

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 Diabetes

Manuscript NO: 79258

Title: Non-coding RNAs: Role in diabetic foot and wound healing

Provenance and peer review: Invited manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 06316783 Position: Peer Reviewer Academic degree: MD

Professional title: Associate Professor

Reviewer's Country/Territory: Japan

Author's Country/Territory: China

Manuscript submission date: 2022-08-26

Reviewer chosen by: AI Technique

Reviewer accepted review: 2022-09-24 13:08

Reviewer performed review: 2022-09-25 19:48

Review time: 1 Day and 6 Hours

Scientific quality	[] Grade A: Excellent [Y] Grade B: Very good [] Grade C: Good [] Grade D: Fair [] Grade E: Do not publish
Language quality	[Y] Grade A: Priority publishing [] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [Y] Accept (General priority) [] Minor revision [] Major revision [] Rejection
Re-review	[]Yes [Y]No
Peer-reviewer	Peer-Review: [Y] Anonymous [] Onymous



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statements

Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

This paper discusses wound healing between diabetic foot ulcer and non-coding RNAs. The review will be important for the wound healing of DFU in the future. I look forward to this field.



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Provenance and peer review: Invited manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 03809896 Position: Peer Reviewer

Academic degree: PhD

Professional title: Assistant Professor

Reviewer's Country/Territory: Iran

Author's Country/Territory: China

Manuscript submission date: 2022-08-26

Reviewer chosen by: AI Technique

Reviewer accepted review: 2022-09-24 16:22

Reviewer performed review: 2022-10-02 16:43

Review time: 8 Days

Scientific quality	[] Grade A: Excellent [Y] Grade B: Very good [] Grade C: Good [] Grade D: Fair [] Grade E: Do not publish
Language quality	[Y] Grade A: Priority publishing [] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [Y] Accept (General priority) [] Minor revision [] Major revision [] Rejection
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SPECIFIC COMMENTS TO AUTHORS

The subject of this review seems very interesting. However, the following points should be considered by the authors: 1. It is better for authors to add some figures to make their topics clearer, especially in Introduction and Section 1. 2. The genes' name should be appeared in Italic in tables. 3. I suggest authors add a list of abbreviations at the end of the paper.



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Provenance and peer review: Invited manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 06348250 Position: Peer Reviewer Academic degree: MD

Professional title: Doctor

Reviewer's Country/Territory: China

Author's Country/Territory: China

Manuscript submission date: 2022-08-26

Reviewer chosen by: AI Technique

Reviewer accepted review: 2022-09-30 13:04

Reviewer performed review: 2022-10-10 14:46

Review time: 10 Days and 1 Hour

Scientific quality	[] Grade A: Excellent [] Grade B: Very good [Y] Grade C: Good [] Grade D: Fair [] Grade E: Do not publish
Language quality	[] Grade A: Priority publishing [Y] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [] Accept (General priority) [Y] Minor revision [] Major revision [] Rejection
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Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

This study summarized the role and intrinsic mechanisms of ncRNAs in diabetic wound healing and provided more potential targets for future studies on wound healing in patients with diabetes. However, As a review, the novelty of references is extremely important, and the references of this review are not novel enough. Whether the Circular RNAs of line 307 is the same as the above two subheadings to be abbreviated as circRNAs. Can Circular RNAs find more literature and then separate it into Inflammation, Proliferation and Regeneration as above