Letter to the editor

Liver transplant techniques used in the management of clear renal cell carcinoma with thrombi in the inferior vena cava that ascend to the diaphragm: case series

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We congratulate Barrera et al for reporting their surgical experience with renal cell carcinoma (RCC) with tumor thrombus extending into the inferior vena cava (IVC). They achieved a very good outcome, and they had no intraoperative or postoperative mortality in their series. We are very pleased that other centers around the world are now using liver mobilization and liver transplant techniques for large renal tumors particularly with a vena cava thrombus. We believe that this is the largest series from Latin America with such good results.

We would like to make some suggestions and clarify some points. During the past 23 years at the University of Miami Miller School of Medicine and Jackson Memorial Hospital, we have used liver transplant techniques (conventional or piggyback style mobilization) when dealing with renal cell carcinoma (RCC) having caval involvement. Its use applies to any type of RCC, not just RCC clear cell.

All RCCs with extension into the IVC are hypervascular and associate with extensive collateral circulation. We recommended early ligation of the renal artery using the posterior approach. Once the renal artery is ligated, there is a decrease in blood loss with a corresponding collapse in the collateral circulation. Sometimes, there is even a decrease in size of the tumor thrombus. This approach also eliminates the use of a transcatheter embolization of the renal artery before surgery.
It is important to clarify that the Cattell-Braasch maneuver for complete exposition of the retroperitoneum has been widely used in trauma and other procedures such as this one and is described to go from the biliary duct to the Tretiz ligament, therefore the Kocher maneuver is the first step of the Cattell-Braasch procedure and it is a misconception to state: “Se procede con la maniobra de Cattell-Braasch y luego con la de Kocher, hasta lograr la exposición completa del tumor, de la vena cava infrarrenal y de las venas renales bilaterales”.

Transesophageal echocardiography (TEE) provides real-time surveillance of the i) proximal extension of the tumor thrombus during vascular clamping of the IVC, ii) volume status of the patient, and iii) possibility of any pulmonary emboli of tumor thrombus occurring during the manipulation of the IVC. TEE is also used in determining the presence of tumor thrombus emboli (TTE) to the pulmonary artery before surgery as well as the occurrence of TTE and/or blood emboli after the surgery.

We described a new classification for level III (retrohepatic and suprahepatic portion of the inferior vena cava, not extending into the atrium but above the diaphragm) tumor thrombus and the surgical approach for each of the different levels. This classification was not described by Neves et al. and should not be used as Neves IIIa, IIIb, IIId and IIId.

Level IV RCC with tumor thrombus remains a surgical challenge. Barrera et al described in the introduction that level IV “requieren inevitablemente, paro cardiaco y circulación extracorpórea,” but we reported our experience removing adherent and non-adherent Level IV (intra-atrial) tumor thrombus without thoracoabdominal approach, median sternotomy, nor cardiopulmonary bypass.

We applaud Barrera et al in providing a clear description of their surgical technique and in their excellent results, and we hope that other centers will start using these organ transplant-based techniques to help these types of patients with a very complex and challenging pathology.

REFERENCES


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