

1. contrast-enhanced CT and MRI, the (Core Tip) - how to explain the word "the"? I think, it should be removed.

answering: Yes, the word "the" is needless. I have removed it. Thank you for helping me by pointing this out.

2. diagnosis was confirmed by EUS and successfully treated (Core Tip) - diagnosis cannot be treated.

answering: I revised this sentence by clarifying that the diagnosis was confirmed by EUS, the patient was successfully treated with angiographic embolization.

3. To be corrected. slight elevation in serum pancreatic enzymes (Case Presentation) - a bad expression. Please clarify, which enzyme was examined (lipase? amylase?).

answering: Yes, It means pancreatic amylase. It is important to clarify the term.

4. CDFI (Page 5) - please explain the abbreviation at first appearance in the text. This one was explained on Page 7, but not here.

answering: I am sorry for this mistake. I have revised.

5. spleen artery (40%), followed by the gastroduodenal artery (30%), the pancreatic duodenal artery (20%), the gastric artery (5%), and the hepatic arteries (2%) (Discussion) - please be very accurate with the anatomical terms! Splenic artery and gastroduodenal artery are the standard terms. Pancreatic duodenal artery - pancreaticoduodenal is right, so remember that there are at least two pancreaticoduodenal arteries - superior and inferior. The gastric artery - there is a similar story, there are left gastric artery, right gastric artery and short gastric arteries. This whole sentence needs to be completely corrected.

answering: According the content and table from the reference, I have revised this whole sentence as follows “the superior and inferior pancreaticoduodenal artery (20%), the left gastric artery (5%), the hepatic artery and branches (2%)”.

6. You should not repeatedly indicate the explanation of abbreviations in the Figure Legends (CT, MRI, EUS and so on); it is enough to indicate only the abbreviations.

answering: Yes, I have deleted the explanation of abbreviations in the Figure Legends except in the Timeline (Figure 3.C); please check it.