



**PEER-REVIEW REPORT**

**Name of journal:** World Journal of Gastroenterology

**Manuscript NO:** 58562

**Title:** Association between ADAMT 3 activity-VWF antigen imbalance and the therapeutic effect of hepatic arterial infusion chemotherapy in patients with hepatocellular carcinoma

**Reviewer’s code:** 03254239

**Position:** Peer Reviewer

**Academic degree:** DNB, MBBS, MD

**Professional title:** Doctor, Surgeon

**Reviewer’s Country/Territory:** India

**Author’s Country/Territory:** Japan

**Manuscript submission date:** 2020-08-04

**Reviewer chosen by:** Jia-Ping Yan

**Reviewer accepted review:** 2020-08-31 07:00

**Reviewer performed review:** 2020-09-09 16:56

**Review time:** 9 Days and 9 Hours

<b>Scientific quality</b>	<input type="checkbox"/> Grade A: Excellent <input checked="" type="checkbox"/> Grade B: Very good <input type="checkbox"/> Grade C: Good <input type="checkbox"/> Grade D: Fair <input type="checkbox"/> Grade E: Do not publish
<b>Language quality</b>	<input type="checkbox"/> Grade A: Priority publishing <input checked="" type="checkbox"/> Grade B: Minor language polishing <input type="checkbox"/> Grade C: A great deal of language polishing <input type="checkbox"/> Grade D: Rejection
<b>Conclusion</b>	<input type="checkbox"/> Accept (High priority) <input checked="" type="checkbox"/> Accept (General priority) <input type="checkbox"/> Minor revision <input type="checkbox"/> Major revision <input type="checkbox"/> Rejection
<b>Re-review</b>	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>Peer-reviewer</b>	Peer-Review: <input checked="" type="checkbox"/> Anonymous <input type="checkbox"/> Onymous



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statements

Conflicts-of-Interest: [ ] Yes [Y] No

#### **SPECIFIC COMMENTS TO AUTHORS**

In this study "Association of ADAMTS13 activity-VWF antigen imbalance with therapeutic effect of hepatic arterial infusion chemotherapy in patients with hepatocellular carcinoma", the authors have attempted to find an interesting method to predict the response to hepatic arterial infusion chemotherapy in patients with hepatocellular carcinoma. I hope that results of this study may be validated by some other centers also. The language of the manuscript is acceptable with minor polishing. It seems to be a good addition to the existing literature.



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**Name of journal:** World Journal of Gastroenterology

**Manuscript NO:** 58562

**Title:** Association between ADAMT 3 activity-VWF antigen imbalance and the therapeutic effect of hepatic arterial infusion chemotherapy in patients with hepatocellular carcinoma

**Reviewer’s code:** 03521962

**Position:** Editorial Board

**Academic degree:** BM BCh, PhD

**Professional title:** Reader (Associate Professor)

**Reviewer’s Country/Territory:** Nigeria

**Author’s Country/Territory:** Japan

**Manuscript submission date:** 2020-08-04

**Reviewer chosen by:** Jia-Ping Yan

**Reviewer accepted review:** 2020-09-02 10:04

**Reviewer performed review:** 2020-09-11 14:16

**Review time:** 9 Days and 4 Hours

<b>Scientific quality</b>	<input type="checkbox"/> Grade A: Excellent <input type="checkbox"/> Grade B: Very good <input checked="" type="checkbox"/> Grade C: Good <input type="checkbox"/> Grade D: Fair <input type="checkbox"/> Grade E: Do not publish
<b>Language quality</b>	<input type="checkbox"/> Grade A: Priority publishing <input checked="" type="checkbox"/> Grade B: Minor language polishing <input type="checkbox"/> Grade C: A great deal of language polishing <input type="checkbox"/> Grade D: Rejection
<b>Conclusion</b>	<input type="checkbox"/> Accept (High priority) <input type="checkbox"/> Accept (General priority) <input checked="" type="checkbox"/> Minor revision <input type="checkbox"/> Major revision <input type="checkbox"/> Rejection
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## SPECIFIC COMMENTS TO AUTHORS

General comments: Adequate word spacing is required throughout the entire manuscript. Abstract: Adequate Keywords: Keywords shouldn't be abbreviated

Core tip: Line 1; "need to prediction" Change to need to the prediction.

Introduction: Line 20; "ADAMTS 13" Change to the ADAMTS 13 Line 21;

"Furthermore blood" Change to Furthermore the blood Page 6; Line 1: imbalance become worse Change to imbalance becomes worse Materials and Methods:

Page 6: Line 3; "had not" Change to had no Page 7; Line 1: "had infection" Change

to had an infection Line 15: "using rabbit" Change to using a rabbit Page 8;

Statistical Analysis Line 8; "interface" Change to interfaces Line 9; Vienna, Austria

and modified Change to Vienna, Austria and a modified Results Page 9: Line 2; "we

investigated HAIC" Change to we investigated the HAIC Plasma VEGE levels Last

line: "low ratio" Change to a low ratio Discussion Page 10; Line 3; "with

coagulation" Change to coagulation Line 5; "associated to cancer" Change to

associated with cancer Line 9; "In addition, it reported associated" Change to Also, it

reported an association Line 10; "Ag with treatment efficiency of a molecular"

Change to Ag with a treatment efficiency of a molecular Page 12; Line 5; "role of

ADAMTS 13" Change to role of the ADAMTS 13