suggested by enlarged PV and splenomegaly. No focal liver lesion IMPRESSION: Coarse and cirrhotic liver. Portal venous hypertension

Radiologist: Dr P. Canaday

Ordered by: Lab Test Results Interpreted by: Laboratory:

Observation date:

CAMPBELL WHITE PETER CANADAY

fulford 02-Sep-2019

DOB: 18 Aug 1971 Date: 02 Sep 2019

Subject: Radiology Ultrasound Comment: cirrhotic liver Reference: fulford 1905822 Patient: Pitcairn, Gordon A

## **Patient Details**

Patient Name: PITCAIRN, GORDON A

Date of Birth: 18-Aug-1971

Radiology Ultrasound:

This report is for: Dr B. Bhakta

Referred By: Dr C. White

Copies:

Dr B. Bhakta

US ABDOMEN 02/09/2019 Reference: 1905822 NHI: BAK7206

virologic response. INDICATION: Cirrhosis associated with hepatitis C. Failed sustained

COMPARISON: 30/10/2018

## FINDINGS:

Pancreas: Partially obscured by gas.

Gallbladder: No stones or sludge. Wall thickness normal. Non-tender

to probe palpation. CBD: mm, tapering distally.

cirrhosis. No focal liver lesion or intrahepatic ductal dilatation. Liver: Size 134 mm. Coarse and increased echogenicity consistent with

Aorta: Without aneurysm or dissection. Nodular contour. Portal vein 15 mm with hepatopetal flow.

Right kidney: Size 124 mm. No cysts. No mass, calculus or

Left kidney: Size 118 mm. No cysts. No mass, calculus or hydronephrosis.

hydronephrosis.

Spleen: Size 167 mm. Bulky. Homogeneous, without mass or cyst...

Other: No subhepatic free fluid