Modified technique for preparation of venous circulation resin casts in the cirrhotic liver

Técnica modificada para preparo do molde de resina da circulação venosa no fígado cirrótico

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INTRODUCTION

Resin casts have been an important means of anatomical studies. Uflacker et al published a preparation technique for vascular casts in normal liver, in which they used cadaver livers, without disease, so that the hepatic vessels were preserved, which greatly facilitated the introduction of catheters and injection of the acrylic resin. Moreover, the lack of fibrosis in the organs studied allowed occurring complete corrosion of the liver parenchyma within 24 hours in 5% NaOH solution.

We reviewed the literature by accessing the database of PubMed, Medline, SciELO and Lilacs, and selecting analytical and descriptive studies that evaluated the hepatic venous anatomy in cirrhotic by preparation with resin injection. We did not find similar studies reported in explanted cirrhotic livers, which display parenchymal hardening and in which vascular section is held next to the parenchyma, hindering the introduction of catheters.

The aim of this paper is to present a modified mold preparation technique in resin for explanted livers affected by cirrhosis.

TECHNICAL NOTE

We studied 14 livers explanted from patients (10 men and 4 women, with a mean age of 47.3 years – range 20 to 69) who underwent liver transplantation, after signing an Informed Consent Form. This study was approved by the Ethics in Research Committee of HUOC / PROCAPE Hospital Complex (UPE) and received the number 85,448. All explants had cirrhosis (alcoholic, C virus, or unknown cause). We did not harvest organs from patients with suspected malignancy (hepatocellular carcinoma or other) or hepatitis B cirrhosis. After removal of the organ and identification of hepatic veins and the portal vein ostia, we introduced a # 12 polyethylene catheter in each branch of the porta and hepatic veins territories, using different colors. This allows an anatomical study of these vessels, able to complement the knowledge of the histopathology in research work, and the planning of therapeutic procedures, such as the Trans-Jugular Intrahepatic Port-Systemic Shunt (TIPS).

Keywords: Liver circulation. Fibrosis. Corrosion casting. Liver cirrhosis.
In separate containers, we prepared the resin with red or blue dye in the ratio of one to one between the liquid phase and the polymerizer, injecting immediately after mixing, with to 20ml syringe. In the portal system we injected the red resin, and in the hepatic veins, the blue one.

After injection in all liver veins, the organ was kept in “rest” for a period of 60 minutes. Thereafter, we immersed it in a 7.5% NaOH solution, for complete removal of the parenchyma. Every day, we washed the specimen in running water and replaced the solution with a new one until all the tissue was remove. (Figure 1B).

The organ corrosion time ranged from five to 12 days, with an average of 6.8 days, and venous vascular tree proved to be well filled until the venular territory in all cases. In 12 explants there were three hepatic veins, and in two, four hepatic veins. All accessory veins were related to the territory of the right hepatic vein. There was a partially rechanneled thrombosis in the right branch of the portal vein in one explant.

**DISCUSSION**

In 1994, Uflacker et al.\textsuperscript{5} studied the liver anatomy in 24 cadavers without liver disease using the injection of resin through the long stumps of the portal and hepatic veins, prepared for this purpose.

After an extensive literature review, we could not find studies on the venous circulation of the cirrhotic liver in humans with the resin injection technique. Taking into account that this work uses liver explants from patients undergoing liver transplantation, the greatest difficulty for preparation of resin casts was...
the catheterization of the venous bed, as venous section are made as close as possible to the explanted organ, aiming to leave a greater vascular stump for anastomosis with the graft.

In the absence of studies using cirrhotic liver explant and resin, we proposed ostial cerclage for fixation of the catheter, allowing good filling of the venous bed, preventing displacement of the catheter, the leakage of the resin, as well as the occluding of small branches that drain very close to catheterized ostia. Furthermore, we propose the use a mold daily washing with NaOH until complete disappearance of the parenchyma. The difference in corrosion time found in this work and in the literature, and between different organs in this work, was probably due to the different degrees of fibrotic liver disease, with variable hardening.

The moldings obtained in this study are adequate for venous anatomical studies of the liver, showing the vascular and anatomical variations, occlusion, with or without recanalization, and collateral vessels associated with portal hypertension (Figure 1C and D). The detailed description of the hepatic venous circulation parameters, such as size and length and, above all, the relationship between hepatic and portal veins, including the distance and the spatial relationship between the two (anterior, posterior, superior, inferior), may help greatly in the planning of minimally invasive percutaneous procedures, such as intrahepatic port-systemic shunt performed by transjugular access (TIPS), indicated for the treatment of upper gastrointestinal bleeding, unresponsive to medication and endoscopic therapy.

REFERENCES


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