Cartagena, Colombia, June, 2014

Professor

**Getulio Teixeira Batista**

Editor

**Revista Ambiente & Água**

Universidade de Taubaté – UNITAU

Taubaté, SP, Brasil

Dear Dr. Teixeira:

I hope you are doing fine.

Enclosed you will find our paper entitled "**Identification of Volatile Organic Compounds (VOCs) in Plastic Products by Gas Chromatography Coupled to Mass Spectrometry (GC/MS)**”. NERLIS PAJARO-CASTRO1, KARINA CABALLERO-GALLARDO2, JESUS OLIVERO-VERBEL3. \*

1Q.F. MSc. Environmental and Computational Chemistry Group. Campus of Zaragocilla. Faculty of Pharmaceutical Sciences. University of Cartagena, Cartagena 130001, Bolivar, Colombia; E-Mail: npajaroc@unicartagena.edu.co

2Food engineer. MSc. Environmental and Computational Chemistry Group. Campus of Zaragocilla. Faculty of Pharmaceutical Sciences. University of Cartagena, Cartagena 130001, Bolivar, Colombia; E-Mail: kcaballerog@unicartagena.edu.co

3Q.F. MSc. PhD. Environmental and Computational Chemistry Group. Campus of Zaragocilla. Faculty of Pharmaceutical Sciences. University of Cartagena, Cartagena 130001, Bolivar, Colombia; E-Mail: joliveroc@unicartagena.edu.co

**\*** Author to whom correspondence should be addressed; E-Mail: joliverov@unicartagena.edu.co, jesusolivero@yahoo.com; Tel.: +57-5-6698179; Fax: +57-5-6698323.

As a Corresponding author, I read all the instructions for this submission, and I declare I am responsible for all information entered into the editorial system of the journal.

We believe this paper should be published in this prestigious journal because it contains valuable information on the release of chemicals that are of environmental and health concern. The use of expanded polystyrene plastics to carry foods is widespread, but this process allows the exposure to several chemicals with known hazard potential. This paper shows a list of chemicals released by these plastics and provides information on their effects.

Reviewers

**Maria Luisa Serrano G. Ph.D.**Unidad Quimica Medicinal  
Facultad de Farmacia  
Universidad Central de Venezuela  
Email: maria.serrano@ucv.ve

**María Elisa Jorge Rodríguez. Ph.D.**

elisa@uclv.edu.cu

Universidad Central "Marta Abreu"

Las Villas, Cuba

**Jerzy Falandysz. Ph.D.**

University of Gdańsk

Department of Environmental Chemistry, Ecotoxicology & Food Toxicology

Poland

E-mail: jerzy.falandysz@gmail.com

jfalandy@chemik.chem.univ.gda.pl

**Lizete Muñoz C.**

lmunoz@ispch.cl

Departamento de Laboratorio Biomédico  
Instituto de Salud Pública de Chile

Thanks very much in advance for all your cooperation during the review process for this manuscript.

Sincerely,

**Prof. Jesus Olivero-Verbel. Ph.D.**

Environmental and Computational Chemistry Group

University of Cartagena

Cartagena, Colombia

E-mail: joliverov@unicartagena.edu.co, jesusolivero@yahoo.com