

Review Report

Genotype of Potassium inwardly-rectifying channel, subfamily J, member 11 (*KCNJ 11*) gene and glycaemia control in diabetic patients: A Narrative Review

Authors: Dyah Aryani Perwitasari, Imaniar Noor Faridah, Haafizah Dania, Lalu Muhammad Irham, Fathia Vikri Salsabila, Rita Maliza

Manuscript ID: SRP-451-Regular

(Please quote manuscript ID for future correspondence)

Decision of Paper Selection (By Editor)

(*) Submission accepted, no revisions required

() Submission accepted, revisions required; please revise the paper according to comments

- () Revise and resubmit for review
- () Decline submission

What should you do next? (For accepted papers)

- ✓ Revise the paper according to the comments.
- ✓ All authors must agree on the publication; please inform us of agreement by e-mail.
- ✓ Pay a publication fee of 1200.00 USD for the paper. (Follow instructions mentioned on invoice attached with this report)
 - Please notify the editorial assistant when payment has been made and send your final version paper to editorial email (<u>submissions.srp@gmail.com</u>)



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Proposed Schedule for Publication (For accepted papers)

- Vol. 11, No. 9, October, 2020, if you meet above requirements within 2 weeks.
- ✓ Galley Proof will be given before publication for final check
- ✓ You may also ask to publish the paper later, if you need more time for revision or payment.

Referee's Comments

✤ Recommendation to Editor (Please mark "x" for appropriate option)

(*) Excellent, accept the submission (4.5)

() Good, accept the submission with minor revisions required(4)

() Acceptable, revisions required (3.5)

() Resubmit for review, major revisions required (2)

() Decline the submission (1)

The editor will forward the section below to author/s

Evaluation (Please assign the score for each item below)

| 5=Excellent 4=Good 3=Average 2=Below Average 1=Poor | |
|---|-------|
| Items | Grade |
| Overall evaluation on the paper | 4.5 |
| 1. Contribution to existing knowledge | 4.0 |
| 2. Appropriate formatting and structure | 4.25 |
| 3. Readability | 4.15 |



| 4. Soundness of methodology | 3.5 |
|----------------------------------|-----|
| 5. Evidence supports conclusion | 4.0 |
| 6. Adequacy of literature review | 3.0 |

Strengths

This manuscript has reported literature review about potassium inwardly-rectifying channel

subfamily J, member **11** (*KCNJ11*) genotypes to the glycemia control in Diabetes melitus type 2 (DMT2) patients.

Similarity index is within acceptable limit.

Further Explanation Required

It is suggested that in future study, author should also use Sci Finder search engine for literature search. This search engine is managed by American Chemical Society



Acceptance Letter

Ref: SRP-Regular-451 Dated: Oct 14, 2020

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Authors: Dyah Aryani Perwitasari, Imaniar Noor Faridah, Haafizah Dania, Lalu Muhammad Irham, Fathia Vikri Salsabila, Rita Maliza

Dear Dyah Aryaní Perwítasarí

I am pleased to inform you that your manuscript titled as " **Genotype of Potassium inwardly-rectifying channel, subfamily J, member** 11 (*KCNJ* 11) gene and **glycaemia control in diabetic patients: A Narrative Review** " (Manuscript Number: SRP-Regular-451 was <u>accepted for publication</u> in the Systematic Reviews in Pharmacy. Payment invoice is attached with this letter, once make payment please send us receipt of payment along with final version of manuscript.

I would like to remind that you could send your future manuscripts to Systematic Reviews in Pharmacy.

Sincerely yours,

Editor: Systematic Reviews in Pharmacy

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