

Review of: "Purchasing and sourcing of e-cigarettes among youth in Scotland and England following Scotland's implementation of an e-cigarette retail register and prohibition of e-cigarette sales to under-18s"

Sina Dobaradaran

Potential competing interests: The author(s) declared that no potential competing interests exist.

The manuscript entitled: "Purchasing and sourcing of e-cigarettes among youth in Scotland and England following Scotland's implementation of an e-cigarette retail register and prohibition of e-cigarette sales to under-18s" needs "Major Revision" considering the following comments before publication:

- Please add keywords to the manuscript.
- In the introduction section please add some sentences about tobacco and cigarette. Please refer to toxic contents and environmental problems of cigarette by using the following recent studies:
- Aromatic amines contents of cigarette butts: Fresh and aged cigarette butts vs unsmoked cigarette. *Chemosphere*, 301, p.134735.
- Content of toxic components of cigarette, cigarette smoke vs cigarette butts: A comprehensive systematic review. *Science of the Total Environment*, p.152667
- Potentially toxic elements leachates from cigarette butts into different types of water: A threat for aquatic environments and ecosystems?. *Environmental Research*, 202, p.111706.
- Environmental fate of cigarette butts and their toxicity in aquatic organisms: A comprehensive systematic review. *Environmental Research*, p.110881.
- BTEX compounds leachates from cigarette butts into water environment: A primary study. *Environmental Pollution*, 269, 116185.
- Polycyclic aromatic hydrocarbons (PAHs) leachates from cigarette butts into water. *Environmental Pollution*, 259, 113916.
- Cigarette butts: An overlooked source of PAHs in the environment?. *Environmental Pollution*, 249, 932-939.
- Cigarette butts abundance and association of mercury and lead along the Persian Gulf beach: an initial investigation. *Environmental Science and Pollution Research*, 25(6), 5465-5473.
- Association of metals (Cd, Fe, As, Ni, Cu, Zn and Mn) with cigarette butts in northern part of the Persian Gulf. *Tobacco Control*, 26(4), 461-463.
- Please add conclusion section to the manuscript.
- Please add some recommendation for the future studies.
- Please add a section of study limitation before conclusion section.

