Marcia Silva da Rocha

National Institute of Metrology

Quality and Technology (Inmetro)

Chemical Metrology Division

Inorganic Analysis Laboratory – Labin

Av Nossa Sra das Graças, 50.

Duque de Caxias, RJ, Brazil 25250-020

Kasia Wrobel

Editor of Journal of the Mexican Chemical Society

Sociedad Química de México A.C

25th January 2018

Dear Editor,

Please, find enclosed the manuscript entitled**: Single point calibration for quantitative speciation of selenomethionine in yeast *Saccharomyces cerevisiae by HPLC-ICP-MS*: using reliable, traceable and comparable measurements,** for possible publication on the special issue “Modern Analytical Chemistry in Interdisciplinary” on the Research Journal of the Mexican Chemical.

The main goal of this work was to investigate the calibration by “single point” as an alternative method to the classical calibration curve on the selenomethionine determination in yeast sample. This work presents the advantages and limitations of single point calibration for the general routine quantitative speciation analysis.

The authors declare they do not have any conflict of interest and that this manuscript or part of it was not published elsewhere.

Possible referees:

- Ana Rita de Araújo Nogueira (email: ana.nogueira@embrapa.br)

- Marco Aurélio Zezzi Arruda (email: zezzi@iqm.unicamp.br)

- Ricardo Erthal Santelli (santelli@iq.ufrj.br)

I look forward to hearing from you.

Best regards,

Márcia Silva da Rocha