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Para-caval fibrous connections - the lesser-known structure of intrahepatic connective-tissue framework: a unified view of liver extracellular matrix

Para-caval fibrous connections

Abstract

Knowledge about the connective-tissue framework of the liver is not systematized, the terminology is inconsistent and some perspectives on the construction of the hepatic matrix components are controversial. In addition, until the last two decades of the 20th century, the connective-tissue sheath of the portal tracts and the hepatic veins were considered to be independent from each other in the liver and that they do not make contact with each other. The results of the research carried out by
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