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26 th January 2017

Dear Editor,

Oscar de Oliveira Santos Junior

# We would like to submit the Original Research Article *“*Content of phenolic compounds in fruit processing residues by mass spectrometry”, which is being submitted for possible publication in the Acta Scientarium: Technology, this manuscript is new, is not being considered elsewhere, and reports new findings that extend results about fruits seeds. These 15 native and exotic fruit seeds can be used as an alternative source for antioxidants, giving a new destination for these seeds before discarded by the food industry and its contributes to elucidate the composition of the seeds.

Providing a new destination for these seeds and decreasing waste produced by the food industry. From these residues, new products can be developed such as, breads, cookies, cakes from the seed flour previously prepared.

All authors have read and approved the article and we are aware of its submission.

Yours Sincerely,

Julianna Matias Vagula\*, Jesuí Vergilio Visentainer, Ana Paula Lopes, Fabiana Carla Maistrovicz, Eliza Mariane Rotta, Liane Maldaner, Oscar de Oliveira Santos-Junior and Rúbia Michele Suzuki

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