



SDI Review Form 1.6

Journal Name:	British Journal of Medicine and Medical Research
Manuscript Number:	Ms_BJMMR_27559
Title of the Manuscript:	Interrelationship of serum uric acid levels and cardiovascular disease risk factors in Bangladeshi patients treated with antihypertensive drugs
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



SDI Review Form 1.6

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	<ul style="list-style-type: none"> -Better characterization of cases and controls (abstract line 12 “no serious disease” is not enough) -Did any subjects have previous CV events?? -It is quite surprising that women are more than men (generally more man than women with CV disease) - the sum is 197, not 200 -Revision for style and Typing errors -The authors did not consider gender as determinant in the statistical analysis, although it is well known that males have higher UA levels than females. -Glycemia as well was not considered -Also correct for EGRF -Show distribution of UA, and percentage of hyperuricemic subjects (according to which guidelines). Also discuss the issue of range to define hyperuricemia. - the text, especially the results section are written in a colloquial language, a bit of work to reflect a more professionally and schematic written manuscript. 	
Minor REVISION comments		
Optional/General comments		

Reviewer Details:

Name:	Cristina Vassalle
Department, University & Country	Italian National Research Council, Italy