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### **ESPS PEER-REVIEW REPORT**

Name of journal: World Journal of Gastroenterology

ESPS manuscript NO: 16751

Title: Hepatic Immune Tolerance Induced by Hepatic Stellate Cells

Reviewer's code: 02860670 Reviewer's country: Argentina

Science editor: Yuan Qi

Date sent for review: 2015-01-29 21:59

Date reviewed: 2015-03-13 19:26

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
[ ] Grade A: Excellent	[ ] Grade A: Priority publishing	Google Search:	[ ] Accept
[ ] Grade B: Very good	[ Y] Grade B: Minor language	[ ] The same title	[ ] High priority for
[Y] Grade C: Good	polishing	[ ] Duplicate publication	publication
[ ] Grade D: Fair	[ ] Grade C: A great deal of	[ ] Plagiarism	[ ] Rejection
[ ] Grade E: Poor	language polishing	[ Y ] No	[Y] Minor revision
	[ ] Grade D: Rejected	BPG Search:	[ ] Major revision
		[ ] The same title	
		[ ] Duplicate publication	
		[ ] Plagiarism	
		[Y]No	

### **COMMENTS TO AUTHORS**

The Editorial of Hsieh and collegueas is interesting; they reported how Hepatic stellate cells (HpSCs) can interact both with innate and adaptive immune system. The Editorial is clear and elucidate the role of HpSCs in the control of immune system. The Authors should include some new paper recently published to increase the importance of the article (e.g. Dusabineza et al 2015 etc.) The paper is comprehensive but still need some corrections to improve its fluency.



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#### **ESPS PEER-REVIEW REPORT**

Name of journal: World Journal of Gastroenterology

ESPS manuscript NO: 16751

Title: Hepatic Immune Tolerance Induced by Hepatic Stellate Cells

Reviewer's code: 02822428 Reviewer's country: Germany

Science editor: Yuan Qi

Date sent for review: 2015-01-29 21:59

Date reviewed: 2015-03-16 21:24

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
[ ] Grade A: Excellent	[ ] Grade A: Priority publishing	Google Search:	[ ] Accept
[ ] Grade B: Very good	[ Y] Grade B: Minor language	[ ] The same title	[ ] High priority for
[Y] Grade C: Good	polishing	[ ] Duplicate publication	publication
[ ] Grade D: Fair	[ ] Grade C: A great deal of	[ ] Plagiarism	[ ] Rejection
[ ] Grade E: Poor	language polishing	[ Y ] No	[Y] Minor revision
	[ ] Grade D: Rejected	BPG Search:	[ ] Major revision
		[ ] The same title	
		[ ] Duplicate publication	
		[ ] Plagiarism	
		[Y]No	

#### **COMMENTS TO AUTHORS**

This is an interesting review on the immune potential of HSCs. The Abstract and the Core Tip need some attention. Additionally, the authors should unify HpSC in singular or in plural (e.g.: Figure 2). Minor changes: \*immunoregulatory activity during cotransplantation \*effectively protecting the islet allografts from rejection. Multiple mechanisms participate in immune tolerance induced by HpSCs \*the results increase the hope of this technique. This article elucidates the HpSCs. \*The combination of these mechanisms indicates that HpSCs are....



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### **ESPS PEER-REVIEW REPORT**

Name of journal: World Journal of Gastroenterology

ESPS manuscript NO: 16751

Title: Hepatic Immune Tolerance Induced by Hepatic Stellate Cells

Reviewer's code: 02444774 Reviewer's country: China Science editor: Yuan Qi

**Date sent for review:** 2015-01-29 21:59

Date reviewed: 2015-02-09 22:27

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
[ Y] Grade A: Excellent	[Y] Grade A: Priority publishing	Google Search:	[Y] Accept
[ ] Grade B: Very good	[ ] Grade B: Minor language	[ ] The same title	[ ] High priority for
[ ] Grade C: Good	polishing	[ ] Duplicate publication	publication
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	[ ] Grade D: Rejected	BPG Search:	[ ] Major revision
		[ ] The same title	
		[ ] Duplicate publication	
		[ ] Plagiarism	
		[ Y ] No	

### **COMMENTS TO AUTHORS**

This was a very nicely written editorial by the experts in this field.