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**From:** Ljubica Konstantinovic <[ljkonstantinovic@yahoo.com](mailto:ljkonstantinovic@yahoo.com)>

**To:** [help@hindawi.com](mailto:help@hindawi.com) <[help@hindawi.com](mailto:help@hindawi.com)>

**Sent:** Saturday, February 17, 2024 at 06:53:38 PM GMT+1

**Subject:** correction article BioMed Research International, Volume 2023, Article ID 8855687

Dear editors,

Please consider correcting the published manuscript "Efficacy of Focused Extracorporeal Shock Wave Therapy and Ultrasound Therapy in the Treatment of Calcar Calcanei: A Randomized Study.

I am writing again because I saw that the previous correction was not published, and now we have added another correction. Everything is correct now.

To my great regret, mistakes were accidentally and unintentionally made in the writing of the paper, which is why I kindly ask you to publish them, especially since I notice that it has had a lot of views and downloads.

THE METHODS:

1<sup>st</sup> paragraph, 5<sup>th</sup> line

The research was performed at the ambulance for physical therapy "Physical" Belgrade.

**Instead of**

The research was performed at the Clinic for Rehabilitation dr Miroslav Zotovic.

THE PROCEDURE

1<sup>th</sup> paragraph in all

The shock wave therapy machine used was the Duolith SD1 device (Storz Medical, Tagerwilen, Switzerland) Shock wave therapy was applied locally, on the heel of the foot, at the site of the calcar calcanei. The application was performed with the following parameters: 1000 pulses were delivered at 5 Hz, and intensity of 0,1 mJ/mm<sup>2</sup>. The patients lay prone, and a device probe was placed under their lower leg so the heel would be completely relaxed and more accessible to the doctor performing the therapy. The f-ESWT was applied once a week for three sessions.

**Instead of**

The shock wave therapy machine used was Masterpuls MP 200, serial No: BS 2058, manufactured in 2011 by STORZ MEDICAL, Switzerland. Shock wave therapy was applied locally, on the heel of the foot, at the site of the calcar calcanei. The application was performed with a focused probe, with the following parameters: 16 Hz frequency, 1,600 shocks, and pressure of 1.6 bars. The patients lay prone, and a cylinder was placed under their lower leg so the heel would be completely relaxed and more accessible to the doctor performing the therapy. The f-ESWT was applied once a week for ten weeks.

DATA AVAILABILITY

1<sup>th</sup> paragraph.

Data supporting the study results can be found in the medical data system of the Ambulance for Physical Therapy Physical, Belgrade.

**Instead of**

Data supporting the study results can be found in the medical data system of the Clinic for Rehabilitation dr Miroslav Zotovic.

All the best

\*\*\*\*\*

Prof. Ljubica Konstantinovic, MD PhD

Faculty of Medicine University of Belgrade

Clinic for Rehabilitation "Dr. Miroslav Zotovic," Sokobanjska 13, Belgrade

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**From:** Ljubica Konstantinovic ljkonstantinovic@yahoo.com  
**Subject:** Re: SAVETU Medicinskog fakulteta u Beogradu: Zahtev za postupanje  
**Date:** 21 July 2025 at 07:23

LK

**To:** goran.stankovic@med.bg.ac.rs, sanja.mazic@med.bg.ac.rs, nela.puskas@med.bg.ac.rs, milos.korac@med.bg.ac.rs, jelena.sopta@med.bg.ac.rs, milos.nikolic@med.bg.ac.rs, zoran.bascarevic@med.bg.ac.rs, ivana.novakovic@med.bg.ac.rs, silvio.de-luka@med.bg.ac.rs, aleksandar.milovanovic@med.bg.ac.rs, dejana.vukovic@med.bg.ac.rs, vladimir.djordjevic@med.bg.ac.rs, miroslav.knezevic@med.bg.ac.rs, zoran.mihailovic@med.bg.ac.rs, jelena.spasic@med.bg.ac.rs, dusica.lecictosevski@gmail.com, jovanhdj@gmail.com, drvladakgbg@yahoo.com, aleksandarstefoski@gmail.com, vasilije.korugic@gmail.com, Marko Lens markolens@aol.com, radmilarajkailic@gmail.com, drstefanmitic@gmail.com, acoobucina@gmail.com, fmitrovic0@gmail.com, knezevic.r.5@gmail.com  
**Cc:** Tatjana Simić tatjana.simic@med.bg.ac.rs, Dejan Nesic dejan.nesic@med.bg.ac.rs, Александар Маликовић др aleksandar.malikovic@med.bg.ac.rs, Milena Todorovic bb.lena@gmail.com, vladanzivaljevic@gmail.com, Natasa Milic silly\_stat@yahoo.com, Vladimir Trajkovic vladimir.trajkovic@med.bg.ac.rs

Poštovani članovi Saveta,

Potvrđujem da sam nakon uočenih nepravilnosti u navedenom radu obavestila uredništvo časopisa i mentora doktorske disertacije.

Srdačan pozdrav,

Prof. Ljubica Konstantinovic, MD PhD

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On Sunday, July 20, 2025 at 11:47:35 PM GMT+2, MARKO LENS <markolens@aol.com> wrote:

Poštovani članovi Saveta

Prosledjujem vam zahtev upućen Etičkom odboru Srbije a u vezi pokretanja postupka utvrđivanja povrede etičkih načela istraživanja prilikom izrade doktorske disertacije Dr Ivane Topalović pod nazivom „Uticaj mehaničkog udarnog talasa na veličinu kalcifikacije kod prisustva petnog trna i plantarnog fascitisa“, čiji mentor je bio Dr Dejan Nešić.

S obzirom da Etička komisija Medicinskog fakulteta u Beogradu ne postoji jer je većina članova i zamenika članova podnelo ostavke zbog nepravilnosti u vezi sačinjavanja dopisa koji je upućen EOS-u, obraćam se Savetu fakulteta sa zahtevom da pokrene postupak pred nadležnim organom fakulteta.

U međuvremenu imajući u vidu ukazane etičke povrede molim Savet da utvrdi podobnost Dr Dejana Nešića da obavlja funkciju prodekana zaduženog za akreditaciju.

Smatram da Savet fakulteta ima dužnost da spreči dalje urušavanje akademskog integriteta i ugleda fakulteta.

U kopiji rukovodstvo Fakulteta i Prof. dr Ljubica Konstantinović.

S poštovanjem,

Dr Marko Lens

