Rewarding Effects of Operant Dry-Licking Behavior on Neuronal Firing in the Nucleus Accumbens Core

Enrico Patrono*, Jumpei Matsumoto, Hiroshi Nishimaru, Yusaku Takamura, Ikhruud C. Chinzorig, Taketoshi Ono and Hisao Nishijo

System Emotional Science, Graduate School of Medicine and Pharmaceutical Sciences, University of Toyama, Toyama, Japan

Rewarding Effects of Operant Dry-Licking Behavior on Neuronal Firing in the Nucleus Accumbens Core

Enrico Patrono*, Jumpei Matsumoto, Hiroshi Nishimaru, Yusaku Takamura, Ikhruud C. Chinzorig, Taketoshi Ono and Hisao Nishijo

System Emotional Science, Graduate School of Medicine and Pharmaceutical Sciences, University of Toyama, Toyama, Japan

Certain eating behaviors are characterized by a trend of elevated food consumption. However, neural mechanisms mediating the motivation for food consumption are not fully understood. Food impacts the brain-rewarding-system via both oral-sensory and post-ingestive information. Recent studies have reported an important role of visceral gut information in mediating dopamine (DA) release in the brain rewarding system. This is independent of oral sensation, suggesting a role of the gut-brain-DA-axis in feeding behavior. In this study, we investigated the effects of intra-gastric (IG) self-administration of glucose on neuronal firings in the nucleus accumbens (NA) of water-deprived rats. Rats were trained in an operant-licking paradigm. During training, when the light was on for 2 min (light-period), rats were required to lick a spout to acquire the water oral-intake learning, and either an IG self-infusion of 0.4 M glucose (GLU group) or water (H₂O group). Rats rested in the dark-period (3 min) following the light-period. Four cycles of the operant-licking paradigm consisting of the light–dark periods were performed per day, for 4 consecutive days. In the test session, the same rats licked the same spout to acquire the IG self-administration of the corresponding solutions, without oral water ingestion (dry licking). Behavioral results indicated IG self-administration of glucose elicits more dry-licking behavior than that of water. Neurophysiological results indicated in the dark period, coefficient of variance (CV) measuring the inter-spike interval variability of putative medial spiny neurons (pMSNs) in the NA was reduced in the H₂O group compared to the GLU group, while there was no significant difference in physical behaviors in the dark period between the two groups. Since previous studies reported that DA release increases CV of MSNs, the present results suggest that greater CV of pMSNs in the GLU group reflects greater DA release in the NA and elevated motivation in the GLU group, which might increase lickings in the test session in the GLU group compared to the H₂O group.

Keywords: intra-gastric self-administration, glucose, operant dry-licking, nucleus accumbens, single unit recording
INTRODUCTION

Eating behaviors are occasionally characterized by a trend of elevated food consumption. Such behavior leads to the prevalence of eating disorders such as obesity and binge eating disorder (BED). Recent studies suggest that BED shows specific features involving uncontrolled compulsive food consumption and feelings of loss of control over eating behavior (American Psychiatric Association, 2013), underlined by neurobiological features of dysfunctional cognitive control, food addiction, and gene–environment interactions posing as risk factors (Latagliata et al., 2010; Patrono et al., 2015, 2016; Duarte et al., 2014, 2015). Studies have shown that a low availability of dopamine D2 receptors (DA D2Rs) in the nucleus accumbens (NA) is a genetic risk factor for chocolate compulsive-seeking behavior, which is also mediated by stressful environments (Hoebel et al., 2009; Campbell et al., 2010; Kenny, 2011; Di Segni et al., 2014). This supports the idea that a complex gene–environment interaction plays a key role in the development of maladaptive compulsive eating behavior (Campbell et al., 2010; Patrono et al., 2015).

Food exerts its reinforcing effects on the brain reward system via both gustatory (oral-sensory) and post-ingestive pathways (Li et al., 2002; Jang et al., 2007; Margolskee et al., 2007; Dotson et al., 2010; Fernstrom et al., 2012). A previous neurophysiological study reported that intragastric (IG) infusion of amino acids changed neuronal activity in the lateral hypothalamus and amygdala (Davaasuren et al., 2015). Furthermore, studies have suggested that hepato-portal glucose sensors, which act as an unconditioned stimulus for the acquisition of a learned-food-preference (Delaeere et al., 2013) and regulates several physiological functions such as glucose utilization (Burcelin et al., 2000), may directly influence dopaminergic activity. A functional magnetic resonance imaging (fMRI) study using rats reported that IG infusion of glucose activated the NA in less than 10 min (Tsurugizawa and Uneyama, 2014). This suggests a potential role for autonomic afferents innervating the hepato-portal system, in peripheral-glucose-sensing and communication with brain-reward-circuits (Delaeere et al., 2013). However, recent evidences have demonstrated an important role forafferent information from the gut in mediating DA release in the reward-system, which stimulates food intake without depending on oral sensation (de Araujo et al., 2008; Ren et al., 2010; Sclafani et al., 2011; Tellez et al., 2013). Thus, nutrient-related DA efflux is induced directly by gastrointestinal tract stimulation, suggesting a gut-brain-DA-axis involved in feeding behavior (de Araujo et al., 2012).

Behavioral studies have reported that positive signals (e.g., glucose intake) serving as unconditioned stimuli (US) in flavor-preference learning tasks are generated in the intestine, and that post-absorptive glucose could condition food and place preferences in rats (Ackroff et al., 2010; Oliveira-Maia et al., 2011; Zukerman et al., 2013). Specifically, the conditioning procedure increased the intake of the flavored conditioned stimulus. In this procedure, oral-intake of flavored conditioned stimuli (CS) is accompanied by IG self-infusion of glucose (US), which suggests that the rewarding effects of glucose are mediated by post-oral processes (Ackroff and Sclafani, 2014, 2015; Sclafani and Ackroff, 2016). These findings suggest that post-ingestive nutrient-conditioned preference and subsequent intake-stimulation are mediated by an “appetition” system, which is different from an intake-suppressor “satiation” system (Sclafani, 2013). Recently, a new conditioning paradigm has been introduced to investigate the post-ingestive nutrient-control-of-food reward (de Araujo et al., 2008; Sclafani et al., 2015). In this paradigm, subjects are trained to lick a sipper spout to receive IG nutrient infusions. During the test sessions, the spout is empty (i.e., without any solution), which allows a direct probe of sensitivity to post-oral detection of infused nutrients. The operant dry-licking paradigm exploits spout licking (CS)-IG self-infusion of a nutrient (US) combination without feedback from oral sensation.

The aim of the present study was to investigate whether IG self-administration of glucose in deprived rats, through dry licking, affected NA neuronal firings in association with dopamine release. Thus, we recorded NA neuronal activity while animals exhibited the operant dry-licking behavioral paradigm. The role of the dopaminergic mesolimbic system in oral and post-ingestive nutrient conditioning has been extensively investigated (de Araujo et al., 2008; Ren et al., 2010; Sclafani et al., 2011; Tellez et al., 2013, 2016). However, to our knowledge, no previous studies have investigated single-unit neural activity in NA during IG self-administration using the operant dry-licking paradigm.

MATERIALS AND METHODS

Animals

Adult, male Wistar rats (n = 14, 250–350 g, SLC, Japan) were used for this study, and equally divided into two groups: glucose group (GLU, n = 7) and water group (H2O, n = 7). GLU received IG self-infusion of glucose, while H2O received IG self-infusion of tap water. Housing temperature was maintained at 23 ± 1°C, with a 12-h light/dark cycle (lights on at 07:00). Prior to surgery, two male rats were housed per cage. After the surgery, rats were individually housed, with food and water available ad libitum. All rats were treated in strict compliance with the United States Public Health Service Policy on Human Care and Use of Laboratory Animals, National Institutes of Health Guide for the Care and Use of Laboratory Animals, and the Guidelines for the Care and Use of Laboratory Animals at the University of Toyama. All experimental procedures were approved by our institutional committee for experimental animal ethics. Every attempt was made to minimize the number of experimental animals and their suffering.

Surgery

Surgical procedures have been described previously (Matsumoto et al., 2012; Davaasuren et al., 2015). Briefly, rats were anesthetized with sodium pentobarbital (40 mg/kg; intraperitoneal, i.p.). Electrode assemblies were implanted bilaterally into NA core (AP = +1.5, ML = ±1.3, DV = +6.5), according to the atlas of Paxinos and Watson (2006). The recording electrode assembly comprised four tetrodes, each of which included four tungsten microwires (20 μm in diameter; California Fine Wire), encased in a stainless steel cannula (30 μm in diameter; California Fine Wire), encased in a stainless steel cannula (30 μm in diameter; California Fine Wire).
A skinner box (30 cm × 25 cm × 35 cm) was used for behavioral testing (Figure 1A): left/right side walls were made of stainless steel, and front/back walls were made of transparent plexiglass allowing video tracking of the animals. The right wall was equipped with two halogen lights (5 watt) and a sipper spout that protruded into the cage by pressing a lever placed just below. On the external side of the right wall, a 20 mL syringe with tap water was connected to the sipper spout. Outside the cage, an automated control-system was set up to control the operant task (turning lights on/off, spout protrusion, spout-licking detection, and delivery of solutions through the spout and IG catheter). Licks on the spout were detected by a touch sensor connected to the spout, and were counted by a computer. Moreover, an injection pump with a 20 mL syringe for IG-infusions was connected to the control-system. The automated control-system was connected to a computer (Interface GPC-2000, Interface, Japan) and ran through a Visual C++ configuration (Microsoft, Corp., United States).

Behavioral Procedures

All the behavioral procedures were conducted in a sound- and light-attenuated experimental room, during the light phase (4:00–7:00 pm). Following the surgery, physiological saline (1 mL) was flushed through the IG cannula to clean its insides, 1–3 h before behavioral procedures on all experimental days. After 1 week of post-surgery recovery, the animals were trained for several days to form an operant lights-on lever-pressing and sipper-spout association (habituation period). During the habituation period, rats could acquire water (10 µL/lick) from the spout if the rats pressed the lever when the light was turned on. After 1 day of the post-habituation period, the animals received several incidental IG-infusions of 0.4 M glucose solution (5 mL, 1 mL/min/kg) in a glucose novelty test (GNT), to avoid any novelty effect due to IG glucose infusion. After 2 days of the post-GNT period, behavioral testing began. It consisted of training (4 days) and test (4 days) sessions separated by a rest day. Before the training session, the animals were randomly divided into two groups (GLU and H2O). Each training day consisted of one session of 20 min. Each session was comprised of four cycles of an operant task. Each cycle included two periods: (1) light and (2) dark periods. In the light period, light was turned on for 2 min, and the animals were allowed to press the lever in order to introduce the sipper spout into the apparatus, to freely lick water, and simultaneously receive IG-infusions. Each lick simultaneously delivered 10 µL of water from the spout and 10 µL of IG-infusion. The solution for IG-infusion was 0.4 M glucose for the GLU group, and tap water for the H2O group. In the dark period, light was turned off for 3 min and the animals rested. Since it has been reported that IG infusion of glucose increased blood-oxygen-level dependent (BOLD) signals in NA in less than 10 min (Tsurugizawa and Uneyama, 2014), and because BOLD signals have a poor temporal resolution, we considered that a 5-min-cycle could be a useful time window for IG glucose to affect neuronal firings in NA. In the test session, the same protocols as those in the training session were used, except that the sipper spout was dry (i.e., without water).
animals were water-deprived for 20 h during all the procedures, except for the rest days during which they returned to drink water ad libitum. Figure 1B shows the timelines of the behavioral procedures.

Recording Procedure
A cable was connected to the socket on the rat’s head, which was connected to the electrodes on the subject rat’s head, and neuronal activity was recorded. The analog signal was sent to a set of amplifiers (Omniplex, Plexon, United States) and then to an analog-to-digital system (Omniplex, Plexon, United States). Neuronal activities were digitized at a 40-kHz sampling-rate. Any 0.8-ms waveforms that crossed an experimenter-defined threshold were stored for offline spike sorting via OmniPlex (Plexon, Inc., Dallas, TX, United States). Moreover, a digital camera was connected to the system, in order to track animal behavior. If no signal was found, the electrode assembly was lowered by approximately 80–100 µm, and checked again on the following day. If stable neuronal signals were identified over a 10-min period, the electrode assembly was fixed.

Neuronal activity was recorded only in training and test sessions. At the beginning of the session, animals were connected to the cable and placed into the apparatus. After a 10-min period for stabilizing the neuronal signals, the session started with 1 min baseline, a 20 min session (four cycles of the operant task), and a 1 min baseline (Figure 1B). When the session was completed, the rat was returned to its own cage. Neuronal activity was recorded from the same electrode location, throughout the training and test sessions.

Data Analyses
Behavioral Analysis
Behavioral data in the light/dark periods were analyzed in two different ways, across training and test sessions. In the light period, the operant dry-licking behavior was analyzed in both training and test sessions, in order to evaluate if the deprived rat was able to self-infuse IG glucose despite the absence of the oral-intake of water. In the dark period, three behavioral features (exploration, grooming, and immobility) were compared between GLU and H2O groups in the test session. Exploratory behavior included any locomotor activity around the chamber; including rearing, sniffing, and approaching the sipper spout hole location. Grooming behavior was defined as any self-care behavior, and immobility was defined as any resting behavior. The duration (%) and frequency (per min) of the three behaviors were measured using Observer 5.0 (Noldus, The Netherlands). Behavioral data in the two groups were compared using the unpaired t-test, since the three behaviors are not independent.

Statistical analysis was conducted with MatLab R2015b (Mathworks, Inc., United States), or Microsoft Excel 2010 (Microsoft, Corp., United States). p-values less than 0.05 were considered statistically significant.

Neurophysiological Analyses
The recorded waveforms were projected to a principal component subspace using NDManager (Hazan et al., 20061) and semi-automatically sorted into single neurons using KlusTaKwik (Harris et al., 20002), and Kluster (Hazan et al., 20061) respectively, according to previous studies (e.g., Maingret et al., 2016).

It is reported that distinct types of striatal neurons differently respond to reward (Berke, 2008; Lansink et al., 2010; Matsumoto et al., 2012), and show different spontaneous firing patterns (Berke et al., 2004; Berke, 2008; Schmitzer-Torbert and Redish, 2008; Gage et al., 2010; Lansink et al., 2010; Matsumoto et al., 2012). To separately analyze the different types of neurons, they were classified based on the following three electrophysiological properties according to previous studies (Berke, 2008; Schmitzer-Torbert and Redish, 2008; Gage et al., 2010; Lansink et al., 2010; Matsumoto et al., 2012): (1) post-spike suppression (Schmitzer-Torbert and Redish, 2008), the period that passed before neuronal activity returned to its average firing rate after each action potential; (2) spike width (peak-to-valley duration of the waveform; Gage et al., 2010); (3) mean firing rate during baseline phase. According to the previous reports (see above), putative medial spiny neurons (pMSNs) were defined as such if the spike widths were >0.37 ms, and the post-spike suppression was <50 ms. Putative fast spiking interneurons (pFSIs) were defined as such if the mean firing rates were >2 Hz, the spike widths were <0.33 ms, and the post-spike suppression was <50 ms. The neurons that did not match any of the criteria above were defined as unclassified neurons.

A previous study reported that IG-infusion induced changes in motivation and/or post-ingestive effects (Tsurugizawa and Uneyama, 2014). We hypothesized that changes in motivation and/or post-ingestive effects might be mediated by firing patterns of NA neurons in the dark period. To analyze firing patterns of NA neurons, mean firing rates and coefficient of variance (CV) (SD/mean) of inter-spike intervals in the dark period (Stern et al., 1997) were calculated and compared between the two groups using two-way ANOVA with two factors: two groups (GLU vs. H2O) × 2 task conditions (training vs. test).

1http://neurosuite.sourceforge.net/
2http://klustakwik.sourceforge.net/
RESULTS

Operant Dry-Licking and Lick-Tendency

Figure 2A shows the total number of licks/IG-infusions in the GLU and H2O groups during the training and test sessions. A statistical comparison by RMT-ANOVA indicated a significant main effect of task condition (training vs. test) ($F[1,12] = 61.70$, $p = 4.5 \times 10^{-6}$). There was no significant main effect of group (GLU vs. H2O) ($F[1,12] = 0.09$, $p = 0.76$), or an interaction between the group and task condition ($F[1,12] = 2.09$, $p = 0.17$).

Figure 2B shows lick-tendency across 4 days in the training session. A statistical comparison by RMT-ANOVA indicated that there was no significant main effect of group ($F[1,12] = 0.26$, $p = 0.62$) nor interaction between group and day ($F[3,36] = 0.49$, $p = 0.69$). The results indicated that there was no significant difference between GLU and H2O groups during the training session. However, there was a significant main effect of day ($F[3,36] = 2.98$, $p = 0.044$) indicating that lick-counts gradually increased throughout training.

Figure 2C shows lick tendency across 4 days in the test session. A statistical comparison by RMT-ANOVA indicated that there were significant main effects of group ($F[1,12] = 16.11$, $p = 0.0017$) and day ($F[3,36] = 6.17$, $p = 0.0017$), and a significant interaction between group and day ($F[3,36] = 19.62$, $p = 1.0 \times 10^{-7}$). The post hoc test comparisons revealed that lick-counts in days 1 and 2 were significantly larger in the GLU
group than the H$_2$O group (day 1, $p = 8.0 \times 10^{-7}$; day 2, $p = 0.011$; simple main effect test). The results indicate that overall, the GLU group licked the spout more without oral intake than the H$_2$O group, although licking gradually decreased across 4 days in both groups.

**Behaviors in the Dark Period**

*Figure 3* shows comparisons of each behavior (exploration, grooming, and immobility) in the dark period of the test session between groups. The results indicated that there was no significant difference in the frequency of each behavior between groups ($p > 0.05$, unpaired $t$-test) (*Figure 3A*). Furthermore, the results also indicated that there was no significant difference in the duration of each behavior between groups ($p > 0.05$, unpaired $t$-test) (*Figure 3B*).

**Neuronal Firing Patterns**

The firing patterns of 191 neurons were recorded from NA. Typical waveforms of four NA neurons (N 1–4) simultaneously recorded from four wires (EL 1–4) in the same tetrode are
shown in Figure 4A. Figure 4B displays the results of spike-sorting by offline cluster cutting of the neuronal activities shown in Figure 4A. Each dot represents one spike, and four clusters of dots indicated by different colors were recognized. Autocorrelograms of these neurons indicated that their refractory periods were more than 3 ms, which demonstrates that these spikes were recorded from single neurons (Figure 4C). Figure 5 shows three types of NA neurons based on neurophysiological parameters. A scatter plot of NA neurons, based on the neurophysiological criteria of mean firing rates and spike widths, indicated that clusters of pMSNs (open circles) and pFSIs (closed diamonds) were clearly identified. Table 1 shows numbers of each type of NA neurons recorded in each period, per group. In the following analyses, we focused on pMSNs, because the numbers of neurons recorded in other classes were not enough to compare neural activity between groups.

| Glucose group | H2O group |
|---------------|-----------|
| Training | Test | Training | Test | Total |
| pMSN | 27 | 23 | 52 | 20 | 122 |
| pFSI | 14 | 4 | 12 | 12 | 42 |
| Unclassified | 9 | 1 | 10 | 7 | 27 |
| Total | 50 | 28 | 74 | 39 | 191 |

pMSN, putative medial spiny neurons; pFSI, putative fast spiking interneurons.
Examples of firing patterns of two pMSNs in the dark period are shown in Figure 6. The inter-spike intervals of a neuron shown in Figure 6A recorded from the GLU-group are more variable than those of a neuron shown in Figure 6B recorded from the H2O group. During the Test. Figure 6B shows a statistical comparison of coefficient of variances (CV) of the inter-spike intervals by two-way-ANOVA. The results indicated that there was a significant interaction between group (GLU vs. H2O) and task condition (training vs. test) (F[1, 118] = 2.39, p = 0.12) and task condition (F[1, 118] = 8.05, p = 0.0053), although there was no significant main effect of group (F[1, 118] = 0.23, p = 0.63). Post hoc analysis revealed that CV during test session in the H2O group was significantly smaller than the CV during the training session in the same group (p = 0.020, simple main effect test) and the CV during test in the GLU group (p = 0.0024, simple main effect test). However, there was no significant difference in CV between training and test sessions in the GLU group (p = 0.098, simple main effect test) nor significant difference in CVs during training session between GLU and H2O groups (p = 0.36, simple main effect test). Figure 6C shows a statistical comparison of mean firing rates by two-way-ANOVA. The results indicated that there was no significant main effect of group (F[1, 118] = 0.08, p = 0.78) and task condition (F[1, 118] = 1.57, p = 0.21), or significant interaction between the group and task condition (F[1, 118] = 0.95, p = 0.33). We also tested whether CV and/or mean firing rates changed across the four experimental days in the test session by two-way-ANOVA with two factors: group (GLU vs. H2O) and day (days 1–4). The statistical results indicated that there were no significant differences in CV and mean firing rates among the 4 days (i.e., no significant main effect of day, nor no significant interaction between day and group; data not shown). These results indicate that the firing variability of pMSNs in the dark period was maintained in the test session without oral water intake in the GLU group, while the firing variability of pMSNs was reduced in the test session in the H2O group.

The electrode locations in each recording session were calculated based on the implanted coordinate and the total microdrive advancement (Figure 7), indicating that all NA neurons were recorded from the core of NA.

**DISCUSSION**

In the present study, we test the hypothesis that a dry-licking behavior associated with IG glucose affects NA neuronal firing using a new operant dry-licking paradigm where IG self-administration of glucose was able to induce a licking behavior, in spite of the absence of oral-intake. The present results indicate that IG glucose self-administration induced different firing pattern of NA neurons than water IG glucose self-administration.

**Operant Dry Licking Behavior**

In this study, a new paradigm of dry-licking behavior was used to assess the ability of IG self-administration of 0.4 M glucose to enhance licking behavior in spite of the absence of oral-intake. Daily dry-licks across 4 days in the test session were increased in the GLU group with IG self-administration of glucose, compared to the H2O group with IG self-administration of water. Consistent with the present results, previous studies report similar results that IG nutrient without oral feedback exerts rewarding effects (Tellez et al., 2013). The present results extend previous findings; rewarding effects of IG infusion of glucose support not only licking a dry-spout but also instrumental conditioning (i.e., lever pressing upon light on).

Rewarding effects of IG infusion of glucose might be mediated by DA release in NA. Previous studies reported that IG infusion of glucose or sucrose induced DA release in NA (Ren et al., 2010). It is believed that food and water, or cues associated with them, activate DA neurons, and facilitate behaviors directed toward the acquisition of reward (Palmiter, 2007). Thus, DA might affect NA neuronal firings, which might modulate licking behaviors (Frazier and Mrejeru, 2010).

**Neuronal Firing Patterns in NA**

We found that CV of pMSN activity decreased in the dark period of the test session without oral intake of water, compared to that in the training session of the H2O group, while the CV was maintained in the same test session in the GLU group.
Licking-behavior also showed similar changes; licking-counts in the light-period were decreased in the test session of the H\textsubscript{2}O group compared to the GLU group, suggesting that the firing variability (i.e., CV) in the dark-period reflects motivational state and/or post-ingestive effect (see below in details).

The reduction of the licking behavior in the light period of the test session of the H\textsubscript{2}O group may be associated with a reduction in DA release in NA during the dark period. Previous studies suggest a relationship between DA release and appetitive behaviors; tonic (slow) increases in DA level are involved in motivation (Niv et al., 2007; Beierholm et al., 2013; Hamid et al., 2016), seeking for reward is positively correlated with the DA level (Hamid et al., 2016), and DA modulates vigor (Beierholm et al., 2013; Hamid et al., 2016). A previous study also reported increases in DA level during delay before starting the task (Hamid et al., 2016). The present behavioral results indicated that animals performed the task less vigorously in the test session without oral intake in the H\textsubscript{2}O group. Taken together, these results suggest that DA release might be reduced in the dark period of the test session in the H\textsubscript{2}O group.

In the present study, firing variability (CV) of pMSNs in the dark period of the test session was decreased in the H\textsubscript{2}O group. Previous studies suggest that DA may increase CV of activity of medial spiny neurons (MSNs) in the NA. Firing variability is associated with transition between the up-state and the down-state of MSNs (Stern et al., 1997) and the transition may be potentiated by DA (Tritsch and Sabatini, 2012). Finally, CV is defined as a good parameter in the quantal analysis of excitatory post-synaptic potentials (EPSPs) in the striatal DA-ergic transmission (Murer et al., 2002). These findings suggest that DA release increases firing variability by increasing up- and down-state transition. Furthermore, such an elevated DA level itself is involved in spontaneous fluctuation of DA release (Stuber et al., 2005), and MSN activity in NA is modulated by DA transmission (Tritsch and Sabatini, 2012), suggesting that such a DA fluctuation might also account for firing variability. Furthermore, physical behaviors were similar between GLU and H\textsubscript{2}O groups in the dark-period of the test session, suggesting that the difference in firing variability of pMSNs was not ascribed to differences in physical behaviors between GLU and H\textsubscript{2}O groups.

In the present study, there was no significant difference in CV across the 4 days in the test session although there was a significant main effect of group (GLU vs. H\textsubscript{2}O groups). This suggests that the rats in the GLU group might continue to be motivated to acquire IG glucose infusion as well as water from the spout across the 4 days in the test session although lick counts were decreased in day 4. Further studies with longer experimental days might clarify changes in CV across the experimental days in the test session.

Taken together, these results suggest that decreases in firing variability of pMSNs in the H\textsubscript{2}O group may reflect decreases in DA release in H\textsubscript{2}O group, which consequently may decrease lick counts in test session in H\textsubscript{2}O group. In conclusion, the present results have demonstrated that IG glucose self-administration is able to induce neuronal activation in the brain rewarding system, suggesting the role of a "gut-brain DA axis" in appetitive behaviors. However, further studies such as simultaneous recording of DA release and MSN firing is required to confirm this hypothesis.

**AUTHOR CONTRIBUTIONS**

EP conceived the study. EP, JM, and HisN designed the experiment. EP performed the experiment. EP and JM analyzed data and wrote the paper. HisN, HirN, YT, and TO revised the paper. All the authors discussed the results and commented on the manuscript, and read and approved the final manuscript.

**REFERENCES**

Ackroff, K., and Sclafani, A. (2014). Rapid post-oral stimulation of intake and flavor conditioning in rats by glucose but not a non-metabolizable glucose analog. *Physiol. Behav.* 133, 92–98. doi: 10.1016/j.physbeh.2014.04.042

Ackroff, K., and Sclafani, A. (2015). Flavor change and food deprivation are not critical for post-oral glucose appetition in mice. *Physiol. Behav.* 140, 23–31. doi: 10.1016/j.physbeh.2014.12.010

Ackroff, K., Yiu, Y. M., and Sclafani, A. (2010). Post-oral infusion sites that support glucose-conditioned flavor preferences in rats. *Physiol. Behav.* 99, 402–411. doi: 10.1016/j.physbeh.2009.12.012

American Psychiatric Association (2013). *Diagnostic and Statistical Manual of Mental Disorders*, 5th Edn. Washington, DC: American Psychiatric Association. doi: 10.1176/appi.books.9780890425596

Beierholm, U., Guitart-Masip, M., Economides, M., Chowdhury, R., Düzel, E., Dolan, R., et al. (2013). Dopamine modulates reward-related vigor. *Neuropsychopharmacology* 38, 1495–1503. doi: 10.1038/npp.2013.48

Berke, J. D. (2008). Uncoordinated firing rate changes of striatal fast-spiking interneurons during behavioral task performance. *J. Neurosci.* 28, 10075–10080. doi: 10.1523/JNEUROSCI.2192-08.2008

Berke, J. D., Okatan, M., Skurski, J., and Eichenbaum, H. B. (2004). Oscillatory entrainment of striatal neurons in freely moving rats. *Neuron* 43, 883–896. doi: 10.1016/j.neuron.2004.08.035

Burcellin, R., Dolci, W., and Thorens, B. (2000). Portal glucose infusion in the mouse induces hypoglycemia: evidence that the hepatportal glucose sensor stimulates glucose utilization. *Diabetes Metab. Res. Rev.* 19, 1643–1648. doi: 10.2337/diabetes.49.10.1635

Campbell, I. C., Mill, J., Uher, R., and Schmidt, U. (2010). Eating disorders, gene-environment interactions and epigenetics. *Neurosci. Biobehav. Rev.* 35, 784–793. doi: 10.1016/j.neubiorev.2010.09.012

Davasuren, M., Matsumoto, J., Chinzorig, C., Nakamura, T., Takamura, Y., Paterno, E., et al. (2015). The effects of intragastric infusion of umami solutions on amygdalar and lateral hypothalamic neurons in rats. *Physiol. Rep.* 3:12545. doi: 10.14814/phy2.12545

de Araujo, I. E., Ferreira, J. G., Tellez, L. A., Ren, X., and Yeckel, C. W. (2012). The gut-brain dopamine axis: a regulatory system for caloric intake. *Physiol. Behav.* 106, 394–399. doi: 10.1016/j.physbeh.2012.02.026

de Araujo, I. E., Oliveira-Maia, A. J., Sotnikova, T. D., Gainetdinov, R. R., Caron, M. G., Nicolèlis, M. A., et al. (2008). Food reward in the absence of taste receptor signaling. *Neuron* 57, 930–941. doi: 10.1016/j.neuron.2008.01.032

Delarea, F., Aakaoda, H., De Vadder, F., Duchampt, A., and Michieux, G. (2013). Portal glucose influences the sensory, cortical and reward systems in rats. *Eur. J. Neurosci.* 38, 3476–3486. doi: 10.1111/ejn.12354

Di Segni, M., Patrono, E., Patella, L., Puglisi-Allegra, S., and Ventura, R. (2014). Animal models of compulsive eating behavior. *Nutrients* 6, 4591–4609. doi: 10.3390/nu6104591

Dotson, C. D., Vigue’s, S., Steinle, N. L., and Munger, S. D. (2010). T1R and T2R receptors: the modulation of incretin hormones and potential targets for the treatment of type 2 diabetes mellitus. *Curr. Opin. Investig. Drugs* 11, 447–454.
Duarte, R. B. M., Patróno, E., Borges, A. C., César, A. A. S., Tomaz, C., Ventura, R., et al. (2014). Consumption of a highly palatable food induces a lasting place-conditioning memory in marmoset monkeys. *Behav. Process.* 107, 163–166. doi: 10.1016/j.ybpro.2014.08.021

Duarte, R. B. M., Patróno, E., Borges, A. C., Tomaz, C., Ventura, R., Gasbarri, A., et al. (2015). High versus low fat/sugar food affects the behavioral, but not the cortisol response of marmoset monkeys in a conditioned-place-preference task. *Physiol. Behav.* 139, 442–448. doi: 10.1016/j.physbeh.2014.11.065

Fernstrom, J. D., Munger, S. D., Sclafani, A., de Araujo, I. E., Roberts, A., and Molinary, S. (2012). Mechanisms for sweetness. *J. Nutr.* 142, 11345–1141S. doi: 10.3945/jn.111.149567

Frazier, C. R., and Mrejeru, A. (2010). Predicted effects of a pause in D1 and D2 medium spiny neurons during feeding. *J. Neurosci.* 30, 9964–9966. doi: 10.1523/JNEUROSCI.2745-10.2010

Gage, G. J., Stoezner, C. R., Wiltschko, A. B., and Berke, J. D. (2010). Selective activation of striatal fast-spiking interneurons during choice execution. *Neuron* 67, 466–479. doi: 10.1016/j.neuron.2010.06.034

Hamid, A. A., Petibone, J. R., Mabrouk, O. S., Hetrick, V. L., Schmidti, R., Vander Weele, C. M., et al. (2016). Mesolimbic dopamine signals the value of work. *Nat. Neurosci.* 19, 117–126. doi: 10.1038/nm.4173

Harris, K. D., Henze, D. A., Csisvári, J., Hirase, H., and Buzsáki, G. (2000). Accuracy of tetrode spike separation as determined by simultaneous intracellular and extracellular measurements. *J. Neurophysiol.* 84, 401–414.

Hazen, L., Zagaro, M., and Buzsáki, G. (2006). Clusters, NeuroScope, NDManager: a free software suite for neurophysiological data processing and visualization. *J. Neurosci. Methods* 155, 207–216. doi: 10.1016/j.neucemeth.2006.01.017

Hoebel, B. G., Avena, N. M., Bocarsly, M. E., and Rada, P. (2009). Natural addiction: a behavioral and circuit model based on sugar addiction in rats. *J. Addict. Med.* 3, 33–41. doi: 10.1097/ADM.0b013e31819aa621

Jang, H. J., Kokrashvili, Z., Theodorakis, M. J., Carlson, O. D., Kim, B. J., Zhou, J., et al. (2012). Gut-expressed gustducin and taste receptors regulate secretion of Na\(^+\)glucose cotransporter 1. *J. Physiol. Sci.* 69, 664–679. doi: 10.1016/j.jphysci.2011.02.016

Lansink, C. S., Goltstein, P. M., Lankelma, J. V., and Pennartz, C. M. (2010). Hippocampo-cortical coupling mediates memory consolidation during sleep. *J. Neurosci.* 30, 9964–9966. doi: 10.1097/01.wnx.0000394302.000000

Li, X., Staszewski, L., Durick, K., Zoller, M., and Adler, E. (2002). Human Murer, M. G., Tseng, K. Y., Kasanetz, F., Belluscio, M., and Riquelme, L. A. (2002). Glutamate and reward brain circuits in the control of food intake. *Adv. Tech. Stand. Neurosurg.* 36, 31–59. doi: 10.1007/978-3-7901-0179-7_3

Palmiter, R. D. (2007). Is dopamine a physiologically relevant mediator of feeding behavior? *Trends Neurosci.* 30, 375–381. doi: 10.1016/j.tins.2007.06.004

Patróno, E., Di Segni, M., Patella, L., Andolina, D., Valzania, A., Lagatalla, E. C., et al. (2015). When chocolate seeking becomes compulsion: gene-environment interplay. *PLoS ONE* 10:e0120191. doi: 10.1371/journal.pone.0120191

Patróno, E., Gasbarri, A., Tomaz, C., and Nishijo, H. (2016). Transitionality in addiction: a "temporal continuum" hypotheses involving the aberrant motivation, the hedonic dysregulation, and the aberrant learning. *Med. Hypotheses* 93, 62–70. doi: 10.1016/j.mehy.2015.06.015

Padinos, G., and Watson, C. (2006). *The Rat Brain in Stereotaxic Coordinates*, 6th Edn. New York, NY: Academic Press.

Ren, X., Ferreira, J. G., Zhou, L., Shammah-Lagnado, S. J., Yeckel, C. W., and de Araujo, I. E. (2010). Nutrient selection in the absence of taste receptor signaling. *J. Neurosci.* 30, 8012–8023. doi: 10.1523/JNEUROSCI.5749-09.2010

Schmittler-Torbert, N. C., and Redish, A. D. (2008). Task-dependent encoding of space and events by striatal neurons is dependent on neural subtype. *Neuroscience* 153, 349–360. doi: 10.1016/j.neuroscience.2008.01.081

Sclafani, A. (2013). Gut-brain nutrient signaling. *Appetite* 71, 454–458. doi: 10.1016/j.appet.2012.05.024

Sclafani, A., and Ackroff, K. (2016). Operant licking for intragastric sugar infusions: differential reinforcing actions of glucose, sucrose and fructose in mice. *Physiol. Behav.* 153, 115–124. doi: 10.1016/j.physbeh.2015.10.021

Sclafani, A., Touzani, K., and Ackroff, K. (2015). Intragastric fat self-administration is impaired in GPR40/120 double knockout mice. *Physiol. Behav.* 147, 141–148. doi: 10.1016/j.physbeh.2015.04.031

Tellez, L. A., Ren, X., Zhang, X., Ferreira, L. T., Perez, I. O., Shammah-Lagnado, S. J., et al. (2016). Separate circuitries encode the hedonic and nutritional values of sugar. *Nat. Neurosci.* 19, 465–470. doi: 10.1038/nn.4424

Tellez, L. A., Ren, X., Han, W., Medina, S., Ferreira, J. G., Yeckel, C. W., et al. (2013). Glucose utilization rates regulate intake levels of artificial sweeteners. *J. Physiol.* 591, 5727–5744. doi: 10.1113/physiol.2013.263103

Tritsch, N. X., and Sabatini, B. L. (2012). Dopaminergic modulation of synaptic transmission in cortex and striatum. *Neuron* 76, 33–50. doi: 10.1016/j.neuron.2012.09.023

Tsurugizawa, T., Kondo, T., and Torii, K. (2008). Forebrain activation induced by postoral nutritive substances in rats. *Neuroreport* 19, 1111–1115. doi: 10.1097/WNR.0b013e328307c414

Tsurugizawa, T., and Uneyama, H. (2014). Differences in BOLD responses to intragastrically infused glucose and saccharin in rats. *Chem. Senses* 39, 683–691. doi: 10.1093/chemse/bju040

Uneyama, H., Akchour, K., and Sclafani, A. (2013). Post-oral glucose stimulation of food intake and conditioned flavor preference in C57BL/6J mice: a concentration-response study. *Physiol. Behav.* 107, 163–166. doi: 10.1016/j.physbeh.2012.11.004

**Conflict of Interest Statement:** 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.