Cow Brain Consumption Causes Hypercholesterolemia: An in Vivo Study

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ABSTRACT

Background: Organ meats are rich in cholesterol and saturated fats. The experiment was conducted to investigate the effects of cow brain consumption on blood cholesterol level and possible histomorphological changes of liver, heart, and kidney in Swiss albino mice.

Methods: Total twenty (20) Swiss albino mice (aged 3 weeks; average weight 20-25gm) were taken and randomly divided into group A and group B. Each group consisted of ten (10) mice. The group A was fed with normal mice pellet and water. On the other hand, cow brain (2gm/kg body weight orally once daily for 28 days) was supplied to group B. After the experimental tenure, the mice of both groups were sacrificed ethically and the samples (Blood, liver, heart and kidney) were collected for investigation.

Result: Total cholesterol (TC), triglyceride level (TG) and low density lipoprotein level (LDL) significantly (**p<0.01) increased as well as high density lipoprotein level (HDL) significantly (*p<0.01) decreased in group B. In the gross observation, pale with hemorrhagic liver, fat accumulation at the base of the heart and peri renal fat deposition were found in group B of mice. Congestion and dilation in both central and portal vein, marked lymphocytic infiltration and fatty infiltration in liver, wide separation of cardiac muscle fiber in ventricular myocardium, glomerular and tubular fatty infiltration of kidney were also found in histomorphological study. Therefore, the present findings presage that cow brain consumption might have baleful effects on health.

Key words: Cow brain, Health risk, Hypercholesterolemia, Pathological changes, Swiss albino mice.

INTRODUCTION

Dietary fats provide essential fatty acids which are not made by the body, commonly obtained from food such as beef fat, red meat, poultry products (Lichtenstein et al., 2006). Beef fat contains larger amount of saturated fatty acids (SFAs), trans fatty acids and very small amount of polyunsaturated fatty acids (PUFAs). This type of fat may increase the risk of heart disease by increasing low density lipoprotein (LDL) cholesterol (Lichtenstein et al., 1998). Cow brain is a full package of essential nutrients like iron and protein but low in carbohydrates. There are many ways to prepare cow brain as a food item such as burger, cow brain curry, cow brain bhuna, cow brain soup etc. Cow brain also contains docosahexaenoic acid or DHA. It is especially rich in selenium and copper. Cattle brain also contains beneficial vitamins especially vitamin B-5, B-12 and about 29% fats. This cow brain is also a highly source of cholesterol (Ailhaud et al., 2006). Consumption of high fat diet induces excessive weight gain that can lead to metabolic complications as well as increased risk of fatty liver diseases and cardio vascular disease (Cho et al., 2012). Trans fatty acid raise plasma low-density lipoprotein (LDL) cholesterol, triglyceride (TG) levels and reduce high density lipoprotein (HDL) cholesterol level (Katan et al., 1995). This hypercholesterolemia causes tubular damage and inhibits filtration rate that creates protein loss and renal tubular luminal leak with fat droplets accumulation at tubular cells (Salim et al., 2018). Excess cardiac interstitial fibrosis as well as low contractile activity of myocardium lead to cardiac dysfunction and heart failure (Han et al., 2018). Hence, this study was undertaken to highlight the harmful effects of cow brain consumption on health.
either sex were purchased from the Department of Pharmacy, Jahangirnagar University, Dhaka and the mice were adapted at Animal Care Room in the Department of Anatomy and Histology, Faculty of Veterinary Science, Bangladesh Agricultural University for the period of 7 days before being used for the experiment.

Experimental procedure
Mice were randomly selected and divided into two (2) groups, group A and group B. Each group consisted of ten (10) mice. Standard mice-pellets (collected from ICDDR, B) and water was supplied as normal feed to the group A of mice. On the other hand, cow brain (2 gm/kg body weight) was mixed with mice pellets and supplied to the group B of mice for 28 days.

Sample collection
After the experimental tenure (28 days), mice from each group were sacrificed ethically and samples (blood, liver, kidney and heart) were collected in order to investigate the biochemical, gross and histological study. Finally, Haematoxylin and Eosin (H&E) staining was done for histological study.

Preparation of serum
Blood sample was collected by sacrificing the mice. The mice were placed in an air tight container one by one containing chloroform presoaked cotton. They were checked for unconsciousness. Then mice were taken out and the blood was collected directly from heart by a sterile syringe. About 1.5ml of blood was collected and transferred to eppendorf tube without adding anticoagulant for serum preparation. The blood containing tube was placed in upright slanting position at room temperature for 6 hours. They were then incubated overnight in the refrigerator (4°C). The serum samples were separated by centrifugation and collected by using 200µl pipette. Serum sample were stored in capped tube at -20°C for biochemical study.

Statistical analysis
All the collected data were stored in Microsoft Excel 2013 and analysed by using Statistical Package for the Social Sciences (SPSS; version 20) software and reveal the results in tabular form. Statistical analysis was performed using one-way analysis of variance (ANOVA). Results were expressed as mean ± SEM. The differences were considered statistically significant at **p<0.01 and *p<0.05 level.

RESULTS AND DISCUSSION
Biochemical analysis
The results of serum biochemical tests are given in Table 1. In the present research, there were significant changes found in TC, TG, LDL and HDL level of group B compared to group A. In this research total cholesterol (TC) and total triglyceride (TG) level significantly increased (Fig 1 and Table 1) in cow brain consumed group B (179.044±0.412; 231.294±0.258 mg/dl) than group A (141.296±0.318; 115.108±1.067 mg/dl). This finding is in agreement with Garg and Blake, (1997); Jeffery et al. (1996) and Akter et al. (2013) who found that high level of fat in diet increases the concentration of serum total cholesterol (TC) as well as total triglyceride (TC) level compared to normal. High Density Lipoproteins (HDL) level decreases (Fig 1 and Table 1) in cow brain consumed group B (78.906±0.417 mg/dl) of mice than group A of mice (94.481±0.395 mg/dl). Colandre et al. (2003) and Ibrahim et al. (2018) showed that trans fatty acids increase triglyceride, total cholesterol and low density lipoprotein but decrease high density lipoprotein level. Low Density Lipoproteins (LDL) level increases (Fig 1 and Table 1) in cow brain consumed group B (46.544±0.203 mg/dl) of mice than group A of mice (24.892±0.273 mg/dl). The result is also similar with Lichtenstein et al. (1998) who reported that diet high in saturated fatty acids and trans fatty acids increase LDL cholesterol levels.

Gross observations
The results of the current study revealed that in gross observation, normal morphological appearance (Reddish, smooth and shiny) of liver, heart and kidney were found in the group A of mice. On the other hand, pale and hemorrhagic liver, fat accumulation at the base of the heart and peri renal fat deposition were found in the group B of mice.
mice (Fig 2-4). Similar findings were reported by Abreu et al. (2014) and Joles et al. (2000). They also observed that cow brain consumption causes some changes in gross architecture of some vital organs that may hamper the normal function of body system.

**Histological observations**

In the histological observation, congestion in both central and portal vein, dilation of central vein and portal vein, marked lymphocytic infiltration and fatty infiltration in liver; wide separation of cardiac muscle fiber in the ventricular myocardium of heart; glomerular and tubular fatty infiltration of kidney were found (Fig. 5-8). Similar findings were found by Csonka et al. (2017). They stated that fatty liver, congestion and dilation of central and portal vein, marked lymphocytic infiltration occurred due to cow brain consumption. Fatty liver disease occurs when some of those fat molecules accumulate inside the liver cells. Regarding the histological study of the heart, wide separation of cardiac muscle fiber was found (Fig 7) in cattle brain consumed

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**Figure Legends**

*Fig 2:* Gross photographs of liver of group A and group B of mice. Group A showing normal gross morphology of liver. Liver became pale and hemorrhagic (black arrow) in group B of mice.

*Fig 3:* Gross photographs of heart of group A and group B of mice. Group A showing normal gross morphology of heart. Fat accumulated at the base of the heart (black arrow) in group B of mice.

*Fig 4:* Gross photographs of kidney of group A and group B of mice. Group A showing normal gross morphology of kidney. Perirenal fat deposition found (black arrow) in group B of mice.

*Fig 5:* Histological architecture of liver of group A of mice showing normal central vein (CV) and portal vein (PV). Images were photographed with a 40X objective (H & E stain).

*Fig 6:* Histological architecture of liver of group B of mice showing congestion and dilation in both central vein (CV) and portal vein (PV) (black arrow), marked lymphocytic infiltration (rectangle) and fatty infiltration in the hepatocytes (circle). Images were photographed with a 40X objective (H & E stain).

*Fig 7:* Normal histological architecture of heart of group A of mice (CM=Cardiac myofibers, IS=Interstitial space, CN=Central Nuclei). Wide separation of cardiac muscle fiber (yellow arrow) found in the ventricular myocardium heart of group B of mice. Images were photographed with a 40X objective (H & E stain).
group B of mice. Seo et al. (2013) reported that high dietary fat intake is a major risk factor for development of cardiovascular and metabolic dysfunction including obesity, cardiomyopathy and hypertension. According to the present research, glomerular and tubular fatty infiltration was found (Fig 8) due to cow brain consumption. This was in agreement with Salim et al. (2018). They mentioned that hypercholesterolemia causes tubular damage and inhibits filtration rate that causes protein loss and renal tubular luminal leak and accumulate the fat droplets in tubular cells.

CONCLUSION

When the world is running after the herbal food but unfortunately some people are superstitious in their custom and frequently consume cow brain at a higher level. From this animal model trial, it is clearly evident that cow brain is a highly source of cholesterol that pose serious health risk. As a result, it is crying need to change the tradition that may give a healthy life.

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