Histomorphometric Study of Neuroglial Elements of Trigeminal Ganglion in Young Adult and Aged Animals Following Tooth Extraction

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Abstract

Trigeminal ganglion (TG) is the main sensory ganglion of the orofacial regions associated with neuropathic pain. TG comprises pseudo-unipolar neurons with different morphologies and two types of glial cells, including Schwann cells and satellite glial cells (SGC). The diversity in the morphology and size of the TG neurons have been suggested to be involved in pain and proprioceptive modalities. Studies have revealed SGCs directly modulate neuronal homeostasis. Additionally, SGCs have been shown to be involved in neuropathic inflammation. Neurogenic pain caused by peripheral nerve injury is a common experience after tooth extraction. Neuropathic study has shown that tooth extraction is associated with increased number of GFAP-positive SGCs. Furthermore, cognitive impairment and astrogliosis have been reported after tooth extraction. SGCs express GFAP and envelope neurons and are considered as astrocytes-related cells outside the central nervous system. The dynamic interaction between the SGCs and the TG neurons seemed to play an important role in the normal physiologic and pathophysiologic of the TG-related disorders such as migraine and trigeminal neuralgia.

On the other hand, studies have documented evidence indicating tooth loss and aging process increase the risk of neurodegenerative disorders such as Alzheimer’s disease and dementia. Aging is associated with various extensive changes in the central and peripheral nervous systems. Interestingly, it has been shown that aging process is associated with changes in astroglial reactivity. However, there is little information about the histomorphometric changes in the neuroglial elements of TG in aging. Therefore, this study was designed to examine the effects of tooth extraction on the SGC and neuronal population of the TG in aged and young adult animals.

Keywords: Neuroglial, Neuropathy, Tooth extraction, Trigeminal ganglion.

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Introduction

Trigeminal ganglion (TG) is the main sensory ganglion of the orofacial regions. It comprises pseudo-unipolar neurons with different morphologies from the ophthalmic, maxillary and mandibular divisions and two types of glial cells, including Schwann cells and satellite glial cells (SGC). The diversity in the morphology and size of the TG neurons have been suggested to be involved in pain and proprioceptive modalities. Studies have revealed SGCs directly modulate neuronal homeostasis. Additionally, SGCs have been shown to be involved in neuropathic inflammation. Neurogenic pain caused by peripheral nerve injury is a common experience after tooth extraction. Neuropathic study has shown that tooth extraction is associated with increased number of GFAP-positive SGCs. Furthermore, cognitive impairment and astrogliosis have been reported after tooth extraction. SGCs express GFAP and envelope neurons and are considered as astrocytes-related cells outside the central nervous system. The dynamic interaction between the SGCs and the TG neurons seemed to play an important role in the normal physiologic and pathophysiologic of the TG-related disorders such as migraine and trigeminal neuralgia.

On the other hand, studies have documented evidence indicating tooth loss and aging process increase the risk of neurodegenerative disorders such as Alzheimer’s disease and dementia. Aging is associated with various extensive changes in the central and peripheral nervous systems. Interestingly, it has been shown that aging process is associated with changes in astroglial reactivity. However, there is little information about the histomorphometric changes in the neuroglial elements of TG in aging. Therefore, this study was designed to examine the effects of tooth extraction on the SGC and neuronal population of the TG in aged and young adult animals.

Materials and Methods

All protocols and experiments were approved by the ethics committee of North Khorasan University of Medical Sciences (NKUMS). Twenty male Wistar rats were divided into groups, namely, young adults’ control (6 weeks old, weighing 150–200 g), young adults (experiment) old control, and old experiment groups (36 weeks old, weighing 200–250 g). The animals were acclimatized for 1 week before surgical experiment. The rats were anesthetized by ketamine (70 mg/kg) and chlorpromazine. Under deep intraperitoneal anesthesia, the upper right incisor tooth was extracted using dental forceps according to the previous studies. The sockets were packed with animals’ antibiotic. After recovery, the rats were fed by powdered food. Seven days after extraction, the animals were deeply anesthetized by chloroform and transcardially perfusion were performed with...
formalin and saline. The right and left TGs were removed carefully and post-fixed in 10% formalin. The samples were cut into 10 μm slices and selected according to systematic random sampling. The selected sections were stained with HE. 11 From each animal, 10 selected fields were studied and captured. Quantification of the parameters, including the diameter of neurons and counting of SGC, were performed with Cellsens software. For microscopic examination, each section was divided into three concentric zones (Fig. 1). The measured diameters of the neurons were divided into three sizes using SPSS software. 1

Statistical Analysis
The obtained results were expressed as mean ± SD. Statistical analyzes were conducted by Statistical Product for Social Sciences (SPSS version 17.0), one-way Kruskal–Wallis, and independent t test. Differences were considered to be significant at p value <0.05.

RESULTS
Quantitative Findings
• The mean of SGC number in the right TG of young animals (24:80 μm ± 5:11 μm) and the left side (11:20 μm ± 6:90 μm) showed no significant level of difference (p value = 0.051). The comparison between the number of SGC in the right TG of aged group (14:40 μm ± 5:12 μm) and those of the left TG (11:20 ± 6:90) showed no meaningful difference (p value = 0.915). Significant difference was found in comparison between the right young TG and the left old TG (p value = 0.016).

• The mean size of the neurons in the right TG of young animals (16:91 μm ± 4:84 μm) and the left side (13:89 μm ± 4:27 μm) showed no meaningful difference (p < 0.05).

• The neurons of the TG were classified into less than 18 μm (C), between 18 and 22 μm (B), and more than 22 μm (A) (Fig. 2).

Descriptive Findings
Neurons
Young group: Extracted group: Compacted layers of the large neurons in the periphery and central zones of the right TG were seen, while polygonal and acidophil neurons were found in the central zones of the right TG. In the left TG, large neurons were seen in one quadrant and scattered polygonal neurons were observed (Fig. 3).

Control group: In the right side, in the peripheral region of TG, multiple columns of large neurons with round and polygonal shape were observed. In the left side, these shapes were not found in the peripheral and central areas.

Old group: Extracted group: Circular and large neurons were seen in the periphery of the right TG, while polygonal types were found in the deeper zones.

Control group: In the right side, two columns of large neurons with round and polygonal shape were observed in the peripheral region of TG. Polygonal types were found in the deeper zones.

Fig. 1: Manner of dividing each section for microscopic examination

Fig. 2: Quantity of different groups of neurons in right and left TG in different group
Histomorphometric Study of Neuroglial Elements of TG in Young Adult and Aged Animals Following Tooth Extraction

SGC

Young group: Extracted group: After extraction, in the right TG round, hypertrophic SGCs were observed surrounding the large dark polygonal neurons (Fig. 4). On the left side, only round dark SGCs were observed in perineuronal regions.

Control group: In the control group, dark round SGCs were found in the interneuronal matrix of TG. Some light large SGCs were also found in perineuronal and perivascular regions in both side TG.

Old group: Extracted group: Tooth extraction induced different types of SGCs, including dark round and elongated satellite glial cells, which were found on the right side. There were seen some light hypertrophic SGCs among the large polygonal neurons on both sides.

Control group: Round dark SGCs in interneuronal regions of the right TG were observed. On the left side scattered large light rounded SGCs were found between the polygonal types of neurons.

Discussion

The results of our current study revealed that tooth extraction (as a peripheral trauma) is not associated with quantitative changes in the number of SGC and leads to morphological changes in heterogeneous SGC of the ipsilateral side. Additionally, our findings showed the hypertrophic SGC as the most striking microscopic feature after tooth extraction. The SGCs are a group of heterogeneous and pleomorphic glial cells that are involved in various functions including neurotransmitter regulation, potassium uptake, energy metabolism regulation, and blood–brain barrier.

Altered function of satellite glial cells has been speculated in the neuroinflammatory and neurodegenerative disorders.

Experimental studies have demonstrated that SGCs respond to the external stimulation with increases in the intracellular Ca²⁺ level and transmit these calcium signals to adjacent nonstimulated SGCs as intracellular Ca²⁺ waves, increasing TG neuron excitability. But the role of SGCs in neuropathic pain that resulted from tooth extraction has not been thoroughly understood. The study has also shown glial cells are involved in the regulation of inflammation and pain processes. In this study, microscopic examination revealed reactive hypertrophic SGCs which are only found in the ipsilateral ganglion of the young experimental animals. Such reactive SGCs indicate the increased neuroglial interaction during the inflammatory processes. Previous studies could also provide evidence indicating the morphologic changes in SGCs and also increased level of GFAP protein in the hippocampus after tooth extraction. Although due to some technical limitation we could not take advantage of the immunohistochemistry, our results are in line with Onozuka et al. He showed gliosis and hypertrophic SGC after tooth extraction.

Another interesting finding of this study was related to hypertrophic SGCs. These cells were only found in young experimental animals. The different reactions of SGCs in response tooth extraction may be residing in the age-related disturbance in the function of SGCs, the difference in the time of the cellular reaction to the inflammatory factors, and the level of the neuropathic pain processing. Furthermore, our findings revealed that tooth extraction is associated with the quantitative changes in the pattern distribution and morphometry of neurons in TG. The frequency of neural size showed a different pattern in the young and old experiment groups.

The comparison between the frequency of neuronal size in young and old experimental groups revealed that tooth extraction may lead to a neuronal shift in the contralateral side TG. Precisely, the old experimental shift to A on the left side while in the young experiment shift to C on the left side was noticed.

According to the recent findings, each type of neuronal population in the TG is involved in a specific sensory modality. For instance, small neurons are involved in pain conduction, and larger ones mediate other stimuli. Interestingly, the mean size of the neurons in the left TG of the young experiment group showed reduction while in the old experiment group the mean size of neurons in the bilateral TG showed no significant changes. Meaningful lateralization after tooth extraction concerning neuronal shift signifies the plastic nature of the neuronal population of the TG in which some intermediary types of neurons substitute other types in response to the peripheral stimuli.

Given the functional differences between the diverse neuronal types in the TG, such neuronal shift after tooth extraction could...
propose as an adaptation to preserve and balance the behavioral homeostasis. Therefore, more frequent small neurons in the young animals could be considered as an adaptation to pain and exteroceptive modalities, while in contrast, the old animals’ response differently as a shift to large neurons in adaptation maintain the proprioceptive modalities.

In summary, our study could provide evidence regarding the dynamic nature of the TG after tooth extraction particularly in aging.

**Conclusion**

Tooth extraction (as a peripheral trauma) is not associated with quantitative changes in the number of SGC and leads to morphological changes in heterogeneous SGC of the ipsilateral side. These pathological changes could propose as an adaptation to preserve and balance the behavioral homeostasis. Interestingly, different mechanisms of adaption experienced between young and old groups; therefore, we suggest a comprehensive study to evaluate the effects of the TG alteration in pain and proprioceptive modalities in a different group of ages.

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**References**