Floating kidney

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DESCRIPTION

A 28-year-old, healthy woman with a history of abdominal pain of almost 6 years came to see us in our clinic after having seen several physicians at several different hospitals over the years. The chief presenting complaint had remained consistent—it was intermittent right abdominal pain that tended to exacerbate in the upright position and improve in the supine position. The change in position was also associated with a feeling of 'a ball rolling' inside of her. There were no other symptoms. Of note, during enquiry into her obstetrical history, the patient recalled that her pain always seemed to be less during pregnancy, especially in the later trimesters.

Physical exam revealed a thin woman with no acute findings on abdominal exam. Prior lab testing and imaging work-ups, including computed abdominal tomography, had been normal.

Given the nature of her complaints, we performed intravenous pyelography—a simplistic imaging test that lends information about the *dynamic anatomy* of a patient. A 6cm craniocaudal migration of the right kidney was noted between the supine and upright postures (figure 1). A diagnosis of nephroptosis was made.

Nephroptosis or floating kidney is a condition in which the kidney descends more than two vertebral bodies or >5 cm during a position change from supine to upright.^{1 2} It is a condition that typically afflicts thin women. It is estimated that 20% of women on dynamic imaging tests have evidence of nephroptosis; however, the majority are asymptomatic.³ An absence of

Learning points

- Nephroptosis is an important differential diagnosis in young, thin women with unexplained abdominal pain following exclusion of common aetiologies.
- ► It can be readily diagnosed with simple *dynamic* imaging tests.
- ► Treatment is nephropexy and is highly effective.

perirenal fat has been hypothesised as the reason for the condition.

Symptomatic nephroptosis, although uncommon, has very specific signs and symptoms, as in this case. The patient consistently reported two symptoms—abdominal pain that improved with lying down and pregnancy (gravid uterus providing support to the kidney) and a feeling of a mass rolling inside of her. A *dynamic* imaging test, for example, an upright—supine intravenous pyelogram, nuclear scan or Doppler ultrasonogram, rather than a *static* one (computed abdominal tomogram) is helpful in finalising the diagnosis. Nephropexy is the treatment of choice once the diagnosis is established—the preferred approach nowadays is laparoscopic.

Our patient was taken to the operating room for robot-assisted laparoscopic nephropexy. She was discharged home on postoperative day 1. At the 4-week follow-up, she reported a remarkable improvement in her symptoms. She no longer felt any pain. The patient was grateful that her symptoms had finally abated after 6 years.





Figure 1 Intravenous pyelography performed in supine and upright positions demonstrating >5 cm craniocaudal migration of the right kidney that is pathognomonic of renal ptosis.



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