

Erratum

The effect of post-contrast washing on post-endoscopic retrograde cholangiopancreatography pancreatitis: Int J Clin Exp Med. 2016; 9(8): 15868-15875

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Received September 27, 2016; Accepted January 27, 2018; Epub March 15, 2018; Published March 30, 2018

In this article published in IJCEM, because of our mistakes, a minor concern regarding as follow:

1. The third row in the third paragraph of the Experimental protocol (PDF) is corrected to as follows: "A steady pressure of 30 mmHg was chosen as the most appropriate pressure in the light of the recent literature (5). A sphygmomanometer cuff of a pediatric blood pressure device was prepared to deliver 100 cc of isotonic NaCl mediflex or 50% diluted contrast agent under 30 mmHg pressure. The contrast agent used was Ultravist® 300 (Schering, Germany)".

2. The tenth row in the Surgical procedure (PDF) "theclosure" is corrected to "the closure".

3. The second row in the Group 1 (PDF) "duct-wascannulated" is corrected to "duct was cannulated".

4. The sixth row in the Group 2 (PDF) "wasinjected" is corrected to "was injected".

5. The second row in the Group 3 (PDF) "was-cannulated" is corrected to "was cannulated".

6. The sixth row in the Group 4 (PDF) "cotrasta-gent" is corrected to "contrast agent".

7. The sixth row in the Conclusion (PDF) "populationsmay" is corrected to "populations may".

8. The first reference in the references (PDF): "[1] Rabenstein T, Schneider HT, Bulling D, Nicklas M, Katalinic A, Hahn EG, Martus P, Ell C. Analysis of the risk factors associated with endoscopic sphincterotomy techniques: preliminary results of a prospective study, with emphasis on the reduced risk of acute pancreatitis with lowdose anticoagulation treatment. *Endoscopy* 2000; 32: 10-19". is corrected to "[1] Rabenstein T, Roggenbuck S, Framke B, Martus P, Fischer B, Nusko G, Muehldorfer S, Hochberger J, Ell C, Hahn EG, Schneider HT. Complications of endoscopic sphincterotomy: can heparin prevent acute pancreatitis after ERCP? *Gastrointest Endosc* 2002; 55: 476-83".

The authors express regrets for this confusion.

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