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SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
 Kindly find my comment in attached form. 	We agree with Editor and this comment was addressed.
	In the line 27 we changed this "Results showed that by application of the
	freeze concentration only phosphorus content not increased ($P < 0.05$),
	for concentrated and ice fractions.??? In the first stage of freeze
	concentration process, the magnesium element showed the higher $(P <$
	0.05) efficiency (95 %). However, the higher $(P < 0.05)$ concentration
	factor was determinate to calcium element in the third stage (10000 %).
	Also, it was observed an increase in the minerals contents evaluated with
	the increasing of freeze concentration stages of skim goat milk. Based on
	results obtained in the present study, the concentrated from the first stage
	showed the best performance of skim goat milk mineral content." by this
	"Results showed that phosphorus content not increased ($P < 0.05$) with
	the increase of freeze concentration stages, for concentrated and ice
	fractions. In the first stage of freeze concentration process, the magnesium element showed the higher $(P < 0.05)$ efficiency (95 %).
	However, the higher $(P < 0.05)$ concentration factor was determinate to
	calcium element in the third stage of the process. Also, it was observed
	an increase in the minerals contents evaluated with the increasing of
	freeze concentration stages of skim goat milk. Based on results obtained
	in the present study, the skim goat milk concentrated obtained in the first
	stage showed the best performance of skim goat milk mineral content
	concentration.".
	In the line 49 we changed this "Milk and milk based products are good
	materials for mineral fortification due to their worldwide consumption by
	all groups at risk of deficiency, and also because of their high nutritional
	value, of the buffering effect on digestion and absorption processes, and
	of the positive effects on growth [9]" b this "Milk and milk based products
	are good materials for mineral fortification due to their worldwide
	consumption by all groups at risk of deficiency [9]".
	In the line 56 we changed this "food concentrated" by this "concentrated
	food".
	In the line 58 we changed this "When compared with traditional
	concentration processes, such as evaporation, freeze concentration not
	only shows some significant potential advantages for the production of a concentrated where no vapor/liquid interface exists but also can protect
	thermally fragile food compounds [13]" by this "When compared with
	traditional concentration processes, such as evaporation, freeze
	concentration shows some significant potential advantages because can
	protect thermally fragile food compounds [13]".
	In the line 69 we changed this "Sometimes the separation" by this "The
	separation".
	In the line 112 we changed this "fractions" by this "content".
	In the line 110 we removed the comma.
	In the line 123 we removed the comma.
	In the line 135 we removed the comma.
	In the line 172 we changed this "Tukey's studentized range" by this
	"Tukey's range test".
	In the line 185 we changed this "This performance over the freeze
	concentration stages was" by this "This performance was expected".
	In the line 189 we removed the comma.
	In the line 189 we changed this "higher concentration of Ca to milk decreases" by this "a higher concentration of Ca in the milk could
	decreases by this a higher concentration of Ca in the milk could decrease".
	In the line 197 we changed this "Mineral contents performance" by this
	in the line 107 we changed this infinite contents performance by this

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"Mineral contents of skim goat milk".
In the line 197 we removed the comma.
In the line 209 we changed this "This performance could be related to the
fact the goat milk present some mineral contents, such as" by this "This
behavior could be related to the fact the goat milk present some mineral
contents in larger amounts than cow milk".
In the line 215 we removed the comma.
In the line 216 we changed this "In general" by this "Predominantly".
In the line 239 we changed this "the generate results from" by this "the
results obtained from".
In the line 240 we changed this "can be" by this "could be".
In the line 241 we changed this "which positively affects" by this "which
would affect positively".
In the line 250 we changed this "the K, Na and Zn were" by this "Indeed,
the K, Na and Zn elements were".
In the line 260 we changed this "The study concluded that the
concentrated from the first stage was the best. This is because higher
efficiencies results were obtained in this stage" by this "The skim goat
milk concentrated obtained in the first stage showed the best
performance of skim goat milk mineral content concentration, because
higher efficiencies results were obtained in this stage".

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