

3D Ultrasound Center

Surgery

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Abdominal Ultrasound:

Hepar is of inhomogeneous structure, enlarged.

Walls of intrahepatic bile ducts are thick.

Ductus choledochus is 1,5 mm wide.

Cholecysta is moderately full, smooth walls.

Structure of pancreas is intact.

Size of spleen is 80 x 29 mm.

Shape of left kidney is regular, slightly enlarged, no cavity system dilatation visible.

Right kidney has a slightly inhomogeneous structure, couple of tiny reflections at calyces.

Mucous membrane of stomach is thickly corrugated, contains medium amount of empty stomach secretion. Cardia has a thicker mucous membrane.

Mucous membrane of jejunal tendrils is thick, echo-poor at places. Ileal tendrils are inflamed, atrophic, mucous membrane is thick. There is intensive mucus production in small intestines of the lower abdominal region, there are reflexions in the fluid.

Ascending colon of great intestine is gaseous, mucous membrane is thick especially at flexura hepatica, descending colon's mucous membrane is inflamed.

Inflamed lymph nodes along the jugular veins.

Urinary bladder is moderately full.

Conclusion: Hepatomegalia. Intrahepatic cholesterol granulations. Narrowed bile duct.

Signs of gastritis, possible reflux.

Chronic, pronounced inflammation of the small intestine with atrophy.

Large intestine is also inflamed.

Numerous inflamed lymph nodes along jugular veins and between intestines.

Follow up recommended in 3 months.

Dr. Zsolt Csókási

Radiologist

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