INTRODUCTION

We naturally prefer palatable food and avoid unsavory food or toxic substance [1, 2]. From an evolutionary point of view, these preferences represent a basic mechanism of survival, guiding us toward important sources of energy and protecting us from potentially harmful substances. Occasionally, taste and texture of some foods are affected by temperature [3]. Same foods can induce more appetite and/or flavor experience when we are hungry [4]. We also often consume more food than we would need to maintain nutritional homeostasis [5, 6]. It is now clear that motivation to eat as well as taste perception are affected by various physiological and psychological factors [5, 6]. Unravelling such modulatory factors and the mechanisms behind their influence is critical to help us to understand dysregulation of eating behavior during disease.

Such modulation of ingestive behavior or gustation on neuronal activity is also observed in the central taste pathways. Sweet stimulus-evoked neuronal firings of taste neurons in the nucleus of the solitary tract (NST), which is the first taste nucleus, is modulated by a number of physiological conditions, such as blood glucose, insulin, or glucagon levels [7-10]. Conditioned taste aversion or preference also modulates firing activity of NST gustatory neurons [11, 12]. Altogether, these studies sug-
gest that gustatory neurons in the NST respond to information related to nutritional and taste-related learning.

Alcohol is one of the most consumed beverages worldwide, although it is not classified as a basic taste element [13]. Alcohol, especially ethanol (EtOH), is frequently abused and represents a worldwide public health concern. Understanding the neural mechanisms underlying appetitive alcohol intake has been a research priority. The oral intake of alcohol is accompanied by perception of flavor which, by definition, is composed of taste, olfaction, and chemosensory irritation [14]. Human and animals detect sweet and bitter taste in alcohol [15,16]. Importantly, one study has demonstrated a close association between alcohol intake and preference for sweets in both humans and animals [17]. Electrophysiological studies have started to explore the relationship between alcohol and sweet taste at the level of the gustatory nerve and neurons. Hellekant et al. [18] reported that alcohol activated chorda tympani (CT) branch of the facial nerve, which innervates taste buds in the anterior tongue. Single-fiber recording revealed responses to alcohol in sucrose-best fibers in rats [19]. A positive correlation between the neuronal response to alcohol and sucrose was demonstrated in the NST neurons in the rat [20,21]. In vivo recording of taste neurons in the hamster parabrachial nuclei (PbN) also showed a positive correlation between sucrose- and EtOH-evoked responses [22]. Interestingly, heating and cooling of the tongue induces taste sensation. Warming the tongue produces sweet sensation [23]. In particular, the perception of sweetness was positively correlated with temperature of the solution [24,25]. Whether alcohol response is dependent on temperature is not known so far. For this reason, in this study we sought to examine whether the oral application of EtOH activates gustatory neurons in the NST in the hamster, and whether this EtOH-induced activity correlated with those evoked in response to sucrose and temperature of the solution applied.

**METHODS**

**Animal care and surgery**

The experimental procedures were reviewed and approved by the Institutional Animal Care and Use Committee of Southern Illinois University at Carbondale (IACUC approval No. 04-041). Young adult male Syrian golden hamsters (Mesocricetus auratus. n = 46), weighing between 128 g and 174 g, were deeply anesthetized with Urethane (1.7 g/kg i.p.). Each animal was tracheotomized and mounted in a stereotaxic instrument (SR-6N; Narishige, Tokyo, Japan) using a non-traumatic head holder. The surgical procedures to expose the brainstem for in vivo recording were described in detail in previous studies [26-28].

**Single unit recording in the NST and best-stimulus classification**

Single-barrel glass micropipettes (1–2 μm tip diameter, 5–7 MΩ resistance) filled with 2% (wt/vol) solution of Chicago Blue dye (Sigma, St. Louis, MO, USA) in 0.5 M sodium acetate were used for extracellular recording of single-unit action potentials in the rostral portion of the NST. Extracellular action potentials were amplified (NeuroLog; Digitimer Ltd., Hertfordshire, UK), discriminated with a dual time-amplitude window discriminator (Bak DDIS-I; Bak Electronics, Germantown, MD, USA). CED 1401 interface board and Spike2 software (Cambridge Electronic Design, Cambridge, UK) were used for taste stimulus delivery, data acquisition and analysis. The gustatory NST neurons were initially identified by response to electrical stimulation (≤ 40 μA, 500 ms duration at 1/3 Hz) to the anterior tongue. Taste stimuli presented to the anterior tongue were: 0.032 M sucrose, sodium chloride (NaCl), quinine hydrochloride (QHCl), and 0.0032 M citric acid. These concentrations evoke approximately equal multunit taste responses in the hamster NST [29]. The taste solution was delivered by a gravity-flow system composed of a computer controlled two-way solenoid-operated valve connected to a distilled-water rinse reservoir and a stimulus funnel. The stimulation sequence, was a continuous flow initiated by the delivery of distilled water (dH2O) for 10 sec, followed by 10 sec of a taste solution, and by 10 sec of dH2O rinse. The flow rate was 2 ml/s. The tongue was rinsed with dH2O (> 50 ml) between solution stimulations. Each cell was categorized as one of four best-stimulus neuron based on response to four taste stimuli. If a cell fired greatest to sucrose stimulation, this neuron was classified as sucrose-best (Sb) cell. Similarly, each gustatory neuron was classified as NaCl-best (Nb), citric acid-best (Cb) or QHCl-best (Qb) cell.

**Taste/ethanol/thermal stimulation of the tongue**

Each neuron was first tested with four room temperature (RT: 22°C–23°C)–taste solutions. To investigate whether taste-responsive neurons in the NST also respond to EtOH/thermal stimulation, 25% EtOH or thermal stimuli were presented to the anterior tongue, after taste trials. The concentration of 25% EtOH, compared with other concentrations, had showed the maximum effect in producing neuronal firings from NST taste neurons in the pilot study. Thermal stimulations were accomplished by presenting 4°C and 40°C dH2O to the anterior tongue. The EtOH solutions used in the experiments were made by diluting from 100% ethanol (Sigma). In addition to the best-stimulus category, each taste-responsive NST cell was classified into EtOH-responsive or EtOH-non-responsive group.

To ensure accurate cooling and warming temperature of thermal stimulation, the stimulus delivery system was rinsed with the same degree (°C) stimulus solution without the solution actually
Sucrose-, alcohol-, thermal response of medullary taste cells contacting the tongue, immediately prior to stimulus delivery. The temperature was monitored with a digital remote probe thermometer (YX-90205; Davis Instruments, Hayward, CA, USA) placed at the exit of the stimulus delivery system.

In a subset of EtOH-responsive taste neurons, EtOH-dose dependency was investigated. Cells were tested with RT–EtOH solution of 3, 5, 10, 15, 25, and 40% in random order, followed by 4°C and 40°C dH2O. The neuronal firings in response to a mixture of 32 mM sucrose and 25% EtOH (EtOH/Suc) were recorded in some cells. For a small number of cells, the effect of temperature of solutions was also studied. Sucrose- and/or EtOH-evoked neuronal firings were compared at room temperature, 4°C or 40°C.

Histology

At the end of each experiment, the last recording site was marked by passing a 10 μA cathodal current through the recording electrode for 10 min (5 sec ON-OFF) to deposit a spot of Chicago Sky Blue dye. The hamster was perfused through the heart with 4% formalin. Brains were removed, frozen, and cut coronally in 40-μm sections. Sections were stained with Neutral Red. These markings were located in the rostral NST which coincided with the area of recording sites in the previous studies [26-28].

Data analysis

Taste-evoked neuronal response was calculated as the mean number of action potentials (impulses/s) during the first 5 sec of chemical stimulation minus the mean number of spikes during 5 sec of distilled water before the taste delivery, which was defined as baseline activity. A taste and EtOH responses were regarded as effective if it was ≥2 standard deviation above the baseline activity. The entropy (H) of each neuron, which is a measure of its breadth of responsiveness, was calculated using excitatory components of responses to four standard taste stimuli by the formula contrived by Drs. Smith and Travers [30].

Analysis of variance (ANOVA) was used to compare differences in mean firing rates to taste stimulus or EtOH and in entropies between EtOH-responsive and EtOH-non-responsive neurons across taste stimuli. Comparisons of individual gustatory responses between EtOH-responsive and EtOH-non-responsive groups were assessed using Student t-tests. Pearson’s correlation coefficient was used to assess the linear relationships between pairs of sucrose-, EtOH- or 40°C dH2O-evoked responses. Comparison of the number of neurons in each category was made using the chi-square test. All means were reported with SE (standard error) unless remarked otherwise. Statistical analyses were performed using IBM SPSS statistics version 25 (IBM Co., Armonk, NY, USA).

RESULTS

We extracellularly recorded from a total of 113 taste-responsive NST neurons and examined its responsiveness to 25% EtOH and to four basic taste stimuli. Activity was monitored in the rostral regions of the NST, where the dorsal cochlear nucleus is appeared. This region is often used to record taste-responsive neurons [27,28,31]. The vast majority of gustatory cells in this area project to the next taste relay, the PbN in hamsters [26].

Gustatory vs. EtOH-responsiveness

Some taste neurons fired in response to all four taste stimuli at RT. Other neurons responded to one, two, or three taste stimuli only. Each neuron was categorized into one of four groups based on the stimulus that produced maximum neuronal responses. From 113 recorded cells, we found 36 Sb, 34 Nb, 18 Cb, and 25 Qb cells. Sb cells were the most frequently recorded; although the numbers of each best-stimulus cells were not equal, the distribution among the four best-stimulus groups was not significantly different (χ² = 7.389, df = 3, p = 0.060). All recorded taste-responsive cells were also subdivided in two groups: EtOH-responsive (n = 60) if they fired significantly in response to 25% EtOH; and EtOH-non-responsive group (n = 53) otherwise. More than a half of taste-responsive neurons responded significantly to 25% EtOH (60/113, 53.1%). Sb cells constituted the cells that responded to EtOH the most (33/36, 91.7%).

Entropies of EtOH-responsive neurons were greater than those of EtOH-non-responsive cells, despite best-stimulus category. EtOH-responsive and non-responsive neurons differed in entropy despite best-stimulus category (F[1, 105] = 19.569, p < 0.001, one-way ANOVA). Significant differences between best-stimulus category groups could also be identified, despite responsiveness to EtOH (F[3, 105] = 9.885, p < 0.001, one-way ANOVA). There was no significant interaction between EtOH-responsiveness and best-stimulus category on entropy (F[3, 105] = 2.238, p = 0.088, one-way ANOVA). Data are summarized in Table 1.

Fig. 1 shows a summary of the neuronal firing properties of the

Table 1. Mean entropy of NST taste neurons as a function of EtOH-responsiveness and best stimulus

| Variable | EtOH-responsive | EtOH-non-responsive |
|----------|-----------------|---------------------|
|          | Value           | No. of neurons     | Value           | No. of neurons     |
| Sb       | 0.64 ± 0.04     | 33                  | 0.12 ± 0.08     | 3                  |
| Nb       | 0.75 ± 0.05     | 18                  | 0.57 ± 0.07     | 16                 |
| Cb       | 0.86 ± 0.04     | 3                   | 0.74 ± 0.04     | 15                 |
| Qb       | 0.87 ± 0.02     | 6                   | 0.70 ± 0.03     | 19                 |
| Total    | 0.71 ± 0.03     | 60                  | 0.64 ± 0.03     | 53                 |

Values are presented as mean ± SE. NST, nucleus of the solitary tract; EtOH, ethanol; Sb, sucrose-best; Nb, NaCl-best; Cb, citric acid-best; Qb, quinine hydrochloride-best.
113 NST taste cells recorded. For each gustatory neuron, we present the responses to four taste stimuli, 25% ethanol (EtOH), and distilled water (dH2O) at 40°C and 4°C in order from top to bottom panels. The last panel shows the mean number of spikes during 5 sec of dH2O at a room temperature (baseline activity) before taste stimulus. Net taste responses, unaffected by somatosensory or thermal aspects of the test solutions, were calculated as a mean number of spikes during the first 5 sec of each taste stimulus minus the baseline activity of same neuron. Each neuron was classified according to the taste stimulus that was the most effective in causing it to respond (best stimulus) and cells are arranged along the abscissa according to their best stimulus, with cells 1–33 being sucrose-best (Sb: red), 34–51 NaCl-best (Nb: blue), 52–54 citric acid-best (Cb: yellow), and 55–60 QHCl-best (Qb: green) in EtOH-responsive groups (A). Similarly, 53 cells are arranged: 3 Sb, 16 Nb, 15 Cb, and 19 Qb are arranged in EtOH-non-responsive groups (B). Within each best-stimulus group, cells are arranged according to the magnitude of the response to their best stimulus. The response profile for any one cell in the figure can be read from top to bottom.

Fig. 1. Stimulus-evoked firings (impulses/s) of 113 nucleus of the solitary tract (NST) neurons, in response to four basic taste stimuli, 25% ethanol (EtOH), and distilled water (dH2O) at 40°C and 4°C in order from top to bottom panels. The last panel shows the mean number of spikes during 5 sec of dH2O at a room temperature (baseline activity) before taste stimulus. Net taste responses, unaffected by somatosensory or thermal aspects of the test solutions, were calculated as a mean number of spikes during the first 5 sec of each taste stimulus minus the baseline activity of same neuron. Each neuron was classified according to the taste stimulus that was the most effective in causing it to respond (best stimulus) and cells are arranged along the abscissa according to their best stimulus, with cells 1–33 being sucrose-best (Sb: red), 34–51 NaCl-best (Nb: blue), 52–54 citric acid-best (Cb: yellow), and 55–60 QHCl-best (Qb: green) in EtOH-responsive groups (A). Similarly, 53 cells are arranged: 3 Sb, 16 Nb, 15 Cb, and 19 Qb are arranged in EtOH-non-responsive groups (B). Within each best-stimulus group, cells are arranged according to the magnitude of the response to their best stimulus. The response profile for any one cell in the figure can be read from top to bottom.

Net response of a cell to a single stimulus. Fifty-two neurons out of the 60 EtOH-responsive cells (86.7%) responded to sucrose stimulation. More than a half of EtOH-responsive cells were Sb neurons (33/60). In contrast, only eight neurons, including 3 Sb cells, showed significant sucrose responses (15.1%) in the EtOH-non-responsive group. EtOH-responsive and non-responsive
neurons, despite best taste-stimuli group, did not differ in terms of neuronal firing (F[1, 444] = 1.988, p = 0.159). We also could not identify any differences between best-taste stimuli groups on neuronal firing, irrespective of EtOH responsiveness (F[3, 444] = 2.508, p = 0.058). However, we could find a significant interaction between both terms. (F[3, 444] = 17.467, p < 0.001). We also calculated the correlation between the responses to sucrose and to 25% EtOH for each cell. There was a significant correlation (r = 0.768, p < 0.001) between both evoked responses across recorded cells.

The mean responses to the four taste stimuli, 25% EtOH, 40°C and 4°C dH2O between EtOH-responsive and EtOH-non-responsive cells are demonstrated in Fig. 2. Most Sb cells were also EtOH-responsive. As seen in Fig. 1, sucrose-evoked responses were greater in EtOH-responsive group (p < 0.001), whereas citric acid- and QHCl-induced firings were higher in the EtOH-non-responsive group (p < 0.005). In addition to sucrose or 25% EtOH, application of 40°C-dH2O produced greater firing rates in the EtOH-responsive neurons when compared to EtOH-non-responsive cells (p < 0.001). We found a significant correlation between sucrose and 40°C responses (r = 0.726, p < 0.001), as well as between 40°C and 25% EtOH responses (r = 0.743, p < 0.001). In contrast, sucrose-evoked responses were not correlated with responses to 4°C H2O (r = 0.074, p = 0.438).

**EtOH vs. EtOH/Suc responses**

More than a half of NST taste neurons responded to 25% EtOH. We decided to examine neuronal activities of taste cells in response to a range of concentrations of EtOH with/without concomitant application of sucrose. We succeeded in recording neuronal firings from 20 gustatory neurons in response to a series of EtOH concentrations: 3, 5, 10, 15, 25, and 40% at RT. Only one Qb cell was non-EtOH-responsive, whereas the other 19 cells were EtOH-responsive. The latter integrated one Cb, one Qb, and 17 Sb cells. For 15 out of the 19 EtOH-responsive cells, neuronal firings in response to EtOH/Suc were also recorded.

Fig. 3 shows a profile of NST43Q, which is a neuron of EtOH-non-responsive and Qb group. This cell did not respond to changes in concentration of EtOH or temperature of dH2O. In contrast, one Sb neuron (NST95S) responded to EtOH at various concentrations. Fig. 4A and B depict a peri-stimulus time histogram of the baseline activity and evoked neuronal firing of NST95S. With or without sucrose stimulation, neuronal firing increased in a dose-dependent manner. However, neuronal responses to EtOH/Suc have been larger, compared to EtOH alone.

We could not succeed in recording EtOH/Suc series-evoked responses in 4 of 19 cells. Fig. 4C demonstrates that EtOH-evoked vs. EtOH/Suc neuronal firings along the EtOH concentrations of 15 NST taste neurons at RT. We analyzed the data of these 15
taste cells across concentrations using ANOVA. We found a significant main effect of treatment on (EtOH only and EtOH/Suc) 
(F[1, 168] = 71.033, p < 0.001) and a significant main effect of dose 
(F[5, 168] = 5.682, p < 0.001). We could not identify any significant interaction effect between these factors (F[5, 168] = 0.834, p = 0.527), suggesting the effect of adding sucrose on EtOH-evoked responses was independent on EtOH concentration.

Effects of temperature

We could test three neurons for the effect of hot (40°C) and cold (4°C) temperature on the responses to EtOH and EtOH/Suc in a range of concentrations. Fig. 5 shows the mean responses of three cells both at 40°C and 4°C. We could find dose-dependent increase responses both for EtOH and EtOH/Suc at 40°C. EtOH/Suc-evoked responses were higher than EtOH-evoked neuronal firing, despite dose. However, neuronal evoked activity in response to EtOH or EtOH/Suc at 4°C was flat (similarly to that observed in the responses to 4°C dH2O of 113 cells previously described). The mean responses to EtOH ranged between 11.4 and 19.5 imp/s at 40°C whereas those at RT ranged from 1.3 to 11.5 imp/s (Fig. 4C). Similarly, EtOH/Suc responses were also higher at 40°C when compared to RT (18.3–24.8 vs. 12.7–17.0 imp/s). We did not test for an effect of temperature because the number of the cells was not appropriate for statistical analysis.

DISCUSSION

In this study, we show that more than a half of medullary taste neurons respond to 25% EtOH applied to the anterior tongue in hamsters. Neurons responded to EtOH in a dose-dependent way. EtOH-evoked responses correlated significantly with those observed to sucrose. Furthermore, the temperature of the stimulation solution had an effect on taste- or EtOH-evoked neuronal firing of medullary gustatory neurons.

EtOH- vs. sucrose-responsiveness of NST taste neurons

Of 113 taste-responsive neurons recorded in the hamster NST, 60 cells responded to the application of 25% EtOH in the anterior tongue. In addition to 25% EtOH, a subset of taste neurons tested also responded in a dose-dependent way to concentrations of EtOH from 3 to 40%. Although alcohol is not included in the basic taste modalities, some aspects of alcohol as a tastant have been investigated. Di Lorenzo et al. [32] reported that about a half of recorded NST gustatory neurons responded to 9% EtOH in the

![Fig. 4. A representative peri-stimulus time histogram (1-ms bins) of the impulses in a sucrose-best neuron (NST95S) in ethanol (EtOH)-responsive cells. Taste stimuli are a series of EtOH (A) and a mixture of EtOH and 32 mM sucrose (EtOH/Suc) (B). Evoked firings were increased in a dose-dependent manner for the stimulations with EtOH or EtOH/Suc. The stimulation with EtOH/Suc produced larger responses than with EtOH alone. (C) Mean responses (± SE) of 15 nucleus of the solitary tract (NST) gustatory neurons to a series of 6 concentrations of EtOH (open circle) and EtOH/Suc (solid circle) stimulations at room temperature. Stimulus-evoked firings were increased in a dose-dependent manner. Responses to EtOH/Suc stimulation were greater than those to EtOH alone.](https://doi.org/10.4196/kjpp.2021.25.6.603)

![Fig. 5. Mean responses (± SE) of 3 nucleus of the solitary tract (NST) gustatory neurons to a series of 6 concentrations of ethanol (EtOH) (open symbol) and EtOH/Suc (solid symbol) at 40°C (circle) and 4°C (rectangle). Neuronal responses to serial concentrations of EtOH alone or with sucrose stimulation at 40°C were similar to those shown at room temperature. However, this trend at 40°C was not shown at 4°C.](https://doi.org/10.4196/kjpp.2021.25.6.603)
rat. EtOH-evoked neuronal responses were also reported for the CT and glossopharyngeal nerves, which carry taste information from the anterior and posterior parts of the tongue in several species [18,19,33,34]. Lemon et al. [20,21] also showed the existence of EtOH-responsive taste neurons in the rat NST. Our findings in hamsters along these previous findings in other species, strongly suggest that at least some of the stimuli-properties of EtOH can be encoded in the central taste pathway.

Importantly, the majority of EtOH-responsive neurons were also sucrose sensitive. A significant correlation existed between EtOH- and sucrose evoked responses, which did not exist for other taste modalities. Lemon et al. [20,21] have previously described a significant association between EtOH and sucrose responses in the rat NST. Di Lorenzo et al. [32] have also reported on at weak correlation between these two responses. In recordings from CT nerves, EtOH stimulated mainly sweet-best fibers in rats and primates [18,19]. Previously, positive correlation between sucrose- and EtOH-induced neuronal firings, was also observed in pontine gustatory neurons in the hamster [22]. Oral intake of alcohol is often convoyed with a flavor of taste and olfaction [14]. However, the presence of EtOH-specific receptors has not been described in taste buds. Interestingly, gurmarin, a drug that suppresses sucrose-evoked firing in some sucrose-responsive NST cells, also inhibits EtOH-evoked responses [35]. These findings suggest that alcohol may interact with sweet-sensitive receptors at the tongue [20]. Supporting this notion, we also found that responses to EtOH/Suc were greater than those observed to EtOH only, but less than the sum of the responses to those two agents in isolation.

This hypothesis also fits with the observation that the voluntary consumption of sweet solutions is positively correlated with alcohol ingestion [36,37]. Alcohol preferring subjects show a tendency for increased intake of sweets or sweet solutions both in humans and rodents [17]. Sucrose presents a palatable taste and EtOH is a typical rewarding substance [13,38,39]. Sucrose intake induces dopamine release in the nucleus accumbens (NAcc) [40-42]. EtOH self-administration also increases dopamine release in the NAcc in rats [43]. Intake of alcohol and saccharin was enhanced after infusion of a mu opioid agonist into the NAcc [44]. The NAcc is a key neural structure involved in reinforcement and motivational behavior [38,41]; specifically, the NAcc shell region plays a significant role in encoding the hedonic value of orosensory stimuli and motivated behaviors [41,45]. We previously demonstrated that electrical stimulation of the NAcc shell region enhanced the spontaneous and taste-evoked neuronal firing of NST taste cells, whereas inhibiting neuronal activity of pontine gustatory neurons in the hamster [28,46]. Altogether, these findings suggest that the gustatory neural pathway may be involved in the appetitive aspects associated with alcohol consumption.

**Effects of temperature on NST taste neurons activity**

Not all gustatory neurons in the NST respond exclusively to taste stimuli. Some NST gustatory neurons also respond to mechanical or thermal stimulation in rodents [47-50]. Confirming these observations, we found that many gustatory neurons responded to 40°C dH2O. Interestingly, 40°C dH2O-induced responses were greater in EtOH-responsive than in EtOH-nonresponsive neurons. Responses to 40°C dH2O correlated with those to sucrose and 25% EtOH. Temperature influences taste perception, especially sweetness [24,25]. Cruz and Green reported that warming the tongue produced perception of sweetness in humans [23,51]. The effects of temperature on gustatory nerves and neurons have been studied in rodents. Ogawa et al. [52] reported that sucrose sensitivity of the CT nerve was positively correlated with the responses to warming in the rat and hamster. Lundy and Contreras [53] reported that salt response of CT were smaller at 25°C than those at 35°C in rats. The influence of temperature on taste neurons in the NST has also been previously studied. Ogawa et al. [48] reported that NST taste neurons respond to thermal stimulation in the rat. In the same study, the authors also found a significant correlation between sucrose- and warming-induced neuronal responses. Warming was also described to exert an influence on sucrose-evoked responses in Sb neurons in mice [54,55]. In our study, we applied RT-dH2O to the anterior tongue before and after stimulation with dH2O, sucrose, EtOH or EtOH/Suc at 40°C or 4°C dH2O. To ensure the temperature of the stimuli would be kept stable, the stimulation tunnels were pre-rinsed with either 40°C or 4°C dH2O before delivery to the tongue.

We compared EtOH- vs. EtOH/Suc-evoked neuronal firing after stimulation at 40°C and 4°C in three gustatory neurons, respectively. Although, data could not be statistically analyzed because of the small number of observations, EtOH/Suc-evoked responses at 40°C were greater than those observed after EtOH alone. In addition, EtOH-evoked and EtOH/Suc- responses at 40°C were greater than those observed to the same stimulation protocol at RT. Stimulating the tongue at 4°C abolished the differences between EtOH-evoked and EtOH/Suc- responses observed at RT and 40°C. The dose-response effects to EtOH were also abolished at 4°C. We note that 4°C is a lower temperature than that previously used [52,54,55]. Breza et al. [56] found that sucrose-responsive neurons in the rat geniculate nucleus failed to respond to sucrose applied at 10°C. Although the methods and model used are different, our data also demonstrate that warming enhance NST neural responses to sweet and EtOH.

One of the limitations of the present study was that we couldn’t test effects of various temperature. Instead we focused to investigate the dose-dependent effect of EtOH on neuronal response of NST taste neurons in vivo. Nonetheless, we demonstrated that gustatory responses in the NST are modulated by EtOH and/or the temperature of the solution. It is well known that medullary taste neurons are under influence of many physiological aspects,
such as sodium appetite, blood glucose level, or taste-related learning [8,11,57]. The stimulation of gustatory nuclei in the forebrain, including the NAcc, modulates taste responses in the NST [27,28,58,59], suggesting that these descending inputs can be involved in inducing plasticity of the taste response in the NTS. Further studies are needed to examine whether EtOH or thermal stimulation also exert an influence on gustatory responses in more rostral taste relay nuclei, such as the Pbn or the gustatory cortex. The investigation to examine a role of NAcc in mediating of sucrose- and EtOH-evoked neuronal activity of NST neurons will help understanding the interaction of reward and gustatory system in the central nervous system.

ACKNOWLEDGEMENTS

This study was in part supported by Gangneung-Wonju National University.

CONFLICTS OF INTEREST

The authors declare no conflicts of interest.

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