Exploring Gerota’s Fascia: Revealing a Gross Image through Cadaver Dissection

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A mobilised abdominal part from a 60-year-old, formalin-fixed female cadaver was dissected during a routine anatomy dissection laboratory session. Grant’s Dissector Manual was used as a reference during the dissection process, and digital images were taken of the entire dissected area.

The kidneys are paired retroperitoneal organs situated in the renal fossa, on the posterior abdominal wall level with the T12 to L3 vertebrae. Each kidney is surrounded by three layers, as well as a partial fourth layer that furnishes a bed of fat posterior to each kidney [1].

The first layer, known as the fibrous capsule, attaches directly to the body of the kidney. The second layer is the perinephric fat capsule, or adipose capsule. The third layer, of most concern to us in this article, is the renal fascia or Gerota’s fascia, which is made up of collagenous connective tissue [2].

Gerota’s fascia surrounds the kidney, fusing laterally and medially to the body of the kidney, and superiorly to the adrenal glands. It is not fused inferiorly, however; this means that fluid may accumulate down the flank of the kidney whilst not being present in the perinephric space surrounding the kidney [3]. The significance of this fascia is that it separates the kidneys from other structures such as the abdominal aorta, inferior vena cava, and renal arteries and veins.

A common misunderstanding exists due to the frequent use, in medical literature, of the term “Gerota’s fascia” to describe both the anterior and posterior pararenal fascia. To further compound this misunderstanding, the term “Zuckerkandl’s fascia” has also been used to refer to either the anterior or posterior fascia. To clear up the confusion, Chesbrough RM et al. reviewed the original papers of both Gerota and Zuckerkandl.

They discovered that, while Zuckerkandl characterised the posterior renal fascia in 1883, his study made no mention of the anterior renal fascia. In 1895, Gerota firmly assigned Zuckerkandl’s name to the posterior renal fascia, while also confirming the existence of the anterior renal fascia [4]. Gerota’s research has led to the interchangeable use of the terms “Zuckerkandl’s fascia” and “posterior renal fascia” to describe the same anatomical structure. Likewise, the terms “Gerota’s fascia” and “anterior renal fascia”, which refer to the same fascial layer, are also interchangeable [4].

Lastly, the outermost — what may be considered a fourth — layer, is known as paranephric fat and acts like a bed for the kidneys to lie on. It is present at the posterior and lateral sides of each kidney between the psoas major muscle and the quadratus lumborum muscle, isolating the kidneys from the muscles of the abdominal wall.

The integrity of the renal fascia is crucial for the detection of radiological abnormalities such as internal or subcapsular haematomas or abscesses. If the renal fascia is destroyed or the radiologist lacks the correct orientation, these anomalies may be ignored, potentially leading to missed diagnoses.

Our aim with these images is to illustrate Gerota’s fascia in a cadaveric kidney, as this is not well documented. A genuine, gross image of Gerota’s fascia is extremely difficult to come by; instead, our main findings were sketchy photographs found on the internet. Thus, we firmly believe that a gross image obtained by cadaver dissection will represent a significant resource for medical students and physicians across various specialties. It will provide an accurate visual representation, allowing them to become familiar with the appearance of the fascia from both a practical and an educational perspective.

Gerota’s Fascia, like any other fascia in the body, derives its significance from being responsible for, and related to, the spaces around it, which are clinically important with regard to the spread of fluids (blood in the case of trauma, exudate and pus in the case of infection, and metastasis in the case of tumours).

In the context of nephroblastomas and radical ureteronephrectomy surgery, Gerota’s fascia and Zuckerkandl’s fascia are crucial. When treating nephroblastomas, the degree of perirenal infiltration is unknown; this necessitates the removal of a healthy tissue rim, including fibrous tissue and fat, along with the tumour, to achieve clear margins [5]. When performing a radical uretero-nephrectomy, the intact Gerota’s and Zuckerkandl’s fascia surrounding the kidney must also be removed. “Perifascial nephrectomy” is the medical term for this surgical technique [5]. To guarantee total tumour removal, achieve clean margins surrounding the kidney, lower the likelihood of tumour recurrence, and enhance patient outcomes generally, Gerota’s and Zuckerkandl’s fascia must be removed [5].

APPENDIX
Access the video and visually explore these structures by following the link provided: [https://youtu.be/EOR3e8mn5IQ]
Figure 1. Gross image of the anterior side of the left kidney. 1- Gerota’s fascia (renal fascia), 2- left kidney, 3- left renal vein, 4- left ureter, 5- left renal artery, partially covered by Gerota’s fascia, 6- abdominal aorta with aneurysm, 7- psoas major muscle, 8- boundaries of the areolar tissue of the peritoneum, 9- adrenal gland, 10- left gonadal vein.

Figure 2. Gross image of the anterior side of the left kidney with Gerota’s fascia retracted. 1- retracted Gerota’s fascia (renal fascia), 2- left kidney, 3- left renal vein, 4- left ureter, 5- left renal artery, 6- abdominal aorta with aneurysm, 7- psoas major muscle, 8- boundaries of the areolar tissue of the peritoneum, 9- adrenal gland, 10- left gonadal vein.

Figure 3. Gross image of the posterior side of the left kidney: 1- boundaries of Gerota’s fascia (renal fascia), 2- left kidney (lower pole), 3- left ureter, 4- psoas major muscle, 5- boundaries of the areolar tissue of the peritoneum.

Figure 4. Gross image of the anterior side of the right kidney: 1- retracted Gerota’s fascia (renal fascia) boundaries, 2- right kidney, 3- right adrenal gland, 4- psoas major muscle, 5- boundaries of the areolar tissue of the peritoneum.
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REFERENCES


