Author's response to reviews

Title: Cardio and Nephro-Toxicities of Freon among Refrigeration Services Workers

Authors:

Dr Laila sabik Dr laila sabik (lailasabik714@hotmail.com)
Dr Reem Abbas Dr reem abbas (reemabbas@netscape.net)
Dr Mahmoud Ismail Dr Mahmoud Ismaeel (malawadi@gmail.com)
Dr Safwat El-Refaei Dr Safwat El-Refaei (elrefaei@hotmail.com)

Version: 2 Date: 3 December 2008

Author's response to reviews:

Dear Editor –in-chief:

Enclosed is the manuscript by Sabik et al. titled Cardio-toxicity of Freon among Refrigeration Services Workers after doing the recommended corrections.

This manuscript is being submitted to you for possible publication in the "Environmental Health Journal". This research paper is new and is not being published or even refereed elsewhere. The authors believed that it is a very important area of research as Freon is considered one of the major gases causing global warming which in turn increases the needs and the utilization of people to all types of refrigerants to over come the hot climate. This communities and countries trend makes large number of workers involved in the refrigeration related industries; so many workers became exposed to this hazardous chemical which is being strongly associated with many common health problems in our societies such as hypertension, CAD, and arrhythmias. So, we hope from publishing this research in your respectable journal to arouse scientists, employers and workers especially in developing countries about the possible cardiac hazards of Freon to take the corrective actions needed.

Sincerely,
Dr. Laila Sabik , MD
Lailasabik714@hotmail.com
Assistant Professor of Clinical Toxicology
Zagazig University
Sharkia Governorate , Egypt

the recommended corrections.
1- changing title of the paper .
2- demonstrating the deference between arrhythmia and dysrrythmea .
3- performing environmental assessment.
4- following the instruction of the Journal publication, regarding abstract, references, etc…….

Content of the manuscript:
1- Title.
2- Abstract
3- Introduction
4- Subject & methods
5- Results
6- Discussion
7- Acknowledgment
8- References
9- List of table
10- Legend figures
11- Authors’ contributions

N.B.
Figures will uploaded in a separate 4 files.