Etifoxine Restores Mitochondrial Oxidative Phosphorylation and Improves Cognitive Recovery Following Traumatic Brain Injury

Eilam Palzur 1, Doron Edelman 2, Reem Sakas 1 and Jean Francois Soustiel 1,2,3,*

1 Eliachar Research Laboratory, Galilee Medical Center, Nahariya 2210001, Israel; eilam.palzur@gmail.com (E.P.); reem_sakas@hotmail.com (R.S.)
2 Galilee Medical Center, Department of Neurosurgery, Nahariya 2210001, Israel; doronedelman@gmail.com
3 Azrieli Faculty of Medicine, University of Bar Ilan, Zafed 1311502, Israel
* Correspondence: soustij@biu.ac.il; Tel.: +972-4910-7651; Fax: +972-4910-7205

Abstract: The opening of the mitochondrial permeability transition pore (mPTP) has emerged as a pivotal event following traumatic brain injury (TBI). Evidence showing the impact of the translocator protein (TSPO) over mPTP activity has prompted several studies exploring the effect of TSPO ligands, including etifoxine, on the outcome of traumatic brain injury (TBI). Mitochondrial respiration was assessed by respirometry in isolated rat brain mitochondria (RBM) by measurements of oxidative phosphorylation capacity (OXPHOS). The addition of calcium to RBM was used to induce mitochondrial injury and resulted in significant OXPHOS reduction that could be reversed by preincubation of RBM with etifoxine. Sensorimotor and cognitive functions were assessed following controlled cortical impact and compared in vehicle and etifoxine-treated animals. There was no difference between the vehicle and etifoxine groups for sensorimotor functions as assessed by rotarod. In contrast, etifoxine resulted in a significant improvement of cognitive functions expressed by faster recovery in Morris water maze testing. The present findings show a significant neuroprotective effect of etifoxine in TBI through restoration of oxidative phosphorylation capacity associated with improved behavioral and cognitive outcomes. Since etifoxine is a registered drug used in common clinical practice, implementation in a phase II study may represent a reasonable step forward.

Keywords: mitochondria; traumatic brain injury; mitochondrial permeability transition pore; translocator protein; etifoxine

1. Introduction

Traumatic brain injury (TBI) represents the leading cause of mortality and permanent disability in people under 45 years of age in western industrialized countries [1,2].

Following TBI, injured cells are threatened by a complex chain of interconnected events eventually leading to the death of potentially viable cells. The magnitude of this phenomenon, also known as secondary brain damage, has been stressed long ago by Reilly et al., who showed that the primary injury does not intimately correlate with final outcome, emphasizing the impact of the secondary brain injury on the fate of injured cells [3]. This observation, in turn, was the trigger for initiation of a vast and multidisciplinary research effort for a better understanding of the underlying mechanisms leading to secondary cell death and the development of novel therapeutic strategies. Encouraged by the promising results of basic research studies, clinical trials were initiated in increasing numbers up to the mid-1990s. However, the high expectations generated by encouraging laboratory data were not met by the deceiving results of subsequent clinical trials, making the pharmaceutical industry more reluctant to support expensive and adventurous research [4–6].

Among the deleterious events triggered by the injury, cerebral edema is considered as one of the most prominent threats during the clinical course of TBI [7,8]. Responsible
for swelling of the brain encased within a rigid skull, edema results in elevation of the intracranial pressure (ICP), with subsequent impairment of cerebral perfusion and oxidative metabolism, presumably as a consequence of reduced oxygen delivery [9–11]. Accordingly, the relief of intracranial hypertension has remained the mainstay of the management of neurotrauma, either based on hyperventilation, hypertonic solutions, or decompressive craniectomy. However, although clinical evidence does support the beneficial effect of ICP control on cerebral perfusion [12–14], this effect does not correlate in most instances with concurrent improvement of oxidative metabolism, suggestive of its non-ischemic origin [15,16].

Although cerebral edema may represent the consequence of disruption of the blood-brain barrier known as vasogenic edema, cellular swelling or cytotoxic edema is considered to be prominent during the early post-traumatic period [17]. Cytotoxic edema results from a massive cellular influx of Na⁺, Ca⁺, and water triggered by the glutamate-induced post-synaptic activation of N-Methyl-D-Aspartate, AMPA, and kainic acid receptors. As a physiological protective mechanism, calcium is absorbed within the mitochondrial matrix, where its accumulation eventually results in protein denaturation, leading to electron transport chain dysfunction and subsequent loss of the proton gradient across the mitochondrial membrane. Dissipation of the mitochondrial transmembrane potential results, in turn, in permeabilization of the internal mitochondrial membrane through the opening of the mitochondrial permeability transition pore (mPTP), a phenomenon known as mitochondrial permeability transition that causes an unrestricted influx of ions and fluid within the mitochondria with subsequent and irreversible structural damage to the mitochondrial membrane. Occurring in parallel as the energy crisis develops, ATP depletion is responsible for the failure of energy-dependent ionic pumps, leaving the influx of water and solutes uncontrolled [18,19]. Cytotoxic edema and failure of the oxidative metabolism may thus represent the two different but interconnected aspects of the same mitochondrial damage. As such, it may be hypothesized that therapeutic mitochondrial-protective measures may restore at least a subnormal energy state of the injured cells and thus contribute to the control of cytotoxic edema by restoring the cellular homeostasis capability, leading to improved neurological outcomes without mechanically interfering with the intracranial pressure.

Although the exact structure of the mPTP remains a matter of controversy, several molecules have been advocated as possible regulators of the pore activity. Among these, the 18 kDa translocator protein (TSPO) has initially gained increasing attention by its location at the outer mitochondrial membrane and its co-immunoprecipitation with the adenine nucleotide translocator and the voltage-dependent anion channel previously believed to be core constituents of the mPTP [20,21]. The hypothesis of a possible regulatory role of the TSPO over the process of mitochondrial permeability transition has been supported by experimental studies showing that the addition of Ro5-4864, a TSPO ligand, to mitochondrial pellets resulted in a protective effect against known mitochondrial noxious agents such as calcium and Bax, with preserved mitochondrial membrane polarization, and decreased activation of caspase 9 [22,23]. These findings were further supported by experimental studies showing that treatment with Ro5-4864 was associated with enhanced neuronal survival and improved oxidative metabolism expressed by a lower cerebral lactate/pyruvate ratio [23,24]. However, since the clinical prospect of Ro5-4864 in TBI remains limited because of its epileptogenic properties [25,26], attention was drawn to alternative potentially beneficial TSPO ligands such as etifoxine. Etifoxine is currently used in standard clinical practice to manage adjustment disorder with anxiety [27] though it was also shown to increase concentrations of pregnenolone, progesterone, 5alpha-dihydroprogesterone, and allopregnanolone in the plasma and the brain of etifoxine-treated animals, indicating both its activity at the TSPO level and its ability to cross the blood-brain barrier [28]. Furthermore, etifoxine has been shown to reduce cerebral edema in different models of brain injury [29–31], and more recently to improve both pathological and neurological outcomes in etifoxine-treated animals submitted to controlled cortical impact models of TBI [32].
Accordingly, the purpose of the present study was to further investigate the potentially beneficial effect of etifoxine at the mitochondrial level and to explore the possible correlation of such a mitochondrial protective effect with the sensorimotor and cognitive functional outcome of animals exposed to TBI.

2. Results
2.1. Mitochondrial Respiration

No significant difference could be found between the oxygen consumption rates in the different groups following the addition of succinate (Figures 1 and 2A). Oppositely, the addition of calcium was associated with a significant decrease of the rate of oxygen consumption by isolated mitochondria in the presence of ADP \( p = 0.0032 \), control vs. calcium group Tukey-Kramer \( p < 0.05 \) that was partially reversed by incubation of mitochondria with etifoxine (Figures 1 and 2B), although the difference between the calcium and the etifoxine group did not reach statistical significance (calcium vs. etifoxine group Tukey-Kramer \( p > 0.05 \)). Similar observations could be made when analyzing the OXPHOS capacity defined by the rate of oxygen consumption after the addition of pyruvate in the presence of ADP saturation \( p = 0.013 \), Figures 1 and 2C). A substantial and significant decrease (24.3%) in OXPHOS capacity could be observed in comparison with intact mitochondria (Figures 1 and 2C, control vs. calcium group Tukey-Kramer \( p < 0.05 \)), despite the relatively short time of exposure of mitochondria to calcium until the addition of pyruvate (~10 min). Remarkably, this deleterious effect of calcium could be almost entirely reversed by etifoxine, restoring an OXPHOS capacity close to that of the control group and significantly different from that of the calcium group (etifoxine vs. calcium group Tukey-Kramer \( p < 0.05 \)). Finally, although analysis of the differences between the oxygen consumption rates measured in the different groups following the addition of rotenone showed some statistical trends \( p = 0.047 \) similar in nature with that of ADP and pyruvate, the differences observed between the groups failed to reach statistical significance (Figures 1 and 2D). As anticipated, no differences could be found between groups following the addition of antimycin A (Figures 1 and 2E).

Figure 1. Typical oxygraph recordings of oxygen consumption rate by intact RBM throughout the successive phase of the testing following addition of 6 mM Ca\(^{2+}\) (A) and 6 mM calcium and 80 \( \mu \)M etifoxine (B).
etifoxine (B). Following stabilization of the medium, mitochondria are added (1mt), then succinate (1S), ADP (2D), pyruvate (3P), rotenone (4Rot) and actinomycin A (5Ama). Oxygen consumption rate is represented by the red line while oxygen concentration within the oxygraphy chamber is shown by the blue line. For each level, data is extracted by DataLab® v7.4 software. Note that the time scale has been adapted for the graphs to grossly match.

Figure 1. Typical oxygraph recordings of oxygen consumption rate by intact RBM throughout the successive phase of the testing following addition of 6 mM Ca²⁺ (A) and 6 mM calcium and 80 µM etifoxine (B). Following stabilization of the medium, mitochondria are added (1mt), then succinate (1S), ADP (2D), pyruvate (3P), rotenone (4Rot) and actinomycin A (5Ama). Oxygen consumption rate is represented by the red line while oxygen concentration within the oxygraphy chamber is shown by the blue line. For each level, data is extracted by DataLab® v7.4 software. Note that the time scale has been adapted for the graphs to grossly match.

Figure 2. Exposure of RBM to calcium resulted in impairment of the oxidative phosphorylation expressed by significantly reduced oxygen consumption rates following addition of ADP and pyruvate (B,C) in contrast with the absence of significant changes across the three groups (control, calcium, calcium and etifoxine) following succinate (A), rotenone (D) and antimycin A (E). Pre-incubation with etifoxine, however, could partially (ADP) or completely reverse this effect of calcium on oxidative phosphorylation. *: Results of post-hoc analysis between groups with Tukey-Kramer’s test when appropriate.

2.2. Mitochondrial Swelling

As anticipated, the addition of calcium to non-injured mitochondria resulted in the loss of mitochondrial membrane permeability expressed by a substantial decrease in light scattering at 540 nm consistent with increased mitochondrial volume that correlated with Ca²⁺ concentration (* p < 0.001 Repeated Measures ANOVA Tukey-Kramer main effect of...
Ca$^{2+}$ concentration, Figure 3). In contrast, pre-incubation of isolated mitochondria with 80 µM of etifoxine significantly delayed mitochondrial swelling with significantly slower rate of decrease in light-scattering ($p < 0.001$ Repeated Measures ANOVA main effect of group and combined effect of group and concentration, Figure 3).

Figure 3. Respective trends of changes in light-scattering in intact mitochondria at 540 nm following addition of Ca$^{2+}$ at increasing concentration of 50, 150 and 300 µM without (upper) and with (lower) pre-incubation with etifoxine (etfx). Addition of etifoxine to the suspension buffer 10 min before calcium addition resulted in enhanced resistance to calcium-induced damage with increased delay in mitochondrial swelling expressed with decreasing levels of light-scattering. The difference proved to be significant at 150 and 300 µM (Repeated Measures ANOVA, $p < 0.001$ main effect of group and concentration). *: Tukey-Kramer Multiple-Comparison Test etifoxine vs. control at 150 and 300 µM, $p < 0.05$.

2.3. Cognitive Outcome

As expected, analysis of water maze testing performance showed a similar trend of decrease of latencies to the platform in both non-treated and treated animals during the training period prior to injury (Figure 4A).

Following TBI, there was no significant difference in performance or latency to the platform between the groups on the first day (Figure 4B), though thereafter the pace of cognitive improvement was significantly higher in the etifoxine-treated group (Repeated-Measures ANOVA, combined effect of day and group, $p = 0.0098$).

In order to examine the combined effect of group and time-points interaction in cognitive performance expressed by latency to the platform, repeated measures ANOVA analyses were used to compare performance in the five time-points (within-subject comparisons) in each group. There was a decrease in latency to platform in the two groups ($p < 0.001$ for both groups, main effect of time) with contrast analyses showing a significant decrease in latency to platform between day one and two and day two and three in the treatment group only ($p < 0.001$). However, in the control group, there was no significant difference in performance between the first three days, but only a significant difference between the first day and the last day ($p < 0.05$). In addition, Tukey-Kramer post-hoc
analysis showed a significant difference in latency to platform between the non-treated and treated groups at day two post-injury ($p < 0.05$; Figure 4B).

**Figure 4.** Morris water maze testing showed similar learning curves in the two groups prior to injury (A). Following CCI, however, treatment with etifoxine was associated with a clear and significant improvement of the learning curve expressed by faster decrease of the latency to platform (B). Vehicle-treated group: black dots (±standard error). Etifoxine-treated group: white dots (±standard error). $p$: main effect of group in One-way ANOVA. *: Results of post-hoc analysis between groups with Tukey-Kramer’s test when appropriate.

### 2.4. Motor Outcome

Statistical analysis of the performance in the rotarod test in an eight time-points follow-up period revealed a significant and equal decrease in motor performance in the first two days post-injury as expressed by the latency to fall in the two groups of animals (Figure 5, Repeated-Measures ANOVA, main effect of time, $p < 0.0001$). Although data analysis was suggestive of some improvement in etifoxine-treated animals in comparison with performance of rats in the control group, the difference did not prove to be statistically significant between the two groups ($p > 0.05$).

**Figure 5.** Comparative trends of sensorimotor recovery following CCI in vehicle-treated (black dots ± standard error) and etifoxine-treated animals (white dots ± standard error) tested by rotarod test and expressed by latency to fall (sec). Although data analysis was suggestive of some improvement in etifoxine-treated animals, the difference did not prove to be statistically significant between the two groups ($p > 0.05$).
3. Discussion

The search for a potential therapy for the management of traumatic brain injury has been ongoing for decades. Promising experimental results, however, failed to successfully translate to human TBI trials and pushed the scientific community back to ICP-targeted management. This pragmatic and very cautious approach in the development of novel therapeutic strategies has been even further and recently emphasized by the publication of the findings of Operation Brain Trauma Therapy, led by a group of distinguished scientists long dedicated to the challenge of TBI, leaving a very narrow window for initiation of new human clinical trials [33].

Increasing expectations from ICP-targeted management eventually prompted two successive large international multicenter studies, RESCUEicp and DECRA [34,35], that did confirm that relief of uncontrolled intracranial hypertension was an effective measure of preventing death due to cerebral herniation although the hope for improved functional outcome was not met by the findings of both studies. In a cohort of 36 severe TBI patients who underwent decompressive craniectomy for uncontrolled ICP elevation, we were able to show a beneficial impact of ICP relief on the odds of survival and to provide evidence that brain decompression was associated with improvement of cerebral blood flow (CBF), though oxidative metabolism was left unaffected by surgery [14]. This observation was consistent with that of a bicenter randomized controlled study on the effect of hypertonic solutions that showed that ICP relief was associated with significant CBF enhancement, but not with any improvement of oxidative metabolism [13], supporting the non-ischemic origin of post-traumatic energy crisis reported by several studies [12,15,16].

Prevention or reduction of the magnitude of the energy crisis triggered by the injury through regulation of the activity of the mPTP has drawn increasing attention during the past decade and emerged as an alternative route of neuroprotection [36,37]. Among the most documented and potent inhibitors of the mPTP opening, cyclosporin A proved to significantly reduce the extent of brain damage in experimental models of brain injury, decrease mitochondrial dysfunction and improved both sensorimotor and cognitive outcome caused by TBI [38–41]. In their pioneer work, Okonkwo and Povlishock showed that cyclosporin A significantly reduced mitochondrial swelling and axonal damage, hypothesizing that preserved energy production could support activation of ionic membrane pumps and restore cellular homeostasis [39]. In a recent experimental study, we were able to provide evidence that this mitochondrial protective effect of cyclosporin A was indeed associated with significantly reduced brain water content and neuronal swelling and, as a consequence, decreased ICP significantly [42]. In the same study, the hypothesis of a causative relationship between mitochondrial dysfunction and cytotoxic edema could be further demonstrated by the opposite and deleterious effect of the ATP synthase inhibitor oligomycin B on the same outcome measures in the same conditions. However, the enthusiasm for implementation of cyclosporine A in the management of human TBI has been recently reduced by the findings reported by Dixon et al. as part of Operation Brain Trauma Therapy. These findings were characterized by absence of any beneficial cognitive effect in the three different models of TBI used in the study (parasagittal fluid percussion injury, controlled cortical impact, and penetrating ballistic-like brain injury), relatively high signs of toxicity, and a narrow therapeutic index [43].

Within the spectrum of mPTP modulators, the TSPO has drawn increasing attention. Long known as a sensitive marker of traumatic brain damage [44,45], the TSPO has emerged as a highly probable regulator of the mitochondrial permeability transition, capable of promoting cell death in a variety of malignant cell cultures exposed to PK11195 while treatment with Ro5-4864, a distinct TSPO ligand, resulted in enhanced cell survival in different models of brain injury [23,24,46]. More specifically, Ro5-4864 was shown to protect mitochondria both structurally and functionally, enhanced neuronal survival and axonal integrity and reduced brain edema. Despite these encouraging results, the clinical prospect of any translational study involving Ro5-4864 remains limited by the epileptogenic side effects of the drug, hence the need of an alternative and less toxic TSPO neuroprotective
ligand [25,26]. Indeed, benzodiazepines do not represent the entire spectrum of TSPO ligands, and several drugs have been developed, including benzothiazepines, phenoxyphenylacetamides, isoquinoline carboxamides, indol acetamides, imidazopyridine acetamides, pyrazolo-pyrimidine acetamides, and indol-3-yglyoxyxalamides. Among TSPO ligands, etifoxine represents the progenitor of the benzoxazines that proved to bind to TSPO with a high affinity and to induce a significant increase in the concentrations of pregnenolone, progesterone, 5alpha-dihydroprogesterone, and allopregnanolone in the plasma and in the brain of treated animals [28]. The renowned neuroprotective effect of steroids generally and that of progesterone specifically prompted several experimental studies showing a protective effect in different animal models of neurological disorders including multiple sclerosis [46], stroke [30,31] and peripheral nerve diseases [47,48].

Our findings demonstrate that the deleterious effect of calcium on mitochondrial oxidative phosphorylation capacity could be substantially reversed by incubation of mitochondrial pellets with etifoxine 30 minutes prior to calcium addition. Exposure of isolated rat brain mitochondria (RBM) to increasing concentrations of calcium recreates the pathophysiologica

4. Methods

4.1. Animals

All described experiments were performed according to the “Institutional Animal Ethical Committee”—US National Research Council (8th edition, 2011) and were approved by the Committee for Animal Research Inspection of Bar-Ilan University (approval #27-05-2016). During the study, the animals were housed in groups of two to three rats in a
sterilized solid bottom cage with contact bedding under controlled temperature and 12:12 h light/dark cycle and maintained on a standard pellet diet water supplied ad libitum. All efforts were made to keep animals suffering to a minimum and to lower the number of animals used as much as possible. Accordingly, sham studies were deliberately discarded from the study design based on our own experience as well as that of the literature showing that sham experiments are constantly and mostly innocuous and do not therefore justify the additional sacrifice of a substantial number of rats.

4.2. Brain Injury Model
4.2.1. Model Description
The brain injury model was based on a modified controlled cortical impact (CCI) injury described by Dean et al. [54]. Briefly, male Sprague-Dawley rats (300–350 g) were anesthetized using 2–4% isoflurane in 100% oxygen within an induction chamber. Following the induction of deep anesthesia upon confirming the lack of pain responses, animals were transferred and fixed in a stereotaxic rat frame (Stoelting, Wood Dale, IL, USA) while maintained under anesthesia through a nose cone with 2–4% isoflurane using the SomnoSuite anesthesia delivery system (Kent Scientific, Torrington, CT, USA). Animals’ body temperature was maintained at 37 °C with the use of an isothermal pad. Next, a longitudinal incision was made down the midline of the head to expose the skull. Following skull exposure, a 6 mm diameter craniotomy was made on the right hemisphere, 0.5 mm lateral to the sagittal suture, and midway between the lambda and bregma sutures. Care was taken not to disrupt the dura. Animals with damaged dura were excluded. The exposed dura was then impacted with the Impact One Stereotaxic Impactor for CCI (Leica Biosystems, Wetziar, Germany), using a 5 mm diameter tip at a velocity of 5 m/s and a dwell time 100 msec at a depth of 1mm. During the impact, anesthesia was turned off briefly for a few seconds allowing a breath of pure oxygen before the injury as a preventive measure against possible post-traumatic apnea. The scalp wound was then sutured, and the rat allowed to recover from anesthesia in an individual cage.

4.2.2. Animal Grouping and Treatment
Following the injury, animals were allocated into two groups of seven rats each as follows: group 1 (control/vehicle group)—treated with Tween®80 (Sigma Aldrich, St Louis, MO, USA) 1% in saline; group 2 (treatment group)—treated etifoxine (Biocodex, Gentilly, France) dissolved in Tween®80 at a dosage of 50 mg/kg. Animals of both groups received an intraperitoneal injection (vehicle in the control group and etifoxine in the treatment group) at 4, 12, 24 and 48 h post injury. The dosage used in this study was based on our previous study showing a maximal beneficial effect obtained with 50 mg/kg [32].

4.3. Isolation of Mitochondria from Rat Brain
Rat brain mitochondria were isolated following the protocol described by Sumbalova et al. [55]. Briefly, tissue samples were harvested from the parietal region of the cerebral hemisphere of uninjured animals. Tissue samples were disposed of and washed in phosphate buffer solution for five minutes at 4 °C, and then 100–180 mg of brain tissue was cut into small pieces and homogenized in 10 folds (1–1.8 mL) of ice-cold isolation medium containing (0.32 M sucrose, 1 mM K⁺-EDTA, 10 mM TRIS–Cl, pH 7.4) with the addition of 2.5 mg/mL of BSA, using a glass/teflon homogenizer. Brain homogenate was transferred to a 2ml Eppendorf tube and centrifuged at 4 °C for 10 min at 1000 × g. The supernatant was centrifuged for 10 min at 6200 × g and 4 °C. The mitochondrial pellet was washed twice with the isolation medium without BSA and resuspended in a small volume of the same medium. The concentration of mitochondrial proteins was determined according to Bradford assay using the Pierce, Coomassie Plus Protein Assay with BSA as a standard. Finally, concentrations of 0.25 mg/mL of mitochondria protein were used for respirometric measurements.
4.4. Mitochondrial Respiration Measurements

Mitochondrial respiration was measured with high-resolution respirometry OROBOROS Oxygraph-2k (Oroboros Instruments, Innsbruck, Austria) at 37 °C in 2 mL. Mitochondrial respiration medium containing 110 mM sucrose, 60 mM K+-lactobionate, 0.5 mM EGTA, 3 mM MgCl₂, 20 mM taurine, 10 mM KH₂PO₄, 20 mM HEPES adjusted to pH 7.1 with KOH at 37 °C, and 1 g/L BSA essentially fatty acid-free.

During the respirometry assay, the oxygen concentration (µM), as well as oxygen flux per tissue mass (pmol O₂/s/mg), was measured and recorded. Following the addition of 0.25 mg/mL mitochondrial protein, the respiration assay started with the complex-II-linked substrate succinate (10 mM) to induce first resting respiration, representing a proton leak-driven respiration (LEAK). Then the respiration buffer was supplemented with 2mM ADP and 5mM pyruvate, simulating the activated state of oxidative phosphorylation (OXPHOS) at saturating concentrations of ADP. Inhibition of complex I by rotenone (0.5 µM) thereafter allowed for measurement of complex-II-linked electron transfer capacity. Finally, to control whether other oxygen-consuming processes are involved in mitochondrial respiration, complex III was inhibited by antimycin A (2.5 µM) [56].

According to the manufacturer’s recommendations, the oxidation fluxes were compared after correction for residual oxygen consumption (ROX), corrected automatically by DatLab® software for instrumental background [56].

In order to simulate the mitochondrial damage that occurs in cytotoxic edema due to calcium overload, calcium (6 mM) was added to the mitochondrial respiration medium in the control group before initiation of the successive measurements described above. Mitochondrial pellets constituting the treated group were incubated for 30 min with etifoxine (80 µM) before addition of calcium [32]. The rates of oxygen consumption in the LEAK and OXPHOS states were then compared between the two groups of seven mitochondrial samples each.

Figure 6 depicts a typical recording of oxygen consumption trends in the control group throughout the successive substrates’ additions.

![Figure 6](image_url)

**Figure 6.** Typical oxygraph recording of oxygen consumption rate by intact RBM throughout the successive phase of the testing. Following stabilization of the medium, mitochondria are added (1mt), then succinate (1S), ADP (2D), pyruvate (3P), rotenone (4Rot) and actinomycin A (5Ama). Oxygen consumption rate is represented by the red line while oxygen concentration within the oxygraphy chamber is shown by the blue line. For each level, data is extracted by DataLab® software. Note that part of the medium stabilization phase has been cropped (black slashes).

4.5. Assessment of Ca²⁺-Induced Mitochondrial Swelling

The activation of the mitochondrial permeability transition pore was determined by Ca²⁺-induced swelling of isolated brain mitochondria according to the technique thoroughly described by Quinlan et al. [49]. According to this technique, mPTP induction mediated by calcium overload results in mitochondrial swelling that can be quantified...
spectrophotometrically as a decrease in the absorbance at 540 nm. For this purpose, mitochondria from non-injured brains were isolated as described above and resuspended in a swelling buffer, which contained 10 mM HEPES, pH 7.4, containing 250 mM sucrose, 1 mM ATP, 0.08 mM ADP, 2.5 mM sodium succinate, 1 µM rotenone, 2 mM K2HPO4, and 1 mM DTT to a final protein concentration of 500 µg/mL. A pore opening was then induced by addition of Ca2+ in the form of CaCl2. Mitochondrial pellets of each sample were tested twice at increasing concentration of CaCl2 (50, 150 and 300 µM, one at a time) while absorbance was measured and averaged. Trends of light scattering decrease were continuously recorded until stabilization for each Ca2+ concentration with a spectrophotometer. The same experiment was repeated after previous incubation of isolated mitochondria in the assay buffer following the addition of 80 µM etifoxine for 10 min prior exposure to calcium. This entire set of measurements was repeated with five distinct mitochondrial samples obtained for distinct animals. Absorbance trends obtained in the five different sets of two averaged measurements performed at each calcium concentration, with and without etifoxine, were compared with a Repeated Measures ANOVA.

4.6. Cognitive Outcome
The Morris water maze was used to measure a new spatial reference memory task 1–five days before and one to five days after brain injury. Briefly, animals were placed into a pool containing a hidden platform, while the time for the rat to reach the platform (escape latency) was recorded.

The maze is a large circular pool 1.5 m in diameter, 40 cm deep, filled with 26 ± 2 °C water. A clear plexiglass platform placed at 30.5 cm height from the pool bottom was submerged in the middle of one quadrant of the pool. Swim path and latency to find the hidden escape platform was monitored using a computer-controlled tracking system (EthoVisionXT, version 15, Noldus Information Technology, Inc., Leesburg, VA, USA). Spatial cues were placed within the test room. Each day, animals completed four trials, with each trial starting, in random order, from one of the four quadrants (north, south, east, and west) of the pool. Animals were placed into the pool in a randomized order. Rats not finding the hidden platform within 120 s were placed directly on the platform for 30 s. Rats were placed in a warmed cage during the 4-min inter-trial interval. The latency to the platform, average velocity, and time spent in the target quadrant with the platform was recorded. Animals were tested for five consecutive days before TBI as a baseline measure, while the same protocol with the platform placed at a different quadrant was used for five days after TBI for outcome assessment.

4.7. Motor Outcome
Motor coordination and balance were assessed using the Rotarod (Rat Rotarod NG, Model 47750; Ugo Basile, Varese, Italy). The apparatus consists of a rotating rod (6 cm diameter) with machined grips, divided into four equal 8.7 cm wide sections raised 30 cm above trip boxes. Animals were trained with the Rotarod one week before injury. In training trials, rats were placed on the rod, which rotated at a constant speed of 10 rpm. The training trial continued until the rat could stay on the rod for 60 consecutive seconds without falling, turning around, or clinging to the rod. If they fell from the rod or turned around, they were placed back on the rod correctly, and the timer restarted. In test trials, an accelerating protocol was used, where the speed of rotation increased from 10 to 40 rpm for 300 s. Each trial was terminated if an animal fell, clung, rotated for two complete rotations, or remained on for more than 300 s. Latency to falls were automatically recorded for each trial. The average of the three trials was calculated and used for analysis. Baseline values were recorded 24 h before CCI. The Rotarod apparatus was wiped with 30% ethanol and allowed to dry completely between subjects. Animals were tested for nine days post-TBI.
4.8. Data Analysis

Variations in the different outcome measurements in the different groups were explored by One Way or Repeated Measures models of ANOVA according to data requirements. Whenever appropriate, post hoc analysis of differences noted between groups were tested using the Tukey–Kramer multiple comparison procedure. A p-value of less than 0.05 was considered significant.

5. Conclusions

The findings of the present study further confirm the results of our previous study that showed enhanced neuronal survival and reduced tissue loss in a dose-dependent fashion in etifoxine-treated animals. Our results are indicative of a protective effect of etifoxine over TBI-induced mitochondrial damage, even though the exact mechanism of mitochondrial protection remains a matter of controversy. Nevertheless, restoration of oxidative phosphorylation capacity was associated as hypothesized with improved behavioral and cognitive outcomes. Since etifoxine is a registered drug used in common clinical practice, implementation in a phase II study may represent a reasonable step forward.

Author Contributions: Conceptualization, J.F.S. and E.P.; Methodology, D.E. and R.S.; Software, D.E. and E.P.; Validation, D.E., E.P. and J.F.S.; Formal Analysis, D.E. and J.F.S.; Investigation, D.E. and R.S.; Data Curation, D.E. and R.S.; Writing—Original Draft Preparation, D.E.; Writing—Review & Editing, J.F.S. and E.P.; Visualization, R.S.; Supervision, J.F.S.; Project Administration, E.P. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: All described experiments were performed according to the “Institutional Animal Ethical Committee”—US National Research Council (8th edition 2011) and were approved by the Committee for Animal Research Inspection of Bar-Ilan University (approval #27-05-2016).

Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this study are openly available in FigShare under the name of the corresponding author.

Acknowledgments: The authors wish to thank Chaim Putterman, Associate Dean for Research at the Azrieli Faculty of Medicine and Director of the Eliachar Research Institute for his support in research logistic and equipment.

Conflicts of Interest: The authors have no conflicts of interest of any kind to declare. No funding resource has supported the present study.

References

1. Peeters, W.; van den Brande, R.; Polinder, S.; Brazinova, A.; Steyerberg, E.W.; Lingsma, H.F.; Maas, A.I.R. Epidemiology of traumatic brain injury in Europe. Acta Neurochir. 2015, 157, 1683–1696. [CrossRef]
2. Roozenbeek, B.; Maas, A.I.R.; Menon, D.K. Changing patterns in the epidemiology of traumatic brain injury. Nat. Rev. Neurol. 2013, 9, 231–236. [CrossRef] [PubMed]
3. Reilly, P.; Graham, D.; Hume Adams, J.; Jennett, B. Patients with head injury who talk and die. Lancet 1975, 306, 375–377. [CrossRef]
4. Doppenberg, E.M.R.; Choi, S.C.; Bullock, R. Clinical Trials in Traumatic Brain Injury: Lessons for the Future. J. Neurosurg. Anesthesiol. 2004, 16, 87–94. [CrossRef]
5. Maas, A.I.R.; Steyerberg, E.W.; Murray, G.D.; Bullock, R.; Baethmann, A.; Marshall, L.F.; Teasdale, G.M. Why Have Recent Trials of Neuroprotective Agents in Head Injury Failed to Show Convincing Efficacy? A Pragmatic Analysis and Theoretical Considerations. Neurosurgery 1999, 44, 1286–1298. [CrossRef] [PubMed]
6. Narayan, R.K.; Michel, M.E.; Ansell, B.; Baethmann, A.; Biegon, A.; Bracken, M.B.; Bullock, M.R.; Choi, S.C.; Clifton, G.L.; Contant, C.F.; et al. Clinical Trials in Head Injury. J. Neurotrauma 2002, 19, 503–557. [CrossRef] [PubMed]
7. Miller, J.D.; Becker, D.P.; Ward, J.D.; Sullivan, H.G.; Adams, W.E.; Rosner, M.J. Significance of intracranial hypertension in severe head injury. J. Neurosurg. 1977, 47, 503–516. [CrossRef] [PubMed]
8. Saul, T.G.; Ducker, T.B. Effect of intracranial pressure monitoring and aggressive treatment on mortality in severe head injury. J. Neurosurg. 1982, 56, 498–503. [CrossRef] [PubMed]
9. Bouma, G.J.; Muizelaar, J.P.; Bandoh, K.; Marmarou, A. Blood pressure and intracranial pressure-volume dynamics in severe head injury: Relationship with cerebral blood flow. J. Neurosurg. 1992, 77, 15–19. [CrossRef]

10. Jaggi, J.L.; Obrist, W.D.; Gennarelli, T.A.; Langfitt, T.W. Relationship of early cerebral blood flow and metabolism to outcome in acute head injury. J. Neurosurg. 1990, 72, 176–182. [CrossRef]

11. Obrist, W.D.; Langfitt, T.W.; Jaggi, J.L.; Cruz, J.; Gennarelli, T.A. Cerebral blood flow and metabolism in comatose patients with acute head injury. J. Neurosurg. 1984, 61, 241–253. [CrossRef]

12. Chieregato, A.; Tanfani, A.; Compagnone, C.; Turrini, C.; Sarpieri, F.; Ravaldini, M.; Targa, L.; Fainardi, E. Global cerebral blood flow and CPP after severe head injury: A xenon-CT study. Intensive Care Med. 2007, 33, 856–862. [CrossRef]

13. Cottenceau, V.; Masson, F.; Mahamid, E.; Petit, L.; Shik, V.; Sztark, F.; Zaaaroor, M.; Soustiel, J.F. Comparison of Effects of Equimolar Doses of Mannitol and Hypertonic Saline on Cerebral Blood Flow and Metabolism in Traumatic Brain Injury. J. Neurotrauma 2011, 28, 2003–2012. [CrossRef]

14. Soustiel, J.F.; Sviri, G.E.; Mahamid, E.; Shik, V.; Abeshaus, S.; Zaaaroor, M. Cerebral Blood Flow and Metabolism Following Decompressive Craniectomy for Control of Increased Intracranial Pressure. Neurosurgery 2010, 67, 65–72. [CrossRef] [PubMed]

15. Soustiel, J.F.; Sviri, G.E.; Mahamid, E.; Abeshaus, S.; Zaaaroor, M. Cerebral Blood Flow and Metabolism Following Decompressive Craniectomy for Control of Increased Intracranial Pressure. Neurosurgery 2010, 67, 65–72. [CrossRef] [PubMed]

16. Vespa, P.; Bergsneider, M.; Hattori, N.; Wu, H.-M.; Huang, S.-C.; Martin, N.A.; Glenn, T.C.; McArthur, D.; Hovda, D.A. Metabolic Crisis without Brain Ischemia is Common after Traumatic Brain Injury: A Combined Microdialysis and Positron Emission Tomography Study. J. Cereb. Blood Flow Metab. 2005, 25, 763–774. [CrossRef] [PubMed]

17. Donkin, J.J.; Vink, R. Mechanisms of cerebral trauma in experimental brain injury: Therapeutic developments. Curr. Opin. Neurol. 2010, 23, 293–299. [CrossRef] [PubMed]

18. Kahle, K.T.; Simard, J.M.; Staley, K.J.; Nahed, B.V.; Jones, P.S.; Sun, D. Molecular mechanisms of ischemic cerebral edema: Role of electroneutral ion transport. Physiol. Biochem. Physiol. 2009, 24, 257–265. [CrossRef]

19. Szabó, C. Mechanisms of cell necrosis. Crit. Care Med. 2005, 33, S530–S534. [CrossRef]

20. Kinnally, K.W.; Zorov, D.B.; Antonenko, Y.N.; Snyder, S.H.; McEnery, M.W.; Tedeschi, H. Mitochondrial benzodiazepine receptor linked to inner membrane ion channels by nanomolar actions of ligands. Proc. Natl. Acad. Sci. USA 1993, 90, 1374–1378. [CrossRef]

21. McEnery, M.W.; Snowman, A.M.; Trifiletti, R.R.; Snyder, S.H. Isolation of the mitochondrial benzodiazepine receptor: Association with the voltage-dependent anion channel and the adenine nucleotide carrier. Proc. Natl. Acad. Sci. USA 1992, 89, 3170–3174. [CrossRef]

22. Azarashvili, T.; Grachev, D.; Krestinina, O.; Evtodienko, Y.; Yurkov, I.; Papadopoulos, V.; Reiser, G. The peripheral-type benzodiazepine receptor is involved in control of Ca2+-induced permeability transition pore opening in rat brain mitochondria. Cell Calcium 2007, 42, 27–39. [CrossRef]

23. Soustiel, J.F.; Zaaaroor, M.; Vlodavsky, E.; Veeman, L.; Weizman, A.; Gavish, M. Neuroprotective effect of Ro5-4864 following brain injury. Exp. Neurol. 2008, 214, 201–208. [CrossRef]

24. Soustiel, J.F.; Vlodavsky, E.; Milman, F.; Gavish, M.; Zaaaroor, M. Improvement of cerebral metabolism mediated by Ro5-4864 is associated with relief of intracranial pressure and mitochondrial protective effect in experimental brain injury. Pharmacol. Res. 2011, 28, 2945–2953. [CrossRef]

25. Nakamoto, Y.; Watabe, S.; Shiotani, T.; Yoshih, M. Peripheral-type benzodiazepine receptors in association with epileptic seizures in EL mice. Brain Res. 1996, 717, 91–98. [CrossRef]

26. Shiotani, T.; Nakamoto, Y.; Watabe, S.; Yoshih, M.; Nabeshima, T. Anticonvulsant actions of nefiracetam on epileptic EL mice and their relation to peripheral-type benzodiazepine receptors. Brain Res. 2000, 859, 255–261. [CrossRef]

27. Stein, D.J. Etifoxine versus alprazolam for the treatment of adjustment disorder with anxiety: A randomized controlled trial. Adv. Ther. 2015, 32, 57–68. [CrossRef] [PubMed]

28. Verleye, M.; Akwa, Y.; Liere, P.; Ladurelle, N.; Pianos, A.; Eychenne, B.; Schumacher, M.; Gillardin, J.-M. The anxiolytic etifoxine activates the peripheral benzodiazepine receptor and increases the neurosteroid levels in rat brain. Pharmacol. Biochem. Behav. 2005, 82, 712–720. [CrossRef]

29. Girard, P.; Pansart, Y.; Gillardin, J.M. Preventive and curative effects of etifoxine in a rat model of brain oedema. Clin. Exp. Pharmacol. Physiol. 2009, 36, 655–661. [CrossRef] [PubMed]

30. Li, H.D.; Li, M.; Shi, E.; Jin, W.N.; Wood, K.; Gonzales, R.; Liu, Q. A translocator protein 18 kDa agonist protects against cerebral ischemia/reperfusion injury. J. Neuroinflammation 2017, 14, 151. [CrossRef]

31. Li, M.; Ren, H.; Sheth, K.N.; Shi, F.D.; Liu, Q. A TSPO ligand attenuates brain injury after intracerebral hemorrhage. FASEB J. 2017, 31, 3278–3287. [CrossRef]

32. Shehadeh, M.; Palzur, E.; Apel, L.; Soustiel, J.F. Reduction of Traumatic Brain Damage by Tspo Ligand Etifoxine. Int. J. Mol. Sci. 2019, 20, 2639. [CrossRef] [PubMed]

33. Kochanek, P.M.; Bramlett, H.M.; Shear, D.A.; Dixon, C.E.; Mondello, S.; Dietrich, W.D.; Hayes, R.L.; Wang, K.K.; Poloyac, S.M.; Empey, P.E.; et al. Synthesis of Findings, Current Investigations, and Future Directions: Operation Brain Trauma Therapy. J. Neurotrauma 2016, 33, 606–614. [CrossRef] [PubMed]

34. Cooper, D.J.; Rosenfeld, J.V.; Murray, L.; Arabic, Y.M.; Davies, A.R.; D’Urso, P.; Kossmann, T.; Ponsford, J.; Seppelt, I.; Reilly, P.; et al. Decompressive craniectomy in diffuse traumatic brain injury. N. Engl. J. Med. 2011, 364, 1493–1502. [CrossRef] [PubMed]
35. Hutchinson, P.J.; Kolias, A.G.; Timofeev, I.S.; Corteën, E.A.; Czosnyka, M.; Timothy, J.; Anderson, I.; Bulters, D.O.; Belli, A.; Eynon, C.A.; et al. Trial of Decompressive Craniectomy for Traumatic Intracranial Hypertension. *N. Engl. J. Med.* 2016, 375, 1119–1130. [CrossRef][PubMed]

36. Springer, J.E.; Praitapati, P.; Sullivan, P.G. Targeting the mitochondrial permeability transition pore in traumatic central nervous system injury. *Neural Regen. Res.* 2018, 13, 1338–1341. [CrossRef]

37. Veech, R.L.; Valeri, C.R.; Vanitallie, T.B. The mitochondrial permeability transition pore provides a key to the diagnosis and treatment of traumatic brain injury. *IUBMB Life* 2012, 64, 203–207. [CrossRef]

38. Okonkwo, D.O.; Buki, A.; Siman, R.; Povlishock, J.T. Cyclosporin A limits calcium-induced axonal damage following traumatic brain injury. *Neuroreport* 1999, 10, 353–358. [CrossRef]

39. Okonkwo, D.O.; Povlishock, J.T. An intrathecal bolus of cyclosporin A before injury preserves mitochondrial integrity and attenuates axonal disruption in traumatic brain injury. *J. Cereb. Blood Flow Metab.* 1999, 19, 443–451. [CrossRef]

40. Sullivan, P.G.; Thompson, M.; Scheff, S.W. Continuous infusion of cyclosporin A postinjury significantly ameliorates cortical damage following traumatic brain injury. *Exp. Neurol.* 2000, 161, 631–637. [CrossRef]

41. Sullivan, P.G.; Thompson, M.B.; Scheff, S.W. Cyclosporin A attenuates acute mitochondrial dysfunction following traumatic brain injury. *Exp. Neurol.* 1999, 160, 226–234. [CrossRef]

42. Vladosvky, E.; Palzur, E.; Shehadeh, M.; Soustiel, J.F. Post-traumatic cytotoxic edema is directly related to mitochondrial function. *J. Cereb. Blood Flow Metab.* 2017, 37, 166–177. [CrossRef][PubMed]

43. Dixon, C.E.; Bramlett, H.M.; Dietrich, W.D.; Shear, D.A.; Yan, H.Q.; Deng-Bryant, Y.; Mondello, S.; Wang, K.K.; Hayes, R.L.; Empey, P.E.; et al. Cyclosporine Postinjury Traumatic Brain Injury: Operation Brain Trauma Therapy. *J. Neurotrauma* 2016, 33, 553–566. [CrossRef][PubMed]

44. Grossman, R.; Shohami, E.; Alexandrovich, A.; Yatsiv, I.; Klooq, Y.; Biegon, A. Increase in peripheral benzodiazepine receptors and loss of glutamate NMDA receptors in a mouse model of closed head injury: A quantitative autoradiographic study. *Neuroimage* 2003, 20, 1971–1981. [CrossRef][PubMed]

45. Soustiel, J.F.; Palzur, E.; Vladosvky, E.; Veenman, L.; Gavish, M. The effect of oxygenation level on cerebral post-traumatic apoptosis is modulated by the 18-kDa translocator protein (also known as peripheral-type benzodiazepine receptor) in a rat model of cortical contusion. *Neuropathol. Appl. Neurobiol.* 2008, 34, 412–423. [CrossRef]

46. Veiga, S.; Azzottia, I.; Garcia-Segura, L.M. Ro5-4864, a peripheral benzodiazepine receptor ligand, reduces reactive gliosis and protects hippocampal hilar neurons from kainic acid excitotoxicity. *J. Neurosci. Res.* 2005, 80, 129–137. [CrossRef]

47. Daugherty, D.J.; Selvaraj, V.; Chechneva, O.V.; Liu, X.B.; Pleasure, D.E.; Deng, W. A TSPO ligand is protective in a mouse model of multiple sclerosis. *EMBO Mol. Med.* 2013, 5, 891–903. [CrossRef]

48. Aouad, M.; Charlet, A.; Rodeau, J.; Poisbeau, P. Reduction and prevention of vincristine-induced neuropathic pain symptoms by the non-benzodiazepine anxiolytic etifoxine are mediated by 3alpha-reduced neurosteroids. *Pain* 2009, 147, 54–59. [CrossRef]

49. Girard, C.; Liu, S.; Cadepond, F.; Adams, D.; Verleye, M.; Gillardin, J.M.; Baulieu, E.E.; Schumacher, M.; Schweizer-Groyer, G. Etiadone improves peripheral nerve regeneration and functional recovery. *Proc. Natl. Acad. Sci. USA* 2008, 105, 20505–20510. [CrossRef]

50. Quinlan, P.T.; Thomas, A.P.; Armstrong, A.E.; Halestrap, A.P. Measurement of the intramitochondrial volume in hepatocytes without cell disruption and its elevation by hormones and valinomycin. *Biochem. J.* 1983, 214, 395–404. [CrossRef][PubMed]

51. Sileikyte, J.; Blachly-Dyson, E.; Sewell, R.; Carpi, A.; Menabro, R.; Di Lisa, F.; Richelli, F.; Bernardi, P.; Forte, M. Regulation of the mitochondrial permeability transition pore by the outer membrane does not involve the peripheral benzodiazepine receptor (Translocator Protein of 18 kDa (TSPO)). *J. Biol. Chem.* 2014, 289, 13769–13781. [CrossRef][PubMed]

52. Cleary, J.; Johnson, K.M.; Opipari, A.W., Jr.; Glick, G.D. Inhibition of the mitochondrial FI10-ATPase by ligands of the peripheral benzodiazepine receptor. *Bioorg. Med. Chem. Lett.* 2007, 17, 1667–1670. [CrossRef]

53. Johnson, K.M.; Chen, X.; Boitano, A.; Swenson, L.; Opipari, A.W., Jr; Glick, G.D. Identification and validation of the mitochondrial FI10-ATPase as the molecular target of the immunomodulatory benzodiazepine Bz-423. *Chem. Biol.* 2005, 12, 485–496. [CrossRef][PubMed]

54. Kochanek, P.M.; Bramlett, H.M.; Dixon, C.E.; Shear, D.A.; Dietrich, W.D.; Schmid, K.E.; Mondello, S.; Wang, K.K.; Hayes, R.L.; Povlishock, J.T.; et al. Approach to Modeling, Therapy Evaluation, Drug Selection, and Biomarker Assessments for a Multicenter Pre-Clinical Drug Screening Consortium for Acute Therapies in Severe Traumatic Brain Injury: Operation Brain Trauma Therapy. *J. Neurotrauma* 2016, 33, 513–522. [CrossRef][PubMed]

55. Sumbalova, Z.; Kucharska, J.; Kristek, F. Losartan improved respiratory function and coenzyme Q content in brain mitochondria of young spontaneously hypertensive rats. *Cell. Mol. Neurobiol.* 2010, 30, 751–758. [CrossRef]

56. Gnaiger, E. Bioenergetics at low oxygen: Dependence of respiration and phosphorylation on oxygen and adenosine diphosphate supply. *Respir. Physiol.* 2001, 128, 277–297. [CrossRef]