August 19, 2019 World Journal of Clinical Oncology Manuscript NO: 48988 Re: Revision to WJCO 48988

Dear Editorial Staff:

Thank you for the opportunity to submit a revision. Please find commentary regarding completing revisions below.

- 1. No language certificate is necessary as we are native Speakers of English.
- 2. All necessary formatting changes have been made.
- 3. Response to reviewer 02976752

The authors investigated predictors of endometrial cancer survival in a cohort of urban Haitian immigrants. Although the data have been already presented in other populations, the article is of scientific importance as it addresses issues related to the population presented. The methodology that was used is transparent and the results clearly presented; therefore, allowing cope-less interpretation. The only thing i would like them to discuss more is the direct implications for clinical practice (measures to improve patient healthcare), given the importance of their findings, as well as potential suggestions for future research in this specific population.

Thank you for this commentary. The need to delve deeper into etiologies of disease, and specifically the influence of nativity (i.e. how does where someone comes from impact her cancer risk?) is crucial. In the short-term, physician awareness of the risk in this population of women is important in counseling about work-up for abnormal symptoms, as well as expedited evaluation. Further research work should include optimization of advocacy and community awareness, and how to best communicate risk. Such strategies may further suggest strategies for screening. This commentary has been added to the end of the Discussion section on page 13.

4. Please note that we cite a number of papers released by the United States Government of its associated agencies. Such papers are available online, but do not have either PMID or DOI. In these cases, we have included the link to the webpage.

We kindly thank you for your consideration of our work.

Regards,

Matthew Schlumbrecht, MD, MPH Associate Professor University of Miami