

Point-by-point response

Reviewer 02857071:

No comments.

Reviewer 02530872:

Comments to Authors

This study is very interesting. In this study, the authors investigated the relationship between ARID1A expression and clinicopathologic parameters, and its prognostic value for patients with IHCC. The ARID1A protein and mRNA expression in IHCC tissue and PC tissue from 57 patients with IHCC were assessed. The authors found that the low expressed ARID1A is associated with poor prognosis in patients with IHCC, and ARID1A may be a candidate prognostic biomarker in IHCC. 1 Some minor language polishing need to be revised. A native English speaker is required. 2 The data in the results are interesting. But if the authors can make more tables and figure to show the results, it will be better. 3 The references are updated and well discussed.

Answer: Thank you for the reviewer's comment. 1. The revised manuscript had been revised by a native English speaker. The certificate of English editing is show as following. 2. We added a new figure in results section (Page 9 and 21). 3. The reference has updated.

Reviewer 02840081:

Comments to Authors

Very good study, can be published in WJG after minor revision of the language revision.

Answer: Thank you for the reviewer's comment. The revised manuscript had been

editing by Liwen Bianji (Edanz Group China). The certificate of English editing is show as following.



Certificate of English Editing

Date of Issue	3 May 2016
----------------------	------------

About the manuscript:

Title	Low Expression of ARID1A Correlates with Poor Prognosis in Intrahepatic Cholangiocarcinoma
First Author	Songzhu Yang
Affiliation	Department of Hepatobiliary Surgery, Yantai Hospital, 91 Jiefang Road, Yantai, Shandong 264001, China
Date of editing	3 May 2016

About the editor:

Editor	<div style="border: 1px solid black; padding: 10px;"><p>Gabrielle White Wolf 2005 - PhD Genetics and Molecular Biology - University of North Carolina at Chapel Hill <i>Research analyst and editor with expertise in diverse scientific fields</i></p></div> <p>Full profile</p>
---------------	--

Certificate issued by	Benjamin Shaw Director		
	Liwen Bianji (Edanz Group China)		

While this certificate confirms the authors have used Edanz's editing services, we cannot guarantee that additional changes have not been made after our edits.

Liwen Bianji (Edanz Group China)
Interchina Commercial Building, 1112A
No 33, Dengshikou Street, Dongcheng District, Beijing, P.C. 100006, China
Phone +86-10-6528-0877 Fax +86-10-6528-0834 Email editing@liwenbianji.cn