

7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA **Telephone:** +1-925-399-1568 **E-mail:** bpgoffice@wjgnet.com https://www.wjgnet.com

PEER-REVIEW REPORT

Name of journal: World Journal of Gastroenterology

Manuscript NO: 52491

Title: MiR-301a transcriptionally activated by HIF-2α promotes hypoxia-induced EMT

by targeting TP63 in pancreatic cancer

Reviewer's code: 00068723 Position: Editorial Board Academic degree: MD, PhD

Professional title: Doctor, Occupational Physician

Reviewer's Country/Territory: Japan

Author's Country/Territory: China

Manuscript submission date: 2019-11-28

Reviewer chosen by: Jin-Lei Wang

Reviewer accepted review: 2020-01-14 06:32

Reviewer performed review: 2020-01-15 05:05

Review time: 22 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	[Y] General
			[] No expertise
			Conflicts-of-Interest:
			[] Yes
			[Y] No



7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA **Telephone:** +1-925-399-1568

E-mail: bpgoffice@wjgnet.com

https://www.wjgnet.com

SPECIFIC COMMENTS TO AUTHORS

The authors investigated miR-301a in pancreatic cancer cells. They found out it promoted epithelial mesenchymal transition. They also showed that TP63 was the target of miR-301a. The aim was clear, and the results were rationale. Labor spent by the authors should be admirable. Patient recruitment and ethical statements were absent. Methods of in situ hybridization was absent. TP60 was one of the significances of this study. It would be helpful to provide information on TP60 in Introduction. Discussion should be focused on the significance of the study. Figure 7. In situ hybridization. It would be helpful to add arrow or arrowhead to indicate positive signals.

INITIAL REVIEW OF THE MANUSCRIPT

Go	oogle Search:		
[] The same title		
[] Duplicate publication		
[] Plagiarism		
[}	′] No		
BPG Search:			
[] The same title		
[] Duplicate publication		
[] Plagiarism		
[}	[] No		



7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA **Telephone:** +1-925-399-1568 **E-mail:** bpgoffice@wjgnet.com https://www.wjgnet.com

RE-REVIEW REPORT OF REVISED MANUSCRIPT

Name of journal: World Journal of Gastroenterology

Manuscript NO: 52491

Title: MiR-301a transcriptionally activated by HIF-2α promotes hypoxia-induced EMT

by targeting TP63 in pancreatic cancer

Reviewer's code: 00068723 Position: Editorial Board Academic degree: MD, PhD

Professional title: Doctor, Occupational Physician

Reviewer's Country/Territory: Japan

Author's Country/Territory: China

Manuscript submission date: 2019-11-28

Reviewer chosen by: Ya-Juan Ma

Reviewer accepted review: 2020-03-25 07:10

Reviewer performed review: 2020-03-25 09:12

Review time: 2 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	[Y] 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	[] Minor revision	topic of the manuscript:
publish	[] Grade D: Rejection	[] Major revision	[] Advanced
		[] Rejection	[Y] General
			[] No expertise
			Conflicts-of-Interest:
			[] Yes
			[Y] No



7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA **Telephone:** +1-925-399-1568 **E-mail:** bpgoffice@wjgnet.com https://www.wjgnet.com

SPECIFIC COMMENTS TO AUTHORS

The manuscript has been improved.

Τ

INITIAL REVIEW OF THE MANUSCRIP				
Google Search:				
[] The same title				
[] Duplicate publication				
[] Plagiarism				
[Y] No				
BPG Search:				
[] The same title				
[] Duplicate publication				
[] Plagiarism				
[Y]No				