

BAISHIDENG PUBLISHING GROUP INC

8226 Regency Drive, Pleasanton, CA 94588, USA

Telephone: +1-925-223-8242 Fax: +1-925-223-8243 E-mail: bpgoffice@wjgnet.com http://www.wjgnet.com

ESPS PEER REVIEW REPORT

Name of journal: World Journal of Diabetes

ESPS manuscript NO: 12732

Title: Beta cell dysfunction: its critical role in prevention and management of type 2

diabetes

Reviewer code: 00506347

Science editor: Ling-Ling Wen

Date sent for review: 2014-07-24 17:01

Date reviewed: 2014-07-29 08:38

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

COMMENTS TO AUTHORS

Overall very nice review. Good information. Recommend more concise sentence structure especially in first half to allow for better reading



BAISHIDENG PUBLISHING GROUP INC

8226 Regency Drive, Pleasanton, CA 94588, USA Telephone: +1-925-223-8242 Fax: +1-925-2

Telephone: +1-925-223-8242 Fax: +1-925-223-8243 E-mail: bpgoffice@wignet.com http://www.wignet.com

ESPS PEER REVIEW REPORT

Name of journal: World Journal of Diabetes

ESPS manuscript NO: 12732

Title: Beta cell dysfunction: its critical role in prevention and management of type 2

diabetes

Reviewer code: 00037668

Science editor: Ling-Ling Wen

Date sent for review: 2014-07-24 17:01

Date reviewed: 2014-08-07 21:50

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

COMMENTS TO AUTHORS

This review article addresses the current status of T2DM from the view-point of beta-cells dysfunction. While extremely interesting for people working in the field, this angle is usually marginally addressed as attention is more heavily placed on the possible causes of peripheral insulin resistance or abnormal adipokynes efficacy. The article is essentially well written and easy to follow.