Exam / Exam

US ABDOMEN/PELVIS- SUSPECTED CROHN'S DISEASE Date of exam / Exam Date October 10, 2021 20:47

RENSEIGNEMENT CLINIQUE / CLINICAL INFORMATION:

3-year-old Male with abdominal pain and diarrhea.

PROTOCOLE RADIOLOGIQUE / RADIOLOGIST'S REPORT:

ULTRASOUND OF ABDOMEN AND PELVIS WITH DOPPLER No previous for comparison.

FINDINGS:

No hepatic cysts or vascular anomalies. Gallbladder wall is thin. Mildly increased echogenicity of renal cortex; clinical significance uncertain. Both kidneys are symmetric in size and show normal corticomedullary differentiation. No evidence of splenomegaly. Bladder wall is smooth and regular. No free fluid or fat stranding detected. Loculated fluid in pelvis. No signs of Crohn's disease. Reactive mesenteric lymphadenopathy seen.

IMPRESSION:

Findings indeterminate; repeat ultrasound may be required.

Clinical correlation recommended. If high suspicion persists, consider surgical evaluation.

Case ID: CASE-U48G2F-12090