V2109130620

Invoice Date: 20/09/21

Delivery Date:

Report No.: 12109428361

Patient Name:

MS. PRITHA SARKER

Age :10Y

Gender: FEMALE

Ref. Doctor:

PROF.DR. MAMUN-AL-MAHTAB (SHWAPNIL) MBBS (Dhaka), Msc (Gast.London),MD

(Hepa.),FACG(USA),FICP(India),FRCP(Ire.),FRCP(London),Liver Cancer Fellow(Japan)., Professor

Test Name:

MRI - MRCP (MAGNETIC RESONANCE CHOLANGIO

PANCREATOGRAPHY)

Flim No :.1954

MAGNETIC RESONANCE CHOLANGIOPANCREATOGRAPHY (MRCP)

Imaging Protocol:

T2 SS FSE-axial, coronal and thick slab, T2FIESTA,

axial and coronal and 3D ASSET.

Findings:

Intrahepatic biliary channels are not dilated.

The common bile duct appears normal in course, calibre and length and contains homogeneous intraluminal fl signal intensity.

The gallbladder is normal in size with smooth margin and showing homogeneous fluid signal.

No intraluminal abnormality is noted.

The cystic duct appears normal.

The pancreatic duct is mildly dilated 3.8 mm.

Impression:

Mildly dilated MPD-likely chronic cholecystitis.

DR LT COL (RETD) MD. ABUL HOSSAIN

MBBS, MCPS, FCPS, (Radiology & Imaging) Trained on CT & MRI (India & KSA) SPECIALIST ON RADIOLOGY & IMAGING SENIOR CONSULTANT, LABAID LTD.

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Shimul Hasan

Print Date ::

Prepared By ::

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