ABSTRACT

This study was intended to determine the effect of salt, groundnut, monosodium glutamate and spices, especially in combinations as used in Yaji, on the histology of the brain. The rats were divided into nine (9) groups (A – I) of eight rats (8) each. Groups A, B, C, D, E, F, G, H, constituted the test groups whereas group I served as the control group. The rats were allowed to acclimatize for three weeks and weighed before being fed for 8 weeks with feed pellets made by mixing the test substances as follows: Group A received 3g each of the substances under study + feed; Group B received 3g of salt + feed; Group C received 3g of clove + feed; Group D received 3g of monosodium glutamate + feed; Group E received 3g of ginger + feed; Group F received 3g of red pepper + feed; Group G received 3g of black pepper + feed; Group H received 3g of groundnut + feed. The histological findings show that excessive consumption of these substances especially in combination have deleterious effects on the brain. Hence, a regulated consumption pattern is advocated.

Keywords: spices, brain, histology, Yaji.

INTRODUCTION

Over the years, plants and spices have been used traditionally as coloring agents, flavoring agents, preservatives and food additives (Lee et al., 2004). Recently, the use of spices has increased greatly all over the world due to their anti-parasitic (Choi et al., 2012), anti-helmintic (Majed, 2011), antibacterial (Rahman et al., 2011), anti-microbial (Nwaopara et al., 2009), anti-oxidant (Okpalaugo, 2012), analgesic (Gill et al., 2010), sedative (Iyer et al., 2009), anti-diabetic (Srinivasan, 2005) and anti-obesity (Akpamu et al., 2011) potentials.

Of a concern however, is Yaji—a complex meat sauce used to serve the meat delicacy called suya. It contains ginger, clove, red pepper, black pepper, salt, monosodium glutamate and groundnut is known to be a complex combination without a standardized format (Nwaopara et al, 2007).

Literatures indicate that the active ingredients in Yaji, on individual basis, are known to be harmful (Nwaopara et al, 2004). Hence, excessive consumption implies excessive consumption of the spices and additives. Interestingly, several studies have been done on the effect of Yaji and Yaji-components on different body organs (Nwaopara et al., 2004; 2007a, b; 2008a, b; 2009; 2010a, b).

Considering the existing findings from several studies on Yaji and Yaji-components and the aforementioned active components of Yaji, this study is therefore designed to investigate the effects of Yaji components especially in combination, on the histology of the brain in adult rabbits.
MATERIALS AND METHODS

Experimental animal: Adult rats bought from the animal house of the College of Medicine, Ambrose Alli University, Ekpoma Edo State, Nigeria, and moved to the site of the experiment at No. 5B Palmwell Street Ujemen, Ekpoma Edo State, Nigeria were used for this study. They were allowed to acclimatize for three (3) weeks during which period they receive feed (Growers mesh; Bendel Feeds and Flour Mills (BFFM) Ewu, Edo State, Nigeria) and water *ad libitum*.

The animals were weighed on the first day of the acclimatization period and then sub-divided into nine (9) groups (A – I) of eight (8) rats each. The groups A, B, C, D, E, F, G, and H, constituted the test groups whereas group I served as the control.

Substance of Study: The feeds for this experiment were weighed using a Goat Scale weighing balance (China; calibrated 20kg x 100g). The powdered spices and additives were measured using an Electric Balance (Denver Company USA; 200398. 1REV C XP-3000).

Pellets were made by mixing 3g of each of the components of Yaji to feed as required with sprinkles of water. The paste formed was then split into bits and allowed to dry under the sun.

Administration: The animals received as follows; Group A received 3g of each of the components of Yaji respectively plus feed. Group B received 3g of Salt + Feed; Group C received 3g of clove + Feed; Group D received 3g of Monosodium Glutamate + Feed; Group E received 3g of Ginger + Feed; Group F received 3g of Red peer + Feed; Group G received 3g of Black peer + Feed and Group H received 3g of Groundnut + Feed.

Duration of study: The duration of feeding with experimental substance lasted for eight (8) weeks. However, the study lasted for a period of four months.

Sample Collection: At the end of the study, the brain was harvested via dissection and kept fixed in containers containing formaldehyde.

Histological Processing: Cut sections of the rat brain was processed for histological study via routine histo-chemical method of fixation, dehydration, clearing, impregnation, embedding, sectioning and staining as described by Jiang et al. (2005).

RESULTS

Histological observations showed normal histological architecture of the brain in group I (control). Similar presentations were observed in group C, E and F. However, tissue micrographs from group A presented moderate vacuolar degeneration of neurons and some red neuron degeneration (figure 1).

Tissue micrographs from group B showed moderate vacuolar degeneration of neurons consistent with cellular oedema and some red neuron degeneration (figure 2).

Those from group D showed severe vacuolar degeneration of neurons and some red neuron degeneration suggestive of ischemic injury (figure 3), while those from group G and H showed mild red neuron degeneration and mild vacuolar degeneration of neurons respectively (figure 4).

DISCUSSION

The result of this study further confirms the fact that excessive consumption of salt, monosodium glutamate and groundnut, especially in combinations, can result in neuronal degeneration. Although the mechanisms involved were not experimentally determined, there exists however, reports that it could be an apoptotic or a necrotic cell death. These two types differ morphologically and biochemically (Wyllie, 1980).

Pathological or accidental cell death is regarded as necrotic and could result from extrinsic insults to the cell such as osmotic, thermal, toxic and traumatic effects (Farber et al., 1981), while apoptotic cell death can be triggered by neurotoxins (Waters et al., 1994). Cell death in response to neurotoxins occurs as a controlled event involving a genetic programme in which caspase enzymes are activated (Waters et al., 1994).
On the other hand, the vacuolations observed in this study might have been induced by excessive salt, black pepper and MSG ingestion. Available evidence showed that MSG administration can lead to excite-toxic neuronal degeneration of the cerebellum in chicks (Espinar et al., 2000). It has also been reported that MSG produces neuronal degeneration in several brain regions when administered in neonatal rats (Urena-Guerrero et al., 2003).

Scientist has also shown that ischaemic or pharmacologic disruption of cellular transporters can be associated with parenchyma swelling (glial, endothelia and neurons) of the medial geniculate body and this could be induced by drug poisoning, water intoxication, hypoxia from asphyxia and acute hypotremia (Johnson, 1995). In fact, severe cytotoxic oedema of the brain can lead to marked reduction in the size of the ventricular system and basal cisterns (Johnson, 1995).

Furthermore, the observed pyknotic neurons is in line with the work reported by Adjene and Caxton Martins (2006) as Eweka and Om’Iribiho (2007) acknowledges that such a result implies an adverse effect on the functions of the brain. Also, the reduction in the activity of several enzymes has been reported as one of the consequences of oxidized oil ingestion (Odutuga et al., 1997; 1999; Odutuga and Ologan, 1999). Jimoh and Odutuga (2002) investigated histological changes in the lungs and heart of rats fed oxidized groundnut oil. The changes observed in group H would probably be due to oxidized oil ingestion. Even Kiekebeku et al (1962) had reported an exaggerated response of the central nervous system to stimuli as well as spontaneous movement as arising from the ingestion of oxidized oil.

From the forgoing therefore, our results further suggest, that the excessive consumption of groundnut, spices, salt and MSG, especially in combinations, could affect the histology of the Brain. Moreover, MSG and some of the spices have been proven to be excite-toxic while groundnut can easily be contaminated with aflatoxin. Hence, a regulated consumption pattern is advocated.
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