Teeth and central nervous system: what happens when you go to Sleep

Abstract

In this work we will outline some unknown aspects of the teeth functions, details of their innervations and its relationship with cognitive performance and what happens when the teeth are lost. We will address the relationship between teeth and sleep and will explain how the teeth activate the ascending reticular activator system (ARAS) nuclei and allow the cerebral cortex to respond to any environmental or physiological needs even when sleep is profound. This infers that teeth are an important structure not only for chewing or the smile but also for a better functioning of our central nervous system (CNS); and explaining this correlation, between teeth and brain, is the object this paper. It appears that without teeth there is a great loss of cognitive functions. The tie between the mouth and the brain is the mesencephalic trigeminal nucleus (Me5): a unique nerve formation as it contains the cell bodies of primary afferent sensory neurons; it is the only site of intra-neuraxial ganglion.

Keywords: teeth, Me5, ARAS, sleep, CAP, GABA

Background

The Me5 is a narrow band of cells that passes immediately next to the periaqueductal gray (PAG) and extends from the border between the Pons Varolii and midbrain to the superior colliculus (upper limit of the midbrain). Its lower limit is rostral to the motor trigeminal nucleus (Mo5). Next to Me5, more medially and in front of the fourth ventricle is the locus coeruleus (LC), the main source of noradrenergic fibres in the nervous system. The LC and Me5 are intimately related in early development; the LC is important in the differentiation of Me5 neurons that are necessary for proper LC function. As shown in Figure 1 the Me5 is completely surrounded by the reticular formation (RF), and its caudal portion is its core consisting of small, multipolar, fusiform GABAergic cells that are rostral to the Mo5 and which we denote as Me5e (caudal portion of the mesencephalic trigeminal nucleus). Conversely, the rostral portion sits in the midbrain and is comprised of large pseudounipolar glutamatergic cells without dendrites. Me5 cells have gap junctions that form somatosomatic synapses among small groups of neurons. Each neuron is almost entirely covered with processes that radiate from two or more astrocytes (usually astrocytes cover more neurons). The peripheral branches of mesencephalic trigeminal nucleus neurons mainly innervate mechanoreceptors in the periodontal ligament. These receptors are remarkably sensitive to movement of elevator muscles in the jaw; they are activated by a simple touch of the teeth, only a very small force is needed (1N and 4N in the anterior teeth and posterior teeth, respectively). Moreover, Me5 periodontal mechanoreceptors may “fire” in the absence of stimuli.

In humans, the stimulation of the teeth evokes sensations of touch, pressure and pain. The forces acting on the tooth, involve a movement of the element in the alveolus, induce tension in the periodontal ligament and cause the excitation of mechanoreceptors. These receptors, mechanoreceptors periodontal, are scattered in the tissues such as gingiva, cementum, periodontal ligament and alveolar bone, the receptors arranged to surround the apex, are more frequently subjected to intense and prolonged stimuli. Morphologically we distinguish three types of nerve endings: free, Ruffin-like corpuscles and Pacini-like lamellar corpuscles. The receptors are innervated by afferent fibres whose cell body lies in the ganglion of Gasser (TG), or in Me5. Recordings affected in the Me5 nucleus have shown the presence of neurons that respond to solicitations of teeth, hard palate, and the opening of the mouth. The receptors belonging to the Gasser ganglion (TG) and those relating to Me5 (Me5) have a different topographic distribution, with Me5 concentrated around the root tip. As we have seen the force required to activate the receptors of the nerve endings of Me5 is minimal (1N for the front teeth and 4N for the back). Most of the peripheral fibres of the Me5 neurons run in the mandibular branch of the trigeminal. A collateral branch of the fibres of these neurons project directly, through the trigeminal mesencephalic tract, to the trigeminal motor nucleus. Within this arc reflex originates the masseteric reflex that determines the contraction of the masseter muscles in response to a pressure exerted on the mandibular teeth or to the lowering of the lower jaw. The central branches go to the motor trigeminal nucleus, reticular parvocellular area, and dorsolateral midbrain RF (dorsal raphe nucleus [DRN] and lateral dorsal nucleus of the tegmentum [LDT]). When they descend through the Vanoli’s bridge as the “stretch of Probst,” they cross the dorsolateral bulb at the level of the dorsal nucleus of the vagus nerve, pass into the lateral tegmental field, and terminate in the spinal cord at the level of the caudate trigeminal nucleus up to C1/C3. Passing through the large neurons of the nucleus Probst, located ventrally to the solitary tract, they reach the hypoglossal nucleus, trigeminal main sensory and caudate nucleus, solitary nucleus, and eventually the supratrigeminal nucleus.

The nerve cells of the midbrain’s RF, in particular those of the DRN and LDT, both directly and through the thalamus, send
widespread a specific projections to the entire cortex and form part of the ARAS. The Me5 provides glutamatergic signaling to Mo5 via its large pseudounipolar neurons and GABAergic signaling from its small Me5c neurons. Some branches of Me5 carry on up towards the higher colliculi and to the nuclei of the hypothalamus orexinergic.

Figure 1 Posterior (dorsal) view.

Introduction

Every time we open or close the mouth and the teeth are touching, the Me5 is activated and activates some nuclei of ARAS, in particular those orexinergic and cholinergic, in this way actively participating in the nonspecific activation of the cerebral cortex. We can verify these claims through studies carried out on the mastication of chewing gum during an intelligence test; they show that the forced activation of the Me5 nerve endings leads to an increase in intelligence, meant as improved performance, accuracy, memory etc.25–28 Vice versa tooth loss leads to a decrease in cognitive performance.29,30 It is high enough it inhibits Me5c and Mo5 is uninhibited; masticatory muscles contract, in some cases so intensely as in RMMA (Rhythmic masticatory Muscle Activity), a fairly common event especially during NREM sleep; the teeth that are touching activates even more Me5 that, in turn, activates the ARAS nuclei always maintaining a certain degree of activation of these nuclei and, of course, of the cerebral cortex (arousal). Meanwhile the GABA de-activates the ARAS, the nonspecific activation; at the same time the Me5 produces a cyclic activation such as to allow us respond to any physiological or environmental needs. In addition to the macro-structural sleep stages NREM and REM, a microstructure has been identified within the NREM stage by means of an electroencephalogram (EEG). This microstructure consists of alternative fluctuations characterized by sleep “superficialization”. This kind of EEG tracing is called CAP (cycling alternating pattern) and can continue to occur for either short or long periods and can be interrupted by periods of normal EEG activity, which is organized according to the characteristics of that macro-structural phase (non-CAP tracing or NCAP). As shown in Figure 2, each CAP cycle is formed by alternating sequences of two kinds of EEG patterns called A-phase and B-phase. The A-phase is considered an activation phase that includes either high-voltage slow waves or low-voltage fast waves. It occurs with a frequency of about 10 seconds and makes up about 40% of the entire cycle. This phase is characterized by temporary increases in the level of consciousness, muscle tone, and vegetative functions and represents the expression of activation of neuronal systems during sleep.

What thus the Me5 doing during sleep?

Hypothesis: According to actual literature sleep bruxism is a parafunction and needs to be treated as such; we think that sleep bruxism has a more profound effect on the brain: it is responsible to maintain a constant level of arousal during sleep that can be used by the brain to react to unexpected situations. Sleep is, according to the classification dell’AASM (American Academy of Sleep Medicine; Schulz 2008), an active phenomenon, has a well defined temporal sequence, macro-structurally characterized by alternating between NREM sleep or slow or synchronized and REM sleep or rapid or desynchronized. In humans NREM sleep is divided into three different stages: N1, N2, N3. Each stage is distinguished by a greater degree of depth and a different brain activity. Already in 1930 von Bursar, studying patients with encephalitis accompanied by insomnia, he had suggested the presence of a “sleep center” at the hypothalamic level, particularly in the preoptic area/basal forebrain (30-von Bursar, 1930). In the preoptic area, there are two essential nuclei for the creation of NREM sleep: the ventrolateral preoptic nucleus (VLPO) and the median preoptic area (MNPO). The neurons of these two nuclei use inhibitory neurotransmitters such as GABA and galanin (Gal), to stimulate sleep.31 In promoting sleep are also involved other substances such as adenosine, Substance P, interleukin 1 beta, RFGH, Prostaglandins etc.; but the most important neurotransmitter remains the GABA of hypothalamic production.32 The increase of GABA decreases the production of Ach, Histamine, 5-HT, orexin, NA etc.,33,34 and when the GABA level is quite high, is triggered an intrinsic mechanism in the brainstem: the of Me5.

The Me5 is constituted for the most part from pseudounipolar cells, devoid of dendrites and, therefore, insensitive to GABA (they are also coated with several layers of glial cells that improve the isolation from the action of any other neurotransmitters); its caudal termination (Me5c), however, is made up of small multipolar cells, typically GABAergic that, at the beginning of sleep, inhibit Mo5 (Me5c the cells are situated opposite to those of the Mo5). When the GABA level is high enough it inhibits Me5c and Mo5 is uninhibited; masticatory muscles contract, in some cases so intensely as in RMMA (Rhythmic masticatory Muscle Activity), a fairly common event especially during NREM sleep; the teeth that are touching activates even more Me5 that, in turn, activates the ARAS nuclei always maintaining a certain degree of activation of these nuclei and, of course, of the cerebral cortex (arousal). Meanwhile the GABA de-activates the ARAS, the nonspecific activation; at the same time the Me5 produces a cyclic activation such as to allow us respond to any physiological or environmental needs. In addition to the macro-structural sleep stages NREM and REM, a microstructure has been identified within the NREM stage by means of an electroencephalogram (EEG). This microstructure consists of alternative fluctuations characterized by sleep “superficialization”. This kind of EEG tracing is called CAP (cycling alternating pattern) and can continue to occur for either short or long periods and can be interrupted by periods of normal EEG activity, which is organized according to the characteristics of that macro-structural phase (non-CAP tracing or NCAP). As shown in Figure 2, each CAP cycle is formed by alternating sequences of two kinds of EEG patterns called A-phase and B-phase. The A-phase is considered an activation phase that includes either high-voltage slow waves or low-voltage fast waves. It occurs with a frequency of about 10 seconds and makes up about 40% of the entire cycle. This phase is characterized by temporary increases in the level of consciousness, muscle tone, and vegetative functions and represents the expression of activation of neuronal systems during sleep.

The CAP A-phase is divided into three different subtypes:A1, A2, and A3

Functionally, CAP represents an index of the arousal level that goes from a high (A-phase) to a low arousal condition (B-phase). This instability may be due to various individual internal and external factors. This instability of arousal is associated with a corresponding activation of various polysomnographic (PSG) parameters (EEG, muscle tone, cardio respiratory frequency) during the A-phase. However, all these parameters return to their baseline values during
the B-phase. The existence of a “permissive window” during NREM sleep has been hypothesized, which may occur during the A2 and A3 sub-types to facilitate the occurrence of pathological events. On the other hand, the B-phase may work to oppose such events. This process is defined as the gating effect and has been reported in literature relating to various types of sleep disorders including bruxism, periodic limb movement (PLM), obstructive sleep apnea syndrome (OSAS), epileptic anomalies, and insomnia. The B-phase, on the other hand, has been closely associated to sleep apnea, with breathing returning to normal in the A-phase.

Why do the A phases of CAP allow for these pathological events?

The difference between the A and B phases is that in the latter, the GABA inhibitory effect prevails in the brainstem, while the former is characterized by an increase in levels of ARAS neurotransmitters, mainly NA and Ach. These neurotransmitters stimulate the cerebral cortex, resulting in an increase in arousal, as shown by EEG recordings in phase A of CAP. In every CAP phase, especially those with the A2 and A3 subtypes, there are periods of very high-frequency EEG and sympathetic nervous system activity. At the end of these episodes, EMG tracing sometimes reveals rhythmic masticatory muscle activity (RMMA) with an average frequency of 1.8 occurrences per sleep hour in non-bruxism sleepers. RMMA occurrences are the PSG representations of sleep bruxism (SB), but are not associated with teeth grinding, orofacial pain, or other disorders. Most RMMA occurrences are observed in the NREM phase, with fewer occurring in the REM phase. For example, in one study, which analyzed 69% of SB episodes, 6% occurred in phase N1, 64% in phase N2, 10% in phase N3, and 21% occurred during REM sleep.

Discussion

Approximately 85% of SB episodes occur in a specific order

In the 4–8 minutes preceding muscle activation, there is an increase in sympathetic autonomic activity in the heart caused by a decrease in the parasympathetic effect. In the 4 seconds preceding muscle activation, there is an increase in high frequency cortical activity (micro-arousal, as seen in the EEG). In the last second preceding muscle activation, there is a simultaneous increase of about 25% in heart rate and of about 100% of the respiratory effort amplitude. Likewise, there is a simultaneous increase of the tone of the suprahypoglossal muscles and respiratory tracts. RMMA occurs following this sequence of events. SB episodes occur in clusters (75.8%) and are characterized by micro arousals that last between 3 and 10 seconds. During this period of time, cerebral, cardiac, and respiratory activity, as well as muscle tones are regenarated and RMMA/SB occurs. RMMA episodes happen in 58% of the adult population. Therefore, RMMA is a normal physiological sleep activity, often associated with the A2 or A3 subtypes of A-phase CAP.

With a calm patient, in a protected environment (such as in a clinic) and in the absence of external stimuli, a PSG recording that reveals occurrences of CAP indicates that cortical activation is derived solely by internal stimuli. Because the majority of physiological functions are monitored by PSCG and video recording without signs of activation, we assume that during clinical recording CAP cortical activation is due to the ARAS nuclei. However, these nuclei are subject to the GABA inhibitory effect. Furthermore, only the Me5 can activate the ARAS nuclei because its cells lack dendrites protection by glia cells from the effect of many neurotransmitters; in this case, GABA. As mentioned above, Me5 periodontal and intramuscular terminations are extremely sensitive; the Me5 periodontal mechanoreceptors may also fire spontaneously without stimuli. Me5 cells also have electrical synapses (gap-junctions) and can form somato-somatic synapses between two neurons or among small groups of neurons. These gap-junctions are able to promote communication with other cells, inducing them to become active, thereby causing CAP. When clinical EEG and EMG recordings are simultaneously performed and show one CAP (possibly during A2 or A3) and one RMMA, it can be assumed that the two effects are related to the same event, namely activation of RMMA and more specifically, the Me5. This can be assumed because Me5 activation causes the activation of ARAS nuclei, which in turn produces arousal and therefore CAP. However, a noise normally causes arousal, as indicated by a CAP in the EEG. But why should the occurrence of a CAP corresponding to a RMMA be attributed to a “permissive window” and not to the RMMA? In an unprotected environment there are combinations of CAP events due to external and internal factors in addition to Me5. However, during the protected environment of a PSG, in the absence of any patient physical activities, we can be certain that episodes of CAP are solely due to the activation of ARAS nuclei by the Me5. This is especially true when these episodes occur within the A2 and A3 subtypes which temporally correspond to the RMMA (as seen in the EMG). In a clinical environment, CAP episodes can be attributed to Me5 activity even when they do not occur at the same time as those of RMMA. In addition the Me5 nucleus is the only nucleus that is not inhibited by GABA that can also activate ARAS nuclei. No other nuclei present these two properties. Thus, the A phases of CAP that occur during PSG recording in a protected environment represent the EEG recording of Me5 activity, even in absence of RMMA due to Me5’s ability to fire spontaneously. RMMA represents periods of high Me5 activation. CAP is then characterized by an increase of arousal (activation of the ARAS nuclei by Me5) and sympathetic activity (LC activation by Me5). Other Me5 target cells are Me5c and Mo5. At regularly occurring intervals and during NREM phases N1, N2, and N3, the Me5 fires “spontaneously”, releasing GLU in the ARAS, Me5c, and Mo5 nuclei. Thus, allows the Me5c to “contrast” GABA’s inhibitory effect, making sleep deeper and more restorative by producing the higher GABA concentrations required for Me5 inhibition. Also, this mechanism allows Mo5 to be “ready” to become activated immediately after Me5c inhibition. In conclusion, the Me5 mechanism probably becomes necessary because sleep is naturally dangerous when there are high GABA concentrations, as too many
cells become non-functional, creating a potentially perilous situation. For example, sleep apnea is frequent during the N or B CAP phases, when GABA levels are very high and probably inhibit respiratory centres.40 Basically, if the RMMA is activated it means that Me5 is enabled and therefore that Me5c is deactivated and, since we are in the sleep phases, can happen only due to the action of GABA.

Conclusion

There are number of supporting proofs for our hypothesis. First, Me5 is present in the midbrain and not in the Gasserian ganglion (its location may be due to an evolutionary advantage related to its function). Second, it has been shown that activation of the cerebral cortex is caused by simple mastication of chewing-gum.50,51 Third, there is evidence that the use of pacifiers reduces sudden infant death syndrome (SIDS) mortality in infants. Fourth, studies have revealed the presence of the same kind of lesions found in children who died from SIDS and test subjects that underwent bilateral lesion of Me5 fibres.52

Fifth and most important are the findings relating to CAP

In physiological conditions, such as when a patient sleeps at home, CAP can be caused by many factors. However, during CAP recording in a protected environment (such as in a clinic), the occurrence of CAP can be triggered only by internal factors. In fact, when the majority of the body functions are monitored by PSG and sleep activity monitors, it can be assumed that CAP is due to the activation of one or more of the ARAS nuclei from Me5. This is further confirmed when simultaneous EEG and EMG recordings show the presence of CAP and RMMA, respectively, as often occurs with CAP with A2 and A3 subtypes. This also confirms that Me5 activation causes arousal and therefore activation of ARAS nuclei. All individuals have CAP; however, only 58% have RMMA.

In other words, the Me5 is activated in all individuals, but only in 58% of the cases does this activation occur in the manner described above, giving rise to the A2 and A3 subtypes of CAP that temporally correspond to RMMA. GABA is naturally the key of this process: when GABA levels are high, they inhibit Me5c, activating RMMA. On the other hand, low GABA levels can cause decrease in RMMA. In any case, the Me5 naturally remains active and can be responsible for the CAP A1 subtype characterized by inactivation of muscle tone and tonic touch of teeth. This activation of Me5 stimulates the release of NA and Ach from VLPO, which are the main GABA inhibitors.

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None.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Ethics statement

The study presented in the manuscript does not involve human or animal subjects.

Author contribution statement

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References

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