# **Insights In Blood Pressure**

# Case report First case report of gall bladder agenesis and absences of extrahepatic biliary system

## **Elssayed Osman Elssayed**

MBBS, MD, Assistant Professor of General Surgery, Faculty of Medicine, Shendi University.

### **Abstract:**

Gallbladder other Background: agenesis and biliary anomalies were a rare but welldocumented anatomical variation. Pre-operative diagnosis may be difficult as patients can present typical symptoms of biliary colic imaging may be misleading. We report a first case of agenesis of the gallbladder and absences of extrahepatic biliary system. Anomalies of the biliary system are not uncommon; theses may involve the biliary ducts or the gall bladder. Gall bladder anomalies may be in the abnormalities in the shape, position, or cystic duct. They are usually discovered during surgery for gall stone disease or other surgeries involving the biliary system of the liver. PubMed and Google Scholar perform were used to

**Biography:** Dr. Elssayed Osman Elssayed is MBBS, MD, Assistant Professor of General Surgery, Faculty of Medicine, Shendi University



#### **Publications:**

- 1. Evaluating the Mechanical Properties of Admixed Blended Cement Pastes and Estimating its Kinetics of Hydration by Different Techniques
- 2. Genetic Diversity Using Random Amplified Polymorphic DNA (RAPD) Analysis for Aspergillus niger isolates
- ${\it 3.\,Au-Ag-Cu}\ nanoparticles\ alloys\ showed\ antifangal\ activity\ against\ the\ antibiotics-resistant\ Candida\ albicans$
- ${\bf 4.}\ Induce\ mutations\ for\ Bavistin\ resistance\ in\ Trichoderma\ harzianum\ by\ UV-irradation$
- 5. Biliary Sludge. Analysis of a Clinical Case

16th World Congress on Gastroenterology & Therapeutics October 30-31, 2020

Abstract Citation: Elssayed Osman Elssayed, Case report First case report of gall bladder agenesis and absences of extrahepatic biliary system, World Gastroenterology 2020, 16th World Congress on Gastroenterology & Therapeutics October 30-31, 2020

Insights In Blood Pressure Volume \$4