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Corrigendum

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## Corrigendum: Fibrin Sealants, A Tool to Reduce Biliary Fistula After Laparoscopic Exploration of Bile Duct.

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After publication of the article it was pointed out that the name of the adhesive sealant used in the article [1] has been missed. The authors now clarify that the adhesive sealant used in this study was Tisseel®.

Hence, in the abstract, material and methods section it would read as “In the group undergoing closure with primary choledochorrhaphy (PC), 58% (42/72) received fibrin sealant (FS) **Tisseel®** and 42% (30/72) did not (NFS). In the group undergoing closure over a Kehr drain (CK), 41.2% (7/17) of patients received FS and 58.8% (10/17) NFS.”

In the results page 5 it would be “In the group undergoing closure with primary choledochorrhaphy (PC), 58% (42/72) received fibrin sealant (FS) **Tisseel®** and 42% (30/72) did not (NFS).”

Rest of the article remains unchanged.

### References

1. Belén MA, Manuel RB, Víctor MS, Berta GP, Marina EB, AntonioMD, Santiago SC. Fibrin Sealants, A Tool to Reduce Biliary Fistula After Laparoscopic Exploration of Bile Duct. World journal of Minimal Access Surgery 2021, 9:1 [[Free Full text](#)].