Blast-Induced Mild Traumatic Brain Injury Alterations of Corticotropin-Releasing Factor Neuronal Activity in the Mouse Hypothalamic Paraventricular Nucleus

Sarah Simmons†, Ludovic D. Langlois†, Mario G. Oyola‡, Shawn Gouty†, T. John Wu‡* and Fereshteh S. Nugent†*

†Department of Pharmacology and Molecular Therapeutics, Uniformed Services University of the Health Sciences, Bethesda, MD, United States, ‡Department of Gynecologic Surgery and Obstetrics, Uniformed Services University of the Health Sciences, Bethesda, MD, United States

Blast-induced mild traumatic brain injury (mbTBI) is the most common cause of TBI in US service members and veterans. Those exposed to TBI are at greater risk of developing neuropsychiatric disorders such as posttraumatic stress disorder, anxiety and depressive disorders, and substance use disorders following TBI. Previously, we have demonstrated that mbTBI increases anxiety-like behaviors in mice and dysregulates stress at the level of corticotropin-releasing factor (CRF) neurons in the paraventricular nucleus (PVN). To expand on how mTBI may dysregulate the stress axis centrally, here PVN CRF neuronal activity was evaluated using whole cell-patch clamp recordings in hypothalamic slices from sham and mbTBI adult male CRF:tdTomato mice 7 days post-injury. We found that mbTBI generally did not affect the neuronal excitability and intrinsic membrane properties of PVN CRF neurons; this injury selectively increased the frequency of spontaneous neuronal firing of PVN CRF neurons localized to the dorsal PVN (dPVN) but not ventral PVN (vPVN). Consistently, mbTBI-induced dPVN CRF hyperactivity was associated with pre- and post-synaptic depression of spontaneous GABAergic transmission onto dPVN CRF neurons suggesting that mbTBI-induced GABAergic synaptic dysfunction may underlie dPVN CRF neuronal hyperactivity and increases in dPVN CRF signaling. The present results provide the first evidence for mbTBI-induced alterations in PVN CRF neuronal activity and GABAergic synaptic function that could mediate hypothalamic CRF dysregulation following mbTBI contributing to stress psychopathology associated with blast injury.

Keywords: traumatic brain injury, blast injury, CRF, paraventricular nucleus, PVN, electrophysiology, neuronal activity, GABAergic synaptic transmission
INTRODUCTION

Traumatic brain injury (TBI) accounts for almost 3 million hospitalizations or admissions into the emergency room in the United States with the incidence rate increasing annually (Taylor et al., 2017; GBD 2016 Traumatic Brain Injury and Spinal Cord Injury Collaborators, 2019). Blast waves are one cause of TBI, and although they are most frequently experienced by active military personnel, civilians may also suffer from blast TBIs (Hicks et al., 2010; Helmick et al., 2015; Bowen et al., 2016). Among the non-fatal injuries, most TBIs continue to be a major source of long-lasting disabilities including impairments in cognition, mood/emotional regulation, and social interactions following mTBI and contribute to the inability of affected individuals to carry out routine daily activities and to maintain important social relationships and employment (Silver et al., 2009; Wong et al., 2013; Greer et al., 2020). Additionally, up to 30% of TBI patients experience neuroendocrine dysfunction (Lieberman et al., 2001; Krahulik et al., 2010; Molaie and Maguire, 2018; Hoffman and Taylor, 2019) with a high incidence of stress axis [also known as the hypothalamic-pituitary-adrenal (HPA) axis] dysregulation with accompanying behavioral deficits (Krahulik et al., 2010; Hoffman and Taylor, 2019).

One of the major neuromodulatory stress systems that is responsive to mTBI and has a significant influence on stress-related neuronal responses and affective states, is the hypothalamic PVN CRF (also known as corticotropin releasing hormone, CRH) system (Fox et al., 2016; Kosari-Nasab et al., 2019; McCorkle et al., 2021). In addition to peripheral CRF endocrine signaling, recent studies suggest that central actions of CRF neurons may play an important role in regulating mood and stress modulation of behaviors. For example, it has been shown that biphasic responses of PVN CRF neuronal activity can mediate opposing behaviors of approaching appetitive stimuli or escaping from aversive stimuli (Kim et al., 2019). Importantly, PVN CRF neurons can regulate complex behaviors in a changing environment following stress and shift innate defensive strategies (Füzesi et al., 2016; Daviu et al., 2020).

Previously, we have shown that blast-induced mild TBI (mbTBI)-induced neuroendocrine deficits and anxiety-like behaviors across both male and female mice include dysregulation of CRF pathways in the HPA axis (neuroendocrine-projecting PVN CRF neurons) but also in extrahypothalamic regions (non-neuroendocrine-projecting PVN CRF projections; Russell et al., 2018a,b). Using the early response gene c-Fos immunoactivity, as a marker for neuronal activation and retrograde Fluoro-Gold (FG) labeling of neuroendocrine- vs. non-neuroendocrine-projecting CRF neurons of the PVN, we demonstrated that the central and peripheral CRF pathways are susceptible to mbTBI in both male and female mice 7–10 days after the blast injury. mbTBI increased restraint stress-induced corticosterone in males while decreasing in females. mbTBI diminished the percentage of restraint-activated (c-Fos+) PVN CRF neurons in male mice while increasing in females. However, when PVN CRF projection neurons were distinguished using FG staining, we observed that mbTBI only decreased c-Fos+ immunoreactivity in PVN non-neuroendocrine CRF neurons of females in response to restraint stress without any alterations in males (Russell et al., 2018a). This suggest sex-specific modulation of PVN CRF CRF neurons by mbTBI across different projection-specific populations of PVN CRF neurons. Additionally, CRFR2 but not CRFR1 expression was affected by mbTBI in both sexes with distinct anatomical patterns of CRFR2 gene expression in stress-related PVN limbic projections (Russell et al., 2018b). Although these initial studies demonstrate that CRF stress responses from the PVN may be altered by mbTBI, it remains unclear how mbTBI dysregulates PVN CRF neuronal function in distinct anatomical and functional sub regions of the PVN. To address this, we recorded the depolarization induced neuronal excitability and spontaneous activity of CRF neurons in ventral and dorsal sub-regions of the male mouse PVN (vPVN and dPVN). We have found that mbTBI selectively increases spontaneous CRF neuronal activity within the dPVN without any significant alteration in PVN CRF neuronal excitability across dPVN and vPVN subregions. Given that the activity of distinct CRF neurons in these anatomical subregions of the PVN is shown to be differentially modulated by some of the neurotransmitters and bioactive substances (Mukai et al., 2020) and mediates endocrine vs. non-neuroendocrine components of PVN CRF signaling (Russell et al., 2018a,b), our data suggest that mbTBI-induced persistent dPVN CRF dysfunction may primarily contribute to stress-related psychopathology following mbTBI.

METHODS

Animals

Seven- to 9-week-old CRF:tdTomato male mice with the C57BL/6J background were generated as previously described (Russell et al., 2018a) by crossing B6(Cg)-Crh<sup>tm14(CAG-tdTomato)Hze/J</sup>/Crfr<sup>ires-Cre</sup>; RRID: IMSR_JAX:012704; stock no. 012704; The Jackson Laboratory) mice and B6.Cg-Gt(ROSA) 26Sor<sup>tm1(Gt(CAG-tdTomato)Hze/J)</sup>/J (Ai14; RRID: IMSR_JAX:007914; stock no. 007914; The Jackson Laboratory) mice. The mice were same-sex housed, 2–3 per cage, and maintained at 22°C to 25°C, 50% humidity, on a 12-h light:12-h dark cycle (lights on at 0100 h) with ad libitum access to food and water. Mice were randomly assigned to sham or mbTBI experimental group. All animal procedures were carried out in accordance with the guidelines established by the National Institute of Health (NIH) and approved by the Uniformed Services University Institutional Animal Care and Use Committee.

mbTBI

Mice were exposed to mbTBI under isoflurane anesthesia using the Advanced Blast Simulator (ABS; ORA Inc., Fredericksburg, VA) under isoflurane anesthesia, as previously described (Russell et al., 2018a). The ABS consisted of the driver chamber (sealed with Valnex FR 1000 PVDF lacquer 7269 membrane (Mehler Technologies GmbH, Rheinstrasse, Germany), the transition section, and the test chamber. Increased pressure (by compressed air) in the driver chamber ruptured the acetate/mesh seal, which
results in blast wave traveling through the transition section to the test chamber. The mean pressure of the blast wave was \( \sim 19 \text{ psi} \) \( (19 \pm 0.4 \text{ psi}) \). Sham animals were anesthetized but were not exposed to the blast injury. Immediately after sham or injury procedures, mice were observed for righting reflex (sham = 50.6 \pm 7.6 s vs. ABS = 83.4 \pm 0.8 s, \( p < 0.05 \)) and returned to the home cage for recovery. Sham and mbTBI mice were euthanized for slice preparation and electrophysiology 7 days post-injury.

### Slice Preparation

For all electrophysiology experiments, mice were anesthetized with isoflurane, decapitated, and brains were quickly dissected and placed into ice-cold artificial cerebrospinal fluid (ACSF) containing (in mM): 126 NaCl, 21.4 NaHCO\(_3\), 2.5 KCl, 1.2 Na\(_2\)HPO\(_4\), 2.4 CaCl\(_2\), 1.0 MgSO\(_4\), 11.1 glucose, and 0.4 ascorbic acid and saturated with 95% O\(_2\)–5% CO\(_2\). Briefly, coronal hypothalamic slices containing PVN were cut at 250 \( \mu \text{m} \) and incubated in above prepared ACSF at 34\( ^\circ \text{C} \) for at least 1 h prior to electrophysiological experiments. For patch clamp recordings, slices were then transferred to a recording chamber and perfused with ascorbic-acid free ACSF at 28\( ^\circ \text{C} \).

### Electrophysiology

Voltage-clamp whole-cell recordings were performed from dPVN and vPVN CRF:tdTomato neurons using patch pipettes (3–6 MOhms) and a patch amplifier (MultiClamp 700 B) under infrared-differential interference contrast microscopy. For all experiments, PVN CRF neurons were identified by the presence of tdTomato fluorescence which is a reliable indicator for CRF+ neurons within the PVN of CRF:tdTomato mice (Wamsteeker Cusulin et al., 2013). The anatomical boundary between dPVN and vPVN was defined by the mediolateral line through the dorsal edge of the third ventricle (3 V) as previously described (Mukai et al., 2020) and shown in a representative image of a hypothalamic PVN slice prepared from a CRF:tdTomato male mouse in Figure 1A. Data acquisition and analysis were carried out using DigiData 1440A, pCLAMP 10 (Molecular Devices), Clampfit, and Mini Analysis 6.0.3 (Synaptosoft, Inc.). Signals were filtered at 3 kHz and digitized at 10 kHz.

To assess PVN CRF spontaneous neuronal activity/excitability in intact synaptic transmission, cells were patch clamped with potassium-gluconate based internal solution (130 mM K-gluconate, 15 mM KCl, 4 mM adenosine triphosphate (ATP)—Na\(^+\), 0.3 mM guanosine triphosphate (GTP)—Na\(^+\), 1 mM EGTA, and 5 mM HEPES, pH adjusted to 7.28 with KOH, osmolarity adjusted to 275–280 mOsm) in slices perfused with ACSF. Electrophysiological recordings of neuronal excitability, membrane properties, and GABAergic transmission were performed as previously described (Authement et al., 2018; Simmons et al., 2020). During neuronal excitability recordings in current-clamp mode, action potential (AP) generation was assessed in response to increasingly depolarizing current steps ranging from +10 to +100 pA (+10 pA ea. step) while cells were kept at −67 to −70 mV with manual direct current injection between pulses. Current steps were 5 s in duration with 25 s inter-stimulus intervals. The number of APs induced by depolarization at each intensity was counted and averaged for each experimental group at each step. Resting membrane potential (RMP) was assessed immediately after achieving whole-cell patch configuration in current clamp recordings. The hyperpolarization-activated cation current (Ih) recordings were performed in voltage-clamp in response to stepping cells from −50 mV to −100 mV (700 ms duration). Input resistance (Rin) was measured at −50 pA step (5 s duration) and calculated by dividing the change in voltage response by the current-pulse amplitude and presented as MΩ. AP threshold, fast after-hyperpolarizations (fAHP), and medium after-hyperpolarizations (mAHP) were assessed using clampfit and measured from the first AP at the current step that was sufficient to generate the first AP/s. Spontaneous neuronal activity and AP firing patterns were assessed in both cell-attached recordings in voltage-clamp mode at \( V = 0 \) mV and whole cell recording in current-clamp mode at \( I = 0 \) pA for the duration of \( \sim 1 \) min recording. The criteria used for designating tonic activity was set to \( \geq 3 \) APs across each recording. Nearly all PVN neurons are tonically active regardless of subregion or treatment. The

![FIGURE 1](image-url)
number of APs was counted over 1 min, and spike frequency was calculated.

Whole-cell recordings of GABA<sub>A</sub>R-mediated spontaneous inhibitory postsynaptic currents (sIPSC) were performed in ACSF perfused with AP-V (50 µM), DNQX (10 µM), and glycine receptor inhibitor (strychnine, 1 µM). Patch pipettes were filled with KCl internal solution (125 mM KCl, 2.8 mM NaCl, 2 mM MgCl<sub>2</sub>, 2 mM ATP Na<sup>+</sup>, 0.3 mM GTP-Na<sup>+</sup>, 0.6 mM EGTA, and 10 mM HEPES, pH adjusted to 7.28 with KOH, osmolarity adjusted to 275–280 mOsm). For sIPSCs, CRF neurons were voltage-clamped at −70 mV and recorded over 10 sweeps, each lasting 50 s. The cell series resistance was monitored through all the experiments and if this value changed by more than 10% or greater than 25 MΩ, data were not included.

**Statistics**

Values are presented as means ± SEM. The threshold for significance was set at *p < 0.05 for all analyses. All statistical analyses of data were performed using Graphpad, Prism 9.2. For all electrophysiological data, n represents the number of recorded cells/mice. Two-way ANOVA was used across each subregion of PVN to compare neuronal excitability between sham and mbTBI across current injection. Mini Analysis software was used to detect and measure sIPSCs using preset detection parameters of IPSCs with an amplitude cutoff of 5 pA. Differences between sham and mbTBI mean and cumulative probabilities of sIPSC amplitude, charge transfer, tau decay, and frequency were analyzed using 2-tailed unpaired Student’s t-tests and Kolmogorov-Smirnov tests (KS, α = 0.05), respectively.

**RESULTS**

**mTBI Does Not Alter PVN CRF Neuronal Excitability and Intrinsic Membrane Properties Independent of the Anatomical Locations of CRF Neurons**

Given our prior observations suggesting region-specific PVN CRF dysregulation, we first investigated the effects of mbTBI on PVN CRF depolarization-induced neuronal excitability and intrinsic membrane properties in intact synaptic transmission from dPVN and vPVN CRF neurons in PVN slices from sham and mbTBI male adult CRF:tdTomato mice 7 days post-injury (Figure 1 and Table 1). We found that mbTBI did not affect neuronal excitability of dPVN or vPVN CRF neurons (Figure 1B: dPVN, n = 22/5 per group, 2-way ANOVA, effect of mbTBI: ̂F(1,420) = 0.28, P = 0.59; effect of current: ̂F(4,420) = 8.03, P < 0.0001; mbTBIxcurrent interaction: ̂F(9,420) = 0.47, P = 0.89; Figure 1C: vPVN, n = 15–17/5/group, 2-way ANOVA, effect of mbTBI: ̂F(1,300) = 2.11, P = 0.14; effect of current: ̂F(9,300) = 2.32, P < 0.05; mbTBIxcurrent interaction: ̂F(9,300) = 0.55, P = 0.83 ). Also we found that the effects of mbTBI on intrinsic properties were negligible where mbTBI did not significantly alter RMPs, Rin, AP threshold, mAHPs although we observed a significant reduction of fAHP amplitudes only in vPVN CRF neurons (Table 1, vPVN: fAHPs, unpaired Student’s t-test, t(29) = 2.37, P < 0.05). Note that all of CRF neurons were tonically active and fired close to their AP thresholds. Given that the more negative RMPs in the mouse PVN are reported in CRFR1 neurons within the dpVN that are exclusively GABAergic and are rarely found to be CRF positive (Jiang et al., 2018), we believe that the CRF neurons recorded here are a different population that exhibit more positive RMPs. Our observation of unusually more depolarized RMPs for CRF neurons are also consistent with what we have observed in other spontaneously active neurons when firing in tonic mode such as lateral habenula or ventral tegmental area dopamine neurons (Shepard et al., 2020; Langlois et al., 2021). However, we acknowledge that our measurements of RMPs are always made immediately after achieving whole-cell patch configuration in current clamp recordings while the evaluation of true RMPs of spontaneously active neurons requires spike silencing. Curiously, we also found that the Ih currents recorded from PVN CRF neurons in mTBI animals, in general, had smaller amplitudes compared to those from sham animals but only Ih currents of dPVN CRF neurons recorded from mbTBI mice showed a statistically significant difference in the amplitudes in comparison to those from sham animals (Table 1, dPVN: Ih currents, unpaired Student’s t-test, t(26) = 2.42, P < 0.05).

Of note, we noticed a significant phenotypic difference between dPVN vs. vPVN CRF neuronal excitability of sham animals in response to depolarization where dPVN CRF neurons exhibited spike-frequency adaptation and higher AP thresholds compared to those from vPVN CRF neurons. In other words, while dPVN CRF neurons exhibited depolarization-induced blockade of AP generation in response to larger depolarizing.

| Property | Sham | dPVN | mTBI |
|----------|------|------|------|
| RMP      | −40.9 ± 1.5, n=21 | −40.8 ± 1.4, n=22 | −42.8 ± 1.1, n=16 |
| Rin      | 780.6 ± 97.3, n=20 | 834.3 ± 54.45, n=21 | 781.7 ± 85.49, n=15 |
| AP Threshold | −31.1 ± 0.6, n=18 | −32.7 ± 0.8, n=21 | −34.4 ± 1.1, n=14 |
| fAHP     | −18.2 ± 1.2, n=18 | −17.3 ± 1.0, n=21 | −17.5 ± 0.9, n=15 |
| mAHP     | −43.2 ± 1.5, n=18 | −44.5 ± 1.5, n=21 | −40.0 ± 1.5, n=15 |
| Ih       | −20.3 ± 5.3, n=13 | −7.9 ± 1.2, n=15 | −17.2 ± 5.4, n=13 |

Table 1: mbTBI had negligible impact on intrinsic membrane properties of PVN CRF neurons.
mTBI Increases dPVN but Not vPVN CRF Spontaneous Neuronal Activity

The measurements of neuronal excitability are performed in response to artificial depolarization of neurons. Therefore, to assess the spontaneous activity of PVN CRF neurons without any manipulation, we recorded cell-attached voltage clamp and whole cell current clamp recordings of spontaneous neuronal activity in dPVN and vPVN neurons in PVN slices from sham and mbTBI male adult CRF:tdTomato mice 7 days post-injury. In general, we found that CRF PVN neurons are tonically active and mbTBI did not change the number of spontaneously active neurons. However, we found that only dPVN but not vPVN CRF neurons of mbTBI mice exhibited higher mean AP firing frequency compared to those from sham mice in both voltage clamp (Figure 2A, Student’s t-test, $t_{(30)} = 2.53, p < 0.05$) and current clamp recordings (Figure 2B, Student’s t-test, $t_{(32)} = 2.67, p < 0.05$) suggesting that mbTBI selectively induces dPVN hyperactivity.

mTBI Decrease Spontaneous GABAergic Synaptic Transmission Onto dPVN CRF Neurons

Given that mbTBI increase dPVN neuronal activity, we then tested the effects of mbTBI on spontaneous GABAergic neurotransmission onto dPVN neurons from sham and mbTBI male adult CRF:tdTomato mice 7 days post-injury (Figure 3). Although we did not find any significant change in the group mean sIPSC amplitude (Figure 3B), charge transfer (Figure 3C), or frequency (Figure 3D) following mbTBI, we observed a significant leftward shift of the cumulative probability (CP) of sIPSC amplitude (Figure 3B, KS test, $p < 0.001$) and charge transfer (Figure 3C, KS test, $p < 0.0001$) as well as a significant rightward shift of the CP of sIPSC inter-event interval (Figure 3D, KS test, $p < 0.0001$) following mbTBI suggesting that mbTBI-induced reduction of spontaneous GABAergic neurotransmission onto dPVN CRF neurons. Note that the group mean and CP of sIPSC Tau decay did not alter by mbTBI (Figure 3D).

DISCUSSION

Previously, we showed that mbTBI may induce functional CRF dysregulation within neuroendocrine and non-neuroendocrine PVN CRF pathways (Russell et al., 2018a,b). As a follow up to previous studies, we were interested in a functional profile of the CRF neuronal subpopulations using electrophysiology in slice preparations from sham and mbTBI male adult CRF:tdTomato mice. We found that although mbTBI did not affect the overall neuronal excitability of dPVN and vPVN CRF neurons and its effects on intrinsic membrane properties of PVN CRF neurons were negligible, it selectively resulted in an increase in the spontaneous firing frequency of dPVN CRF neurons. dPVN CRF hyperactivity was also associated with decreased spontaneous GABAergic neurotransmission suggesting that mbTBI-induced

---

$F_{(9, 140)} = 0.71, P = 0.69$; PVN subregion $\times$ current interaction: $F_{(9, 140)} = 1.26, P = 0.26$.
GABAergic dysfunction could underlie the increased dPVN CRF signaling.

The parvocellular PVN CRF neurons mediate the physiological and behavioral stress responses of the HPA axis by releasing CRF into the median eminence which acts on the pituitary to release adrenocorticotropic hormone (ACTH). ACTH subsequently activates the synthesis and secretion of glucocorticoids, such as corticosterone from the adrenal glands to mediate stress responses. In addition to neuroendocrine PVN CRF neurons mostly located in the vPVN, the non-neuroendocrine, preautonomic dPVN CRF neurons project to the brainstem and spinal cord, and control sympathetic activity (Jiang et al., 2018; Mukai et al., 2020) and may be involved in mood regulation and behavioral flexibility in response to stressors, rewarding and aversive stimuli (Füzesi et al., 2016; Kim et al., 2019; Daviu et al., 2020). Therefore, our results suggest that mbTBI-induced dysregulation of non-neuroendocrine CRF pathways from the dPVN may primarily promote anxiety-like behaviors following mbTBI. We also found that mbTBI decreased spontaneous GABAergic-transmission onto dPVN CRF neurons which is most likely presynaptic in nature (less GABA release) which could support dPVN CRF hyperactivity following mbTBI. It is interesting to note that the blast injury in our paradigm did not affect glial numbers within the PVN and there was no change in Iba1+ and GFAP+ cells in the PVN of sham and mbTBI mice (data not shown) suggesting that mbTBI alters GABAergic inputs to the PVN rather than a direct insult to the PVN. Interestingly, a subpopulation of PVN parvocellular neurons in rats engage in a CRF feedback loop. These neurons express CRFR1 as well as CRF responsive HCN channels. CRF potentiates HCN channel activity and Ih currents and increases the neuronal activity of these PVN neurons (Qiu et al., 2005). A later study used CRF- and CRFR1-cre transgenic mouse lines with optogenetics circuit mapping and monosynaptic tracing provided compelling evidence for the existence of intra-PVN local CRF signaling where PVN CRF neurons form synaptic connections onto preautonomic CRFR1-expressing neurons within the PVN (Jiang et al., 2018). The almost exclusive GABAergic nature of this subset of PVN CRFR1 neurons within the dPVN is rarely found to be CRF positive and allows for a local PVN inhibitory feedback. Therefore, these GABAergic CRFR1 neurons form a microcircuit within the dPVN and may respond to the local release of CRF from PVN CRF neurons and in turn inhibit the activity of PVN CRF neurons. Interestingly, the ablation of PVN CRFR1 neurons also causes HPA axis hyperactivity (Jiang et al., 2018) suggesting that this subset of PVN neurons provide an important inhibitory synaptic braking mechanism to prevent PVN CRF hyperexcitability. Therefore, it is possible that mbTBI may remove the intrinsic inhibitory GABAergic feedback from PVN CRFR1 neurons onto dPVN CRF neurons. Specifically, mbTBI-induced decreases in presynaptic GABA release that is evident from our sIPSC recordings in dPVN CRF neurons may indicate that mbTBI results in a loss of these intrinsic GABAergic neurons or decreases their neuronal firing although we cannot exclude the possible alteration of extrinsic GABAergic synaptic inputs to PVN CRF neurons such as the median preoptic nucleus and the posterior bed nucleus of the stria terminalis by mbTBI (Bains et al., 2015). Our finding of mbTBI-induced suppression of amplitude and charge transfer of sIPSCs may also indicate that mbTBI could alter or induce postsynaptic GABAergic plasticity in dPVN CRF neurons. However, the reduction of the frequency of large sIPSCs that are AP-driven can generally impact both inter-event interval and amplitude distribution of sIPSCs, therefore mbTBI-induced changes in GABAergic transmission are most likely presynaptic in nature rather than a change in GABA_A_R conductance. PVN CRF neurons receive both glutamatergic and GABAergic synaptic inputs although the proportion of fast GABAergic synaptic transmission onto PVN CRF neurons is substantially higher than other brain regions suggesting that GABAergic inhibition mediated by GABA_A_Rs and plasticity at GABAergic synapses onto PVN CRF neurons plays an important role in PVN CRF neuronal activity and restraining baseline HPA axis CRF signaling (Bains et al., 2015). Given that mbTBI-induced glutamatergic synaptic dysfunction in PVN CRF neurons is also likely to occur, it would be worthwhile to investigate input-specific glutamatergic and GABAergic plasticity and the shift in the excitation/inhibition balance across specific PVN populations. Interestingly, we...
also found that mbTBI decreases Ih currents in dPVN CRF neurons which may be a homeostatic response to dPVN CRF hyperactivity following mbTBI or an indication of intrinsic plasticity. We acknowledge that our present results in male mice set a good foundation for future mbTBI studies in females where we expect to find sex- and subregion-specific differences in PVN CRF neuronal activity. Overall, our data suggest that mbTBI has differential effects on distinct neuroanatomical CRF pathways where it induces persistent GABAergic synaptic dysfunction in dPVN CRF neurons to promote dPVN CRF hyperactivity thereby selectively increasing hypothalamic as well as extrahypothalamic CRF signaling and promoting anxiety-like behaviors. Given the emerging role of extrahypothalamic PVN CRF signaling, our future studies will also consider central PVN CRF projections to stress-related brain circuits that may contribute to stress psychopathology associated with this model of mTBI.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article, further inquiries can be directed to the corresponding author/s.

ETHICS STATEMENT

The animal study was reviewed and approved by Uniformed Services University Institutional Animal Care and Use Committee.

REFERENCES

Authement, M. E., Langlois, L. D., Shepard, R. D., Browne, C. A., Lucki, I., Kassis, H., et al. (2018). A role for corticotropin-releasing factor signaling in the lateral habenula and its modulation by early-life stress. Sci. Signal. 11:eax6480. doi: 10.1126/scisignal.aan6480

Bains, J. S., Cusulin, J. L., and Inoue, W. (2015). Stress-related synaptic plasticity in the hypothalamus. Nat. Rev. Neurosci. 16, 377–388. doi: 10.1038/nrn3881

Bowen, L. N., Moore, D. F., and Okun, M. S. (2016). Is blast injury a modern phenomenon?: early historical descriptions of mining and volcanic traumatic brain injury with relevance to modern terrorist attacks and military warfare. Neurologist 21, 19–22. doi: 10.1097/NRL.0000000000000688

Daviu, N., Füzesi, T., Rosenegger, D. G., Rasiai, N. P., Sterley, T.-I., Peringod, G., et al. (2020). Paraventricular nucleus CRH neurons encode stress controllability and regulate defensive behavior selection. Nat. Neurosci. 2, 398–410. doi: 10.1038/s41593-020-0591-0

Füzesi, T., Daviu, N., Wansteeker Cusulin, J. I., Bonin, R. P., and Bains, J. S. (2016). Hypothalamic CRH neurons orchestrate complex behaviours after stress. Nat. Commun. 7:11937. doi: 10.1038/ncomms11937

Fox, L. C., Davies, D. R., Scholl, J. L., Watt, M. J., and Forster, G. L. (2016). Differential effects of glucocorticoid and mineralocorticoid antagonism on anxiety behavior in mild traumatic brain injury. Behav. Brain Res. 312, 362–365. doi: 10.1016/j.bbr.2016.06.048

GBD 2016 Traumatic Brain Injury and Spinal Cord Injury Collaborators (2019). Global, regional and national burden of traumatic brain injury and spinal cord injury, 1990–2016: a systematic analysis for the global burden of disease study 2016. Lancet Neurol. 18, 56–87. doi: 10.1016/S1474-4422(18)30415-0

Greer, N., Sayer, N. A., Spoon, M., Taylor, B. C., Ackland, P. E., MacDonald, R., et al. (2020). Prevalence and severity of psychiatric disorders and suicidal behavior in service members and veterans with and without traumatic brain injury: systematic review. J. Head Trauma Rehabil. 35, 1–13. doi: 10.1097/HTR.0000000000000478

Helmick, K. M., Spells, C. A., Malik, S. Z., Davies, C. A., Marion, D. W., and Hinds, S. R. (2015). Traumatic brain injury in the US military: epidemiology and key clinical and research programs. Brain Imaging Behav. 9, 358–366. doi: 10.1007/s11682-015-9399-z

Hicks, R. R., Fertig, S. J., Desrocher, R. E., Koroshetz, W. J., and Pancrazio, J. J. (2010). Neurological effects of blast injury. J. Trauma 68, 1257–1263. doi: 10.1097/TA.0b013e3181d9895d

Hoffman, A. N., and Taylor, A. N. (2019). Stress reactivity after traumatic brain injury: implications for comorbid post-traumatic stress disorder. Behav. Pharmacol. 30, 115–121. doi: 10.1097/FBP.0000000000000461

Jiang, Z., Rajamanickam, S., and Justice, N. J. (2018). Local corticotropin-releasing factor signaling in the hypothalamic paraventricular nucleus. J. Neuroscience 38, 1874–1890. doi: 10.1523/JNEUROSCI.1492-17.2017

Kim, J., Lee, S., Fang, Y.-Y., Shin, A., Park, S., Hashikawa, S. B., et al. (2019). Rapid, biphasic CRF neuronal responses encode positive and negative valence. Nat. Neurosci. 22, 576–585. doi: 10.1038/s41593-019-0342-2

Kosari-Nasab, M., Sadeghi, T., Bashiri, H., Shokouhi, G., and Salari, A. A. (2019). The blockade of corticotropin-releasing factor 1 receptor attenuates anxiety-related symptoms and hypothalamus-pituitary-adrenal axis reactivity in mice with mild traumatic brain injury. Behav. Pharmacol. 30, 220–228. doi: 10.1097/FBP.0000000000000450

Krahulik, D., Zapletalova, J., Frysak, Z., and Vaverka, M. (2010). Dysfunction of hypothalamic-hypophysial axis after traumatic brain injury in adults. J. Neurosurg. 113, 581–584. doi: 10.3171/2009.10.JNS09990

Langlois, L. D., Berman, R. Y., Shepard, R. D., Simmons, S. C., Tsuda, M. C., Gouty, S., et al. (2021). Potentiation of glutamatergic synaptic transmission onto lateral habenula neurons following early life stress and intravenous morphine self-administration in rats. Addict. Biol. 27:e13064. doi: 10.1111/adb.13064

AUTHOR CONTRIBUTIONS

FN and TJW were responsible for the study concept and design. SS, LL, MO, and SG contributed to the acquisition of animal data. LL, FN, and SS assisted with data analysis and interpretation of findings. FN, SS, LL, and TJW wrote the manuscript. All authors critically reviewed content and approved final version of manuscript for submission. All authors contributed to the article and approved the submitted version.

FUNDING

This work was supported by the National Institute of Neurological Disorders and Stroke (NIH/NINDS) Grant#R21 NS120628 (FN), and Center for Neuroscience and Regenerative Medicine and Office of Naval Research (TJW). The opinions and assertions contained herein are the private opinions of the authors and are not to be construed as official or reflecting the views of the Uniformed Services University of the Health Sciences or the Department of Defense or the Government of the United States. The funding agency did not contribute to writing this article or deciding to submit it.

ACKNOWLEDGMENTS

We acknowledge Drs. Yeonho Kim and Amanda Fu at the USUHS Pre-Clinical Modeling and Behavior Core for supporting the studies.
Lieberman, S. A., Oberoi, A. L., Gilkison, C. R., Masel, B. E., and Urban, R. J. (2001). Prevalence of neuroendocrine dysfunction in patients recovering from traumatic brain injury. J. Clin. Endocrinol. Metab. 86, 2752–2756. doi: 10.1210/jcem.86.6.7592

McCorkle, T. A., Barson, J. R., and Raghupathi, R. (2021). A role for the amygdala in impairments of affective behaviors following mild traumatic brain injury. Front. Behav. Neurosci. 15:601275. doi: 10.3389/fnbeh.2021.601275

Molaie, A. M., and Maguire, J. (2018). Neuroendocrine abnormalities following traumatic brain injury: an important contributor to neuropsychiatric sequelae. Front. Endocrinol. 9:176. doi: 10.3389/fendo.2018.00176

Mukai, Y., Nagayama, A., Itoi, K., and Yamanaka, A. (2020). Identification of substances which regulate activity of corticotropin-releasing factor-producing neurons in the paraventricular nucleus of the hypothalamus. Sci. Rep. 10:13639. doi: 10.1038/s41598-020-70481-5

Qiu, D. L., Chu, C. P., Shirasaka, T., Tsukino, H., Nakao, H., Kato, K., et al. (2005). Corticotrophin-releasing factor augments the I(H) in rat hypothalamic paraventricular nucleus parvocellular neurons in vitro. J. Neurophysiol. 94, 226–234. doi: 10.1152/jn.01325.2004

Russell, A. L., Handa, R. J., and Wu, T. J. (2018a). Sex-dependent effects of mild blast-induced traumatic brain injury on corticotropin-releasing factor receptor gene expression: potential link to anxiety-like behaviors. Neuroscience 392, 1–12. doi: 10.1016/j.neuroscience.2018.09.014

Russell, A. L., Richardson, M. R., Bauman, B. M., Hernandez, I. M., Saperstein, S., Handa, R. J., et al. (2018b). Differential responses of the HPA axis to mild blast traumatic brain injury in male and female mice. Endocrinology 159, 2363–2375. doi: 10.1210/en.2018-00203

Shepard, R. D., Langlois, L. D., Autemnet, M. E., and Nugent, F. S. (2020). Histone deacetylase inhibition reduces ventral tegmental area dopamine neuronal hyperexcitability involving AKAP150 signaling following maternal deprivation in juvenile male rats. J. Neurosci. Res. 98, 1457–1467. doi: 10.1002/jnr.24613

Silver, J. M., McAllister, T. W., and Arciniegas, D. R. (2009). Depression and cognitive complaints following mild traumatic brain injury. Am. J. Psychiatry 166, 653–661. doi: 10.1176/appi.ajp.2009.08111676

Simmons, S. C., Shepard, R. D., Gouty, S., Langlois, L. D., Flerlage, W. J., Cox, B. M., et al. (2020). Early life stress dysregulates kappa opioid receptor signaling within the lateral habenula. Neurobiol. Stress 13:100267. doi: 10.1016/j.ynstr.2020.100267

Taylor, C. A., Bell, J. M., Breiding, M. J., and Xu, L. (2017). Traumatic brain injury-related emergency department visits, hospitalizations and deaths - united states, 2007 and 2013. MMWR Surveill. Summ. 66, 1–16. doi: 10.15585/mmwr.ss6609a1

Wamsteeker Cusulin, J. I., Füzesi, T., Watts, A. G., and Bains, J. S. (2013). Characterization of corticotropin-releasing hormone neurons in the paraventricular nucleus of the hypothalamus of Crh-IRES-Cre mutant mice. PLoS One 8:e64943. doi: 10.1371/journal.pone.0064943

Wong, E. C., Schell, T. L., Jaycox, L. H., Marshall, G. N., Tanielian, T., and Miles, J. N. (2013). Mental health treatment experiences of U.S. service members previously deployed to Iraq and Afghanistan. Psychiatr. Serv. 64, 277–279. doi: 10.1176/appi.ps.201200240

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

Publisher's Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Simmons, Langlois, Oyola, Gouty, Wu and Nugent. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.