

*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](mailto:estefan@writeitbest.com)

[dr.proof1981@gmail.com](mailto:dr.proof1981@gmail.com)

### X test

~~The measurement of the~~ X of different treatments ~~was measured was done~~ according to the method ~~suggested by of Menk et al.~~ (X (1999). ~~For this purpose~~To 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 ~~it~~ was quickly transported to the laboratory. Then, this liquid was strained by a special cloth and poured into ~~an closed~~ Erlenmeyer flask ~~whose lid was then closed firmly~~. After introducing ~~ee~~X gas, ~~the~~ Erlen was placed in a hot water bath of 69 °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 ~~that was and~~ kept 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. ~~The~~ X gas was immediately introduced into each glass vial for 10 seconds and the lid was ~~completely firmly~~ closed ~~with the help of using~~ a rubber cap and an aluminum cover. ~~Then~~ ~~Afterward~~, 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 °C  
Chicago Style recommends the closed form: 39°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.

to measure the produced gas. ~~The g~~Gas 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~~ ~~estimated~~ ~~done~~ using X software.

**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."

writeitbest.com