

Fax: +1-925-223-8243

E-mail: bpgoffice@wjgnet.com https://www.wjgnet.com

# PEER-REVIEW REPORT

Name of journal: World Journal of Hepatology

Manuscript NO: 48690

Title: Fasciola Hepatica presenting as Colon Cancer Liver Metastasis on

18F-Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography

Reviewer's code: 02716563

Reviewer's country: Spain

Science editor: Li-Jun Cui

Reviewer accepted review: 2019-05-03 21:13

Reviewer performed review: 2019-05-11 05:22

**Review time:** 7 Days and 8 Hours

SCIENTIFIC QUALITY	LANGUAGE QUALITY	CONCLUSION	PEER-REVIEWER STATEMENTS
[ ] Grade A: Excellent	[ ] Grade A: Priority publishing	[Y] Accept	Peer-Review:
[ ] Grade B: Very good	[ ] Grade B: Minor language	(High priority)	[Y] Anonymous
[Y] Grade C: Good	polishing	[ ] Accept	[ ] Onymous
[ ] Grade D: Fair	[Y] Grade C: A great deal of	(General priority)	Peer-reviewer's expertise on the
[ ] Grade E: Do not	language polishing	[ ] Minor revision	topic of the manuscript:
publish	[ ] Grade D: Rejection	[ ] Major revision	[Y] Advanced
		[ ] Rejection	[ ] General
			[ ] No expertise
			Conflicts-of-Interest:
			[ ] Yes
			[ Y] No

# SPECIFIC COMMENTS TO AUTHORS

1.- English should be improved throughout. 2.- Background: Change term order in <<dri>drinking water or watercress and similar freshwater plants contaminated with metacercariae >> to <<watercress and similar freshwater plants or drinking water or



# Baishideng

7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA **Telephone:** +1-925-223-8242

Fax: +1-925-223-8243

E-mail: bpgoffice@wjgnet.com https://www.wjgnet.com

beberages contaminated with metacercariae >> 3.- Introduction, line 2: Change << mostly named as Fasciola Hepatica and rarely as Fasciola Gigantica>> by <<of the species Fasciola hepatica and less frequently by Fasciola gigantica>>. 4.- Introduction, line 4: After <<... contaminated water or beverages>>, add the following reference of the Worldwide WHO Initiative: Mas-Coma S, Bargues MD and Valero MA, 2018. Human fascioliasis infection sources, their diversity, incidence factors, analytical methods and 145 Special prevention measures. Parasitology (13,Issue), 1665-1699 (https://doi.org/10.1017/S0031182018000914). 5.- Regarding pathology by Fasciola in general and also in ectopic cases as it is here in this colon case, add the following reference of the Worldwide WHO Initiative: Mas-Coma S, Agramunt VH and Valero MA, 2014. Neurological and ocular fascioliasis in humans. Advances in Parasitology, 84: 27-149. 6.- It should be specified whether the Fasciolas endoscopically collected after the triclabendazole treatment were dead or not. 7.- Regarding the present worldwide scenario of fascioliasis, the problems in diagnosis, and the use of coprological and serological techniques, add the following reference of the Worldwide WHO Initiative: Mas-Coma S, Bargues MD and Valero MA, 2014.- Diagnosis of human fascioliasis by stool and blood techniques: Update for the present global scenario. Parasitology, 141 (Special Issue): 1918-1946. In general, the manuscript is correct, provided that it is updated regarding the disease with the aforementioned reviews of the World Health Organization.

#### INITIAL REVIEW OF THE MANUSCRIPT

# Google Search:

- [ ] The same title
- [ ] Duplicate publication
- [ ] Plagiarism



**Fax:** +1-925-223-8243

E-mail: bpgoffice@wjgnet.com https://www.wjgnet.com

[Y] No

# BPG Search:

[ ] The same title

[ ] Duplicate publication

[ ] Plagiarism

[Y] No



Fax: +1-925-223-8243

E-mail: bpgoffice@wjgnet.com https://www.wjgnet.com

# PEER-REVIEW REPORT

Name of journal: World Journal of Hepatology

Manuscript NO: 48690

Title: Fasciola Hepatica presenting as Colon Cancer Liver Metastasis on

18F-Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography

Reviewer's code: 02941672

Reviewer's country: Japan

Science editor: Li-Jun Cui

Reviewer accepted review: 2019-05-10 06:33

Reviewer performed review: 2019-05-14 22:49

**Review time:** 4 Days and 16 Hours

SCIENTIFIC QUALITY	LANGUAGE QUALITY	CONCLUSION	PEER-REVIEWER STATEMENTS
[ ] Grade A: Excellent	[ ] Grade A: Priority publishing	[ ] Accept	Peer-Review:
[ ] Grade B: Very good	[ Y] Grade B: Minor language	(High priority)	[Y] Anonymous
[ Y] Grade C: Good	polishing	[ ] Accept	[ ] Onymous
[ ] Grade D: Fair	[ ] Grade C: A great deal of	(General priority)	Peer-reviewer's expertise on the
[ ] Grade E: Do not	language polishing	[Y] Minor revision	topic of the manuscript:
publish	[ ] Grade D: Rejection	[ ] Major revision	[ ] Advanced
		[ ] Rejection	[ ] General
			[Y] No expertise
			Conflicts-of-Interest:
			[ ] Yes
			[ Y] No

# SPECIFIC COMMENTS TO AUTHORS

This case report suggests that hepatic lesion by Fasscioliasis is very similar with malignancy because the FDG-PET shows high EDG uptake. The information about tumor marker, such as CEA or CA19-9, and RAS status of primary lesion are needed for



**Fax:** +1-925-223-8243

E-mail: bpgoffice@wjgnet.com https://www.wjgnet.com

improvement.

# INITIAL REVIEW OF THE MANUSCRIPT

G	oogle Search:
[	] The same title
[	] Duplicate publication
[	] Plagiarism
[ }	( ] No
BPG Search:	
[	] The same title
[	] Duplicate publication
[	] Plagiarism
[ ]	( ] No



Fax: +1-925-223-8243

E-mail: bpgoffice@wjgnet.com https://www.wjgnet.com

# PEER-REVIEW REPORT

Name of journal: World Journal of Hepatology

Manuscript NO: 48690

Title: Fasciola Hepatica presenting as Colon Cancer Liver Metastasis on

18F-Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography

Reviewer's code: 03408355

Reviewer's country: China

Science editor: Li-Jun Cui

Reviewer accepted review: 2019-05-18 07:32

Reviewer performed review: 2019-05-18 07:54

Review time: 1 Hour

SCIENTIFIC QUALITY	LANGUAGE QUALITY	CONCLUSION	PEER-REVIEWER STATEMENTS
[ ] Grade A: Excellent	[ ] Grade A: Priority publishing	[ ] Accept	Peer-Review:
[ ] Grade B: Very good	[ ] Grade B: Minor language	(High priority)	[Y] Anonymous
[ Y] Grade C: Good	polishing	[ ] Accept	[ ] Onymous
[ ] Grade D: Fair	[Y] Grade C: A great deal of	(General priority)	Peer-reviewer's expertise on the
[ ] Grade E: Do not	language polishing	[ ] Minor revision	topic of the manuscript:
publish	[ ] Grade D: Rejection	[Y] Major revision	[Y] Advanced
		[ ] Rejection	[ ] General
			[ ] No expertise
			Conflicts-of-Interest:
			[ ] Yes
			[ Y] No

# SPECIFIC COMMENTS TO AUTHORS

Several language mistakes were found. Please check and correct all the mistakes.

#### INITIAL REVIEW OF THE MANUSCRIPT



7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
<b>Telephone:</b> +1-925-223-8242

**Fax:** +1-925-223-8243

**E-mail:** bpgoffice@wjgnet.com https://www.wjgnet.com

G	oogle Search:
[	] The same title
[	] Duplicate publication
[	] Plagiarism
[ }	( ] No
BI	PG Search:
[	] The same title
[	] Duplicate publication
[	] Plagiarism
[ }	/ ] No