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Esophageal varices bleeding in portal hypertension due to portal vein and splenic vein obstruction

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Abstrak

<i>Based on its relation to the liver sinusoid, increased pressure of portal vein can occur at three levels: presinusoid, sinusoid and postsinusoid. Obstruction of the presinusoid veins can be caused by extra-hepatic condition such as venous thrombosis.

We reported a case of portal hypertension with esophageal varices bleeding was a result of obstruction due to thrombosis of the splenic vein and portal vein under hypercoagulant conditions due to thrombocyto-sis. The management of esophageal varices was sclerotherapy while for overcome the thrombosis the patient was given hydroxy urea.</i>