

Review of: "Factors Associated with Contraceptive Use Among Migrant Female Head Porters in the Kumasi Metropolis"

Carmène Sandra Ngadjeu¹

1 Université de Yaoundé I

Potential competing interests: No potential competing interests to declare.

Thank you for your paper which highlight a susceptible subject in our society. You must add the study country in the title to orientate people better. In general, you have to work against in your parts material and methods, results and in some specifically points like:

Abstract

-The AOR is under 1 it is really associate with this factors???....subscription (AOR =0.395; CI=0.178-0.878), knowledge of HIV status (AOR =1.034; CI=0.428-2.500) and having multiple sexual partners (AOR =0.450; CI=0.060-3.377)

Data Collection

- . It measured variables like demographic characteristics, and socio-economic and reproductive health variables. You have to list these factors
- -KNUST .?????

Data Analyses Plan

-Analyses of the quantitative data were done using SPSS (version 16) which statistical tests do you used specifically to compare proportion or mean??

Results

Where is the P value in your table to compare data?? data without P value is dumb, please put P value

- -Furthermore, 62% admitted (Where is this information in the table???you have many information like this, we find information in the text but not in the table, you have to put all information in table or figure) they have contracted an STI before.
- -Same observation there (51.5%), fair (27.5%) and very good (21%). [u1]
- -The data revealed that respondents who did not have multiple sexual partners were 0.450 less likely to use



contraceptives as compared to respondents who had multiple sexual partners (removed all except P value) (P=0.007)

Discussion

Why Bimoba group is likely to use contraceptives????

Head porters who did not have valid national health insurance cards were 0.395 times more (remove more and put less) likely to utilize