



UNIVERSIDADE ESTADUAL DE FEIRA DE SANTANA

Grupo de Pesquisa em Zoonoses e Saúde Pública • Departamento de Ciências Biológicas

Rodovia Transnordestina, s/nº • Novo Horizonte • 44.036-900 • Feira de Santana • BA

(75) 3161-8314 • (75) 3161-8220 • (75) 3161-8019



BIostatistics STATEMENT

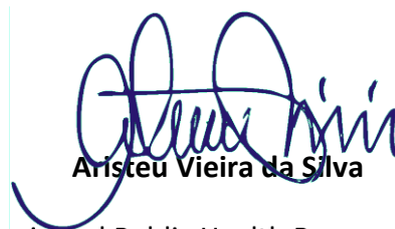
Feira de Santana – BA – Brazil, 2014 18th December

Dear Editor,

I confirm the supervision of article **Neurons and enteric glial cells death and plastic alterations in the jejunal myenteric plexus of rats caused by the ME-49 strain of *Toxoplasma gondii*** with respect to statistical methods and procedures. My training in biostatistics was in specific disciplines during postgraduate courses (MSC and PhD), as well as in small courses at congresses.

From this training taught specific disciplines of data analysis, biostatistics and epidemiological data analysis in postgraduate programs in Animal Science and Biotechnology Applied to Agribusiness (UNIPAR-Umuarama Paranaense-University-Brazil), and postgraduate programs in Zoology and Professional Master's in Public Health (Universidade Estadual de Feira de Santana Feira de Santana-BA-Brazil).

In this article we use the presentation of the median and percentiles as measures of central tendency and dispersion on the basis of the data do not present normal distribution.



Aristeu Vieira da Silva

Zoonosis and Public Health Research Group

Biological Sciences Department

Universidade Estadual de Feira de Santana

Feira de Santana – BA

Brazil