

Review of: "Biliary Complications Following Liver Transplantation: The First Single-Center Tunisian Experience"

Youssef Nasr1

1 Children's Hospital of Eastern Ontario (CHEO)

Potential competing interests: No potential competing interests to declare.

For the first paper from Tunisia exploring biliary complications, I believe this is great. Thank you for your publication and for sharing your institution's findings with us. For future studies, I would consider comparing your target population of those with biliary complications following native liver transplantation to patients who had biliary complications with native liver survival (no transplantation) and compare them on the following:

Patients with severe cholestasis vs. those with non-severe cholestasis (OR, 0.10; 95% CI) Patients with severe lobular inflammation vs. those with non-severe lobular inflammation Patients with severe portal inflammation vs. non-severe portal inflammation

Patients with severe giant cell transformation vs. non-severe giant cell transformation

Additionally, histopathological data on these groups would be valuable and appreciated if it is reasonable at your centre. Thank you again.

Youssef Nasr (Ottawa, Ontario, Canada)

Qeios ID: G8K63F · https://doi.org/10.32388/G8K63F