Rekap Korespondensi dengan F1000Research

| No | Tanggal | Uraian | Halaman | Ket |
|----|-------------|-----------------------------------|---------|-----|
| 1 | 18 November | Submit paper to F1000Research | Page 1 | |
| | 2022 | | | |
| 2 | 31 Mei 2023 | Submit a new version of the paper | Page 2 | |



Your article has been submitted 128627

1 message

editorial@f1000research.com <editorial@f1000research.com>

To: soebagijo.adi.s@fk.unair.ac.id

18 November 2022 at 08:50

Dear Soebagijo Adi

Robert Dwitama Adiwinoto has submitted this manuscript:

The performance of lipid profiles and ratios as a predictor of arterial stiffness measured by brachial-ankle pulse wave velocity in type 2 diabetic patients

Soebagijo Adi Soelistijo et al. with Soebagijo Adi Soelistijo, Robert Dwitama Adiwinoto as the corresponding author(s).

Funders: no grant funding was stated during submission.

Before accepting the article: we will check content suitability, readability and manuscript format; adherence to ethical standards for the type of study; that the underlying data have been supplied (where appropriate); and that there is sufficient detail to enable others to replicate the study (if applicable).

Before publishing the article: if we accept the article, we will be in touch with Robert Dwitama Adiwinoto as soon as possible with any issues that need addressing and ask them for reviewer suggestions. They will then receive a final proof of the article for approval, prior to publication. At that stage, the peer review process will begin, in accordance with our publishing model.

After publication: to ensure you receive proper recognition for your professional activities, you can connect **your ORCID iD** to F1000Research so that all your F1000Research work is added to your account automatically once it is published. Details on how to do this will be sent in an email when the article is published.

All future correspondence about this submission will be sent to Robert Dwitama Adiwinoto only. If you have not agreed to this submission and your inclusion as an author of this article, please contact us immediately quoting the article number: 128627.

Kind regards

The F1000Research Team

Press releasing articles: Please avoid promoting articles in the media until the article has passed the open peer review process. Promotion on social media is encouraged once the article has been published; please ensure the full citation is included, as this contains the peer review status. F1000Research should be cited as the source of these articles with a link to the article.

F1000Research is the trading name of F1000 Research Limited. This e-mail is confidential and should not be used by anyone who is not the original intended recipient. If you are not the intended recipient, you are hereby notified that any disclosure, distribution, copying or use of this message or taking any action in reliance on the contents of it is strictly prohibited. If you have received this electronic message in error, please destroy it immediately, and notify the sender. F1000 Research Limited does not accept liability for any statements made which are clearly the sender's own and not expressly made on behalf of F1000 Research Limited. No contracts may be concluded on behalf of F1000 Research Limited by means of e-mail communication. F1000 Research Limited is Registered in England and Wales with Company Number 8322928, Registered Office Howick Place, London SW1P 1WG, UK.

Do not delete (filing code): F1KR00CDE F1R-VER141237-A (end code)



adi soelistijo Soebagijo <soebagijo.adi.s@fk.unair.ac.id>

Your article has been submitted 128627

1 message

editorial@f1000research.com <editorial@f1000research.com> To: soebaqijo.adi.s@fk.unair.ac.id 31 May 2023 at 23:34

Dear Soebagijo Adi

Robert Dwitama Adiwinoto has submitted a new version of this article:

The performance of lipid profiles and ratios as a predictor of arterial stiffness measured by brachial-ankle pulse wave velocity in type 2 diabetic patients

Soebagijo Adi Soelistijo et al. with Soebagijo Adi Soelistijo, Robert Dwitama Adiwinoto as the corresponding author(s).

We will check the submission to make sure we have all the files and information we need and will be in touch with Robert Dwitama Adiwinoto in the next two to three working days. They will receive a final proof of the article for approval, prior to publication. At that point, we usually contact the reviewers who reviewed the previous version of the article for any further comments or changes to the status they originally awarded your article.

All future correspondence about this submission will be sent to Robert Dwitama Adiwinoto only. If you have not agreed to this submission and your inclusion as an author of this article, please contact us immediately quoting the article number: 128627.

Kind regards

The F1000Research Team

Press releasing articles: Please avoid promoting articles in the media until the article has passed the open peer review process. Promotion on social media is encouraged once the article has been published; please ensure the full citation is included, as this contains the peer review status. F1000Research should be cited as the source of these articles with a link to the article.

F1000Research is the trading name of F1000 Research Limited. This e-mail is confidential and should not be used by anyone who is not the original intended recipient. If you are not the intended recipient, you are hereby notified that any disclosure, distribution, copying or use of this message or taking any action in reliance on the contents of it is strictly prohibited. If you have received this electronic message in error, please destroy it immediately, and notify the sender. F1000 Research Limited does not accept liability for any statements made which are clearly the sender's own and not expressly made on behalf of F1000 Research Limited. No contracts may be concluded on behalf of F1000 Research Limited by means of e-mail communication. F1000 Research Limited is Registered in England and Wales with Company Number 8322928, Registered Office Howick Place, London SW1P 1WG, UK.

Do not delete (filing code): F1KR00CDE F1R-VER150109-A (end code)

Page 2