Answering Reviewers (Point to point answer to all reviewers)

Reviewer 1:  
The manuscript has been revised accordingly.  
Reply to reviewer :  Thank you very much.

Reviewer 2:  (Bilioenteric anastomosis tends to cause bile stagnation, and if TAE is performed, liver abscess is likely to occur. Please explain this in more detail. Explain the reason why the biliary tract and trachea developed a fistula)  
Reply to reviewer :  
We thought that the TACE injured the biliary tract and trachea, over a period of time, because of tissue necrosis and absorption, a fistula might be formed between the biliary tract and trachea.

Reviewer 3  (This is a rare clinical case report for the liver abscess and tracheal fistula induced by TACE for HCC. However, there are some points to be revised. 1. Specify the site of abscess  1) Title: The (liver) abscess and tracheal fistula induced by TACE for HCC. 2) Text: Page 2, line 14. We should be alert to the complication of (liver) abscess and tracheal fistula~ 3) Text: Page 2, line 7-9. The (liver) ultrasound scan showed there was a big liquid hypoechoic and without blood flow signal. 4) Text: Page 4, line 14-15. The (liver) ultrasound scan showed there was a big liquid hypoechoic ~ 5) legend for figure 4  
2. Unify the contents --> Page 1, line 19-20. There was few report about the tracheal fistula was induced by TACE. Page 3, line 6-7. TACE was known to cause a small number of tracheal fistula cases.  )  
Reply to reviewer :  
1. We have added the site of abscess in the title and in the article.  
2. We have unified the contents.

Reviewer 4  (This paper is liver abscess after TAE. Please tell me the etiology after TAE. I think bilioenteric anastomosis, biliary stent,DM and portal venous thrombosis. How about this patient? How about bronchobiliary fistula? Do you perform MRCP for the communication between biliary tract and bronchial tree? )  
Reply to reviewer :  The patient suffered with no bilioenteric anastomosis, biliary stent, DM or portal venous thrombosis. We thought that the TACE injured the biliary tract and trachea. We did not perform MRCP for the communication between biliary tract and bronchial tree.