

## Pathological Artheriomesocaval Bypass in a Child with Portal Hypertension (Case Report)

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### Abstract

A rare clinical observation: pathological artheriomesocaval bypass in a child with portal cavernoma, portal hypertension is presented. The features of ultrasound visualization of shunt, his differential-diagnostic criteria are discussed. The child was successfully operated: the separation of the shunt was performed. The results of the sonography and different ray research methods and the short review of the literature is present.

**Key words:** Ultrasonography, Children, Portal Hypertension, Mesocaval Shunt.

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