COVER LETTER

1. **TITLE**

Ecotoxicological Evaluations of River Water Processed by a Water Treatment Plant

**AUTHORS:**

Regina Teresa Rosim Monteiro1\*, Gabriela H. Silva1, Tamara G. Messias1, Sonia C. N. Queiroz2, Marcia Regina Assalin3, Debora Renata Cassoli3, Carlos Henrique Rocha Alves1, Antonio Carlos Ferreira3, Christian Blaise4

**AUTHOR ADDRESS**

1 Universidade de São Paulo, Centro de Energia Nuclear na Agricultura, Avenida Centenário, 303, Piracicaba, SP, 13416-903, Brazil

2 Embrapa Meio Ambiente, Rodovia SP-340, Km 127,5, Jaguariúna, SP, 13820-000, Brazil

3 Semae, Rua Quinze de Novembro, 2200, Piracicaba, SP, 13417-100, Brazil

4 Centre Saint-Laurent, Environment Canada, 105 McGill Street, Montreal, Quebec, H2Y 2E7, Canada

1. **CITATION:**

MONTEIRO, R. T. R.; SILVA, G. H.; MESSIAS, T.G.; QUEIROZ, S. C. N.; ASSALIN, M. R.; CASSOLI, D. R.; ALVES, C. H.; FERREIRA, A. C.; BLAISE, C.

1. **CORRESPONDING AUTHOR:**

Regina Teresa Rosim Monteiro

1. **E-MAIL ADRESS:**

**monteiro@cena.usp.br**

Telephone: 55 19 34294761

Fax: 55 19 34294610

**Gaby\_helena@hotmail.com**

**tamessias@gmail.com**

**sonia.queiroz@embrapa.br**

**marcia.assalin@embrapa.br**

**debora.cassoli@embrapa.br**

**chra9@hotmail.com**

**acferreira@semaepiracicaba.org.br**

**Christian.Blaise@ec.gc.ca**

1. **STATEMENT**

As the corresponding author, I have read all submission instruction and I am responsible for the information inserted in the submission procedure. I assure that the contribution is original and unpublished, and that it is not being evaluated for publication by any other journal and that it will not be withdrawn from the editorial process until the final publication decision by the journal’s administration.

1. **JUSTIFICATION**

This manuscript is about the importance of how could be analyzed the quality of drinking water. To optimize the scope of our investigation were done: physical, chemical, residues of trihalomethanes and herbicides analyses, as well as ecotoxicological test with aquatic organisms. Another objective sought to appreciate the usefulness of bioassays in complementing chemical analyses in interpreting water quality. We have been studying the water quality of the Corumbataí River since 1999. This manuscript is about its water quality during and after the process of a treatment in the WTP.

We inform that the manuscript was submitted to grammar check to “The Document Expeert” (livia@thedocumentexpert.co.uk)

1. **FINANCIAL INTEREST**

**We do not have any competing financial interest that could compromise the integraty of the this work.**

1. **SUGESTION OF REVIEWERS**

**Reviewer 1**

**Dra. Odete Rocha** Endereço para acessar este CV: http://lattes.cnpq.br/7577441794992601

**Profa. Titular :Universidade Federal de São Carlos – UFSCar**

**doro@ufscar.br**

**ecotoxicology, limnology and biodiversity**

**Reviewer 2**

**Dra. Maria Aparecida Marin Morales** Endereço para acessar este CV: http://lattes.cnpq.br/6712127307223557

**Profa. Adjunta – MS5: Universidade Estadual Paulista Júlio de Mesquita Filho**

**mamm@rc.unesp.br**

**ecotoxicology, environment, genotoxicity.**

**Reviewer 3.**

**Dr.Claudio Martin Jonsson**

* **Dr. Embrapa Meio Ambiente** Endereço para acessar este CV: http://lattes.cnpq.br/7690621646529937

**jonsson@embrapa.br**

**ecotoxicology, environment**

**Revier 4.**

**Dr. Rui Godinho Lobo Girão Ribeiro**

**Instituto do Mar-Centro do Mar e Ambiente (IMAR-CMAR)**

**Departamento de Zoologia da Universidade de Coimbra, Portugual**

**Rui.ribeiro@zoo.uc****. Pt**

**environment, water**

**Revier 5**

**Dr.Evaldo Luiz Gaeta Espíndola -** Endereço para acessar este CV: http://lattes.cnpq.br/2953964040512251

**Prof. Adjunto Dep. Hidraulica e Saneamento da Escola de Engenharia de São Carlos- USP.**

**elgaeta@sc.usp.br**

**limnology, pesticide, water.**