HISTOLOGICAL STUDIES OF THE EFFECTS OF MONOSODIUM GLUTAMATE ON THE INFERIOR COLLICULUS OF ADULT WISTAR RATS.

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ABSTRACT:

Histological effects of Monosodium glutamate (MSG) commonly used as food additive on the inferior colliculus (IC) of adult Wistar rats were carefully studied. The rats of both sexes (n=24), average weight of 185g were randomly assigned into two treatments (n=16) and control (n=8) groups. The rats in the treatment groups received 3g and 6g of MSG thoroughly mixed with their feeds for fourteen days, while the control rats received equal amounts of feeds without MSG added. The rats were fed with growers' mash purchased from Edo Feeds and Flour Mill Ltd, Ewu, Edo State and were given water liberally. The rats were sacrificed on day fifteen of the experiment. The inferior colliculus was carefully dissected out and quickly fixed in 10% formal saline for routine histological study after H&E method.

The histological findings after H&E methods indicated that the treated sections of the inferior colliculus showed some cellular degenerative changes, cellular hypertrophy, and autophagic vacuoles with some intercellular vacuolations appearing in the stroma, and some degree of neuronal hypertrophy when compared to the control sections.

These findings indicate that MSG consumption may have a deleterious effect on the neurons of the inferior colliculus (IC). MSG may probably have adverse effects on the auditory sensibilities by its deleterious effects on the nerve cells of the IC of adult Wistar rats. It is recommended that further studies aimed at corroborating these observations be carried out.

Key words: Monosodium glutamate. Histological effect. Inferior colliculus. Intercellular vacuolations. Wistar rats.
RESUMEN: ESTUDIO HISTOLÓGICO DE LOS EFECTOS DEL GLUTAMATO MONOSÓDICO EN EL COLLICULUS InferIOR DE RATAS WISTAR ADULTAS

Han sido estudiados los efectos histológicos del glutamato monosódico (MSG), comúnmente utilizado como aditivo alimentario, sobre el colliculus inferior (IC) de ratas Wistar adultas. Las ratas de ambos sexos (n = 24), promedio bruto 185g de peso fueron asignadas aleatoriamente a dos pautas de tratamiento (n = 16) y control (n = 8). Las ratas en los grupos de tratamiento recibieron 3g y 6 g de MSG, bien mezclado con la alimentación durante catorce días, mientras que las ratas control recibieron cantidades iguales de alimentos sin añadir MSG. Las ratas fueron alimentadas con los productos adquiridos en Edo Feeds y Flour Mill Ltd, Ewu, Estado de Edo, y se les dio agua libremente. Las ratas fueron sacrificadas el día quince del experimento. El colliculus inferior fue cuidadosamente disecado y rápidamente fijado en 10% formal de solución salina para el estudio histológico convencional con de H&E.

Los hallazgos histológicos observados con H&E indicaron que las secciones del colliculus inferior de las ratas tratadas presentaban algunos cambios degenerativos celulares, hipertrofia celular, y vacuolas autofágicas, con algunas vacuolizaciones intercelulares que aparecen en el estroma, y cierto grado de hipertrofia neuronal en comparación con las secciones de control.

Estos resultados indican que el consumo de MSG puede tener un efecto perjudicial en las neuronas del colliculus inferior (IC). MSG probablemente puede tener efectos adversos sobre la sensibilidad auditiva y sobre las células nerviosas del colliculus inferior de ratas Wistar adultas. Se recomienda llevar a cabo nuevos estudios encaminados a corroborar estas observaciones.

Palabras Clave: Glutamato monosódico, colliculus inferior, vacuolizaciones intercelulares, ratas Wistar.

INTRODUCTION

Most food additives act either as preservatives or enhancer of palatability. One of such food additive is monosodium glutamate (MSG) and it is sold in most open markets and stores in Nigeria as “Ajinomoto” marketed by West African Seasoning Company Limited. Various environmental chemicals, industrial pollutants and food additives have been implicated as causing harmful effects1.

The safety of MSG’s usage has generated much controversy locally and globally2. In Nigeria, most communities and individuals often use MSG as a bleaching agent for the removal of stains from clothes. There is a growing apprehension that its bleaching properties could be harmful or injurious to the body, or worse still inducing terminal diseases in consumers when ingested as a flavor enhancer in food. Despite evidence of negative consumer response to MSG, reputable international organizations and nutritionist have continued to endorse MSG, reiterating that it has no adverse reactions in humans. Notably of such is the Directorate and Regulatory Affairs of Food and Drug Administration and Control (FDA&C) in Nigeria, now NAFDAC has also expressed the view that MSG is not injurious to health3.

MSG improves the palatability of meals and thus influences the appetite centre positively with it resultant increase in body weight4. Though MSG improves taste stimulation and enhances appetite, reports indicate that it is toxic to human and experimental animals5. MSG has a toxic effect on the testis by causing a significant oligozoospermia and increase abnormal sperm morphology in a dose-dependent fashion in male Wistar rats6. It has been implicated in male infertility by causing testicular hemorrhage, degeneration and alteration of sperm cell population and morphology7.

It has been reported that MSG has neurotoxic effects resulting in brain cell damage, retinal degeneration, endocrine disorder and some pathological conditions such as addiction, stroke, epilepsy, brain trauma, neuropathic pain, schizophrenia, anxiety, depression, Parkinson’s disease, Alzheimer’s disease, Huntington’s disease, and amyotrophic lateral sclerosis8. It cannot be stated that MSG is the cause of such varied conditions as epilepsy and Alzheimer’s disease, although there may be concerns of its involvement in its etiology.

The inferior colliculus is an important relay centre in the acoustic (auditory) pathway. It receives fibres of the lateral lemniscus arising in the superior olivary complex. Each colliculus receives auditory impulses from both ears. These impulses are relayed to the medial geniculate body, through the inferior brachium and from there to the auditory area of the cerebral cortex. The inferior colliculus can influence motor neurons in the spinal cord and brainstem through the superior colliculus and the tectospinal and tectotegmental tracts9.

Since it has been reported that MSG has a neurotoxic effect, it is worthwhile to investigate its effects on the inferior colliculus. This work is carried out to investigate some probable histological effects of MSG on the IC, being an important relay centre in the acoustic (auditory) pathway and sub cortical relay structure for hearing in adult Wistar rats.

MATERIALS AND METHODS

ANIMALS:

Twenty four (24) adult Wistar rats of both sexes with average weight of 185g were randomly assigned into three groups A, B and C of (n=8) in each group. Groups A and B of (n=16) serves as treatments groups while Group C (n=8) is the control. The rats were obtained and maintained in the Animal Holdings of the Department of Anatomy, School of Basic Medical Sciences,
University of Benin, Benin city, Nigeria.

They were fed with growers' mash obtained from Edo feed and flour mill limited, Ewu, Edo state) and given water liberally. The rats gained maximum acclimatization before actual commencement of the experiment. The Monosodium glutamate (3g/ sachet containing 99+ % of MSG) was obtained from Kersmond grocery stores, Uselu, Benin City.

MONOSODIUM GLUTAMATE ADMINISTRATION:
The rats in the treatment groups (A and B) were given 3g and 6g of MSG, thoroughly mixed with the growers' mash, respectively. The control group received equal amount of feeds (growers' mash) without MSG added for fourteen days. The rats were sacrificed on the fifteenth day of the experiment. The inferior colliculus was quickly dissected out and fixed in 10% formal saline for routine histological techniques. The 3g and 6g MSG doses were chosen and extrapolated in this experiment based on the indiscriminate use here in Nigeria due to its palatability. The two doses were thoroughly mixed with fixed amount of feeds (550g) in each group, daily.

HISTOLOGICAL STUDY:
The tissue were dehydrated in an ascending grade of alcohol (ethanol), cleared in xylene and embedded in paraffin wax. Serial sections of 7 microns thick were obtained using a rotatory microtome. The deparaffinized sections were stained routinely with haematoxyline and eosin. Photomicrographs of the desired sections were made for further observations.

RESULTS

The control sections of the inferior colliculus showed normal histological features with the neurons appearing distinct and the glial cells normal without vacuolations in the stroma (Figure 1).

The treatment sections of the inferior colliculus showed some varying degree of reduced cellular population based on its sparse distribution, degenerative changes, cellular hypertrophy, and intercellular vacuolations appearing in the stroma; more marked in the treatment sections receiving 6g of MSG (Figure 2 & 3).
DISCUSSION
The results (H & E) revealed that with increasing dose of monosodium glutamate consumption caused cellular degenerative changes, cellular hypertrophy and autophagic with intercellular vacuolations appearing in the stroma of the treatment groups compared to the control section of the inferior colliculus. Neuronal degeneration has been reported to result in cell death, which
is of two types, namely apoptotic and necrotic cell death. These two types differ morphologically and biochemically. 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. It was reported that cell death in response to neurotoxins might trigger an apoptotic death pathway within brain cells. Cell death in response to neurotoxins occurs as a controlled event involving a genetic programme in which caspase enzymes are activated.

The process of cellular necrosis involves disruption of the membranes structural and functional integrity. Cellular necrosis is not induced by stimuli intrinsic to the cells as in programmed cell death (PCD), but by an abrupt environmental perturbation and departure from the normal physiological conditions. There is the need to further investigate the actual mechanism by which MSG induced neuronal degeneration in the inferior colliculus of adult Wistar rat in this study.

Extensive cell death in the central nervous system is present in all neurodegenerative diseases. The type of nerve cell loss and the particular part of the brain affected dictate the symptoms associated with an individual disease. In this study MSG may have acted as toxin to the cells of the lateral geniculate body, affecting their cellular integrity and causing defect in membrane permeability and cell volume homeostasis.

In cellular necrosis, the rate of progression depends on the severity of the environmental insults. The greater the severity of the insults the more rapid the progression of neuronal injury. The principle holds true for toxicological insult to the brain and other organs. The prime candidates for inducing the massive cell destruction observed in neurodegeneration are neurotoxins. These may be substances present in small amounts in the environment, or even naturally occurring chemicals such as glutamate used by the brain as transmitter's substances. The latter when present at a critical level can be toxic to the brain cells they normally excite. It is inferred from this results that prolonged and high dose of MSG resulted in increased toxic effects on the IC. In the same way, it has been reported that MSG consumption in food resulted in the cellular degenerative changes and vacuolations appearing in the stroma with some autophagic vacuoles in the medial geniculate body of adult Wistar rats.

The vacuolations observed in the stroma of the inferior colliculus in this experiment may be due to MSG interference, since it has been reported that MSG may be neurotoxic to cerebella development in chick, and also produces neuronal degeneration in several brain regions when administered in neonatal rats. The cellular hypertrophy observed in this experiment may be due to the cytotoxic effects of MSG on the inferior colliculus. This obviously will affect the normal propagation of impulses in this intracranial auditory relay centre. Normal conduction of impulse involves the propagation of action potential along nerve fibers in the form of wave of activity that constitutes the nerve impulse.

CONCLUSION AND RECOMMENDATION
The results obtained in this study revealed that monosodium glutamate consumption could affect the histology of the inferior colliculus. The nerve cells of the treated sections of the inferior colliculus showed some cellular degenerative changes, autophagic vacuoles and neuronal hypertrophy. With this result it is probable that the functions of the inferior colliculus as an intracranial auditory relay centre may be adversely affected. It is recommended that further studies be carried out to corroborate these findings.

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Comment of the reviewer Maxim V. Trushin, PhD. Laboratory of Pathogenesis. Kazan Institute of Biochemistry and Biophysics. Russian Academy of Sciences. Kazan Russia

Monosodium glutamate (MSG) was shown to be the most insecure food additive. Despite numerous scientific data on the MSG-connected risks, food producers still use the chemical compound.

The article by Eweka and Om’Iniabohs describes the effects of MSG on inferior colliculus of adult Wistar rats. The article may be of interest to readers of EJB.

Comment of the reviewer Rodrigo Valdés Annunziata MD. Centro de Diagnóstico Histopatológico y Citopatológico Histonor Ltda. Antofagasta, Chile.

El glutamato monosódico se utiliza como sustancia saborizante de alimentos elaborados, considerándose que la cantidad a las que se exponen los consumidores es muy pequeña y no generaría impacto sobre la salud.

La posibilidad de determinar el real efecto de la multiples sustancias que se agregan a los alimentos para modificarlos (con fines de preservar, saborizar, endulzar, etc.), resulta difícil y todavía es un desafiante campo de estudio, especialmente en cuanto a establecer los posibles efectos sobre células especializadas, tanto del sistema nervioso central como de otros órganos.

La relevancia que van tomando en el mundo moderno las enfermedades degenerativas, genera interés de investigar sus causas y establecer la contribución de sustancia ingeridas y contaminantes ambientales en su desarrollo. La demostración en ratas de efectos neurocítotóxicos del GMS sugiere que la inocuidad de este tipo de sustancias podría no ser tal, pero evidentemente se requieren mayores estudios para determinar si esto es efectivo para los consumidores humanos, especialmente considerando las cantidades mínimas que éstos ingieren.

El presente trabajo, constituye una aproximación inicial a un tema que merece atención y que aborda una línea de investigación de creciente importancia. Ciertamente la determinación de efectos histológicos de la administración de sustancias es difícil, particularmente en cuanto a la valoración objetiva de dichos cambios histológicos, pues se debieran establecer criterios morfológicos precisos, medibles y reproducibles, con un número significativo de muestras a evaluar, sistemas de doble ciego y controles internos.
Ello se refleja en las conclusiones, las cuales plantean como posible un efecto deletéreo y proponen nuevos estudios que corroboren los hallazgos, lo que impone una obligación de continuar la investigación de este posible efecto del GMS (así como el de otras sustancias de uso aprobado legalmente en el mundo). Dichas sustancias se consumen en algunas regiones del mundo en desarrollo, en grandes cantidades o asociadas entre sí o adicionadas a los alimentos de manera distinta a lo observado en el mundo desarrollado, conductas que podrían implicar un riesgo de importancia sanitaria local.

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