from the intermediate mesenchyme of the mesonephric ridge. One ovarian artery or testicular artery and three suparenal arteries persist on each side. The phrenic artery branches from the most cranial suprarenal artery frequently present and may be looked on as branches of persistent lateral splanchnic arteries [9].

Blood vessels develop in two ways: by vasculogenesis, in which vessels arises from blood islands, and by angiogenesis, in which new vessels sprout from existing ones. During vasculogenesis process, fibroblast growth factors 2 (FGF2) play major role and binds to its receptor on subpopulations of mesoderm cells and induces them to from hemangioblasts. Then, under influence of vascular endothelial growth factor (VEGF) acting through two receptors (VEGF-R2, VEGF-R1), these cells become endothelial and coalesce to form vessels. Angiogenesis also regulated by VEGF where it stimulates proliferation of endothelial cells at points where new blood vessels will sprout from existing ones. Final modeling and stabilization of the vasculature are accomplished by platelet-derived growth factor A2. Persistence of lateral splanchnic arteries with branches in the form of accessory renal arteries may be attributed to misexpression of any of these transcription factors and signaling molecules as mentioned above viz VEGF, TGFβ, PDGF, SHH [10].

Renal ectopia or Ectopic kidneys may present various diagnostic problems specially when acute renal disease develops and there is always a danger that the surgeon maybe unaware and be tempted to remove it as part of an unexplained pelvic mass [11]. Early diagnosis of the ectopic kidney will help to prevent long-term sequel or complications. Most frequently the accessory renal arteries are found on the left side and its occurrence as very high as 30–35% of cases, these arteries usually enter the upper or lower poles of the kidney [12]. There was much discrepancy regarding the side of accessory renal arteries, many researchers have reported a higher frequency on the left side, others reported this variation to be more frequent on the right side [13]. In the present case, we found accessory renal artery on both sides.

Satyanarayana et al., 2011 described about the research findings of the variations in origin of renal arteries immediately below the origin of main renal arteries. The left inferior accessory renal arteries run towards inferior pole of left kidney, in the area where the left renal vein was leaving the left kidney [14]. Banerjee et al., 2014 reported an incompletely rotated kidney with three accessory renal vessels, two renal arteries, and one renal vein at the lower pole in left kidney [15].

The study by Singh et al., 2015 mentioned about the bilateral malrotation of both kidneys and a left lobulated ectopic kidney along with open hilum. The left kidney showed a pelvic position in front of sacral promontory with malrotation and three renal arteries retaining its embryological aorto-iliac branches. The two renal veins draining into right common iliac vein [16].

Sasikala et al., 2017 had observed and reported about accessory renal arteries associated with congenital kidney anomalies in two cadavers: one cadaver with polycystic kidney with accessory renal artery in the right kidney, the second cadaver had malrotated kidney with accessory renal artery on the left kidney [17]. Haider Rizvi et al., 2018 noted ectopic lumbar kidney during clinical examination of patient conformed by Sonography, Multislice computed tomography [18].

These accessory renal arteries are important in surgical procedures related to the posterior abdominal wall, important during kidney transplantations.
abdominal aortic aneurysm repairs, ureter surgery and procedures involving the vascular pedicles of kidney. It may be also important for radiologists for interpretation of roentgenographic examinations in angiographic procedure. Finally, anatomical knowledge of variations of renal arteries is essential before performing any surgeries related to transplantation, where microvascular techniques are involved to reconstruct the renal arteries [19].

REFERENCES