

Review of: "Knowledge of Risk Associated with Exposure to Per- and Polyfluoroalkyl Substances in Abuja, Nigeria"

Massimo Montisci¹

¹ University of Padua

Potential competing interests: No potential competing interests to declare.

The Authors present a very interesting study about the knowledge of PFAS in Abuja (Nigeria) and highlight the risk of PFAS exposure.

Strengths. The manuscript is very original with a good quality of presentation and study design, complete statistical analysis, and bibliography.

Weakness. I suggest some lithe modifications. Introduction: insert the hair analysis as a diagnostic tool to assess PFAS exposure on a regional scale (see Toxicology. 2021 Jun 30;458:152849 and J Chromatogr B Analyt Technol Biomed Life Sci. 2021 May 15;1172:122651).

The article needs a little revision of the English language.

Conclusions. The manuscript is original with a good quality of presentation. It is believed that the reviewed article (see weakness) certainly lives up to the journal.