Classification of hepatic venous tumor thrombus in hepatocellular carcinoma: should it describe tumor status or predict patient survival?

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Tumor thrombus in the hepatic veins or inferior vena cava (HVTT/IVCTT) is the second most common of the three types of vascular invasion by hepatocellular carcinoma (HCC). According to the most recent nationwide survey in Japan, vascular invasion of the portal vein (PVTT) is present 13.2% of newly diagnosed HCCs, followed by HVTT/IVCTT (6.2%) and bile duct tumor thrombus (BDTT, 3.4%) based on imaging findings (1). Because of the relative rarity of HVTT/IVCTT, only a few studies have reported on the classification and treatment of this type of vascular invasion (2-4).

In this issue of HBSN, Chen et al. have proposed a new classification for HVTT/IVCTT with the highest discriminative ability to stratify patient outcomes (5). The discriminative ability of this stratification remained high even when patients were subdivided by treatment modality.

The Japanese classification of HCC is one of the oldest and probably most often used in the event of vascular invasion. It was proposed back in 1983 (6) categorizing HVTT as tumor thrombus in a peripheral hepatic vein (pHVTT, Vv1), a major hepatic vein (mHVTT, Vv2), or the inferior vena cava (IVCTT, Vv3, Figure 1). This classification is very simple and easy to apply while also yielding sufficient information with which to select the appropriate procedure. However, it may not have been developed to predict patient survival. In fact, patients with pHVTT (Vv1) or mHVTT (Vv2) are reported to have almost identical OS curves (7). In contrast, patient outcomes of IVCTT have uniformly been poor and this patient subpopulation is small, which is why sub-classification of IVCTT has rarely been attempted (8).

According to the nationwide survey in Japan mentioned at the start, a total of 18,139 new cases of HCC were registered with diagnostic imaging for HVTT/IVCTT (1). Of these, 501 (2.8%) had pHVTT (image-Vv1), 352 (1.9%) with mHVTT (image-Vv2), and 261 (1.4%) with IVCTT (image-Vv3). Given the small number of patients with IVCTT and their very poor outcomes, assembling sufficient data to subclassify patients with IVCTT has been extremely difficult. Chen et al. collected data on 291 patients with IVCTT over an 8-year period from a SINGLE Chinese high-volume center; this outnumbers the entire Japanese biannual national patient registry (5). Subclassifying IVCTT based on the location of the tip of the tumor thrombus (Type IIIa or IIIb) may be reasonable because cardiopulmonary bypass is required to resect IVCTT extending into the right atrium.

This classification is in line with Types I, II, and III according to Li et al. (8). However, the border between the IVC and right atrium is difficult to identify on imaging, and the suprahepatic portion of the IVC can be elongated by meticulous dissection of the IVC and division of the subphrenic veins. If the tumor thrombus does not extensively protrude into the right atrium, use of cardiopulmonary bypass can be avoided. Using the level of the diaphragm as a landmark for subclassification, as Chen et al. proposed, is therefore highly reasonable. Subclassifying the Japanese category of IVCTT (Vv3) into IVCTTb (Vv3b: below diaphragm, Figure IC) and IVCTTa (Vv3a: above diaphragm, Figure ID), as an example, may warrant consideration.
However, such a classification may not necessarily predict patient outcome. The classification proposed by Chen et al. was the same for patients undergoing surgery, and it was remarkably useful in stratifying patient outcomes. Since this study is based on patient data from a single center and information on the pattern of recurrence was not available, this finding should be verified in a multicenter cohort study or based on patient registries in countries where HBV infection is not the major cause of HCC.

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