Differential roles of blockade of CaV2.2-alpha2/delta1-beta1 subtype calcium channel on two models’ of peripheral neuropathic pain

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INTRODUCTION
Neuropathy is no longer defined by conventional dysfunction of the peripheral nervous system, but now includes damage to the somatosensory nervous system (Bouhassira, 2019). It is crucial to confirm neuropathic pain by examining changes in homeostasis balance and involvement of the somatosensory nervous system. The main contributors to neuropathic pain, according to earlier research, are diabetes, trauma, chemotherapeutic agents, alcohol, and radiation exposure (Finnerup et al., 2021). Furthermore, pain researchers have made advancements in understanding chronic pain; nonetheless, controlling chronic pain is difficult due to its molecular and cellular complexity, as well as the severe impact it has on patients’ normal everyday lives (Rosenberger et al., 2020).

Generally, the propagation of different biological signals is well regulated by ongoing activities within the voltage-gated calcium channels (VGCC) (Zhou et al., 2023).
Koshimizu, 2020). The neurophysiological and pharmacological studies further classified these channels into L-, N-, P-, Q-, R-, and T-subtype of VGCC (Kang et al., 2021). Specifically, the N-type of VGCC is crowded alongside presynaptic neuronal terminals and postsynaptic dorsal horn neurons develop synapses with afferent sensory fibers (Mao et al., 2022). It is believed that these channels are involved in the propagation of peripheral painful stimuli to the central nervous system. The N-type VGCC (CaV2.2), the central point of neuronal hyperexcitation and accelerator of neurotransmitter release, plays a pivotal role in the pathogenesis of neuropathic pain (Chen et al., 2021a). It is of utmost need to reform the current treatment guidelines and one step in this direction seems to block the ongoing activity of high-threshold VGCC. Moreover, despite the differing views about analgesics and opioids currently available, physicians have been reluctant to use them to control neuropathic pain. So, it is of utmost importance in both preclinical and clinical settings to shed light on the underlying cell biology and find better solutions to the problem of neuropathic pain (Rosenberger et al., 2020; Teixeira-Santos et al., 2020).

Patients with neuropathic conditions have abnormalities in the homeostasis of different ion channels, like voltage-gated sodium, calcium, and potassium channels, within primary afferent neurons (Finnerup et al., 2021). In consequence, the ectopic activity in these neurons either causes spontaneous and stimulus-independent pain or results in an accelerated release of neurotransmitters causing overexcitation of the spinal dorsal horn. There was evidence in previous reports referring to rat brain homogenate that gabapentin had a greater affinity to the α2δ1 subunit of voltage-gated Ca²⁺ channels (Chen et al., 2022). Following peripheral nerve injury, the increased level of α2δ1 subunit was observed that increases Ca²⁺ current and develops chronic pain. When the peripheral nerves are exposed to toxic free radicals, nociceptive afferent receptors become more responsive and the propagation of impulses in the dorsal root ganglia of central neurons becomes more rapid (Cui et al., 2021; Patel and Dickenson, 2016). Earlier studies confirmed that proinflammatory cytokines and oxidative toxins are involved in the development of peripheral neuropathy. Cytokines are key factors that cause both activation and recruitment of immune cells in the lesioned neurons. The Schwann cells and glial cells are stimulated upon exposure to the stress of cytokines, like tumor necrosis factor—α (TNF-α), interleukin - 1β (IL-1β), and interleukin-6 (IL-6), that mediate the acute phase of hyperalgesia (Le Bars and Adam, 2002; Luo et al., 2019; Naveed et al., 2021).

Several anticonvulsant drugs in the newer generation, such as gabapentin and pregabalin, have been implicated as the first line of treatment against neuropathic pain caused by blood sugar problems, trauma, cancer, and alcohol consumption (Murphy et al., 2020). In order to discover the exact mechanism that underlies their analgesic potential in the treatment of neuropathic pain, gabapentin-like drugs are being actively tested around the globe. Since non-opioid agents have become more familiar to the public and have a safer profile, the known and unknown use of these drugs has increased threefold in the last two decades (Micheli et al., 2021).

Topiramate (TPM) and zonisamide (ZNS), both antiepileptic drugs (AEDs) are weak carbonic anhydrase inhibitors, and novel low-toxicity AEDs work as neuroprotective agents (Koshimizu et al., 2020; Nazarbaghi et al., 2017). TPM is a licensed drug that can be used to treat a variety of medical conditions, including simple epilepsy, complex partial epilepsy, generalized epilepsy, Lennox-Gastaut syndrome in children, and various trauma-induced neuropathic pain diseases (Pappagallo, 2003). ZNS is useful in treating various types of epilepsy, such as simple or complex focal, generalized tonic-clonic, generalized, absence, atypical, and tonic seizures (Bermajo and Anciones, 2009). TPM may exert neuroprotective effects by inhibiting voltage-gated Na⁺ and Ca²⁺ channels and produces antioxidant properties by elevation of superoxide dismutase (SOD), catalase (CAT) activity, and reduction of both serum and tissue nitric oxide (NO) levels in the kidney (Chong and Libretto, 2003). The neuroprotective mechanism of action of ZNS involves the inactivation of Na⁺ and T-type Ca²⁺ channels, inhibition of generation of reactive oxygen species, and blocking of the synthesis of NO (Biton, 2004).

As a result, useful advancements have been made in the screening techniques for different potential analgesic agents that may serve as better alternatives to existing drugs to treat neuropathic pain. It is important to uncover the exact mechanism responsible for the disease-induced chronic pain and neuropathic pain caused by somatosensory damage in order to separate the symptoms and underlying mechanisms involved in the development of these conditions. So, the current study was undertaken to reveal the possible role of CaV2.2 in the neuroprotective potential of TPM and ZNS against chronic constriction injury (CCI), and streptozotocin-induced (STZ) neuropathy.

**MATERIAL AND METHODS**

**Drugs and chemicals**

TPM (gift sample, Alembic Pharmaceutical Limited, Baroda, India), ZNS (gift sample, Sun Pharma, India) gabapentin and pregabalin (gift sample, MS University, Baroda, India), STZ (Sigma Aldrich, USA), and sodium pentobarbital (Abbott, India) were used. All the chemicals and reagents of standard grade used in the study were purchased from a reputed supplier.

Male rats of Wistar strain weighing 180–200 g were used for this study. These rats were purchased from Lachsmi Biofarms, Pune, India. Polycarbonate cages were used to house the rats and each cage had a group of four rats in it. The temperature of 22°C was maintained as per standard laboratory requirement for keeping the rats, 12 hours of alternation of bright and dark cycles, and palatable food and diet according to the guidelines outlined by the Committee for the Purpose of Control and Supervision of Experiments on Animals, India. Prior approval was obtained from Shriman Sureshdada Jain College of Pharmacy’s Institutional Animal Ethics Committee (2017/01) to conduct this research study. With minimal pain, the rats have undergone surgery following the 1-week acclimatization interval.

The normal saline solution was used for preparing the drugs gabapentin (Li et al., 2018), pregabalin (Li et al., 2018), and ZNS drug (Beketas et al., 2014), and TPM (Paranos et al., 2020).
was prepared in normal saline with one drop of 10 N HCl. The freshly prepared solution of 0.1 M citrate buffer having pH 4.5 was used for the preparation of a single-dose 60 mg/kg STZ (Lee et al., 2019).

Molecular docking studies

For the confirmation of the binding location of the ligand and its possible orientation and confirmation, molecular docking studies were carried out. The crystal architecture for human N-type VGCC CaV2.2-alpha2/delta1-beta1 (7 VFV) was made available from the data bank of protein (Research collaboratory for structural bioinformatics). The chem draw professional 16.0 software was used to sketch ligands and their 2D structure (i.e., test molecules (ZNS and TPM) and standard potent selective N-type VGCC antagonist drugs (gabapentin and pregabalin). Furthermore, the 2D structure was then converted to the 3D structure using chem draw professional 16.0 software for the optimization of molecular mechanics of ligands. Argus Lab 4.0.1 was used for the docking. The grid with dimensions \(X = 100, Y = 100,\) and \(Z = 60\ \)Å is assigned to cover the entire 3D active site of the alpha2/delta1-beta1 receptor. After the preformation of docking testing, the active site of proteins was then subjected to dynamic molecular docking followed by binding energy retrieval with the help of software. The Discovery Studio 2021 software was used for the visualization of the protein-ligand interaction.

Induction of neuropathy by CCI

The sciatic nerve of the rat’s left paw was operated upon using the method described by Bennett and Xie (1988). During sodium pentobarbital (45 mg/kg, i.p.) anesthesia (Kochi et al., 2021), the four loose ligations with 4.0 chromic gut (Johnson & Johnson) to the sciatic nerve were given at a distance of about 1 mm between each tied knot. The incisions were sutured after surgery, and each rat was housed separately. Neuropathy was noticed after 14 days of surgery, and this is known as basal neuropathy. From the 15th day, i.e., basal, the rats were treated with an intraperitoneal injection of TPM and ZNS each at 20 mg per kg body weight per day for the next 2 weeks as shown in (Fig. 1). In the present study, the 6 groups of rats were made each containing 10 rats (\(n = 10\)) as mentioned below (Fig. 2).

Induction of neuropathic pain by STZ

The 60 mg/kg intraperitoneal injection of STZ was used for the induction of diabetes (Lee et al., 2019). Three days after STZ injection, the glucometer strip (Nipro Diagnostic, India) was used for the measurement of blood glucose level. The hyperglycaemic rats with 250 mg/dl or above blood glucose level were considered as an endpoint for confirmation of diabetes and these rats were included in the study protocol (Metwally et al., 2018). The testing of behavioral parameters was carried out at the end of every week and after 4 weeks from the day of confirmation of diabetes, the neuropathy was confirmed. This confirmation of neuropathy was considered the baseline period. The test drugs like TPM and ZNS at 20 mg per kg body weight per day were injected intraperitoneally for a duration of 14 days as shown in (Fig. 3). After completion of the treatment schedule, the next day rats were subjected to phenobarbital-induced anesthesia to isolate the sciatic nerve for further biochemical parameter analysis.

In the present study, the five groups of rats were made each containing six rats (\(n = 06\)) as mentioned below (Fig. 4).

Assessment of behavioral parameters

The testing of behavioral parameters was carried out from 09.00 am to 04.00 pm and adequate care has taken to avoid a stressful situation among the rats.

von Frey filaments-triggered mechanical allodynia

The mechanical allodynia was assessed using von Frey filaments (Aesthesio, Samitek Instruments, New Delhi). In brief, the individual rat was placed in a transparent box made from plexiglass having mesh at the bottom. The rat was allowed to acclimatize for 30 minutes before applying the von Frey filaments. In the context of pain, the sudden withdrawal of a paw or flinching was regarded as
Mechanical or tactile hyperalgesia by pinprick

As per the procedure described by the Bischosfs, a safety pin was used to assess tactile hyperalgesia as a part of the pinprick test. In brief, the individual rat was placed in the acrylic box with a stainless sieve at the bottom. On the plantar region of the ligated hind paw, a safety pin was applied at an angle of 90° until the rat withdraws its paw. This point is considered a positive response and the minimum of 10 seconds time was used as an endpoint in order to minimize any injury to tissue. Each rat was exposed to the pin thrice keeping an interval of 15 minutes between each application and a mean of three readings was used for further statistical analysis (Bischofs et al., 2004).

Cold allodynia by acetone

The paw withdrawal latency (PWL), as an index of cold allodynia, was assessed according to the method described by Lee et al. (2019), Yoon et al. (1994). As described in the method, the cotton bud with a single bubble of acetone (10 μl) was placed on the mid-plantar region of the ipsilateral hind paw, and withdrawal of the paw was considered a positive response. The 20 seconds cut-off time was set to avoid tissue damage and each paw was tested three times keeping a 15-minutes time interval between each test. The mean of three readings was then used for further calculation (Li et al., 2019).

Assessment of oxidative stress parameters (endogenous antioxidant defense)

Tissue homogenization

After completion of the treatment schedule, the individual rat was sacrificed and the isolated sciatic nerve was placed in an ice-cold tris hydrochloride buffer whose pH was maintained to 7.4. With the help of a surgical chopping scalpel, the fine cross slices of tissue were prepared and placed in a chilled 0.25 M sucrose solution. The resultant solution was homogenized with 10% w/v of tris hydrochloric buffer (10 mM, pH7.4) followed by cooling centrifugation at 10,000 rpm for 15 minutes in 0°C environment. The final supernatant was used for the estimation of different parameters, like oxidative stress parameters.

Mechanical or static hyperalgesia by Randall-Selitto

As a sign of mechanical hyperalgesia, the paw PWT due to evoked pressure was assessed by the Randall-Selitto (Randall-Selitto Apparatus, Orchid Scientific, Nashik) method. According to this method, the applied pressure was increased at a speed of 10 g/second to the center of the ipsilateral hind paw. The moment at which the rat withdraws its hind paw or vocalizes was considered a positive response. The final pressure was recorded and represented in unit mass as gram (g). To avoid injury to the rat, the cut-off pressure was set to be 450 g, and each ipsilateral paw was tested thrice at an interval of 5 minutes between each application. The mean of three readings was then used for further statistical analysis (Levy et al., 1999).

Figure 2. CCI: test drug treatment schedule.

Figure 3. Induction of neuropathic pain by STZ.
stress, cytokines, and total calcium (Jibira et al., 2020; Slater and Sawyer, 1971).

Estimation of lipid peroxide malonaldehyde (MDA content)

The tissue level of MDA, and the significance of lipid peroxidation were carried out as per the procedure suggested by Slater and Sawyer (1971). Briefly, the 2.0 ml of supernatant was mixed with 10% w/v trichloroacetic acid (TCA), and the reaction mixture was then placed in an ice bath for 15 minutes. It was followed by centrifugation to separate the formed precipitate, and the remaining clear supernatant was then mixed with freshly prepared 2.0 ml of thiobarbituric acid. Again, the resultant solution was subjected to a water-bath boiling for a period of 10 minutes followed by cooling on ice for a further 5 minutes. Cooling of the solution imparts a color, and the intensity of color was analyzed spectrophotometrically at 532 nm against a blank reagent. The different concentrations of standard MDA were then prepared and plotted on a standard graph. The MDA content in tissue homogenate was then expressed as nM of MDA/mg protein (Slater and Sawyer, 1971).

Estimation of reduced glutathione (GSH)

In this study, reduced GSH was quantitatively measured as per the procedure described by Moron et al. (1979). This procedure uses the principle whereby the non-proteinous thiol functional part of GSH, when reacted with dithionitrobenzene (DTNB), forms a yellow-colored complex at 412 nm. In accordance with the procedure, the precipitated material was made by mixing an equal amount of supernatant with a 20% TCA solution. After centrifugation the reaction mixture, the supernatant was separated. In the next step, 0.25 ml of the supernatant was mixed with 2 ml of DTNB, and the developed color was measured at 412 nm. The GSH was expressed as µg of GSH/mg of protein (Moron et al., 1979).

Estimation of SOD

SOD neutralizes superoxide radicals and prevents adrenalin from being oxidized into its colorful by-product, adrenochrome. According to Misra and Fridovich (1972), equivalent amounts of homogenate of tissue were mixed in distilled water, then 0.25 ml cold ethanol was added and 0.15 ml chloroform was added. Following 5 minutes of mixing on a cyclo-mixer and centrifugation at 2,500 rpm, 0.5 ml of supernatant was taken, and 1.5 ml of carbonate buffer and 0.5 ml of ethylenediaminetetraacetic acid solution were added to the reaction mixture. Following this, 0.4 ml of epinephrine was added, the optical density per minute was determined at 480 nm, and the SOD activity was measured in units per mg of protein (Misra and Fridovich, 1972).

Estimation of CAT

Spectrophotometric measurement of CAT activity in the sciatic nerve was performed using the method described by Aebi (1984). The basis of this method is the determination of the decomposition rate of hydrogen peroxide (H₂O₂). To start, 1 ml of phosphate buffer (50 mmol/l; pH 7.0) was added to the supernatant. A diluted test sample of 2 ml was mixed with a solution of 1 ml of H₂O₂ (30 mmol/l). The decline in absorbance was measured and represented as micromoles of H₂O₂ consumed per minute per mg of protein (Murthy et al., 2005).

Estimation of NO

The nitrite concentration was measured as a function of NO activity using the procedure described by Guevara et al. (1998). As stated in the procedure, 1 ml of Griess reagent was mixed with 1 ml of tissue homogenate before incubating the mixture at room temperature for 15 minutes. The absorbance was then measured spectrophotometrically at 540 nm to estimate the concentration of nitrite (Guevara et al., 1998).

Estimation of total calcium

The Severinghaus and Ferree (1950) method was used to measure total calcium concentration in sciatic nerve homogenate, with minor modifications as Muthuraman and Singh (2011) suggested. Tissue homogenate was mixed with 1 ml of 4% TCA solution. The mixture was then centrifuged at 2,000 rpm for 10 minutes, and the obtained supernatant was used to measure total calcium at 556 nm (Kandhare et al., 2013).

Determination of calcium-dependant adenosine triphosphatase (Ca²⁺-ATPase)

A method developed by Hjertén and Pan (1983) was used to measure the Ca²⁺-ATPase level in the sediment after tissue homogenization. In the initial trial, 0.1 ml of each Tris hydrochloride buffer (125 mM, pH 7.5), 50 mM CaCl₂ solution, 10 mM adenosine triphosphate solution, and tissue homogenate were incubated for 15 minutes at 36°C. 1.0 ml of 10% w/v TCA solution was added afterward, and the mixture was thoroughly mixed and centrifuged. After separation, the supernatant was spectrophotometrically measured at 620 nm to determine phosphorous content. The Ca²⁺-ATPase activity was calculated as µM of inorganic phosphorous liberated per mg of protein per minute (Hjertén and Pan, 1983).

Assessment of inflammatory markers

The tissue concentration of different inflammatory markers, like TNF-α, IL-1β, and IL-6, was determined as per the manufacturer’s procedure mentioned in the mouse eBioscience Elisa kit. The 96-microtiter plate was used and absorbance was read at 450 nm. The concentrations of TNF-α, IL-1β, and IL-6 were expressed as picograms/mg of total proteins (Chen et al., 2021b).
Histopathology of the sciatic nerve

In the wake of the post-treatment schedule, the rat was sacrificed under anesthesia, and its sciatic and spinal nerves were isolated. Following that, the tissues were placed in a 10% formalin solution to maintain their normal architecture. The nerves were cut into 4 mm thick pieces for histopathology, and hematoxylin and eosin staining was performed. The neuropathological changes were observed using a light microscope on nerve sections (Singh et al., 2020).

Statistical analysis

Data were represented as mean ± SEM. Data were analyzed with Graph Pad Prism software version 5.0. To determine the effect of treatment, results were analyzed by one-way (ANOVA) followed by post hoc Dunnett’s test. The level of statistical difference at \( p < 0.05 \) was considered as significant.

RESULTS

Molecular docking study of TPM and ZNS

In this context, the binding data obtained from Argus Lab revealed that ZNS has a good affinity toward alpha2/delta1-bet1 receptor with binding energy −9.5 kcal/mol. While gabapentin, pregabalin, and TPM bind with receptors with binding energy −9.2, −8.3, and −7.9 kcal/mol (Table 1). Analysis of residual interaction between the blocker and target protein at the active binding site revealed that the gabapentin and pregabalin bind with CaV2.2-alpha2/delta1-bet1 receptor at two different positions by van der Waals interaction (Fig. 5). Out of nine amino acid residue which interacts with gabapentin, eight amino acids were found common with test compound (ZNS) (Table 1). ZNS bind with CaV2.2-alpha2/delta1-bet1 receptor by van der Waals interaction, Pi- Sulfur, Pi-Pi Stacked, Pi-Pi T-shape, d and Pi-alkyl interaction (Fig. 6a and b) in a similar fashion as that of standard drug gabapentin with eight common amino acid residue. These interaction patterns give a strong impression that ZNS possesses good blocking potential against CaV2.2-alpha2/delta1-bet1 receptor with gabapentin. While binding interaction pattern of TPM suggests that it might be bound to another binding pocket of CaV2.2-alpha2/delta1-bet1 receptor with respect to ZNS and TPM (Figs. 5 and 6).

Effect of TPM and ZNS on von Frey filaments-triggered mechanical allodynia

The CCI and STZ are frequently employed and well-reported methods for the induction of neuropathic pain in rats. After performing CCI to the sciatic nerve and a single STZ intraperitoneal injection, a significant decrease in PWT was observed in all two methods of neuropathy (CCI—2.11 ± 0.74 vs. Sham—11.93 ± 1.26, \( p < 0.001 \); STZ—2.00 ± 0.54 vs. Normal—12.18 ± 1.03, \( p < 0.001 \)). The 2 weeks treatment of gabapentin (30 mg/kg, i.p.) and pregabalin (30 mg/kg, i.p.) significantly increases the PWT as compared to CCI (\( p < 0.001 \) for both weeks) and STZ-treated rats (\( p < 0.001 \) for both weeks), respectively. Like gabapentin and pregabalin, during the 2 weeks of the post-neuropathy period, the treatment with TPM (CCI and STZ- \( p < 0.01 \) for both weeks) and ZNS (CCI and STZ- \( p < 0.01 \) for both weeks) significantly increases the PWT as compared to sham-operated and normal rats (Fig. 7).

Effect of TPM and ZNS on mechanical or static hyperalgesia by Randall–Selitto

Generally, mechanical or static hyperalgesia is an exaggerated painful stimulus to noxious stimuli, and to examine this phenomenon, the Randall–Selitto test apparatus was employed in the present study. In the context of neuropathy, the employed methods of neuropathy cause a reduction in PWT as an index of mechanical hyperalgesia (CCI—75.88 ± 8.56 vs. Sham—141.88 ± 3.71, \( p < 0.001 \); STZ—72.33 ± 8.78 vs. Normal—154.2 ± 2.49, \( p < 0.001 \)). The 2 weeks treatment of gabapentin and pregabalin significantly increases the PWT as compared to CCI (\( p < 0.01 \) for first week and \( p < 0.001 \) for second week), and STZ-treated rats (\( p < 0.001 \) for both weeks), respectively. Like gabapentin and pregabalin, during the 2 weeks of the post-neuropathy period, the treatment with TPM (CCI and STZ- \( p < 0.05 \) for first week and \( p < 0.01 \) for second week) and ZNS (CCI and STZ— \( p < 0.05 \) for first week, and \( p < 0.01 \) for second week) significantly increases the PWT as compared to sham-operated and normal rats (Fig. 8).

Table 1. Docking results of ligands and standard drugs against human N-type VGCC CaV2.2-alpha2/delta1-beta1 (7 VFV).

<table>
<thead>
<tr>
<th>Compound ID(s)</th>
<th>Binding energy (kcal/mol)</th>
<th>Enzyme’s binding site residue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gabapentin</td>
<td>−9.2</td>
<td>240 ILE, 244 PHE, 245 TYR, 331 TRP, 332 ASN, 334 LEU, 335 TYR, 1,566 PHE, 1,569 LEU</td>
</tr>
<tr>
<td>Pregabalin</td>
<td>−8.3</td>
<td>613 LEU, 616 LEU, 617 PHE, 620 ILE, 657 PHE, 660 LEU, 700 LEU, 704 PHE, 1,401 VAL, 1,405 PHE</td>
</tr>
<tr>
<td>ZNS</td>
<td>−9.5</td>
<td>322 ASN, 335 TYR, 1,566 PHE, 1,569 LEU</td>
</tr>
<tr>
<td>TPM</td>
<td>−7.9</td>
<td>504 TYR, 1,343 LYS, 1,347 HIS, 1,349 ASP, 1,350 ASN, 1,353 TRP</td>
</tr>
</tbody>
</table>

Grid parameters (Argus Lab.): Spacing 0.4 Å and Grid size 100X Å, 100Y Å and 60Z Å.
Effect of TPM and ZNS on cold allodynia by acetone

The sensitivity to cold stimuli was investigated by calculating the PWL triggered by acetone. The current study showed that acetone-mediated cold allodynia was significantly developed in all two methods of neuropathy characterized by a decrease in PWL (CCI—5.27 ± 1.79 vs. Sham—17.02 ± 1.13, p < 0.001; STZ—5.38 ± 1.64 vs. Normal—17.00 ± 0.94, p < 0.001). The daily 2 weeks post-surgery intraperitoneal injection of gabapentin (CCI—p < 0.01 for first week and p < 0.01 for second week) and pregabalin (STZ—p < 0.001 for both weeks) significantly increases the PWL. Likewise, the two test drugs TPM (CCI—p < 0.05 for first and p < 0.01 second week, and STZ—p < 0.01 for both weeks) and ZNS (CCI and STZ—p < 0.05 for both weeks) significantly increases the PWL as compared to sham-operated and normal rats (Fig. 10).

Effect of TPM and ZNS on total calcium

The remarkable and significant elevation in the concentration of total calcium was observed in all methods of neuropathy (CCI—19.77 ± 2.09 vs. Sham—3.41 ± 0.88, p < 0.001; STZ—22.16 ± 2.56 vs. Normal—6.10 ± 0.71, p < 0.001). The daily 2 weeks post-surgery intraperitoneal injection of gabapentin (CCI—p < 0.001) and pregabalin (STZ—p < 0.001) significantly decreases the level of total calcium as compared to sham-operated and normal rats, respectively. Likewise, the two test drugs TPM and ZNS (CCI and STZ—p < 0.05) significantly decrease the level of total calcium as compared to sham-operated and normal rats (Fig. 11).

Effect of TPM and ZNS on Ca\textsuperscript{2+}-ATPases

A significant increase in Ca\textsuperscript{2+}-ATPase level was observed in all methods of neuropathy (CCI—971.90 ± 118.80 vs. Sham—286.30 ± 83.49, p < 0.001; STZ—6,870.00 ± 712.10 vs. Normal—3,120.00 ± 490.40, p < 0.001). The gabapentin injection for 2 weeks significantly reduces the Ca\textsuperscript{2+}-ATPase level in CCI-ligated whereas pregabalin in STZ-induced neuropathy (p < 0.001). Furthermore, the TPM and ZNS injection also significantly decreases (p < 0.05) the elevated levels of Ca\textsuperscript{2+}-ATPase in all methods of neuropathy (Fig. 12).

Effect of TPM and ZNS on antioxidant parameters

The CCI significantly and severely disturbed the equilibrium between the reactive oxygen species (ROS) and antioxidant parameters characterized by elevated levels of MDA (717.60 ± 59.33 vs. Sham—208.80 ± 37.90, p < 0.001) and NO (13.06 ± 1.48 vs. Sham—3.77 ± 0.78, p < 0.001), and decreased GSH (1,617.00 ± 149.30 vs. Sham—2,680.00 ± 127.70, p < 0.001), SOD (2.64 ± 0.76 vs. Sham—9.90 ± 1.07, p < 0.001), and CAT (228.10 ± 34.48 vs. Sham—616.10 ± 38.50, p < 0.001) concentration in the homogenate of the sciatic nerve. The daily 2 weeks post-surgery intraperitoneal injection of gabapentin for first week and p < 0.01 for second week) significantly increases the PWL as compared to sham-operated and normal rats (Fig. 9).
Figure 7. Effect of TPM and ZNS on mechanical allodynia against (A) CCI and (B) STZ. Data are expressed as mean ± SEM and analyzed by one-way ANOVA followed by Dunnett’s test (CCI—$n = 10$ and STZ—$n = 06$). ‘$p < 0.001$ against sham-operated and normal rats when compared with unpaired student ‘t’-test); ‘$p < 0.05$, **$p < 0.01$ and ***$p < 0.001$ against CCI and STZ rats.

Figure 8. Effect of TPM and ZNS on mechanical or static hyperalgesia against (A) CCI, and (B) STZ. Data are expressed as mean ± SEM and analyzed by one-way ANOVA followed by Dunnett’s test (CCI—$n = 10$ and STZ—$n = 06$). ‘$p < 0.001$ against sham-operated and normal rats when compared with unpaired student ‘t’-test); ‘$p < 0.05$, **$p < 0.01$ and ***$p < 0.001$ against CCI and STZ rats.

Figure 9. Effect of TPM and ZNS on mechanical or tactile hyperalgesia against (A) CCI, and (B) STZ. Data are expressed as mean ± SEM and analyzed by one-way ANOVA followed by Dunnett’s test (CCI—$n = 10$ and STZ—$n = 06$). ‘$p < 0.001$ against sham operated and normal rats when compared with unpaired student ‘t’-test); ‘$p < 0.05$, **$p < 0.01$ and ***$p < 0.001$ against CCI and STZ rats.
significantly attenuated the development of oxidative damage highlighted as decreased levels of MDA and NO, and elevated levels of GSH, SOD, and CAT \((p < 0.001)\) as compared to the CCI-ligated rats. Likewise, the two test drugs TPM and ZNS injection for 2 weeks of post-surgery also significantly attenuated the development of oxidative damage highlighted as decreased levels of MDA and NO, and elevated level of GSH, SOD, and CAT \((p < 0.05)\) as compared to the CCI-ligated rats. Additionally, ZNS showed remarkable potent inhibitory effects on the level of NO \((p < 0.01)\) as compared to CCI-ligated rats (Fig. 13).

In the line of STZ-triggered neuropathy, the current study confirmed the development of neuropathy and was associated with remarkable changes in the level of ROS. The present study showed the elevated level of MDA \((698.70 \pm 51.93\text{ vs. Normal}—285.40 \pm 40.05, p < 0.001)\) and NO \((11.38 \pm 0.93\text{ vs. Normal}—2.56 \pm 0.48, p < 0.001)\), and decreased concentration of scavengers of ROS like GSH \((1,600.00 \pm 181.50\text{ vs. Normal}—2,888.00 \pm 195.70, p < 0.001)\), SOD \((2.88 \pm 0.86\text{ vs. Normal}—12.60 \pm 1.41, p < 0.001)\), and CAT \((214.00 \pm 16.04\text{ vs. Normal}—583.20 \pm 41.56, p < 0.001)\). The daily 2 weeks post-surgery intraperitoneal injection of pregabalin significantly attenuated the development of oxidative damage highlighted as decreased levels of MDA and NO, and elevated levels of GSH, SOD, and CAT \((p < 0.001)\) as compared to the STZ-treated rats. Likewise, the two test drugs TPM and ZNS injection for 2 weeks of post-surgery also significantly attenuated the development of oxidative damage highlighted as decreased levels of MDA and NO, and elevated levels of GSH, SOD, and CAT \((p < 0.05)\) as compared to the STZ-treated rats. Additionally, ZNS showed remarkable effects on levels of SOD and NO \((p < 0.001)\) as compared to STZ-treated rats (Fig. 14).

**Effect of TPM and ZNS on inflammatory markers**

As a consequence of inflammation, different biological markers, like TNF-\(\alpha\), IL-1\(\beta\), and IL-6, were estimated in the homogenates of the sciatic nerve. As previously reported, the present study also confirmed the CCI-triggered neuropathic inflammatory situation characterized by elevated levels of TNF-\(\alpha\) \((2,212.00 \pm 212.60\text{ vs. Sham}—733.80 \pm 241.40, p < 0.001)\), IL-1\(\beta\) \((1,543.00 \pm 187.50\text{ vs. Sham}—386.20 \pm 122.50, p < 0.001)\), and IL-6 \((1,667.00 \pm 190.40\text{ vs. Sham}—367.30 \pm 131.40, p < 0.001)\). The post-surgery treatment of gabapentin significantly attenuated the inflammatory condition by lowering the levels of TNF-\(\alpha\), IL-1\(\beta\), and IL-6 \((p < 0.001)\) as compared to CCI-ligated rats. Similarly, TPM and ZNS injection also significantly decreases \((p < 0.05)\) the elevated levels of biological markers of inflammation as compared to CCI-ligated rats as shown in (Fig. 15).

To investigate STZ-induced neuropathy, we have estimated the concentration of pro-inflammatory markers in the homogenate of the sciatic nerve. According to the outcome of the present study, it was found that a single dose of STZ develops painful neuropathy characterized by significant elevation of levels of TNF-\(\alpha\) \((2,324.00 \pm 207.00\text{ vs. Normal}—770.00 \pm 205.40, p < 0.001)\), IL-1\(\beta\) \((1,599.00 \pm 193.60\text{ vs. Normal}—384.80 \pm 131.80, p < 0.001)\), and IL-6 \((1,748.00 \pm 192.60\text{ vs. Normal}—373.70 \pm 136.90, p < 0.001)\) as compared to normal rats. Following 2 weeks treatment with pregabalin, the levels of pro-inflammatory cytokines \((p < 0.001)\) were found to be declined significantly as compared to the STZ-treated rats. Likewise, the injection of TPM and ZNS also significantly decreases \((p < 0.05)\) the elevated levels of pro-inflammatory cytokines as compared to STZ-treated rats (Fig. 16).

**Effect of TPM and ZNS on blood glucose**

To investigate STZ-induced neuropathy, we have estimated the concentration of sugar in the blood. According to the outcome of the present study, it was found that a single dose of STZ develops painful neuropathy characterized by significant elevation of blood glucose level \((322.50 \pm 21.90\text{ vs. Normal}—124.20 \pm 18.55, p < 0.001)\) as compared to normal rats. Following 2 weeks treatment of pregabalin, TPM and ZNS did not significantly reduce the blood glucose level (Fig. 17).

**Effect of TPM and ZNS on histopathology of the sciatic nerve**

To investigate the morphological changes after CCI and STZ-induced neuropathy, a histopathological examination was carried out in the sections of the sciatic nerve. In line with

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**Figure 10.** Effect of TPM and ZNS on cold allodynia against (A) CCI, and (B) STZ. Data are expressed as mean ± SEM and analyzed by one-way ANOVA followed by Dunnett’s test (CCI—\(n = 10\) and STZ—\(n = 06\)). \(^*p < 0.001\) against sham-operated and normal rats when compared with unpaired student ‘t’-test; \(^*p < 0.05, ^{*}p < 0.01\) and \(^{*}^{*}p < 0.001\) against CCI and STZ rats.
molecular docking involves the target protein and ligand binding approach to identify a target protein’s function in various disease states (Stanzione et al., 2021). Since N-type VGCC CaV2.2-alpha2/delta1-beta1 (7 VFV) is involved in the pathogenesis of neuropathic pain (Chen et al., 2022), we explored the molecular docking work to uncover the blocking property of AEDs, like TPM and ZNS, against CaV2.2-alpha2/delta1-beta1 (7 VFV) as such studies were not previously conducted. In light of this, we examined the in vivo effectiveness of these agents against CaV2.2-alpha2/delta1-beta1 (7 VFV) as well as their analgesic, anti-inflammatory, and NO blocking properties under different neuropathy methods, such as CCI and STZ, in male rats.

Previous reports, the CCI and STZ cause severe morphological abnormalities in the sciatic nerve section which was characterized as swelling, degeneration, and necrosis of myelin sheath along with modulation in the underlined vascular tissues. There were no changes observed in normal and sham-operated groups in both methods. The post-surgery 2 weeks intraperitoneal injection of TPM and ZNS significantly attenuated both CCI and STZ-induced sciatic nerve damage (Figs. 18 and 19), and Tables 2 and 3, respectively.

**DISCUSSION**

With the advancement of the computer-based docking method in the context of drug development, and basic research, molecular docking involves the target protein and ligand binding approach to identify a target protein’s function in various disease states (Stanzione et al., 2021). Since N-type VGCC CaV2.2-alpha2/delta1-beta1 (7 VFV) is involved in the pathogenesis of neuropathic pain (Chen et al., 2022), we explored the molecular docking work to uncover the blocking property of AEDs, like TPM and ZNS, against CaV2.2-alpha2/delta1-beta1 (7 VFV) as such studies were not previously conducted. In light of this, we examined the in vivo effectiveness of these agents against CaV2.2-alpha2/delta1-beta1 (7 VFV) as well as their analgesic, anti-inflammatory, and NO blocking properties under different neuropathy methods, such as CCI and STZ, in male rats.
After performing *in silico* molecular docking studies, ZNS and TPM were found to block CaV2.2-alpha2/delta1-beta1 (7 VFV). Compared to gabapentin and pregabalin, ZNS binds and blocks CaV2.2-alpha2/delta1-beta1 receptors at comparable sites, whereas TPM might bind to another pocket. In summary, the results of the molecular docking study suggest that CaV2.2-alpha2/delta1-beta1 (7 VFV) is crucial to the pathogenesis of neuropathic pain, while TPM and ZNS may be neuroprotective in neuropathy caused by CCI and STZ.

It is well acknowledged that Ca\textsuperscript{2+} signaling controls how excitable and non-excitable cells maintain homeostasis (Hilaire et al., 2005). The coordinated movement of Ca\textsuperscript{2+} ions across the cell membrane controls a variety of physiological processes, including the contraction of muscles and the release of neurotransmitters (Verkhratsky et al., 2020). It is generally known that an increase in Ca\textsuperscript{2+} concentration leads to oxidative stress, changes the concentration of several biochemistry, and seriously harms axon architecture (Malko and Jiang, 2020). Ca\textsuperscript{2+} ATP activity in the sarco-endoplasmic reticulum disappears when Ca\textsuperscript{2+} signaling control is lost, which is followed by a reduction in the amount of Ca\textsuperscript{2+} that can be stored in the endoplasmic reticulum (Yang et al., 2019). Studies on status epilepsy (Rajakulendran and Hanna, 2016) and neuropathic pain brought on by spinal nerve ligation (SNL) (Liu et al., 2019a) point to the damaged neurons’ dysregulated resting Ca\textsuperscript{2+} signaling. The main finding of electrophysiological and behavioral research on various forms of inflammation suggested that calcium plays a role in the emergence of painful impulses across spinal cord neurons (Aurilio et al., 2008). Antinociceptive drugs inhibited the formation of painful sensations across the spinal cord neurons by inhibiting VGCC, and the calcium influx also caused the integration and propagation of pain impulses (Palhares et al., 2017). In a similar vein, we noted increased total calcium concentration and Ca\textsuperscript{2+}-ATPase activity in the sciatic nerve homogenate after CCI and STZ. As with gabapentin and pregabalin, the post-neuropathy therapy with TPM and ZNS considerably lowers the Ca\textsuperscript{2+} concentration and inhibits the Ca\textsuperscript{2+}-ATPase activity inside the damaged neurons.

The release of excitatory transmitters by exocytosis is triggered by the peripheral neuronal injury, which also increases electrical activity in the primary afferent nerve fibers beneath. The transmitter then stimulates the glutamate, substance P, and calcitonin gene-related peptide receptors, which results in an increase in the production of nerve impulses across the spinal cord neurons (Lee et al., 2012). Additionally, it was shown that the nerve terminals that are essential for the release of the transmitters have an increased population of N-type VGCC (Liu et al., 2016). Collectively, these findings imply that the continuing activity of the N-type VGCC promotes the hyper excitation of underlying neurons and facilitates neurotransmission during the persistent phase of neuropathic pain (Yang et al., 2018). Numerous peripheral neuropathy-related animal models showed that the dorsal root ganglion and spinal dorsal horn neurons contained higher levels of the protein α2δ1 which act as the pain-triggering center. Because they are effective at treating pain, medicines in the gabapentinoid class have positive analgesic effects after

![Figure 14. Effect of TPM and ZNS on oxidative stress against STZ. A. MDA (PGB—317.40 ± 69.37, TPM—478.90 ± 43.98, ZNS—498.90 ± 46.13); B. NO (PGB—3.91 ± 0.77, TPM—7.95 ± 0.84, ZNS—7.47 ± 0.64); C. GSH (PGB—2,822.00 ± 222.30, TPM—2,372.00 ± 169.30, ZNS—2,388.00 ± 121.00); D. SOD (PGB—11.50 ± 1.12, TPM—9.30 ± 1.74, ZNS—9.43 ± 1.75); and E. CAT (PGB—528.70 ± 70.55, TPM—374.50 ± 31.54, ZNS—356.80 ± 25.80). Data are expressed as mean ± SEM and analyzed by one-way ANOVA followed by Dunnett’s test (STZ—n = 06). *p < 0.001 against sham-operated and normal rats when compared with unpaired student ‘t’-test); ’p < 0.05, **p < 0.01 and ***p < 0.001 against STZ rats.](Online First)
Figure 15. Effect of TPM and ZNS on inflammatory markers against CCI. A. TNF-α (GAB—785.7 ± 223.00, TPM—1,302.00 ± 196.40, ZNS—1,343.00 ± 197.20); B. IL-1β (GAB—468.7 ± 147.30, TPM—719.3 ± 175.80, ZNS—731.7 ± 161.70); C. IL-6 (GAB—404.7 ± 201.90, TPM—804.5 ± 199.30, ZNS—841.7 ± 197.70). Data are expressed as mean ± SEM and analyzed by one-way ANOVA followed by Dunnett’s test (CCI—$n=10$). *$p < 0.001$ against sham-operated and normal rats when compared with unpaired student ‘t’-test); †$p < 0.05$, and ‡$p < 0.001$ against SNL rats.

Figure 16. Effect of TPM and ZNS on inflammatory markers against STZ. A. TNF-α (PGB—496.5 ± 155.30, TPM—819.0 ± 170.30, ZNS—1,504.00 ± 221.50); B. IL-1β (PGB—468.7 ± 147.30, TPM—719.3 ± 175.80, ZNS—847.1 ± 169.60); C. IL-6 (PGB—424.3 ± 204.60, TPM—847.7 ± 210.10, ZNS—933.1 ± 134.90). Data are expressed as mean ± SEM and analyzed by one-way ANOVA followed by Dunnett’s test (STZ—$n=6$). *$p < 0.001$ against sham-operated and normal rats when compared with unpaired student ‘t’-test); †$p < 0.05$, and ‡$p < 0.001$ against SNL rats.

Figure 17. Effect of TPM and ZNS on blood glucose level against STZ (first Week = PGB—261.70 ± 28.57, TPM—268.30 ± 20.07, ZNS—300.80 ± 19.21; second Week = PGB—257.50 ± 23.94, TPM—275.80 ± 17.24, ZNS—295.00 ± 14.66 Data are expressed as mean ± SEM and analyzed by one-way ANOVA followed by Dunnett’s test (STZ—$n=6$).

Figure 18. Histopathological changes observed in sciatic nerve after CCI-induced neuropathy.

Figure 19. Histopathological changes observed in sciatic nerve after STZ-induced neuropathy.
Table 2. Histopathological changes observed in sciatic nerve after CCI-induced neuropathy.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Swelling in sheath</th>
<th>Degeneration</th>
<th>Necrotic changes</th>
<th>Vascular changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>-</td>
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<td>-</td>
<td>-</td>
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<tr>
<td>Sham-operated</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
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<tr>
<td>CCI</td>
<td>+++</td>
<td>+++</td>
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<tr>
<td>GAB 30</td>
<td>+</td>
<td>+</td>
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<td>+</td>
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<tr>
<td>TPM 20</td>
<td>++</td>
<td>+</td>
<td>++</td>
<td>+</td>
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<tr>
<td>ZNS 20</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

(++++ Severe; ++Moderate; +Mild; -Nil).

Table 3. Histopathological changes observed in sciatic nerve after STZ-induced neuropathy.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Swelling in sheath</th>
<th>Degeneration</th>
<th>Necrotic changes</th>
<th>Vascular changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>STZ</td>
<td>+++</td>
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<tr>
<td>PGB 30</td>
<td>+</td>
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<td>+</td>
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<tr>
<td>TPM 20</td>
<td>+</td>
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<tr>
<td>ZNS 20</td>
<td>+</td>
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</tr>
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</table>

(++++ Severe; ++Moderate; +Mild; -Nil).

binding to the α2δ1 protein (Baba et al., 2020). As a result, we used the CCI and STZ models of neuropathy in the current investigation. The results of these studies demonstrated the onset of neuropathy, which was underlined by the behavioral signs of allodynia and hyperalgesia in TPM and ZNS intraperitoneally at a dose of 20 mg/kg/day after 2 weeks of post-neuropathy treatment significantly delayed the onset of mechanical and cold allodynia against von Frey filaments and acetone tests. In rats with CCI and STZ-induced neuropathy, we discovered that TPM and ZNS administration significantly increased the von Frey filament-triggered PW and acetone-triggered PWL, indicating that these drugs had antiallodynic effects. We used the pinprick test for the generation of tactile stimuli and the Randall–Selitto apparatus for the creation of static stimuli to validate the antihyperalgesic effects of TPM and ZNS. We found that TPM and ZNS post-surgery dramatically raise the threshold value for paw withdrawal in opposition to CCI and STZ treatments of neuropathy. The results of the current study taken together point to the potential analgesic effects of TPM and ZNS against the CCI and STZ models of neuropathy.

Neurodegenerative illnesses, inflammation, ischemia, and mechanical damage have negative effects on VGCC and enhance the formation of ROS, apoptosis, and Ca²⁺ influx. The overproduction of ROS results in an increased rate of Ca²⁺ influx in the context of traumatic damage and neuropathic pain. Due to immune cell infiltration, increased ROS transport, and the accumulation of oxidative to nitrosative load surrounding the lesioned area of neurons, nerve damage is the focal site of oxidative stress (Zhang et al., 2022). We also assessed the level of several oxidative stress indicators, such as MDA, NO, GSH, SOD, and CAT, in the homogenate of the sciatic nerve following CCI and STZ in order to study the molecular process involved in the development of neuropathy. The current study supported prior results by confirming the emergence of oxidative stress conditions as seen by increased MDA and NO levels and decreased GSH, SOD, and CAT levels following CCI and STZ. We measured the amount of MDA to demonstrate the beneficial effects on lipid peroxidation, and it was shown that TPM and ZNS post-surgery therapy considerably reduced lipid peroxidation in a manner comparable to that of gabapentin and pregabalin. Typically, neuropathic pain occurs when the antioxidant process fails to keep the concentration of damaging oxidative radicals below the hazardous level (Chen et al., 2021b). Surgery-induced stress causes the mitochondria to go through oxidative phosphorylation, start the production of superoxide radical, convert it to H₂O₂ under the control of SOD, and create the extremely reactive hydroxyl radical (Ilari et al., 2020). Therefore, we looked at the concentration of endogenous antioxidants, such as GSH, SOD, and CAT, to identify the potential mechanism involved in the antioxidant mechanism of TPM and ZNS. Our study’s results demonstrated that these substances had antioxidant potential since they considerably raised GSH, SOD, and CAT concentrations to levels comparable to those of common medications like gabapentin and pregabalin. Additionally, enzymatic hydrolase products like SOD and NO are further transformed into reactive peroxynitrite radicals, raising the cytoplasmic calcium concentration. The ectopic discharges into the spinal cord were caused by an outflow of inputs from lesioned primary afferent neurons, which accelerated mitochondrial respiration and increased levels of intracellular calcium and ROS production. We then looked at the concentration of NO in the sciatic nerve homogenates in order to address the NO level. Since TPM and ZNS considerably reduced the concentration of NO as that of gabapentin and pregabalin, the results of the current experiment demonstrated the favorable antioxidant effects of these drugs.

The damage to the nerve often results in cytokine-induced activation of the immune system that increases the level of pro-inflammatory cytokines and facilitated neuropathic pain. Both the preclinical and clinical studies about neuropathic pain revealed the overexpression of pro-inflammatory cytokines, like TNF-α (Czeschik et al., 2008), IL-1β (Noh et al., 2019), and IL-6 (Liu et al., 2019b), at the site of injury. In the context of neuropathic pain, cytokine-like TNF-α, and IL-1β not only activate N type of calcium channels but also originate the evoked pain signals through these channels (Czeschik et al., 2008). Peripheral nerve injury upregulates N-type calcium channels in the soma of uninjured dorsal root ganglia (DRG) neurons by over-production of IL-1β (Noh et al., 2019). Through an increase in neuronal excitability, the overexpression of N-type calcium channels in the soma of DRG neurons may cause neuropathic pain (Czeschik et al., 2008). As a result of our increasing curiosity regarding how TNF-α, IL-1β, and IL-6 regulate the continuing activity of N-type calcium channels, we measured the levels of these cytokines in the sciatic nerve homogenate after CCI and STZ. In our case, it was shown that raised levels of...
TNF-α, IL-1β, and IL-6 were present following the onset of the neuropathy. The therapy with TPM and ZNS dramatically reduced the elevated concentration of these cytokines, indicating a possible anti-inflammatory effect. There was no significant effect was observed on blood glucose level after treatment with pregabalin, TPM and ZNS against STZ-induced neuropathy.

The histopathological study after CCI and STZ-induced neuropathy abnormally disturb the normal architecture of the sciatic nerve and its morphological architecture is highlighted as swelling, degeneration, and necrosis of myelin sheath and Wallerian degeneration (Singh et al., 2020). Histopathological examination showed the normal morphology of the sciatic nerve without remarkable signs of neuropathy.

In conclusion, finding a better remedy against neuropathy with minimal side effects has become a challenging task. At present, multiple treatment approaches are being focused at the molecular and cellular level aiming to find a better and potential alternative remedy to current treatment guidelines. To continue this approach, the present work was undertaken to reveal the neuroprotective efficiency of TPM and ZNS against different methods of induced neuropathy like CCI and STZ. The results of the present investigation showed that TPM and ZNS exhibit potential analgesic, anti-inflammatory, and antioxidant actions by inhibiting CaV2.2-alpha2/delta1-betal1 in sciatic nerves and ameliorate a state of neuropathy. While ZNS is similar to gabapentin and pregabalin, it confers greater protection than TPM as neuroprotective agent against inhibiting VGCC and NO activity, thereby alleviating neuropathy symptoms.

AUTHOR CONTRIBUTIONS

Investigation, methodology, writing original draft preparation—A.K.S.; Review and editing, conceptualization, supervision—C.D.U. All authors have read and agreed to the published version of the manuscript.

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CONFLICT OF INTEREST

The authors declare no potential conflict of interest

ETHICAL APPROVALS

The Committee for the Purpose of Control and Supervision of Experiments on Animals, India. Prior approval was obtained from Shriman Sureshdada Jain College of Pharmacy’s Institutional Animal Ethics Committee (2017/01) to conduct this research study.

DATA AVAILABILITY

All data generated and analyzed are included in this research article.

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Noh M, Stemkowski PL, Smith PA. Long-term actions of interleukin-1β on K⁺, Na⁺ and Ca2⁺ channel currents in small, IB4-positive dorsal root ganglion neurons; possible relevance to the etiology of neuropathic pain. J Neuroimmunol, 2019; 322:198–211.


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