

## Format for ANSWERING REVIEWERS

July 18, 2015

Dear Editor,



Please find enclosed the edited manuscript in Word format (file name: 20233-Review.doc).

**Title:** Changing picture of renal cortical necrosis in acute kidney injury in developing country

**Author:** Jai Prakash, Vijay Pratap Singh

**Name of Journal:** *World Journal of Nephrology*

**ESPS Manuscript NO:** 20233

The manuscript has been improved according to the suggestions of reviewers:

1 Format has been updated

2 Revision has been made according to the suggestions of the reviewer

Serial number	Reviewer Comments	Author's Response
1.	Abstract and Core tip of this manuscript	Provided
2.	Contiguous area of cortical necrosis involve upto one-third to half the entire cortical tissue (page1, paragraph1, line12)	Suggested change incorporated in text
3	Diffuse and patchy cortical necrosis were reported in 80% and 20% of cases from another Indian study (page1, paragraph2, line5)	The word necrosis changed to necroses in text
4	The sub heading Prevalence of Renal Cortical Necrosis and Causes of Renal Cortical Necrosis can both be discussed under a single sub heading as Epidemiology of renal cortical necrosis	Changed in the revised manuscript as suggested
5	The statement Pathogenesis of Renal Cortical Necrosis should be revised to read The pathogenetic mechanisms of renal cortical necrosis. Authors are advised to avoid abbreviations in the sub	Changed in the revised manuscript as suggested. We deleted abbreviations in all sub headings.

	heading	
6	Clinical Feature and Outcome of RCN	Clinical and diagnostic features of renal cortical necrosis was incorporated in text
7	Outcome of RCN	The new heading is added in the manuscript as Clinical course and outcome of renal cortical necrosis
8	Late resumption of sufficient renal function to become dialysis independent (page4, line 4and5, paragraph under Outcome of RCN)	Became changed to become
9	Summary	Change Summary to Conclusion
10	As a results of decreased mortality, higher(47.6%) proportion of patients with cortical necrosis had progressed to ESRD in 1995-2005, compared to lower (16.6%) number of patients in 1984-1994 (under the sub-heading, Summary)	Results changed to result
11	The referencing is not in keeping with this journal format. Furthermore, the journal requests that authors provide both the doi and PMID of each article cited; this has not been complied with	We search very carefully in pubmed and google site for PMID and doi. However, for reference number 4,7,12,18,20,29,31,36 and 38 we could not get either PMID or doi number.
12	Figure 3: what is CECT? Figure 5: what is NCCT?	CECT: Contrast enhanced computed tomography NCCT: Non-contrast computed tomography
13	The adapted Figures, the authors did not state whether or not permissions were obtained for the use of these Figures	All figures are collected from patients treated by us. The CT scan and renal histopathology were carried in departments of radiology and pathology of our hospital. None of the figures are adapted from other sources.

The new references number 22, 46 & 47 are added in revised manuscript. We deleted reference number 22 and reference 13 is retained to avoid the duplication of references. All revisions in the text are highlighted in red colour font. The abstract, core tip and audio core tip are incorporated in revised manuscript.

3 References and typesetting were corrected

Thank you again for publishing our manuscript in the *World Journal of Nephrology*

Sincerely yours,

Jai Prakash