Reactive Oxygen Species Contributes to Type 2 Diabetic Neuropathic Pain via the Thioredoxin-Interacting Protein-NOD–Like Receptor Protein 3-N-Methyl-D-Aspartic Acid Receptor 2B Pathway

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BACKGROUND: The number of patients with diabetic neuropathic pain (DNP) continues to increase, but available treatments are limited. This study aimed to examine the influence of reactive oxygen species (ROS)-thioredoxin-interacting protein (TXNIP)-NOD–like receptor protein 3 (NLRP3)-N-methyl-D-aspartic acid receptor 2B (NR2B) pathway on type 2 DNP.

METHODS: Male Sprague-Dawley rats were fed with a high-fat and high-sugar diet for 8 weeks. Then, rats were intraperitoneally injected with streptozotocin (STZ, 35 mg/kg) to induce type 2 diabetes mellitus in rats. Diabetic rats with <85% of their basic levels in mechanical withdrawal threshold and thermal withdrawal latency were classified as DNP rats on day 14 after STZ injection. DNP rats were treated with ROS scavenger N’tert-Butyl-α-phenylisorhodanine (PBN, 100 mg·kg⁻¹·d⁻¹) or TXNIP small interfering ribonucleic acid (10 μg/d) once daily for 14 days. The level of ROS, protein levels of NLRP3, TXNIP, cysteiny1 aspartate-specific proteinase-1 (caspase-1), interleukin-1β (IL-1β), NR2B phosphorylation at Tyr1472 (p-NR2B), total NR2B (t-NR2B), and distribution of NLRP3 in the spinal cord were examined. In vitro experiments, BV2 cells and PC12 cells were individually cultured and cocultured in a high-glucose environment (35 mmol/L D-glucose). The level of ROS and protein levels of NLRP3, TXNIP, caspase-1, and IL-1β in BV2 cells, and p-NR2B, t-NR2B in PC12 cells were detected. The level of ROS was detected by the flow cytometry approach. The protein levels were detected by the Western blot technique. The location of NLRP3 was observed by immunofluorescent staining. The interaction between TXNIP and NLRP3 was detected by communoprecipitation assay.

RESULTS: The level of spinal ROS increased in DNP rats. The mechanical allodynia and thermal hyperalgesia of DNP rats were alleviated after systemic administration of PBN. This administration decreased protein levels of NLRP3, TXNIP, caspase-1, IL-1β, and p-NR2B and the coupling of TXNIP to NLRP3 in spinal cords of DNP rats. Furthermore, knockdown of spinal TXNIP alleviated nociceptive hypersensitivity and decreased protein levels of NLRP3, TXNIP, caspase-1, IL-1β, and p-NR2B in DNP rats. The level of ROS and protein levels of NLRP3, TXNIP, caspase-1, IL-1β, the coupling of TXNIP to NLRP3, and the IL-1β secretion increased in BV2 cells, and the protein expression of p-NR2B increased in cocultured PC12 cells in a high-glucose environment. All of these in vitro effects were significantly blocked after treatment of PBN.

CONCLUSIONS: Our findings suggest that spinal ROS can contribute to type 2 DNP through TXNIP-NLRP3-NR2B pathway. (Anesth Analg 2022;135:865–76)

KEY POINTS

- Question: Does reactive oxygen species (ROS) contribute to diabetic neuropathic pain (DNP) via the activation of the thioredoxin-interacting protein (TXNIP)-NOD–like receptor protein 3 (NLRP3)-N-methyl-D-aspartic acid receptor 2B (NR2B) pathway in type 2 DNP rats?
- Findings: This study demonstrated that the activation of the ROS-TXNIP-NLRP3 pathway in microglia promoted interleukin-1β (IL-1β) release and increased NR2B phosphorylation in neurons, leading to mechanical allodynia and thermal hyperalgesia in type 2 DNP rats.
- Meaning: Targeting individual inflammasome components and their activators such as ROS and TXNIP may be an alternative approach for treating type 2 DNP.
It was estimated that about 463 million people suffered from diabetes in 2019,1,2 90% of whom had type 2 diabetes mellitus (DM).3 About a third of diabetic patients develop diabetic neuropathic pain (DNP).4,5 Neuropathic pain genesis is related to glutamatergic signal activation, glial activation, proinflammatory cytokines production, and disinhibition in the spinal cord.4 Activated microglia releases various neuromodulators and neuroactive substances, such as reactive oxygen species (ROS), which activate spinal N-methyl-D-aspartate receptor (NMDAR).5 There is compelling evidence for the involvement of spinal NMDAR in the development of neuropathic pain.6,9 Our previous study identified that the N-methyl-D-aspartic acid receptor 2B (NR2B) subunits of NMDAR played a vital role in the development of DNP. Blocking spinal NMDAR attenuated DNP.5 Spinal NMDAR is likely a primary target for the treatment of neuropathic pain.9 However, the side effects of NMDAR antagonists limit their application. Thus, safer and more effective therapies based on mechanistic targets to DNP are urgently required.

One of the primary questions that must be addressed is what mechanisms trigger NR2B activation in the DNP. Several recent studies revealed that ROS was associated with NMDAR activation.10,11 Our previous study demonstrated that ROS played a vital role in generating DNP.12 However, the mechanisms by which ROS is linked to spinal NR2B phosphorylation at Tyr1472 (p-NR2B) under DNP conditions are still unknown.

Activation of NOD-like receptor protein 3 (NLRP3) inflammasome promotes the maturation and secretion of interleukin-1β (IL-1β) by activating the cysteinyl aspartate-specific protease-1 (caspase-1). It has been well documented that NLRP3 participates in neuropathic pain.13-15 Furthermore, the administration of NLRP3 inflammasome inhibitor attenuated nerve injury-induced mechanical allodynia.16 ROS has also been shown to play a vital role in activating the NLRP3 inflammasome.17,18 However, it remains unknown whether ROS contributes to neuropathic pain in type 2 diabetes by activating the NLRP3 inflammasome. Moreover, whether NLRP3 inflammasome is activated in the development of DNP is remained poorly defined. Thioredoxin-interacting protein (TXNIP), a redox-dependent inhibition of thioredoxin (TRX), dissociates with TRX in the presence of high concentrations of ROS.19 Recent studies showed that TXNIP could activate the NLRP3 inflammasome in a variety of diseases including neuropathic pain.20,21 Given that the level of TXNIP protein was regulated by ROS,22 we proposed that ROS activated NMDAR through the TXNIP-NLRP3 pathway in the spinal cord required for the development of type 2 DNP.

**METHODS**

**Establishment of Type 2 DM and the Animal Groups**

All animal procedures were approved by the Animal Experimental Ethical Inspection of Laboratory Animal Centre, Wenzhou Medical University. The male Sprague-Dawley rats (130–150 g) were randomly divided into two groups: control group (n = 12) and DM group (n = 80). Rats in control group were fed with a normal diet (ND), and rats in DM group were fed with the high-fat and high-sugar diet (HFSD) for 8 weeks. The mechanical withdrawal threshold (MWT) and thermal withdrawal latency (TWL) of rats were measured at 8 weeks as a base level. Rats in DM group were intraperitoneally injected with streptozotocin (STZ, 35 mg/kg). Rats with fasting blood glucose levels (>16.7 mmol/L) were classified as diabetic rats on day 3 after STZ injection. Diabetic rats with <85% of basic levels in the MWT and TWL were classified as DNP rats on day 14 after STZ injection. DNP rats were randomly divided into 5 groups: DNP group (n = 12), DNP + TXNIP siRNA group (n = 12), DNP + PBN group (n = 12), solvent control group (n = 12), and negative control of siRNA group (n = 12). Diabetic rats without the development of DNP were classified as painless group.
(n = 12). Since approximately 80% of type 2 diabetic rats developed type 2 DNP, 8 more rats were prepared to meet the requirements for the minimum number of animals per group. Rats in DNP + PBN group were intraperitoneally injected with ROS scavenger N-tert-Butyl-α-phenylnitrone (PBN, 100 mg·kg⁻¹·d⁻¹, Sigma-Aldrich) dissolved in 0.1% dimethyl sulfoxide (DMSO). Rats in solvent control group were intraperitoneally injected with 0.1% DMSO (2 mL·kg⁻¹·d⁻¹). Rats in DNP + TXNIP siRNA group were intrathecal injected with 10 μg/d TXNIP small interfering ribonucleic acid (siRNA, GenePharma, 5-GCUUG AUAAG ACCUA AAACAUTT-3 [sense]; 5-AUGUUU AGGUCU ACUGCAGCTF-3 [antisense]) dissolved in 10 μL Lipofectamine 2000 (Invitrogen). Rats in negative control of siRNA group were intrathecal injected with 10 μg/d negative control of siRNA (5-UUCUCCGAA CCGUACGUTT-3 [sense]; 5-ACGUGACACGG UACGA GAATT-3 [antisense]) dissolved in 10 μL Lipofectamine 2000 (Supplemental Digital Content, Figure 1A, http://links.lww.com/AA/E2).

**Pain Behaviors**

**The MWT.** The hind paw of rats was stimulated by the IITC 2390 electronic von Frey tactile pain measurement instrument. The maximal force was recorded when rats lifted their hind legs during the stimulation. The stimulation was repeated 3 times as their MWT.

**The TWL.** The TWL was measured by a plantar/tail-flick tester (IITC 336). The hind paw of rats was exposed to thermal radiation, and the time was recorded from the beginning of stimulation to the lifting of the hind paw of rats. The stimulation was repeated 3 times as their TWL.

**ROS Measurement**

The generation of ROS was measured by using the 2’,7’-dichlorodihydrofluorescein diacetate (DCFH-DA) assay (Nanjing Jiancheng Bioengineering Institute). The single-cell suspension from spinal cord segments (L4-L6) was collected. The cell suspension was centrifuged at 500 g for 10 minutes. DCFH-DA (10 μM) was added to the cell suspension and incubated at 37 °C for 1 hour. The fluorescence was examined by flow cytometry (Beckman, Germany). In vitro experiments, BV2 cells were cultured in 12-well plates. BV2 cells were incubated with DCFH-DA (10 μM) at 37 °C for 20 minutes after being treated with high glucose and PBN for 24 hours. The fluorescence of fluorescein isothiocyanate (FITC) was measured using flow cytometry. The mean fluorescence intensity was analyzed using the CytExpert analysis software.

**Western Blot Analysis**

The spinal cord segments (L4-L6) or cells were placed in a buffer solution containing radioimmunoprecipitation assay (RIPA), phenylmethane-sulfonyl fluoride (PMFS), and protein phosphorylase inhibitor. The supernatant was collected after centrifugation. The proteins were separated with 12% sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) gels and transferred to polyvinylidene fluoride (PVDF) membranes. After being blocked with 5% nonfat milk, the membranes were incubated with the primary antibodies against p-NR2B (1:800; AB5403, Merck Millipore), total NR2B (t-NR2B, 1:1000; 4212, Cell Signaling Technology), NLRP3 (1:1000; 19771-1-AP, Proteintech), TXNIP (1:1000; 14715, Cell Signaling Technology), caspase-1 (1:1000; 4199, Cell Signaling Technology), β-actin (1:1000; TA-09, Beijing Zhongshan Jinqiao Biotechnology), or IL-1β (0.2 μg/mL; ab9722, Abcam). The membranes were then incubated with the secondary antibody. The protein was detected by enhanced chemiluminescent. The target protein bands were analyzed by Quantity One software.

**Immunofluorescence**

Immunofluorescence labeling was performed according to our previously published method. The spinal cord sections (L4-L6, 6 μm) were incubated with a mixture of NLRP3 antibody (1:50; A5652, Abclonal) and glial fibrillary acidic protein (GFAP) antibody (1:50; sc-33673, Santa Cruz), neuronal nuclei (NeuN) antibody (1:100; MAB377, Millipore), ionized calcium-binding adaptor protein (Iba) antibody (1:500; 011-27991, Wako) or a mixture of NLRP3 antibody (1:50; M035175, Abmart) and TXNIP antibody (1:50; T572136, Abcam). The spinal cord sections were incubated at 37 °C in a corresponding fluorescent secondary antibody. The fluorescent sections of the spinal cord were examined under a fluorescence microscope.

**Coimmunoprecipitation**

NLRP3 antibody was added to 400 μg of the lysate of the spinal cord or cells with rotation for 1 hour at 4 °C. Then, 20 μg protein A/G PLUS agarose beads were added to the tissue lysate with rotation overnight at 4 °C. After the mixture was centrifuged at 2500 rpm for 10 minutes, the precipitate was washed 3 times with phosphate-buffered saline (PBS). The precipitate was resuspended in 80 μL of Protein Loading Buffer (1X) and boiled for 10 minutes before the supernatant was collected. The protein levels of TXNIP and NLRP3 were examined by western blot assay.

**Enzyme-Linked Immunosorbent Assay**

The fasting serum of rats was collected, and the insulin concentration (mIU/L) was measured by enzyme-linked immunosorbent assay (ELISA) kits (Haixi Tang Biotechnology). The insulin sensitivity index was calculated by the formula: ln (1/[fasting glucose] − fasting glucose) = 2.73 + 0.015 × insulin concentration.
x fasting insulin). In vitro experiments, the supernatant was collected, and the level of IL-1β secretion was examined using ELISA assay.

**Cell Cultures and Treatments**

Mouse microglia cell line BV2 was obtained from Kunming cell bank, and rat neuron cell line PC12 was purchased from Shanghai BoYun Biotechnology Co, Ltd. BV2 cells and PC12 cells were maintained in Dulbecco’s modified eagle’s medium with 10% fetal bovine serum and 1% penicillin-streptomycin. Cells were cultured at 37 °C in a humid atmosphere with 5% CO₂. D-glucose was added into a medium for high-glucose treatment.

**BV2 Cells Culture and Treatment**

BV2 cells were plated at a density of 3 × 10⁵ cells/well in a 6-well plate in a low-glucose medium (5.5 mmol/L D-glucose) to the logarithmic growth phase. BV2 cells were randomly divided into 5 groups: normal control group (5.5 mmol/L D-glucose), high-glucose group (35 mmol/L D-glucose), osmotic pressure control group (5.5 mmol/L D-glucose + 29.5 mmol/L mannitol), PBN group (35 mmol/L D-glucose and 200 μM PBN), and solvent control group (35 mmol/L D-glucose). After 24 hours of cultivation, the protein levels of NLRP3, TXNIP, caspase-1, and IL-1β in BV2 cells were examined by western blot technique. The content of IL-1β in the supernatant was measured using ELISA assay. The level of ROS in BV2 cells was examined by flow cytometry.

**PC12 Cells Culture and Treatment**

PC12 cells were seeded at 6 × 10⁵ cells/well in a 6-well plate in a low-glucose medium (5.5 mmol/L D-glucose) to the logarithmic growth phase. PC12 cells were randomly divided into 3 groups: normal control group (5.5 mmol/L D-glucose), high-glucose group (35 mmol/L D-glucose), and osmotic pressure control group (5.5 mmol/L D-glucose + 29.5 mmol/L mannitol). 24 hours after treatments, cells were collected for examining the protein expression of p-NR2B, t-NR2B in PC12 cells were examined by western blot assay.

**Cell Coculture Systems**

The coculture of BV2 cells and PC12 cells was established by using Transwell cell cultivation of chambers. BV2 cells were plated in the upper chamber at a density of 3 × 10⁵ cells/chamber with 0.8 mL medium. PC12 cells were plated in the lower chamber at a density of 6 × 10⁶ cells/chamber with a 1.5 mL medium. After 24 hours, the PC12 cells were randomly divided into 4 groups: normal control cocultured group (5.5 mmol/L D-glucose), high glucose cocultured group (35 mmol/L D-glucose), PBN cocultured group (35 mmol/L D-glucose and 200 μM PBN), and solvent cocultured group (35 mmol/L D-glucose and 0.2% DMSO). The upper chamber was added into the lower chamber. 24 hours after the coculture, the protein levels of p-NR2B, t-NR2B in PC12 cells were examined by western blot technique (Supplemental Digital Content, Figure 1B–D, http://links.lww.com/AA/E2).

**Statistical Analysis**

The sample size was determined by referring to previous studies without a priori power analysis. We previously used 6 to 8 rats per group for behavioral testing and 3 to 6 rats per group for western blot assay. All data are presented as mean ± standard deviation and were analyzed using GraphPad Prism 8. The results were analyzed with a 1-way analysis of variance (ANOVA), 1-way repeated measures ANOVA, or 2-way repeated measures ANOVA. When the ANOVA exhibited a significant difference, pairwise comparisons between means were tested by using the post hoc Tukey’s method or Sidak method. *P* < .05 was considered as a significant difference.

**RESULTS**

**Induction of Type 2 Diabetic Model**

Neuropathic pain is a well-recognized complication of type 2 diabetes. To determine the mechanisms of DNP, we used the HFSD/STZ-induced type 2 diabetic rat model. After 8 weeks of an HFSD, higher insulin levels and lower insulin sensitivity index of rats in DM group were examined, indicating that insulin resistance was elicited. The weight of rats in DM group increased compared with control group, while the blood glucose did not differ. On day 3 after STZ injection, the blood glucose of DM rats significantly increased and met the diagnosis criteria of type 2 diabetes (>16.7 mmol/L), suggesting the type 2 diabetic rat model was established. The weight of DM rats significantly decreased on day 14 after STZ injection (Figure 1A).

**Systemic Administration of PBN Attenuated Nociceptive Hypersensitivity and Decreased Level of Spinal ROS in DNP Rats**

On day 14 after STZ injection, the MWT and TWL of DNP rats in DNP group and solvent control group were lower than 85% of the basic levels (*P* < .0001). The level of ROS increased in DNP rats when compared with rats in control group and painless group on days 17, 21, and 28 after STZ injection. Systemic administration of PBN decreased ROS production in DNP rats (Figure 1B). The MWT and TWL of rats in DNP + PBN group and DNP + TXNIP siRNA group increased on days 17, 21, and 28 after STZ injection, indicating that treatment of PBN or TXNIP siRNA alleviated the mechanical allodynia and thermal hyperalgesia in DNP rats (Figure 1C). There were no significant
differences in nociceptive hypersensitivity and levels of ROS between DNP group and solvent control group (Figure 1B, C). These results indicate that ROS contributed to the development of type 2 DNP.

**PBN Decreased Phosphorylation of NR2B, NLRP3 Inflammasome Activation, and Protein Levels of TXNIP and IL-1β in DNP Rats**

The protein expression of spinal p-NR2B in DNP rats significantly increased when compared with rats in control group and painless group. Systemic administration of PBN significantly blocked this increase in spinal cords of DNP rats on days 17, 21, and 28 after STZ injection. Furthermore, to determine whether ROS increased the protein levels of TXNIP and NLRP3 and activated NLRP3 inflammasome in DNP rats, the spinal protein levels of NLRP3, TXNIP, caspase-1, and IL-1β in rats in each group were measured at the same time. The spinal protein levels of NLRP3, TXNIP, caspase-1, and IL-1β in DNP rats significantly increased when compared with rats in control group and painless group. Systemic administration of PBN significantly attenuated these increases in spinal cords of DNP rats. The protein expression of spinal t-NR2B in rats among all treated groups did not differ. As expected, vehicle DMSO did not affect the levels of these proteins (Figure 2). These results indicate that ROS was involved in the increase in spinal protein levels of p-NR2B, NLRP3, TXNIP, caspase-1, and IL-1β in DNP rats.
The Localization of NLRP3 and Coupling of TXNIP to NLRP3 in the Spinal Cord

The dual-labeled immunofluorescence of NLRP3 with a microglia marker Iba, a neuron marker NeuN, or an astrocyte marker GFAP showed that NLRP3 was located in microglia and neurons, not in astrocytes of the spinal cord (Figure 3A). We further determined whether ROS activated NLRP3 inflammasome via the coupling of NLRP3 to TXNIP. TXNIP was coexpressed with NLRP3 in the spinal cord (Figure 3B), and the abundance of NLRP3-bound TXNIP was remarkably enhanced in spinal cords of DNP rats compared with rats in control group and painless group. Systematic administration of PBN blocked this enhancement (Figure 3C).

Knockdown of Spinal TXNIP Mitigated Nociceptive Hypersensitivity and Decreased Protein Expression of Spinal p-NR2B via Inhibition of NLRP3 Inflammasome Activation in DNP Rats

Finally, to investigate whether TXNIP was implicated in the DNP process, we knocked down TXNIP through intrathecal injection of specific siRNA for TXNIP. Negative control siRNA was used as control. As expected, TXNIP siRNA significantly reduced the protein level of spinal TXNIP, whereas negative control siRNA did not affect protein expression of TXNIP. In addition, intrathecal injection of TXNIP siRNA reduced spinal protein expression of NLRP3, caspase-1, IL-1β, and p-NR2B in DNP rats (Figure 4). Negative control

Figure 2. PBN decreased phosphorylation of NR2B, activation of the NLRP3 inflammasome, and the protein levels of TXNIP and IL-1β in spinal cords of DNP rats. The protein levels of p-NR2B, t-NR2B, NLRP3, TXNIP caspase-1, and IL-1β were compared among the rats in each group on days 17, 21, and 28 after STZ intraperitoneal injection. (Mean ± standard deviation. n = 3. **P < .01, ***P < .001, ****P < .0001. p-NR2B: DNP group versus DNP + PBN group, ****P = .0003 [STZ 17 d]. DNP group versus SC group: P = .9543 [STZ 17 d], .8428 [STZ 21 d], and .9894 [STZ 28 d]; t-NR2B: DNP group versus C group, P = .8467 [STZ 17 d], .9983 [STZ 28 d], and P > .9999 [STZ 21 d]. DNP group versus PL group, P = .9944 [STZ 17 d], .9955 [STZ 21 d], and .9960 [STZ 28 d]. DNP group versus DNP + PBN group, P = .9108 [STZ 17 d], .9981 [STZ 21 d], and .5789 [STZ 28 d]. DNP group versus SC group, P = .9786 [STZ 17 d], .9987 [STZ 21 d], and >.9999 [STZ 28 d]; NLRP3: DNP group versus C group, ****P = .0024 [STZ 28 d]. DNP group versus PL group, ****P = .0002 [STZ 17 d] and .0007 [STZ 28 d]. DNP group versus DNP + PBN group, ****P = .0001 [STZ 17 d], .0006 [STZ 21 d], and .0005 [STZ 28 d]. DNP group versus SC group: P = .9906 [STZ 17 d], .9697 [STZ 21 d], and .8808 [STZ 28 d]; TXNIP: DNP group versus SC group, P = .6409 [STZ 17 d], .3346 [STZ 21 d], and .3812 [STZ 28 d]; caspase-1: DNP group versus PL group, ****P = .0002 [STZ 21 d] and ****P = .0011 [STZ 28 d]. DNP group versus DNP + PBN group, ****P = .0026 [STZ 21 d] and .0015 [STZ 28 d]. DNP group versus SC group: P = .6750 [STZ 17 d], .9997 [STZ 21 d], and .5942 [STZ 28 d]; IL-1β: DNP group versus C group, ****P = .0001 [STZ 17 d]. DNP group versus PL group, ****P = .0015 [STZ 21 d]. DNP group versus DNP + PBN group, ****P = .0007 [STZ 17 d] and .0004 [STZ 28 d]. DNP group versus SC group: P = .9775 [STZ 17 d], .3756 [STZ 21 d], and .6578 [STZ 28 d]. Tukey post hoc test after 1-way ANOVA.) ANOVA indicates analysis of variance; C group, control group; caspase-1, cysteinyl aspartate-specific proteinase-1; DNP group, diabetic neuropathic pain group; IL-1β, interleukin-1β; NLRP3, NOD-like receptor protein 3; PL group, painless group; p-NR2B, NR2B phosphorylation at Tyr1472; SC group, solvent control group; STZ, streptozotocin; t-NR2B, total NR2B; TXNIP, thioredoxin-interacting protein.
siRNA did not affect the levels of these molecules and nociceptive hypersensitivity in DNP rats.

High-Glucose Treatment Increased the Protein Levels of NLRP3, TXNIP, Caspase-1, and IL-1β in BV2 Cells but Did Not Affect the Protein Expression of p-NR2B in PC12 Cells

The activation of microglia is powered by glycolysis, which relies on high levels of glucose uptake. The activated microglia contribute to central sensitization by producing proinflammatory cytokines to modulate the function of NMDAR in neuron. To determine the mechanisms by which microglia were activated by a high-glucose environment and the interaction between microglia and neurons, we carried out BV2 cell culture and PC12 cell culture. The protein levels of NLRP3, TXNIP, caspase-1, and IL-1β in BV2 cells increased in a high-glucose treatment (Figure 5A). However, high-glucose treatment did not change the protein expression of p-NR2B and t-NR2B in PC12 cells (Figure 5B). There were no significant differences in the levels of these proteins in BV2 cells and PC12 cells between normal control group and osmotic pressure control group (Figure 5), suggesting that the influence of osmotic pressure could be excluded. These results demonstrate that high-glucose treatment can activate BV2 cells, not PC12 cells.

PBN Blocked the Increase of ROS, NLRP3, TXNIP, and IL-1β in BV2 Cells and p-NR2B in PC12 Cells After Coculture of BV2 Cells and PC12 Cells in a High-Glucose Treatment

To further explore the interaction between microglia and neurons, a coculture model was established. Surprisingly, we found that the activated BV2 cells were critical to upregulate the protein expression of p-NR2B in PC12 cells. The level of ROS, protein levels of NLRP3, TXNIP, caspase-1, and IL-1β in BV2 cells in high-glucose group significantly increased compared with normal control group. However, PBN reversed...
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The level of IL-1β in the cell supernatant was examined at the same time. IL-1β secretion significantly increased in BV2 cells in high-glucose group compared with normal control group. PBN decreased the IL-1β secretion in BV2 cells in PBN group. The DMSO did not affect the IL-1β secretion of BV2 cells in solvent control group (Figure 6C). The protein level of NLRP3-bound TXNIP in BV2 cells increased in high-glucose group compared to normal control group. In PBN group, the combination of TXNIP and NLRP3 in BV2 cells was blocked (Figure 6D). Furthermore, the

Figure 4. Knockdown of spinal cord TXNIP decreased p-NR2B via NLRP3 inflammasome in spinal cords of DNP rats. The protein levels of p-NR2B, t-NR2B, NLRP3, TXNIP, caspase-1, and IL-1β were compared among the rats in each group on days 17, 21, and 28 after STZ intraperitoneal injection. (Mean ± standard deviation. n = 3. *P < .05, **P < .01, ***P < .001, ****P < .0001; p-NR2B: DNP group versus C group, ***P = .0028 [STZ 17 d] and .0032 [STZ 21 d]. **P = .0008 [STZ 28 d]. DNP group versus PL group, **P = .0103 [STZ 17 d], ***P = .0074 [STZ 21 d]. ***P = .0006 [STZ 28 d]. DNP group versus DNP + TXNIP siRNA group, **P = .0042 [STZ 17 d] and .0013 [STZ 28 d]. *P = .0353 [STZ 21 d]. DNP group versus NC group, P = .9954 [STZ 17 d], .6410 [STZ 28 d], and P > .9999 [STZ 21 d]; t-NR2B: DNP group versus C group, P = .7793 [STZ 17 d], .9439 [STZ 21 d], and .9078 [STZ 28 d]. DNP group versus PL group, P = .5261 [STZ 17 d], .9816 [STZ 21 d], and .9994 [STZ 28 d]. DNP group versus DNP + TXNIP siRNA group, P = .8333 [STZ 17 d], .9854 [STZ 21 d], and .9317 [STZ 28 d]. DNP group versus NC group, P = .4728 [STZ 17 d], .4371 [STZ 21 d], and .9749 [STZ 28 d]; NLRP3: DNP group versus C group, ***P = .0010 [STZ 17 d], ***P = .0002 [STZ 21 d], DNP group versus PL group, ***P = .0008 [STZ 17 d]. **P = .0086 [STZ 21 d], DNP group versus DNP + TXNIP siRNA group, ***P = .0003 [STZ 17 d], **P = .014 [STZ 21 d]. DNP group versus NC group, P = .2853 [STZ 17 d], .9986 [STZ 21 d], and .9021 [STZ 28 d]; TXNIP: DNP group versus C group, ***P = .0001 [STZ 17 d] and .0001 [STZ 28 d]. DNP group versus PL group, ***P = .0002 [STZ 17 d] and .0001 [STZ 28 d]. DNP group versus DNP + TXNIP siRNA group, ***P = .0008 [STZ 17 d] and .0003 [STZ 28 d]. DNP group versus NC group, P = .9894 [STZ 17 d], .9994 [STZ 21 d], and .9038 [STZ 28 d]; caspase-1: DNP group versus C group, ***P = .0004 [STZ 17 d] and .0001 [STZ 28 d]. DNP group versus PL group, ***P = .0009 [STZ 17 d] and .0001 [STZ 28 d]. DNP group versus DNP + TXNIP siRNA group, ***P = .0002 [STZ 17 d], .0010 [STZ 21 d], and .0006 [STZ 28 d]. DNP group versus NC group, P = .9840 [STZ 17 d], .9607 [STZ 21 d], and .5746 [STZ 28 d]; IL-1β: DNP group versus C group, ***P = .0003 [STZ 21 d] and .0001 [STZ 28 d]. DNP group versus PL group, ***P = .0007 [STZ 17 d] and .0008 [STZ 28 d]; DNP group versus DNP + TXNIP siRNA group, ***P = .0009 [STZ 17 d], .0007 [STZ 21 d], .0002 [STZ 28 d]. Tukey post hoc test after 1-way ANOVA.) ANOVA indicates analysis of variance; C group, control group; caspase-1, cysteinyI aspartate-specific proteinase-1; DNP group, diabetic neuropathic pain group; IL-1β, interleukin-1β; NC group, negative control of siRNA group; NLRP3, NOD-like receptor protein 3; PL group, painless group; p-NR2B, NR2B phosphorylation at Tyr1472; STZ, streptozotocin; t-NR2B, total NR2B; TXNIP, thioredoxin-interacting protein.

the production of these molecules (Figure 6A, B). The protein expression of p-NR2B in PC12 cells in high-glucose cocultured group significantly increased compared with normal control cocultured group. PBN treatment could reverse the increased protein expression of p-NR2B in PC12 cells in PBN cocultured group after cocultivation of BV2 cells and PC12 cells (Figure 6E). However, the protein expression of t-NR2B of PC12 cells in all treated groups was not different. The levels of these molecules in BV2 cells and PC12 cells between high-glucose cocultured group and solvent control cocultured group did not differ (Figure 6).
DISCUSSION

The findings in the present study include that (1) ROS promoted the activation of the TXNIP-NLRP3 pathway in the spinal cord during the development of DNP; (2) TXNIP promoted NLRP3 inflammasome activation, IL-1β secretion, and phosphorylation of NR2B in spinal cords of DNP rats; and (3) spinal inhibition of ROS or knockdown of TXNIP alleviated nociceptive hypersensitivity in DNP rats.

Given that type 2 diabetes represent over 90% of diabetes, the present study was to investigate the function of the ROS-TXNIP-NLRP3-NR2B pathway in HFSD/STZ-induced type 2 diabetic rat model.

The level of cellular ROS is stable in a dynamic equilibrium. This balance is disrupted under pathological conditions such as inflammatory diseases, neurologic diseases, and diabetes. Cumulative evidence has revealed that oxidative dysfunction is critically involved in the induction and maintenance of neuropathic pain. The present study demonstrated that ROS was critical to the development of DNP and ROS scavenger PBN alleviated the mechanical allodynia and thermal hyperalgesia in DNP rats.

Recent studies have shown that loss of intraepidermal nerve fibers (IENFs) of the skin is observed in diabetic neuropathy. Mitochondrial dysfunction is associated with several neurodegenerative diseases such as diabetic neuropathy. The relationship between ROS and IENFs in type 2 DNP needs further study.

TXNIP, a redox-dependent inhibition of TRX, plays a key role in metabolic syndromes. TXNIP dissociates with TRX and binds to NLRP3 in the presence of cellular ROS. This interaction leads to the activation of the inflammasome, which triggers the secretion of pro-inflammatory cytokines like IL-1β.

Figure 5. High-glucose treatment increased the protein levels of NLRP3, TXNIP, caspase-1, and IL-1β in BV2 cells but did not affect the protein expression of p-NR2B in PC12 cells. A, The protein levels of NLRP3 (n = 6), TXNIP (n = 4), caspase-1 (n = 5), and IL-1β (n = 4) in BV2 cells in each group. (Mean ± standard deviation. Normal control group versus high-glucose group: NLRP3 [**P = .0073], TXNIP [***P = .0009], caspase-1 [**P = .0040], IL-1β [**P = .0052]; normal control group versus osmotic pressure control group: NLRP3 [P = .2166], TXNIP [P = .1021], caspase-1 [P = .4712], and IL-1β [P = .1217]. Tukey post hoc test after 1-way repeated measures ANOVA.) B, The protein expression of p-NR2B and t-NR2B of PC12 cells in each group. (Mean ± standard deviation. n = 4. Normal control group versus high-glucose group: p-NR2B [P = .9640], t-NR2B [P = .3920]; normal control group versus osmotic pressure control group: p-NR2B [P = .9943], t-NR2B [P = .4266]. Tukey post hoc test after 1-way repeated measures ANOVA.) ANOVA indicates analysis of variance; caspase-1, cysteinyl aspartate-specific proteinase-1; H group, high-glucose group; IL-1β, interleukin-1β; M group, osmotic pressure control group; N group, normal control group; NLRP3, NOD-like receptor protein 3; p-NR2B, NR2B phosphorylation at Tyr1472; t-NR2B, total NR2B; TXNIP, thioredoxin-interacting protein.
ROS Contributes to Type II Diabetic Neuropathic Pain

The N-acetylcysteine, a ROS scavenger, suppressed the protein expression of NLRP3, TXNIP, caspase-1, IL-1β, and the interaction between TXNIP and NLRP3 in BV2 cells; and the protein expression of p-NR2B in PC12 cells increased after coculture of BV2 cells and PC12 cells, and PBN blocked these increases. A, The flow cytometry assay revealed the level of ROS of BV2 cells in each group. (Mean ± standard deviation. n = 6. Normal control group versus high-glucose group: **P = .0079; high-glucose group versus solvent control group: P = .4532; Tukey post hoc test after 1-way repeated measures ANOVA.) B, The protein levels of NLRP3 (n = 7), TXNIP (n = 4), caspase-1 (n = 5), and IL-1β (n = 6) of BV2 cells in each group. (Mean ± standard deviation. Normal control group versus high-glucose group: NLRP3 [*P = .0334], TXNIP [**P = .0054], caspase-1 [*P = .02], and IL-1β [**P = .0032]; high-glucose group versus PBN group: NLRP3 [**P = .0043], TXNIP [**P = .0008], caspase-1 [**P = .0095], and IL-1β [***P = .0032]; high-glucose group versus solvent control group: NLRP3 [P = .8732], TXNIP [P = .9343], caspase-1 [P = .9999], and IL-1β [P = .6307]. Tukey post hoc test after 1-way repeated measures ANOVA.) C, The secretion of IL-1β of BV2 cells in each group. (Mean ± standard deviation. n = 4. Normal control group versus high-glucose group: IL-1β [*P = .0273]; high-glucose group versus PBN group: **P = .0014; high-glucose group versus solvent control group: P = .1370. Tukey post hoc test after 1-way repeated measures ANOVA.) D, Changes in the coupling of TXNIP to NLRP3 of BV2 cells in each group. E, The protein expression of p-NR2B and t-NR2B of PC12 cells in each group after coculture of BV2 cells and PC12 cells. (Mean ± standard deviation. n = 4. Normal control cocultured group versus high-glucose cocultured group: p-NR2B [**P = .0017], t-NR2B [P = .8341]; high-glucose cocultured group versus PBN cocultured group: p-NR2B [P = .0226], t-NR2B [P = .8196]; high-glucose cocultured group versus solvent control cocultured group: p-NR2B [P = .2849], t-NR2B [P = .2776]. Tukey post hoc test after 1-way repeated measures ANOVA.) ANOVA indicates analysis of variance; caspase-1, cysteinyl aspartate-specific proteinase-1; D group, solvent control group (BV2 cells), solvent control cocultured group (PC12 cells); H group, high-glucose group (BV2 cells), high-glucose cocultured group (PC12 cells); IL-1β, interleukin-1β; mean FITC, mean fluorescence of fluorescein isothiocyanate; N group, normal control group (BV2 cells), normal control cocultured group (PC12 cells); NLRP3, NOD-like receptor protein 3; PBN group, PBN group (BV2 cells), PBN cocultured group (PC12 cells); p-NR2B, NR2B phosphorylation at Tyr1472; t-NR2B, total NR2B; TXNIP, thioredoxin-interacting protein.

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status” condition. The protein expression of p-NR2B did not increase in PC12 cells cultured in a high-glucose environment. However, the protein expression of spinal p-NR2B increased in type 2 DNP rats. We hypothesized that the activation of microglia in hyperglycemia might be involved. To further investigate the interaction between microglia and neurons, we developed a coculture of BV2 cells and PC12 cells model. The cell culture experiments in the present study demonstrated that the activation of ROS-TXNIP-NLRP3 pathway and IL-1β secretion in cocultured BV2 cells promoted the protein expression of p-NR2B in cocultured PC12 cells in a high-glucose environment and PBN blocked this increase. However, the cell culture medium cannot fully simulate the environment in vivo. In the present study, both in vivo and in vitro experiments were performed to verify the role of the ROS-TXNIP-NLRP3-NR2B pathway in type 2 DNP.

Danger signals such as the cytosolic innate immune signaling receptor NLRP3 are a hallmark of many inflammatory diseases. Once activated, NLRP3 nucleates the assembly of an inflammasome, leading to caspase-1 mediated IL-1β activation and inducing inflammatory and pyroptotic cell death. ROS is essential for NLRP3 inflammasome activation.31 Abundant evidence indicates that TXNIP is essential for NLRP3 inflammasome activation. NF-κB p65 induced inflammatory response by activation of TXNIP-NLRP3 inflammasome pathway, aggravating the neuropathic pain in chronic constriction injury (CCI) rats and primary microglial cells.32 Moreover, the loganin, an iridoid glycoside, prevented TXNIP activation, resulting in decreased NLPR3 inflammasome and IL-1β in CCI rats.33 However, NLRP3 is a critical mediator of IL-1β release in macrophages while TXNIP is not.34 The function of the ROS-TXNIP-NLRP3 pathway in type 2 DNP is still unknown. To determine the role of TXNIP-induced NLRP3 inflammasome activation in type 2 DNP, we further demonstrated that TXNIP was essential for NLRP3 inflammasome activation and contributed to the development of type 2 DNP. TXNIP siRNA inhibited the protein expression of NLRP3, caspase-1, IL-1β, and p-NR2B in the spinal cord and alleviated the mechanical allodynia and thermal hyperalgesia in type 2 DNP rats. Furthermore, a few studies have reported the role of TXNIP in CCI-induced and partial sciatic nerve ligation-induced neuropathic pain.21,32 Whether TXNIP plays a role in other neuropathic pain needs more research.

Spinal cord central sensitization plays a vital role in chronic neuropathic pain. The activation of the spinal NMDA receptor produces hypersensitivity of spinal neurons, subsequently resulting in central sensitization.35 After peripheral nerve injury, the protein expression of the p-NR2B was significantly upregulated in the spinal cord, although the protein expression of spinal total-NR2B was not altered.36 Our previous study identified that p-NR2B played a vital role in the development of type 2 DNP.37

As a potential underlying mechanism of central sensitization, glial overactivation results in a neuro-inflammatory state, characterized by high levels of IL-1β, which increases the excitability of central nervous system neurons.32 IL-1β regulates the p-NR2B in neurons of the spinal cord via activation of IL-1R.38 IL-1β activates IL-1RI and recruits myeloid differentiation primary response protein 88 and IL-1R accessory protein to form IL-1R complexes, which are associated with NR2B.39 The present study revealed that PBN or TXNIP siRNA blocked the increase of protein expression of p-NR2B and IL-1β in the spinal cord and alleviated the mechanical allodynia and thermal hyperalgesia in type 2 DNP rats. The function of IL-1β and IL-1R complexes in type 2 DNP needs further study.

In conclusion, the present study revealed that spinal ROS contributed to type 2 DNP by regulating the TXNIP-NLRP3-NR2B pathway. Phosphorylation of NR2B in the spinal cord led to central sensitization and eventually contributed to type 2 DNP. These results may provide a new therapeutic drug for the treatment of type 2 DNP.

DISCLOSURES

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