Title: N-acetylcysteine does not prevent contrast-induced nephropathy after cardiac catheterization in patients with diabetes mellitus and chronic kidney disease: A randomized clinical trial

Authors:
Manouchehr - Amini - (aminimd@sina.tums.ac.ir)
Mojtaba - Salarifar - (bbrh53@yahoo.com)
Alireza - Amirbaigloo - (amirbaigloo@sina.tums.ac.ir)
Fatemeh - Esfahani - (f_esf@yahoo.com)
Farzad - Masoudkabir - (heartgroup_farzad@yahoo.com)

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Author's response to reviews: see over
To Whom It May Concern:

On behalf of my co-authors and according to preceding correspondence with you for resubmission of our article, I would like to resubmit the enclosed manuscript "N-acetylcysteine does not prevent contrast-induced nephropathy after cardiac catheterization in patients with diabetes mellitus and chronic kidney disease: A randomized clinical trial" (REG NO) for possible publication in journal “Trials”. Since contrast-induced nephropathy is the third most common cause of hospital acquired acute kidney injury, accounting for 10% of all cases and the use of contrast media in diagnostic and interventional procedures is increasing, it has become one of the major challenges encountered during routine cardiovascular practice. We tried to extend our understanding of the potential of NAC to prevent CIN in patients with diabetes mellitus and chronic kidney disease.

I hereby declare that it has not been submitted for publication nor has it been published in whole or in part elsewhere. I attest to the fact that all authors listed on the title page have read the manuscript, attest to the validity and legitimacy of the data and its interpretation.

On behalf of my co-authors, I declare that this study is funded by Clinical and Experimental Research Unit, Tehran Heart Center hospital, Tehran University of Medical Sciences, Tehran, Iran, and Shariati Hospital, Tehran University of Medical Sciences, Tehran, Iran. Authors are faculty member or research staff of Tehran University of Medical Sciences; none of them have any sort of conflict of interest.

I hereby propose two potential peer reviewers as following:

1) Shao Liang Chen:
Nanjing First Hospital of Nanjing Medical University, Department of Cardiology, 68# Changle Road, 210006, Nanjing, China, Email: chmengx@126.com

2) Carlo Briguori, Laboratory of Interventional Cardiology and Department of Cardiology, Clinica Mediterranea, Naples, Italy, Email: cabrig@hotmail.com

Sincerely Yours

Dr. Mojtaba Salarifar

**Corresponding Author:**

**Corresponding author:** Mojtaba Salarifar

Tehran Heart Center, Kargar St. Jalal al-Ahmad Crossing, postal code:1411713138, Tehran, Iran

Tel.: +98-21-88029257; Fax: +98-21-88029256

E-mail: bbrh53@yahoo.com