NOTE: The keywords of this work sample were replaced with 'X' just to avoid the disclosure of the author's main ideas.

This is a work sample prepared by WRITEitBEST. For more information, please contact the editor via the following email addresses:

estefan@writeitbest.com

dr.proof1981@gmail.com

## X test

<u>TMeasurement of he</u> X of different treatments <u>was measured was done</u> according to the method <u>suggested by of Menk et al.</u> (X (1999). For this purposeTo this end, this study used pressure gauges and glass vials containing artificial X and strained rumen fluid-were used. First, 200 mg of the X was poured into glass vials. Each sample was exposed to three iterations. 3 repetitions were considered for each sample. Three vials without samples were considered as controls. X was collected from X with ruminal fistula one hour before morning feeding, and <u>it</u> was quickly transported to the laboratory. Then, this liquid was strained by a special cloth and poured into <u>an elosed Erlenmeyer flask whose lid was then closed firmly</u>. After introducing eeX gas, the Erlen was placed in a hot water bath of 69<sup> $+\circ$ </sup>C. The X used included four parts: X, Y, Z, and H. Then, the Y and X prepared in a ratio of 2:1 (2 volumes of X and 1 volume of Y) were poured into a special Erlen.

X gas was injected into the resulting mixture <u>that was and kept</u> in X with a temperature of 39-°C. Finally, 100 ml of the mixture prepared from rumen fluid and artificial X was poured into each of the control vials containing 450 mg of basic diet. <u>The X gas was immediately introduced into</u> each glass vial for 10 seconds and the lid was <u>completely\_firmly\_closed with the help of using</u> a rubber cap and an aluminum cover. <u>Then\_Afterward</u>, the X were placed in a hot water bath at a temperature of 39-°C. The glass vials were shaken X. Then, the gas pressure technique was used **Commented [MR1]:** You cannot pour something into a 'closed' flask. So, I changed this way. Plz just chk to be right what u mean.

Formatted: Font color: Auto
Commented [MR2]: Inconsistency.

One page before, u wrote the centigrade symbol without any space with the figure as "25°C", BUT here u have space between them as "60 °C"!

Both are right, but in one paper, you MUST consistently use only one form.

NOTE: APA style recommends the spaced form: 39  $^\circ C$  Chicago Style recommends the closed form: 39  $^\circ C$ 

As I guess your paper is going to be in Chicago Style, I choose the second option.

You can change it, but plz do it consistently.

1

to measure the produced gas. The gGas pressure was measured at time intervals of 2, 4, 6, 8, 12, 24, 36, 48, 72, and 96 hours after incubation, using a manometer. It was, followed by the measurement of the gas volume using X. Estimation of The parameters of X was were

rs of .

2

Commented [MR3]: I changed this way just to shorten the sentence to make it more readable. BUT IF 'the gas volume" has been also measured at those time

intervals of 2, 4,..., plz merge the two sentences as follows: "The gas pressure and gas volume were measured at time intervals of 2, 4, 6, 8, 12, 24, 36, 48, 72, and 96 hours after incubation, using a manometer and a syringe, respectively.