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## ESPS Peer-review Report

**Name of Journal:** World Journal of Diabetes

**ESPS Manuscript NO:** 11683

**Title:** Diabetes mellitus and cellular replacement therapy: expected clinical potential and perspectives

**Reviewer code:** 00289357

**Science editor:** Fang-Fang Ji

**Date sent for review:** 2014-05-30 19:57

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CLASSIFICATION	LANGUAGE EVALUATION	RECOMMENDATION	CONCLUSION
<input type="checkbox"/> Grade A (Excellent)	<input type="checkbox"/> Grade A: Priority Publishing	Google Search:	<input type="checkbox"/> [ Y] Accept
<input type="checkbox"/> [ Y] Grade B (Very good)	<input type="checkbox"/> [ Y] Grade B: minor language polishing	<input type="checkbox"/> [ ] Existed	<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"/> [ ] No records	<input type="checkbox"/> [ ] Rejection
<input type="checkbox"/> [ ] Grade D (Fair)		BPG Search:	<input type="checkbox"/> [ ] Minor revision
<input type="checkbox"/> [ ] Grade E (Poor)	<input type="checkbox"/> [ ] Grade D: rejected	<input type="checkbox"/> [ ] Existed	<input type="checkbox"/> [ ] Major revision
		<input type="checkbox"/> [ ] No records	

## COMMENTS TO AUTHORS

This is an interesting well-described review that explores Cellular therapy in diabetes mellitus. This review is well conducted and well written. It addresses an interesting clinical area in an application. Minor revisions: Author must extensively exposed clinical studies (see clinicaltrials.gov) Tables must be added including preclinical and clinical studies Figures must be added A figure to explain molecular mechanisms A figure to explain the different strategies