

**BMC Complementary Medicine and Therapies: Thank you for your review on
"Pharmacokinetics and Pharmacodynamics of bioactive compounds in Penyanqing
Preparation in THP-1 Inflammatory Cells Induced by Lipopolysaccharide"**

BMC Complementary Medicine and Therapies
<bmccomplementarymedicineandtherapies@biomedcentral.com>

2022. 09. 20., K, 12:15

Címzett: Dr. Pandur Edina <edina.pandur@aok.pte.hu>

 1 melléklet (58 KB)

Your review report for BMC Complementary Medicine and Therapies.pdf;

Ref: "Pharmacokinetics and Pharmacodynamics of bioactive compounds in Penyanqing
Preparation in THP-1 Inflammatory Cells Induced by Lipopolysaccharide"

Dear Dr Edina Pandur,

Thank you for submitting your report to BMC Complementary Medicine and Therapies. We greatly value the time and effort you put into reviewing the manuscript.

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Kind regards,

Peer Review Advisors
BMC Complementary Medicine and Therapies

BMC Complementary Medicine and Therapies: Thank you for your review on
"Ascorbic acid 6-palmitate modulates microglia M1/M2 polarization in
lipopolysaccharide-stimulated BV-2 cells via PERK/eIF2 α mediated endoplasmic
reticulum stress"

BMC Complementary Medicine and Therapies
<bmccomplementarymedicineandtherapies@biomedcentral.com>

2022. 09. 19., H, 15:13

Címzett: Dr. Pandur Edina <edina.pandur@aok.pte.hu>

 1 melléklet (65 KB)

Your review report for BMC Complementary Medicine and Therapies.pdf

Ref: "Ascorbic acid 6-palmitate modulates microglia M1/M2 polarization in lipopolysaccharide-stimulated BV-2 cells via PERK/eIF2 α mediated endoplasmic reticulum stress"

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BMC Complementary Medicine and Therapies

Thank you for Reviewing #MOLE-D-22-03985 - [EMID:210f143763ad15ae]

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, meghatalmazó:

Molecular Biology Reports (MOLE) <em@editorialmanager.com>

2022. 08. 05., P, 11:09

Címzett: Dr. Pandur Edina <edina.pandur@aok.pte.hu>

Dear Dr Pandur

Thank you for your review of the manuscript MOLE-D-22-03985 for Molecular Biology Reports.
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With kind regards,

The Editorial Office

Molecular Biology Reports

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, meghatalmazó:
Biometals (BIOM) <em@editorialmanager.com>

2022. 01. 27., Cs, 15:45

Címzett: Edina Pandur <edina.pandur@aok.pte.hu>

Dear Dr. Pandur,

Thank you very much for your review of manuscript

BIOM-D-21-00246, "Effects of norcantharidin on iron metabolism in lipopolysaccharide-treated mice".

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Journals Editorial Office

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, meghatalmazó:

Juan M. Saavedra <em@editorialmanager.com>

2020. 03. 13., P, 16:09

Címzett: Edina Pandur <edina.pandur@aok.pte.hu>

CEMN-D-20-00009R3

"Differential modulators of NG2-glia differentiation into neurons and glia and their crosstalk"

Cellular and Molecular Neurobiology

Dear Dr. Pandur,

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Juan M. Saavedra, M.D.

Editor-in-Chief

Cellular and Molecular Neurobiology

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CEMN-D-21-00602R2 - Thank you - let us know how we can improve the reviewing process - [EMID:e45fa2a6483fff77]

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, meghatalmazó:
Claudia Perez Cruz <em@editorialmanager.com>

2021. 10. 06., Sze, 12:12

Címzett: Edina Pandur <edina.pandur@aok.pte.hu>

Dear Dr. Pandur,

Thank you for your review of the manuscript CEMN-D-21-00602R2 for Cellular and Molecular Neurobiology.
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Best regards,
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Cellular and Molecular Neurobiology

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Thank you for the review of CEOG2314

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, meghatalmazó:

Clinical and Experimental Obstetrics & Gynecology <em@editorialmanager.com>

2020. 10. 12., H, 12:26

Címzett: Edina Pandur <edina.pandur@aok.pte.hu>

Ref.: Ms. No. CEOG2314

Comparison of extracellular matrix proteins expressed in stromal cells derived from human endometrium with and without spontaneous abortion

Clinical and Experimental Obstetrics & Gynecology

Dear Dr. Pandur,

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Clinical and Experimental Obstetrics & Gynecology

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**BMC Complementary Medicine and Therapies: Thank you for your review on
"Effects and mechanism of Kudingcha on obesity "**

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<bmccomplementarymedicineandtherapies@biomedcentral.com>

2022. 12. 07., Sze, 10:43

Címzett: Dr. Pandur Edina <edina.pandur@aok.pte.hu>

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Your review report for BMC Complementary Medicine and Therapies.pdf;

Ref: "Effects and mechanism of Kudingcha on obesity "

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Kind regards,

Peer Review Advisors
BMC Complementary Medicine and Therapies

REVIEW CONFIRMATION CERTIFICATE



We are pleased to confirm that

Edina Pandur

has reviewed 9 papers for the following MDPI journals in the period 2021–2023:

*International Journal of Molecular Sciences, Nutrients, Cells, Molecules,
Pharmaceuticals, Antibiotics, Microorganisms*

Shu-Kun Lin

Dr. Shu-Kun Lin, Publisher and President
Basel, 11 September 2023



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