Intra-mPFC injection of sodium butyrate promotes BDNF expression and ameliorates extinction recall impairment in an experimental paradigm of post-traumatic stress disorder

Ahmad Mohammadi-Farani 1, 2,*, Sajad Fakhri 3, Cyrus Jalili 4, Zahra Samimi 5

1 Medical Plants Research Center, Basic Health Sciences Institute, Shahrekord University of Medical Sciences, Shahrekord, Iran
2 Department of Physiology and Pharmacology, School of medicine, Shahrekord University of Medical Sciences, Shahrekord, Iran
3 Pharmaceutical Sciences Research Center, Health Institute, Kermanshah University of Medical Sciences, Kermanshah, Iran
4 Medical Biology Research Center, Health Technology Institute, Kermanshah University of Medical Sciences, Kermanshah, Iran
5 Department of Immunology, School of medicine, Kermanshah University of Medical Sciences, Kermanshah, Iran

Abstract

Objective(s): Therapeutic strategies that facilitate extinction are promising in the treatment of post-traumatic stress disorder (PTSD). Brain-derived neurotrophic factor (BDNF) has a crucial role in neural plasticity, a process needed for the retention of fear extinction. In this study, we investigated the effects of local administration of a histone deacetylase (HDAC) inhibitor, sodium butyrate (NaBu), on BDNF transcription and behavioral markers of extinction in the single prolonged stress (SPS) model of PTSD.

Materials and Methods: NaBu was infused into the infralimbic (IL) subregion of the medial prefrontal cortex (mPFC) of male rats. The freezing response was recorded as the criterion to assess fear strength on the day of extinction as well as 24 hr later in the retention test. Other behavioral tests were also measured to evaluate the anxiety level, locomotor activity, and working memory on the retention day. HDAC activity and BDNF mRNA expression were evaluated after the behavioral experiments.

Results: NaBu facilitated the recall of fear extinction in SPS rats (P<0.0001). SPS rats had higher HDAC activity (P<0.0001) and lower BDNF expression (P<0.05) than non-SPS animals. Also, anxiety was higher in the SPS group (P<0.0001), but locomotor activity (P=0.61) and working memory (P=0.36) were not different between SPS and Non-SPS groups.

Conclusion: Our findings provide evidence that the mechanism of action of NaBu in the improvement of extinction recall is mediated, in part, by enhancing histone acetylation and reviving BDNF expression in IL.

Introduction

Post-traumatic stress disorder (PTSD) is a debilitating stress-related disorder that is characterized by an exaggerated fearful response to reminders of a traumatic event (1). Single prolonged stress (SPS) is a widely used rodent model of PTSD that recapitulates many of the neurobiological and behavioral alterations observed in PTSD patients (2). It is shown that SPS rats have deficits in retention of extinct fearful memories acquired in classical conditioning paradigms (3). Clinical studies have found the same maladaptation in humans (4-7). In conditioning paradigms, subjects learn, through repeated exposure, that a neutral or conditioned stimulus (CS) is followed by an aversive or unconditioned stimulus (US). Thus, they show a fearful response, like freezing, when CS is used alone. The fearful response will gradually fade if CS is repeatedly presented without US, a process which is called extinction (8). Extinction is a popular measure for investigation of the neurobiology of PTSD in preclinical studies (9). It is found that some PTSD symptoms occur when there are deficits in certain neural networks responsible for extinction impairments (10). Three cerebral areas, including the Medial Prefrontal Cortex (mPFC), amygdala, and hippocampus are key regulatory regions for conditioning and extinction in the brain (11). According to a well-studied model, some featured characteristics of PTSD, like exaggerated startle responses or increased freezing behavior are due to reduced amygdala inhibition by mPFC (12-16). Two sub-regions of mPFC are found to be involved in the control of fear behavior. The infralimbic (IL) division has a suppressive role in the expression of fear responses through inhibition of the central nucleus of the amygdala, whereas the prelimbic (PL) division seems to enhance the expression of fear memory, presumably, by activating neurons in the basal amygdala (17-19). At molecular levels, changes in behavioral parameters stem from the effects of stress on synaptic structure and function (20). Previous studies show that for the proper establishment of extinction memory, neural plasticity is a prerequisite in mPFC (9, 21) and basolateral amygdala (22). Synaptic plasticity is a process that changes the connective strength between two synapses (23). Neurotrophins are a family of proteins that, among other factors, play important roles in the plasticity of synaptic transmission. The most related neurotrophin studied so far, is the brain-derived...
neurotrophic factor (BDNF). The role of BDNF in the extinction of fear memories is reviewed elsewhere (24). Bredy et al. (2007) found that extinction is accompanied by increased expression of BDNF mRNA in the PFC (25). The role of BDNF in the prefrontal lobe is further confirmed by the results of a recent study that showed that infusion of proBDNF into the IL prior to extinction training enhances the learning of extinction in a rat model of conditioning (26).

Histone acetylation plays an important role in the control of BDNF gene transcription. Histones are a group of chromatin proteins that have five major families: H1/ H5, H2A, H2B, H3, and H4. Alterations of the acetylated state in certain histones are crucial in controlling the transcription of some eukaryotic genes. Histone acetylation or deacetylation is controlled by histone acetyltransferases (HATs) and histone deacetylases (HDACs), respectively (27). Histone deacetylase inhibitors like trichostatin A, sodium butyrate (NaBu), and valproic acid (VPA) are widely used in conditioning and extinction experiments (25, 28-30). Systemic administration of valproic acid has induced BDNF mRNA levels within mPFC after an extinction procedure. This was associated with enhanced acetylation of histone 4 around the promoter 4 of the gene (25). Exposure of rats to the SPS protocol also modulates histone acetylation and changes BDNF transcription in the hippocampus of conditioned rats (31, 32). Based on the above, we hypothesized that transcriptional changes in the BDNF gene that are due to modification of histone acetylation in mPFC might be an underlying cause for extinction deficits in PTSD subjects. Therefore, in the current study, we examined the effects of bilateral infusion of NaBu into the IL of SPS rats, on extinction learning and extinction recall in a cued fear conditioning model.

Materials and Methods

Animals

All experiments were carried out using male Wistar rats (7–10 weeks old, 230–260 g body weight). Animals were housed at a controlled temperature (22 ± 2 °C) and on a 12/12-h light/dark cycle. Behavioral tests were performed between 08:00 am and 1:00 pm. Food and tap water were provided ad libitum. Animals were handled according to the National Institutes of Health Guide for the Care and Use of Laboratory Animals (8th edition. Washington DC, National Academies Press, US).

Drugs

Sodium butyrate was purchased from sigma- Aldrich (Sigma-Aldrich, Taufkirchen, Germany; 50, 250 mM). It was dissolved and diluted in 0.9% saline solution and injected in a volume of 0.5 µl per side with an infusion rate of 0.5 µl/ min. Doses were selected based on previous research (33, 34) and a pilot study in our laboratory.

Experimental groups

Six groups of rats were used in our experiments. Three groups (n = 16) underwent the SPS procedure (SPS groups) and received different doses (0, 50, and 250 mM) of NaBu before the training session (Figure 1). After training, a subset of rats (n = 8), for each group, were sacrificed and used in the molecular experiments. The rest of the rats were tested through more behavioral procedures on the extinction day. Three groups of rats (n = 16) were non-SPS groups that were treated similarly to the SPS groups except that they were not exposed to the SPS procedure.

Single prolonged stress procedure

SPS was performed according to the procedure described above (35). It began with a 2-hr restraining period in which rats were immobilized for 2 hr in a clear polyethylene cone. Next, animals were immediately put into a pool of water (circular, 60 cm diameter, 22 °C) and forced to swim for 20 min. After a 15-min rest interval, rats were exposed to diethyl ether until they briefly lost their consciousness. Finally, they were returned to their cages and remained undisturbed for 7 days before more tests (Figure 1).

Stereotaxic surgery

Surgery was performed as described elsewhere (36). Briefly, guide cannulas (stainless steel; 10 mm long, 22 gauges) were inserted bilaterally into the IL (AP: ±3 mm, ML: ±0.8 mm, DV: -4 mm) (37) subregion of the brain while the animals were anesthetized with pentobarbital sodium solution (50 mg/kg, IP). The cannula was fixed to the skull, with dental cement, so that its tip was 1 mm above IL. After a 7–day period of recovery, the animals were used for further experiments (Figure 1). To confirm the precision of the position of the cannula, methylene blue (4%, 0.5 µl) was microinjected into the IL region at the end of the behavioral experiments. Brains were removed and kept in formalin (10%) for 3 days before they were sectioned and examined for cannula placement (Figure 2).

Figure 1. Timeline of the procedures. A; Context A, B; Context B, EPM; Elevated plus maze, NaBu; Sodium Butyrate, MWM; Morris water maze, OF; Open field, SPS; Single prolonged stress

Figure 2. Cannula placement into the infralimbic division of mPFC. The infusion site of methylene blue is depicted in the right half of the representation.
Sodium butyrate, BDNF, and extinction recall in a PTSD model

There was a Plexiglas scape platform (circular, diameter 20 cm) in the center of an arbitrarily defined southwest quadrant of the pool that was submerged 2 cm below the surface of the water. Each rat underwent training and test sessions in the experiment. In the training session, the rat was released into the water in the opposite quadrant of the platform quadrant such that its head was towards the pool wall. During a 120 sec period, if rats could find the platform, they were allowed to stay for 10 sec and if they were not successful in locating it, they were gently guided to the platform and let stay on it for 10 sec. Next, the animals were towel-dried and kept in a warm cage until the test session. After 2 hr, the rats were placed in the same position of the pool and allowed to find the platform in 120 sec. The movement of the rats was recorded by a camera on top of the pool and the videos were analyzed by the EthoVision XT6 tracking system (Noldus Information Technology, Wageningen, Netherlands). Attenuation of the time needed to find the platform in the test session was considered an improvement in the working memory of the animals (40).

Histone deacetylase activity measurement

We evaluated the effects of NaBu treatment on HDAC activity 4 hr after drug treatment. Briefly, after decapitation, brains were removed, and the right and left IL were isolated on an ice-chilled petri dish. An ultrasonic homogenizer (Bandelin Electronic GmbH, Germany) was used to prepare homogenized tissues in 1 ml of 0.05 M phosphate buffer (pH=7). Samples were mixed to create 4 pools of 2 samples. A mixture was prepared by diluting the homogenates with an ice-cold lysis buffer (1:2 volume ratio, PH=7.4). The buffer contained: Tris–HCl (20 mM), EGTA (0.5 mM), sucrose (250 mM), KCl (10 mM), DTt (1 mM), EDTA (1 mM), okadaic acid (0.0001 mM), and PMSF (0.05 mM). After centrifugation of the mixture (20000 g for 5 min at 4 °C), the supernatant was removed and used for the HDAC test. A fluorometric HDAC Assay Kit (BioVision, USA) was used to determine the HDAC enzyme activity of the samples. First, assay buffer and fluorometric substrates were added to the wells in a 96-well plate and mixed. The plate was left in the incubator (37 °C) for a 30-min incubation period. Next, the developer solution was added to the mixture to stop the reaction. Thirty minutes later, a fluorescence plate reader (BioTek, USA) was used to read the samples in Ex/Em = 360/450 nm wavelength (Elsner et al. 2017).

Real-time PCR

Samples for the PCR were prepared 2 hr after the training test. Rats were decapitated and after removal of the brains, IL was isolated for PCR experiments. Four pools of 2 samples per pool were made from the homogenate samples described previously. Total RNA was extracted using the Tissue RNA Extraction Kit (Roche Applied Science, USA) as directed by the manufacturer's instructions. We used a PrimeScript RT reagent Kit (Takara, Shiga, Japan) to make cDNAs from the RNA. The obtained cDNA was amplified using a StepOnePlus real-time PCR System (Applied Biosystems, USA). The internal standard was Glyceraldehyde-3-phosphate dehydrogenase (GAPDH). For BDNF target gene assessment, primer sequences were as follows: GAPDH fwd: 5’-tac-cag-ggc-tgc-ctt-ttg-3’, GAPDH rev: 5’-gga-tct-cgc-tcc-tgg-aag-atg-3’. BDNF fwd: 5’-tct-agg-aga-cca-agt-gta-acc-ctc-3’, BDNF rev: 5’-tct-acc-tct-att-aac-cgc-cag-c-3’. Each reaction had a total volume of 25 µl that contained: primers; 1 µl/primer, Power SYBR
Green PCR Master Mix 2X (applied biosystems, CA, USA); 12.5 µl template; 1.5 µl and PCR grade water; 9 µl. Real-time PCR was performed with a holding stage (95°C for 10 min) that was followed by 40 cycles of denaturation 30 sec at 95°C, annealing 30 sec at 56°C, and extension 30 sec at 72°C.

Statistical analysis

For the extinction training tests, the two-way repeated measure (RM) ANOVA was used to evaluate the difference between the means among different groups. Data from the extinction test, EPM, OF and HDAC activity tests were compared by the two-way ANOVA with dose and stress as the main effects of comparison. A three-way analysis of variance was used to compare the working memory among different groups with treatment, stress, and training states as the main factors of comparison. We used GraphPad Prism 8.0.2 (GraphPad Software, Inc., CA, USA) to analyze data from the above experiments. In real-time PCR, we investigated the expression levels of BDNF using REST 2008 (V 2.0.7) as our software tool. The relative quantification method \(2^{-\Delta \Delta C\text{t}}\) was used to calculate the fold change expression ratio of BDNF transcription (41).

Results

Effect of SPS and NaBu on extinction learning in SPS-rats

One day after conditioning, extinction training was carried out in a different environment (context B) from the conditioning stage. The training was carried out in 8 cycles of US free trials. Results of a two-way repeated measure ANOVA showed that for both the SPS and Non-SPS animals, there was a significant difference among different cycles of training \(F(7, 147) = 157.8, P<0.0001, n = 8\); non-SPS, \(F(7, 147) = 124.6, P<0.0001, n = 8\) (Figure 3). Different doses of the drug had also significant effects on the freezing behavior for SPS and non-SPS groups \(F(2, 21) = 17.4, P<0.0001, n = 8; Non-SPS, F(2, 21) = 14.3, P<0.0001, n = 8\). For the SPS group, there was significant interaction between cycle and stress \(F[14, 147] = 2.3, P<0.05\) while, the interaction was insignificant for the non-SPS group \(F[14, 147] = 1.53, P=0.1\). Post hoc analysis revealed that in the SPS group, NaBu (at 250 mM) could significantly decrease freezing in the last two cycles of training compared with the control group on the same day \(P<0.05\) for both cycles.

Effect of SPS and NaBu on extinction recall in SPS-rats

Two days after fear conditioning, rats were examined for freezing behavior in context B of the apparatus. The results showed that freezing was significantly higher in the SPS compared with non-SPS groups \(F(1, 42) = 33.1, P<0.0001, n = 8\) (Figure 4), and higher doses of the drug caused less freezing in the animals \(F[2, 42] = 15.1, P<0.0001, n = 8\). There is also an interaction between dose and treatment in the extinction recall test \(F[2, 42] = 5.6, P=0.006\). According to post hoc tests, in the SPS groups doses of 0 and 50 mg of NaBu had enhanced freezing compared with the non-SPS control group \(P<0.0001, P=0.02\) respectively.

Effect of SPS and NaBu on the elevated plus maze test in SPS rats

Levels of anxiety were measured by the EPM and OF tests. In the EPM test the amount of time that animals explored the open arms, in relation to the time spent on both arms, and the number of entries to the open arms, in relation to the total number of entries to the arms, were considered as the most relevant indices of anxiety. Analysis revealed that in terms of the time spent in the open arms and the number of entries into the open arms there was a significant main effect of stress \(F(1, 42) = 25.8, P<0.0001, n = 8; Entries, F(1, 42) = 30.8, P<0.0001, n = 8\), but not a significant difference for the main effect of dose \(F(2, 42) = 0.49, P=0.61, n = 8; Entries, F(2, 42) = 2.0, P=0.14, n = 8\), and no interaction between dose and stress \(F(2, 42) = 0.20, P=0.81, n = 8; Entries, F(2, 42) = 0.04, P=0.95, n = 8\) (Figure 5). Post hoc analysis showed that there was a significant difference between the control groups in the stressed vs non-stressed rats for the
exploration time \[P=0.02\] and the number of entries into the open arms \[P=0.02\].

**Effect of SPS and NaBu on the open field test in SPS rats**

As described before the test was performed to measure the locomotor activity and anxiety level in the animals (Figure 6). There was a significant difference for the main effect of stress in the amount of time spent in the center of the platform \[F (1, 42) = 20.2, P<0.0001\], but no significant effect for the main effect of dose \[F (2, 42) = 0.09, P=0.90\] or interaction \[F (2, 42) = 0.21, P=0.80\] was observed. Also, there was not a significant difference in the total number of crossings for the main effects of stress \[F (1, 42) = 0.26, P=0.61\], dose \[F (2, 42) = 1.23, P=0.30\] and the interaction between dose and stress \[F (2, 42) = 0.31, P=0.73\].

**Effect of SPS and NaBu on working memory in SPS rats**

In the MWM test, a three-way ANOVA test was used to evaluate the effects of stress, dose, and initial training on the latency to reach the platform. The results indicated that initial training of animals in the maze is the underlying cause for diminished escape latency of the animals \[F (1, 84) = 193.4, P<0.0001, n = 8\], but stress \[F (1, 84) = 0.84, P=0.36, n = 8\] or doses of NaBu \[F (2, 84) = 0.33, P=0.71, n = 8\] were not the determining main factors (Figure 7). The interaction among the three factors of stress, dose, and initial training was not significant \[F (2, 84) = 0.08, P=0.91, n = 8\].

**Effects of SPS and NaBu on HDAC activity**

The effects of NaBu treatment on HDAC activity in mPFC are depicted in Figure 8. Both stress \[F (1, 18) = 38.43, P<0.0001, n = 4\], and dose \[F (2, 18) = 5.49, P=0.01, n = 4\] were determining parameters for the amount of HDAC activity in IL. There was no interaction between the two factors \[F (2, 18) = 2.26, P=0.13\]. Post hoc analysis showed that NaBu could decrease HDAC activity in the SPS group in a dose-dependent manner compared with the non-SPS control group [non-SPS-control vs SPS-control, \(P<0.001\); non-SPS-control vs SPS-50, \(P<0.05\); non-SPS-control vs SPS-250, \(P=0.95\)].

**Figure 5.** The amount of time spent in the open arms (A) and the number of entries into the open arms (B) of the EPM are represented in the graphs. The duration of the test was 10 min. Results are shown as mean ± SEM, \(n = 8\). *\(P<0.05\) compared with the non-SPS control, ***\(P<0.0001\) for the main effect of stress.

**Figure 6.** Effect of stress and treatment on the time spent in the center of the field (A) and total number of crossings (B) in the open field test are shown in the graph. Animals were free to explore the open field for 5 min. Results are shown as mean ± SEM, \(n = 8\). ***\(P<0.0001\) for the main effect of stress.

**Figure 7.** Latency to reach the platform in an MWM test is graphed for two groups (non-SPS and SPS) of rats receiving different doses of NaBu in the training and test sessions. Each session was 120 sec and the sessions were 2 hr apart. Results are shown as mean ± SEM, \(n = 8\). ****\(P<0.0001\) for the main effect of stress.

MWM: Morris water maze; NaBu: Sodium butyrate;
Effect of SPS and NaBu on BDNF gene expression in SPS rats

Exposure to stress resulted in a significant reduction of BDNF transcription in SPS rats \[F (1, 18) = 14.62, P=0.001, n = 4\]. Treatment with NaBu enhanced BDNF expression \[F (2, 18) = 9.31, P=0.001, n = 4\], but there was no interaction between stress and treatment \[F (2, 18) = 2, P=0.16, n = 4\] (Figure 9). Data obtained from these studies will help us better interpret the results of the behavioral experiments and provide evidence for the probable mechanisms of stress in the neurobiology of PTSD.

Discussion

The purpose of this study was to evaluate the effect of NaBu on HDAC activity and BDNF expression in mPFC and to find its possible effects on the extinction process in rats. Our main findings are (1) Local pre-extinction treatment with NaBu facilitates extinction learning in SPS rats as opposed to the non-SPS group in a cued conditioning model, (2) NaBu reverses the impairment of extinction recall in SPS-exposed animals in a dose-dependent way, (3) the expression of BDNF mRNA is increased in SPS rats in response to NaBu administration.

Impairment of inhibitory learning is a central dysfunctional element in the neurobiology of PTSD. It means that PTSD patients have difficulty learning to dissociate certain reminding stimuli with a past traumatizing event (42). This deficiency is mostly investigated in extinction-related studies in preclinical settings (7). Single prolonged stress (SPS) is a widely used animal model to study PTSD. In this study, we have investigated the effects of pre-extinction IL microinjection of a histone deacetylase inhibitor (NaBu) on behavioral responses and molecular modifications in the region. Previous studies show that enhancement of histone acetylation in the PFC and amygdala are essential epigenetic regulators for a proper extinction process (43, 44). Further immunohistochemical research suggested that extinction learning activates neurons and increases acetyl H3/H4 expression in the IL region of mPFC (45). In accordance with these studies, our experiments show that microinjection of sodium butyrate into the IL has two main extinction-related behavioral consequences: (1) it enhances (at 250 mM) the extinction learning process in the SPS group, as evident from reduced freezing in the last two cycles of extinction training (Figure 3), and (2) it reverses the impairment of extinction recall one day after extinction training in a dose-dependent manner (Figure 4). At molecular levels, a dose-dependent pattern is seen in the inhibitory action of NaBu on HDAC activity (Figure 8) in the SPS group, which is supportive of an HDAC-dependent action of the drug. Interestingly, NaBu has no effect on extinction and does not change HDAC activity in the non-SPS (normal) group. Therefore, it seems that exposure to single prolonged stress is the underlying cause for these molecular and behavioral changes. It is widely shown that systemic administration of some HDAC inhibitors like sodium butyrate (30), valproic acid (25, 28, 46), vorinostat (47), RGFP963 (48), and MS-275 (46) have enhancing effects on the learning or retention of extinction memory in normal rodents. The inconsistency between our results and these observations may be due to different routes of drug administration. In systemic treatments, multiple brain areas are exposed and regarding the complex nature of extinction memory, the interplay of multiple cerebral nuclei ultimately determines the outcome. However, we observed a declining trend in the freezing time in the recall test of the non-SPS group (Figure 4) which was associated with a similar trend in HDAC activity (Figure 8). Therefore, it is also probable that we could see significant effects if higher doses of NaBu were used in the non-SPS rats.

The determinant role of BDNF in the extinction of fearful memories is shown in several studies. These studies have particularly focused on the BDNF effect in the hippocampus (49, 50), amygdala (51-53), and prefrontal cortex (54-56). A recent study shows that SPS rats have lower BDNF protein levels in their IL. This study also finds that infusion of BDNF into IL, 1 hr prior to extinction training, ameliorates the impaired extinction in the retention test (54). In concert with this study, our results indicate that BDNF gene transcripts are less expressed in the IL of the SPS group (Figure 9), and impairment of extinction is recovered at a dose that brings...
the transcript levels back to normal (Figures 3, 4). Regarding the influence of stress on BDNF gene transcription, Takei et al. (2001) have shown that exon-specific m-RNA levels of BDNF are increased after contextual fear conditioning in the hippocampus of SPS rats (32). These findings suggest that stress-induced transcriptional changes in the BDNF gene might be an underlying factor, and hence a good treatment target in patients with PTSD.

BDNF transcription is regulated by transcriptional factors and epigenetic mechanisms (57). As an epigenetic regulatory mechanism, acetylation of H4 in chromatin at BDNF promoter IV and its mRNA transcripts were increased in the prefrontal cortex when rats underwent the extinction protocol (25). We have found that contrary to the non-SPS group, BDNF transcription is significantly increased in the SPS group after NaBu treatment (Figure 9). In fact, it seems that treating animals with SPS has induced a state in which they have become more sensitive to the effects of the drug. These results collective with the results obtained from the enzymatic assessment (i.e., enhanced reduction of HDAC activity in the SPS group) imply that reduced BDNF transcription in the SPS group is secondary to enhanced deacetylation of BDNF-regulating histone sites. It appears that NaBu enhancement of extinction recall involves a reverse process in the IL.

Additional behavioral tests were performed to find if SPS and NaBu would affect other confounding animal behaviors. The results of the EPM in conjunction with the OF test disclose that there is a significant difference in the main effect of SPS-state in that the SPS group has higher anxiety scores in both tests (Figures 5, 6B). Other investigators have also reported the association between anxiety and SPS (58-64). Increased anxiety is a common complication in many patients with PTSD (65). In preclinical settings, it induces a sustained defensive state that is manifested as anxiety-like behaviors in different models (66). The result of the OF test also shows that the overall activity of the rats in the SPS group is not different from the non-SPS one (Figure 6A), which means that the differences reported in the EPM or extinction tests are not confounded by the locomotor activity of the animals.

Working memory is a cognitive process that is one of the main functions of mPFC (67). It is believed that working memory and extinction have shared neurocircuitry in the brain (68, 69) and most probably, mPFC-hippocampus connectivity is involved (70). Therefore, we assumed that the effect of SPS or drug on the working memory might be similar to what was seen in the extinction test. The MWM test reveals that SPS exposure and dose of NaBu do not change the working memory effect (Figure 7). It is concluded that SPS and drug treatment have exclusive effects on fear memory traces and have no effects on working memory circuits.

Conclusion

The results of the current investigation provide evidence that SPS-induced impaired extinction retention is accompanied by higher HDAC activity and reduced BDNF transcription in IL. This impaired retention is rescued by local pre-extinction administration of NaBu that leads to the reversal of HDAC activity and BDNF transcription. It is postulated that increased acetylation of histones near BDNF gene sequences, and the resultant up-regulation of BDNF expression, are the basis of NaBu-induced enhancement of extinction retention in PTSD rats.

Acknowledgment

The authors gratefully acknowledge the Research Council of Kermanshah University of Medical Sciences, Iran, for their financial support.

Authors’ Contributions

AMF and SF Designed the experiments; AMF and ZS Performed experiments and collected data; AMF and CJ Discussed the results and strategy; AMF Supervised, directed, and managed the study; AMF, SF, CJ, and ZS Approved the final version to be published.

Conflicts of Interest

On behalf of all authors, the corresponding author states that there are no conflicts of interest.

References

1. Shalev A, Liberon I, Marmar C. Post-traumatic stress disorder. N Engl J Med 2017; 376: 2459-2469.
2. Deslauriers J, Toth M, Der-Avakian A, Risbrough VB. Current status of animal models of posttraumatic stress disorder: behavioral and biological phenotypes, and future challenges in improving translation. Biol Psychiatry 2018; 83: 895-907.
3. Knox D, George SA, Fitzpatrick CJ, Rabinak CA, Maren S, Liberon I. Single prolonged stress disrupts retention of extinguished fear in rats. Learn Mem 2012; 19: 43-49.
4. Hoffmann SG. Enhancing exposure-based therapy from a translational research perspective. Behav Res Ther 2007; 45: 1987-2001.
5. Knox D, Nault T, Henderson C, Liberon I. Glucocorticoid receptors and extinction retention deficits in the single prolonged stress model. Neuroscience 2012; 223: 163-173.
6. Milad MR, Orr SP, Lasko NB, Chang Y, Rauch SL, Pitman RK. Presence and acquired origin of reduced recall for fear extinction in PTSD: results of a twin study. J Psychiatr Res 2008; 42: 515-520.
7. Norrholm SD, Jovanovic T. Fear processing, psychophysiology, and PTSD. Harv Rev Psychiatry 2018; 26: 129-141.
8. VanElzakker MB, Dahlgren MK, Davis FC, Dubois S, Shin LM. From Pavlov to PTSD: the extinction of conditioned fear in rodents, humans, and anxiety disorders. Neurobiol Learn Mem 2014; 113: 3-18.
9. Paredes D, Morilak DA. A Rodent Model of Exposure Therapy: The use of fear extinction as a therapeutic intervention for PTSD. Front Behav Neurosci 2019; 13: 1-12.
10. Zuj DV, Palmer MA, Lommen MJ, Felmingham KL. The centrality of fear extinction in linking risk factors to PTSD: A narrative review. Neurosci Biobehav Rev 2016; 69: 15-35.
11. Marek R, Sali P. Neural circuits mediating fear learning and extinction. Adv Neurobiol 2018; 21: 35-48.
12. Piggott VM, Bosse KE, Lisieski MJ, Strader JA, Stanley JA, Conti AC, et al. Single-prolonged stress impairs prefrontal cortex control of amygdala and striatum in rats. Front Behav Neurosci 2019; 13: 1-9.
13. Quirk GJ, Lilikhit E, Pelletier JG, Pare D. Stimulation of medial prefrontal cortex decreases the responsiveness of central amygdala output neurons. J Neurosci 2003; 23: 8800-8807.
14. Liu WZ, Zhang WH, Zheng ZH, Zou JX, Liu XX, Huang SH, et al. Identification of a prefrontal cortex-to-amygdala pathway for chronic stress-induced anxiety. Nat Commun 2020; 11: 2221.
15. Hong J, Kim D. Freezing response-independent facilitation of fear extinction memory in the prefrontal cortex. Sci Rep 2017; 7: 1-6.
16. Akirav I, Maroun M. The role of the medial prefrontal cortex-amygdala circuit in stress effects on the extinction of fear. Neural...
Sodium butyrate, BDNF, and extinction recall in a PTSD model

Mohammadi-Farani et al.

Plast 2007; 2007:30873.
17. Vertes RP. Differential projections of the infralimbic and prelimbic cortex in the rat. Synapse. 2004; 51: 32-58.
18. Vidal-Gonzalez I, Vidal-Gonzalez B, Rauch SL, Quirk GJ. Microstimulation reveals opposing influences of prelimbic and infralimbic cortex on the expression of conditioned fear. Learn Mem 2006; 13: 728-33.
19. Burgos-Robles A, Vidal-Gonzalez I, Quirk GJ. Sustained conditioned responses in prelimbic prefrontal neurons are correlated with fear expression and extinction failure. J Neurosci 2009; 29: 8474-8482.
20. Krystal JH, Abdallah CG, Averill LA, Kelmendi B, Harpaz-Rotem I, Sanacora G, et al. Synaptic loss and the pathophysiology of PTSD: Implications for ketamine as a prototype novel therapeutic. Curr Psychiatry Rep 2017; 19: 1-11.
21. Burgos-Robles A, Vidal-Gonzalez I, Santini E, Quirk GJ. Consolidation of fear extinction requires NMDA receptor-dependent bursting in the ventromedial prefrontal cortex. Neuron 2007; 53: 871-880.
22. Lin CH, Yeh SH, Lu HY, Gean PW. The similarities and diversities of signal pathways leading to consolidation of conditioned and consolidation of extinction of fear memory. J Neurosci 2003; 23: 8310-8317.
23. Goda Y, Stevens CF. Synaptic plasticity: the basis of particular types of learning. Curr Biol 1996; 6: 375-378.
24. Andero R, Ressler KJ. Fear extinction and BDNF: Translating animal models of PTSD to the clinic. Genes Brain Behav 2012; 11:503-512.
25. Breedy TW, Wu H, Crego C, Zellhofer J, Sun YE, Barad M. Histone modifications around individual BDNF gene promoters in prefrontal cortex are associated with extinction of conditioned fear. Learn Mem 2007; 14: 268-276.
26. Sun W, Li X, An L. Distinct roles of prelimbic and infralimbic proBDNF in extinction of conditioned fear. Neuropharmacology 2018; 131: 11-9.
27. Bhasin M, Reinherz EL, Reche PA. Recognition and classification of histones using support vector machine. J Comput Biol 2006; 13: 102-12.
28. Breedy TW, Barad M. The histone deacetylase inhibitor valproic acid excites acquisition, extinction, and reconsolidation of conditioned fear. Learn Mem. 2008; 15: 39-45.
29. Ganai SA, Radmoss M, Mahadevan V. Histone deacetylase (HDAC) inhibitors - emerging roles in neuronal memory, learning, synaptic plasticity and neural regeneration. Curr Neuropsychopharmacol 2016; 14: 55-71.
30. Lattal KM, Barrett RM, Wood MA. Systemic or intrahippocampal delivery of histone deacetylase inhibitors facilitates fear extinction. Behav Neurosci 2007; 121: 1125-1131.
31. Fuchikami M, Yamamoto S, Morinobu S, Takei S, Yamawaki S. Epigenetic regulation of BDNF gene in response to stress. Psychiatry Investig 2010; 7:251-256.
32. Takei S, Morinobu S, Yamamoto S, Fuchikami M, Matsumoto T, Yamawaki S. Enhanced hippocampal BDNF/TrkB signaling in response to fear conditioning in an animal model of posttraumatic stress disorder. J Psychiatri Res 2011; 45: 460-468.
33. Blank M, Dornelles AS, Werenicz A, Velho LA, Pinto DF, Fedi AC, et al. Basolateral amygdala activity is required for enhancement of memory consolidation produced by histone deacetylase inhibition in the hippocampus. Neurobiol Learn Mem 2014; 111: 1-8.
34. Stafford JM, Raybuck JD, Ryabinin AE, Lattal KM. Increasing histone acetylation in the hippocampus-infralimbic network enhances fear extinction. Biol Psychiatry 2012; 72: 25-33.
35. Mohammadi-Farani A, Pourmotabbed A, Ardeshirizadeh Y. Effects of HDAC inhibitors on spatial memory and memory extinction in SPS-induced PTSD rats. Research in Pharmaceutical Sciences 2020; 15: 241-248.
36. Mohammadi-Farani A, Tamasoki N, Rahimian R. Intra-prefrontal cyclosporine potentiates ketamine-induced fear extinction in rats. Exp Brain Res 2021; 239: 1401-1415.
37. Pixinos G, Watson C. Paxininos and Watson's The rat brain in stereotaxic coordinates. Seventh edition. ed. Amsterdam ; Boston: Elsevier/ AP, Academic Press is an imprint of Elsevier; 2014.
38. Bassiri H, Rezayof A, Sahebgharani M, Tavangar SM, Zarrindast MR. Modulatory effects of the basolateral amygdala alpha2-adrenoceptors on nicotine-induced anxiogenic-like behaviours of rats in the elevated plus maze. Neuropharmacology 2016; 105: 478-486.
39. Salehabadi S, Abrari K, Elahdadi Salmani M, Nasiri M, Lashkarbolouki T. Investigating the role of the amygdala orexin receptor 1 in memory acquisition and extinction in a rat model of PTSD. Behav Brain Res 2020; 384: 112455.
40. Rafiq S, Batooul Z, Liaquat L, Haider S. Blockade of muscarinic receptors impairs reconsolidation of older fear memory by decreasing cholinergic neurotransmission: A study in rat model of PTSD. Life Sci 2020; 256:118014.
41. Livak KJ, Schmittgen TD. Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. Methods 2001; 25: 402-408.
42. Lebois LM, Seligowski AV, Wolff JD, Hill SB, Ressler KJ. Augmentation of Extinction and Inhibitory Learning in Anxiety and Trauma-Related Disorders. Annu Rev Clin Psychol 2019; 15:257-284.
43. Monsey MS, Ota KT, Akingbade IF, Hong ES, Schaie GE. Epigenetic alterations are critical for fear memory consolidation and synaptic plasticity in the lateral amygdala. PLoS One 2011; 6:e19958.
44. Whittle N, Singewald N. HDAC inhibitors as cognitive enhancers in fear, anxiety and trauma therapy: Where do we stand? Biochem Soc Trans 2014; 42:569-581.
45. Siddiqui SA, Singh S, Ranjan V, Ugale R, Saha S, Prakash A. Enhanced Histone Acetylation in the Infralimbic Prefrontal Cortex is Associated with Fear Extinction. Cell Mol Neurobiol 2017; 37:1287-1301.
46. Whittle N, Schmuckermair C, Gunduz Cinar O, Hauschild M, Ferraguti F, Holmes A, et al. Deep brain stimulation, histone deacetylase inhibitors and glutamatergic drugs rescue resistance to fear extinction in a genetic mouse model. Neuropharmacology 2013; 64:414-423.
47. Fujita Y, Morinobu S, Takei S, Fuchikami M, Matsumoto T, Yamamoto S, et al. Verinostat, a histone deacetylase inhibitor, facilitates fear extinction and enhances expression of the hippocampal NR2B-containing NMDA receptor gene. J Psychiatr Res 2012; 46: 635-643.
48. Bowers ME, Xia B, Carreiro S, Ressler KJ. The class I HDAC inhibitor RGFPE963 enhances consolidation of cued fear extinction. Learn Mem 2015; 22: 225-231.
49. Heldt SA, Stanek L, Chhatwal JP, Ressler KJ. Hippocampus-specific deletion of BDNF in adult mice impairs spatial memory and extinction of aversive memories. Mol Psychiatry 2007; 12:656-670.
50. Kozlovsy N, Matar MA, Kaplan Z, Kotler M, Zohar J, Cohen H. Long-term down-regulation of BDNF mRNA in rat hippocampal CA1 subregion correlates with PTSD-like behavioural stress response. Int J Neuropsychopharmacol 2007; 10:741-758.
51. Chhatwal JP, Stanek-Rattinner L, Davis M, Ressler KJ. Amygdala BDNF signaling is required for consolidation but not encoding of extinction. Nat Neurosci 2006; 9: 870-872.
learning. Transl Psychiatry 2015; 5: e634.
54. Kataoka T, Fuchikami M, Nojima S, Nagashima N, Araki M, Omura J, et al. Combined brain-derived neurotrophic factor with extinction training alleviates impaired fear extinction in an animal model of post-traumatic stress disorder. Genes Brain Behav 2019; 18: e12520.
55. Peters J, Dieppa-Perea LM, Melendez LM, Quirk GJ. Induction of fear extinction with hippocampal-infralimbic BDNF. Science. 2010; 328: 1288-1290.
56. Rosas-Vidal LE, Lozada-Miranda V, Cantres-Rosario Y, Vega-Medina A, Melendez L, Quirk GJ. Alteration of BDNF in the medial prefrontal cortex and the ventral hippocampus impairs extinction of avoidance. Neuropsychopharmacology 2018; 43: 2636-2644.
57. Zheng F, Zhou X, Moon C, Wang H. Regulation of brain-derived neurotrophic factor expression in neurons. Int J Physiol Pathophysiol Pharmacol 2012; 4: 188-200.
58. Miao YL, Guo WZ, Shi WZ, Fang WW, Liu Y, Liu J, et al. Midazolam ameliorates the behavioral deficits of a rat posttraumatic stress disorder model through dual 18 kDa translocator protein and central benzodiazepine receptor and neurosteroidogenesis. PLoS One 2014; 9: e101450.
59. Patki G, Li L, Allam F, Solanki N, Dao AT, Alkadhi K, et al. Moderate treadmill exercise rescues anxiety and depression-like behavior as well as memory impairment in a rat model of posttraumatic stress disorder. Physiol Behav 2014; 130: 47-53.
60. Solanki N, Alkadhi I, Atrooz F, Patki G, Salim S. Grape powder prevents cognitive, behavioral, and biochemical impairments in a rat model of posttraumatic stress disorder. Nutr Res 2015; 35: 65-75.
61. Lee B, Sur B, Cho SG, Yeom M, Shim I, Lee H, et al. Ginsenoside Rb1 rescues anxiety-like responses in a rat model of post-traumatic stress disorder. J Nat Med 2016; 70: 133-144.
62. Lee B, Lee H. Systemic Administration of Curcumin Affect Anxiety-Related Behaviors in a Rat Model of Posttraumatic Stress Disorder via Activation of Serotonergic Systems. Evid Based Complement Alternat Med 2018; 2018: 9041309.
63. Lee B, Shim I, Lee H, Hahm DH. Tetramethylpyrazine reverses anxiety-like behaviors in a rat model of post-traumatic stress disorder. Korean J Physiol Pharmacol 2018; 22: 525-538.
64. Xiao B, Han F, Shi Y. Administration of moclobemide facilitates fear extinction and attenuates anxiety-like behaviors by regulating synaptic-associated proteins in a rat model of post-traumatic stress disorder. Synapse 2020; 74: e22146.
65. Yehuda R, Halligan SL, Bierer LM. Relationship of parental trauma exposure and PTSD to PTSD, depressive and anxiety disorders in offspring. J Psychiatr Res 2001; 35: 261-270.
66. Lisieski MJ, Eagle AL, Conti AC, Liberzon I, Perrine SA. Single-Prolonged Stress: A Review of Two Decades of Progress in a Rodent Model of Post-traumatic Stress Disorder. Front Psychiatry 2018; 9: 196.
67. Yang ST, Shi Y, Wang Q, Peng JY, Li BM. Neuronal representation of working memory in the medial prefrontal cortex of rats. Mol Brain 2014; 7: 61.
68. Collins AG, Frank MJ. How much of reinforcement learning is working memory, not reinforcement learning? A behavioral, computational, and neurogenetic analysis. Eur J Neurosci 2012; 35: 1024-1035.
69. Stout DM, Shackman AJ, Pedersen WS, Miskovich TA, Larson CL. Neural circuitry governing anxious individuals' mis-allocation of working memory to threat. Sci Rep 2017; 7: 1-11.
70. Stout DM, Acheson DT, Moore TM, Gur RC, Baker DG, Geyer MA, et al. Individual variation in working memory is associated with fear extinction performance. Behav Res Ther 2018; 102: 52-59.