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ESPS PEER-REVIEW REPORT

Name of journal: World Journal of Experimental Medicine

ESPS manuscript NO: 24930

Title: Selected suitable seed cell, scaffold and growth factor could maximize the repair effect using tissue engineering method in spinal cord injury

Reviewer's code: 03123097

Reviewer's country: China

Science editor: Shui Qiu

Date sent for review: 2016-02-16 16:39

Date reviewed: 2016-02-17 10:43

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
<input type="checkbox"/> Grade A: Excellent	<input type="checkbox"/> Grade A: Priority publishing	Google Search:	<input type="checkbox"/> Accept
<input type="checkbox"/> Grade B: Very good	<input checked="" type="checkbox"/> Grade B: Minor language polishing	<input type="checkbox"/> The same title	<input type="checkbox"/> High priority for publication
<input checked="" type="checkbox"/> Grade C: Good	<input type="checkbox"/> Grade C: A great deal of language polishing	<input type="checkbox"/> Duplicate publication	<input checked="" type="checkbox"/> Rejection
<input type="checkbox"/> Grade D: Fair	<input type="checkbox"/> Grade D: Rejected	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Minor revision
<input type="checkbox"/> Grade E: Poor		BPG Search:	<input type="checkbox"/> Major revision
		<input type="checkbox"/> The same title	
		<input type="checkbox"/> Duplicate publication	
		<input type="checkbox"/> Plagiarism	
		<input checked="" type="checkbox"/> No	

COMMENTS TO AUTHORS

Article is too thin.



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ESPS PEER-REVIEW REPORT

Name of journal: World Journal of Experimental Medicine

ESPS manuscript NO: 24930

Title: Selected suitable seed cell, scaffold and growth factor could maximize the repair effect using tissue engineering method in spinal cord injury

Reviewer's code: 00503849

Reviewer's country: Taiwan

Science editor: Shui Qiu

Date sent for review: 2016-02-16 16:39

Date reviewed: 2016-03-05 15:39

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
<input type="checkbox"/> Grade A: Excellent	<input checked="" type="checkbox"/> Grade A: Priority publishing	Google Search:	<input type="checkbox"/> Accept
<input checked="" type="checkbox"/> Grade B: Very good	<input type="checkbox"/> Grade B: Minor language polishing	<input type="checkbox"/> The same title	<input checked="" type="checkbox"/> High priority for publication
<input type="checkbox"/> Grade C: Good	<input type="checkbox"/> Grade C: A great deal of language polishing	<input type="checkbox"/> Duplicate publication	<input type="checkbox"/> Rejection
<input type="checkbox"/> Grade D: Fair	<input type="checkbox"/> Grade D: Rejected	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Minor revision
<input type="checkbox"/> Grade E: Poor		BPG Search:	<input type="checkbox"/> Major revision
		<input type="checkbox"/> The same title	
		<input type="checkbox"/> Duplicate publication	
		<input type="checkbox"/> Plagiarism	
		<input checked="" type="checkbox"/> No	

COMMENTS TO AUTHORS

This is a very interesting manuscript in field of Therapeutics Advances which has a potential to provide useful information in developing new technique in the treatment of spinal cord injury. Minor comment: All abbreviations should be spelled in full in their first appearances in the text and using these abbreviations in the following text.



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ESPS PEER-REVIEW REPORT

Name of journal: World Journal of Experimental Medicine

ESPS manuscript NO: 24930

Title: Selected suitable seed cell, scaffold and growth factor could maximize the repair effect using tissue engineering method in spinal cord injury

Reviewer's code: 00504181

Reviewer's country: Greece

Science editor: Shui Qiu

Date sent for review: 2016-02-16 16:39

Date reviewed: 2016-03-06 17:26

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

COMMENTS TO AUTHORS

This is an excellent review of the potential therapeutic value of the combined use of cellular therapy, biomaterials and growth factors in the repair of spinal cord injury. Some additional language polishing is needed. Please spell-out abbreviations at first use and in the abstract.



ESPS PEER-REVIEW REPORT

Name of journal: World Journal of Experimental Medicine

ESPS manuscript NO: 24930

Title: Selected suitable seed cell, scaffold and growth factor could maximize the repair effect using tissue engineering method in spinal cord injury

Reviewer’s code: 00503929

Reviewer’s country: Brazil

Science editor: Shui Qiu

Date sent for review: 2016-02-16 16:39

Date reviewed: 2016-03-17 19:30

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
<input type="checkbox"/> Grade A: Excellent	<input type="checkbox"/> Grade A: Priority publishing	Google Search:	<input type="checkbox"/> Accept
<input type="checkbox"/> Grade B: Very good	<input type="checkbox"/> Grade B: Minor language polishing	<input type="checkbox"/> The same title	<input type="checkbox"/> High priority for publication
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		<input type="checkbox"/> The same title	
		<input type="checkbox"/> Duplicate publication	
		<input type="checkbox"/> Plagiarism	
		<input checked="" type="checkbox"/> No	

COMMENTS TO AUTHORS

This short manuscript centers on discussing the challenges of promoting neural regeneration following spinal cord injury, by alternately addressing the roles of the cells to be seeded, of the physical scaffold and of the growth factor environment. This topic is suitable for the World Journal of Experimental Medicine, and relevant for biomedical scientists in an international audience. Nevertheless, the manuscript makes extremely difficult reading because it is not written in correct scientific English and contains many grammar mistakes. In addition, the usage of scientific terms needs to be improved, along with the style in general. While these considerations prevent me from recommending it at the present time, I will be willing to review a thoroughly revised version that, by correcting these flaws, allows the reader to focus on its usefulness as a scientific contribution. Discussion of the specific issues, such as choice of stem cells, might be greatly improved by discussion of the different classes as presented in a table, with identification of each class (bone-marrow-derived, muscle-derived, etc.) side by side with the reference numbers and a concise definition of properties for each class, including its successful use in other conditions (heart disease,



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for instance).