

To the Editor

World Journal of Gastroenterology

Revised Manuscript NO.: 31377 by wen-wen Lu et al.

Dear editor

We hereby certify that we've reviewed our article following the directions of both the chief editor and reviewers.

We have made the different corrections the editor suggested in the manuscript type, title, running title, abstract, and we added the Author contributions, Institutional review board statement, Institutional animal care and use committee statement, Animal care and use statement, Conflict-of-interest statement, Biostatistics statement, Data sharing statement, Open-Access, Core tip and Comments. Furthermore, we have reviewed and corrected the aspects references, and figures in the manuscript that the editor pointed out.

Regarding reviewer 00225291 comments that: the manuscript requires revision, either in the English usage (and I only pointed out some concerns) and in the Methodological approach and conclusions thereafter.

Author's replay:

- Language and grammar errors have been corrected. A specialist in translation has revised the document (language certificate file has been uploaded).
- We have added research frontiers, innovations and breakthroughs and applications in the comment part to make it easy to understand the correlation between GC-derived gp96-peptide complex and gastric cancers.
- **MATERIALS AND METHODS** *Reagents* 1st paragraph, sentence: "Cytokine kits for IL-12 (p70), IFN- γ , TNF- α , and IL-10 were purchased from R&D System (MN, USA)"

This was reworded to 'Cytokine kits for interleukin (IL)10, IL-12 (p70), interferon (IFN)- γ and tumor necrosis factor (TNF)- α were purchased from R&D Systems (Minneapolis, MN, USA).' was added.

- **MATERIALS AND METHODS** *Isolation and characterization of gp96-GC antigen peptide complex* 1st paragraph, the word : MOI

"multiplicity of infection" was added.

- **MATERIALS AND METHODS** *Preparation and identification of T cells and DCs* 1st paragraph, “Direct immunofluorescence labeling of the cells was performed to phenotypically characterize the cell populations present”

“characterize the cell populations present” was deleted.

I am more than happy and open to receiving any further suggestions or observations you may have.

Kindest regards,

Dr. Wen-wen Lu