1464\_DADOS DOS AUTORES\_

**Chemical and Microbiological Analysis of Municipal Water Public Schools Uberaba- MG**

**[doi: 10.4136/ambi-agua.1464](http://dx.doi.org/10.4136/ambi-agua.1464)**

**Received: 15 Jul. 2014; Accepted: xx xxx. 2014**

**Sérgio Marcos Sanches1\*; Jailda Maria Muniz2; Célia Passos3;**

**Eny Maria Vieira4**

**1**Instituto Federal do Triângulo Mineiro (IFTM), Campus Ituiutaba, Ituiutaba, MG, Brasil

**2**Instituto Federal do Triângulo Mineiro (IFTM), Campus Uberaba, Uberaba, MG, Brasil

**3**Universidade Federal de Uberlândia(UFU) Campus Pontal, Ituiutaba, MG, Brasil

**4**Universidade de São Paulo (USP), São Carlos, SP, Brasil

\*Corresponding author: e-mail: sergiosanches@iftm.edu.br,

[jailda@iftm.edu.br](mailto:jailda@iftm.edu.br), [sellyap@qui.pontal.ufu.br](mailto:sellyap@qui.pontal.ufu.br), eny@iqsc.usp.br

**Sérgio Marcos Sanches1; Jailda Maria Muniz2; Célia Passos3; Eny**

**Maria Vieira4**

1Federal Institute of Education, Science and Technology of Triangulo Mineiro - Campus Ituiutaba – MG, Brazil

E-mail: [sergiosanches@iftm.edu.br](mailto:sergiosanches@iftm.edu.br).

2Federal Institute of Education, Science and Technology of Triangulo Mineiro - Campus Uberaba - MG, Brazil

E-mail: [jailda@iftm.edu.br](mailto:jailda@iftm.edu.br)

3Department of Chemistry, Federal University of Uberlândia, Campus Pontal – Ituiutaba – MG, Brazil

E-mail: [sellyap@](mailto:jailda@iftm.edu.br)qui.pontal.ufu.br

4Institute of Chemistry of São Carlos, University of São Paulo - São Carlos – SP, Brazil

E-mail:eny@iqsc.usp.br

**(**[**http://dx.doi.org/10.4136/ambi-agua.xxxx**](http://dx.doi.org/10.4136/ambi-agua.xxxx))

\*Corresponding author: sergiosanches@iftm.edu.br

\*Autor correspondiente: sergiosanches@iftm.edu.br