



[IABJ] Editor Decision

1 pesan

gadis meinar sari <gadis-m-s@fk.unair.ac.id>
Kepada: "nurul arifin" <nurul-arifin@staf.unair.ac.id>

9 April 2023 pukul 11.01

----- Forwarded message -----

From: **Agustinus, dr., Sp.And(K)** <agustinus27@fk.unair.ac.id>

Date: Wed, Mar 2, 2022 at 11:35 AM

Subject: [IABJ] Editor Decision

To: Kintan Adelia Farahannisa <kintan.adelia.farahannisa@fk.unair.ac.id>, Gadis Meinar Sari <gadis-m-s@fk.unair.ac.id>, Heri Suroto <heri-suroto@fk.unair.ac.id>

Kintan Adelia Farahannisa, Gadis Meinar Sari, Heri Suroto:

We have reached a decision regarding your submission to Indonesian Andrology and Biomedical Journal, "The Effect of MST 1 Inhibition through Hippo Pathway on Diabetes Mellitus (DM) Induced Osteoporosis".

Our decision is: Revisions Required

[Indonesian Andrology and Biomedical Journal](#)

2 lampiran



B-Hasil Review 2 - Blind Review -The of MST 1 Inhibition through Hippo Pathway on Diabetes Mellitus (DM) Induced Osteoprosi.docx
44K



B-Hasil Review 2 - Form Reviewer IABJ - The Effect of MST 1 Inhibition through Hippo Pathway on Diabetes Mellitus (DM) Induc.docx
44K



nurul-arifin@staf.unair.ac.id

Revisi Naskah

1 pesan

gadis meinar sari <gadis-m-s@fk.unair.ac.id>
Kepada: "nurul arifin" <nurul-arifin@staf.unair.ac.id>

9 April 2023 pukul 11.02

----- Forwarded message -----

From: **Indonesian Andrology and Biomedical Journal Universitas Airlangga** <androgybiomedical@journal.unair.ac.id>

Date: Tue, Jul 5, 2022 at 2:23 PM

Subject: Revisi Naskah

To: gadis meinar sari <gadis-m-s@fk.unair.ac.id>

Selamat siang dokter.

Bersama ini kami sampaikan naskah dokter, dengan judul: "The Effect of MST 1 Inhibition Through Hippo Pathway on Diabetes Mellitus (DM) Induced Osteoporosis" dengan saran perbaikan dari editor. Mohon dapat diperbaiki sesuai saran editor. Naskah tersebut telah kami layout, apabila terdapat bagian lain yg perlu diperbaiki, agar dapat sekalian diperbaiki.

Hasil perbaikan mohon untuk di highlight.

Terimakasih.

Salam,
IABJ FK Unair

 **6. Literature Review - The Effect of MST 1 Inhibition Through Hippo Pathway on Diabetes Mellitus (DM) Induced Osteoporosis.docx**
230K