Renal cancer seeding metastases following retroperitoneoscopic-assisted cryoablation: A case report

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Abstract

Nephron-sparing laparoscopy is the standard surgical treatment for clinical T1a renal tumours. However, the laparoscopic technique brings in its specific oncological safety concerns. Seeding metastases are reported: peritoneal metastases, port-tract metastases, and (sub-)cutaneous metastases. The method of laparoscopic assisted renal mass cryoablation is marked by the fact that traumatic tumour tissue handling is unavoidable. This case report reviews the rare occasion of seeding metastases in the retroperitoneal space following laparoscopic cryoablation of a small renal mass. The primary tumour showed no focal recurrence as reported by histological examination. The combination of two events as harming the integrity of cancer tissue and gas-circulation leading to the development of metastases in the retroperitoneal cavity is discussed. The combination of iatrogenic harming cancer tissue integrity and CO2-circulation leads to metastases in the retroperitoneal cavity. Therefore, we recommend performing image-guided renal mass biopsies before considering cryoablative surgery.

Introduction

Laparoscopic cryoablation (LCA) is considered a valid alternative treatment for T1a renal tumours.1 Comparison of laparoscopic partial nephrectomy versus laparoscopic cryoablation showed that cryoablation was associated with less blood loss and delayed complications.2 Laparoscopic cryoablation is recognized as a less technically advanced procedure with good results compared to partial nephrectomy.3 However, long-term data after laparoscopic cryoablation, including the development of metastases, are scarce. Laparoscopic surgery is associated with better preservation of systemic immune responses compared to open surgery. However, there is evidence that the local immune response of the peritoneum is depressed following laparoscopy.4 Other factors, such as CO2-circulation, traumatic tumour tissue manipulation, and specimen extraction, might be related to the occurrence of seeding metastases.

Case presentation

In 2007, a 65-year-old woman was referred for laparoscopic cryoablation of a renal tumour measuring 21 mm (Fig. 1). Her medical history revealed a multinodular goiter, stage 1 melanoma cancer, and Caesarean section. The Charlson comorbidity score and performance score were both 0. The anatomical complexity of the renal mass was defined by the RENAL nephrometry index scored: 1+2+2+2=7, suffix ‘x’.5 Chest X-ray showed no metastases. The laparoscopic cryoablation was video recorded and reviewed. Via a small incision, we entered the retroperitoneal space and under continuous CO2-insufflation (15 mmHg), retroperitoneoscopic surgery was assessed. Gerota’s fascia was opened and the renal mass approached. We identified the tumour with endoscopic ultrasonography (Hitachi Medical Systems). Percutaneously, using a spring-loaded device (Magnum, Bard, Covington), we performed three 16-gauge core needle biopsies of the tumour, which resulted in minimal bleeding of the biopsied mass. Consecutively, 4 Iceseed cryoprobes (Galil Medical) were percutaneously introduced in the tumour. One temperature-probe was placed in the normal renal parenchyma just below the caudal rim of the tumour. Two cycles of 10-minute freezing were performed. After thawing, all probes were removed. No intra-operative complications, in particular no fracturing of the tumour, were recorded. Primary histology revealed a clear cell renal cell carcinoma, Fuhrman grade 1. The specimen was reviewed confirming the initial diagnosis and grading.

At follow-up, contrast-computed tomography (CT) showed no enhancement of the ablated lesion, a diminishing volume of the ablation area, and no renal mass de novo. However, at the 5-year follow-up, the contrast-CT showed several enhancing nodules (3–7 mm) in the peri-renal fat of the right kidney (Fig. 2).

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A chest-CT showed no metastases. A 18-Fluorodeoxyglucose positron emission tomography (FDG-PET) revealed no pathologic metabolic activity (Fig. 3). However, at the repeated contrast-CT 6 months later, the lesions in the fat showed growth.

A radical laparoscopic nephrectomy was performed. The specimen contained tissue of the entire retroperitoneal space between the right iliac vessels, liver, inferior vena cava, and lateral abdominal wall. A single nodular lesion was dissected from the muscular psoas fascia (Fig. 4).

Histological examination demonstrated 8 metastases located in the peri-renal fat with a maximum size of 7 mm in diameter. Immunohistochemistry confirmed the diagnosis of clear cell carcinoma, without positive margins. The cryoablation zone revealed only fibrotic tissue. At the final imaging in July 2014, scans revealed no signs of recurrence.

**Discussion**

This case was reviewed to discriminate the event that could have contributed to the occurrence of seeding metastases. Therefore, viable tumour cells must be liberated from the primary tumour, be transported, and need a favorable environment for growth.

Performing a laparoscopic cryoablation, three possible events of traumatic tumour tissue manipulation are seen: (1) tumour from peri-renal fat; (2) tumour biopsy; and (3) cryoprobe placement and removal. All tumour manipulation is under continuous CO₂ flow, working as a vehicle for viable cellular spread in the working cavity. The dissection of the plane is performed with a minimal risk for tumour tissue injury. There instead, intra-operative biopsies are harming the tumour integrity. Viable cancerous cells can be dislocated and spread in the CO₂ circulated area. Also cryoprobe placement disrupts tumour integrity. However, the introduced probes remain in situ for freezing purposes. The cryogenic physical conditions in the tissue nearest to the probes are such that no cells in that area are expected to survive a normal cryoablation procedure. Therefore, we postulate that, after removal of the cryoprobes, the leakage from probe insertion places consisting of melting ice crystals, non-vital cells and cellular debris will not result in seeding. Clearly, replacing cryoprobes before cryoablation is an equal risk factor in the spread of vital cells as the biopsies are performed.

Four cryobiological response mechanisms to clinical cryogenic ablation of tissues are recognized. The primary injury mechanisms are immediate and vascular cell injury, followed by apoptosis and immunological processes. These mechanisms of secondary response to cryogenic conditions are mostly at the outer rim of the ice-ball. Therefore, only cells that survived the direct injury conditions and are dislocated from this zone can inoculate. Theoretically, these cells can only dislocate after a tumour fractures.

Earlier data of clinical practice report the regression of metastatic lesions after cryoablation of the primary tumour that suggests a potential systemic response to the local cryoinjury. Sabel describes the existing evidence of both stimu-
Seeding metastases of renal mass cryoablation

In this case of laparoscopic cryoablation, the combination of iatrogenic harming cancer tissue integrity and CO₂-circulation led to the development of metastases in the retroperitoneal cavity. Therefore, we recommend performing image-guided renal mass biopsies before considering cryoablative surgery.

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