Therapeutic attenuation of peroxynitrite-dependent antinociceptive tolerance in mice

Introduction

Chronic, severe pain is a significant health problem (1). One third of Americans suffer from some form of chronic pain, and in over 30% it is resistant to analgesic therapy (1). The economic impact of pain is equally large, at approximately $100 billion annually (1). Opiate/narcotic analgesics, typified by morphine sulfate, are the most effective treatments for acute and chronic severe pain, but of oversedation, reduced physical activity, respiratory depression, constipation, potential for addiction, and other side effects (5). Accordingly, there is great interest in new approaches to maintain opiate efficacy during repetitive dosing for chronic pain, without engendering tolerance or unacceptable side effects.

The mechanisms by which prolonged opiate exposure induces tolerance and hypersensitivity remain unclear, although a role for neuronal apoptosis (6, 7) and neuroimmune activation, which include glial cell activation and release of proinflammatory cytokines such as TNF-α, IL-1β, and IL-6 at the level of the spinal cord, have all been demonstrated (8–10). ONOO\(^{-}\), the product of the interaction between superoxide (O\(_2^\cdot\)) and NO, as a signaling mediator in this setting. Indeed, coadministration of morphine with the ONOO\(^{-}\) decomposition catalyst, Fe(III) 5,10,15,20-tetrakis(N-methylpyridinium-4-yl)porphyrin, blocked protein nitration, attenuated the observed biochemical changes, and prevented the development of tolerance in a dose-dependent manner. Collectively, these data suggest a causative role for ONOO\(^{-}\) in pathways culminating in antinociceptive tolerance to opiates. Peroxynitrite (ONOO\(^{-}\)) decomposition catalysts may have therapeutic potential as adjuncts to opiates in relieving suffering from chronic pain.

Nonstandard abbreviations used: CuZnSOD, cytosolic SOD; FeTM-4-PyP\(_6\); Fe(III) 5,10,15,20-tetrakis(N-methylpyridinium-4-yl)porphyrin; GS, glutamine synthase; GT, glutamate transporter; l-NAME, N-nitro-l-arginine methyl ester; MnSOD, manganese O\(_2^\cdot\) dismutase; MnTBAP\(_\)–; Mn(III) 5,10,15,20-tetrakis(4-carboxylato-phenyl)porphyrin; NMDAR, NMDA receptor; O\(_2^\cdot\), superoxide; ONOO\(^{-}\), peroxynitrite; PARP, poly(ADP-ribose) polymerase; SOD, O\(_2^\cdot\) dismutase.

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in turn contributes to the development of hyperalgesia associated with acute inflammation and occurs in response to NMDA receptor activation (14, 15). The role(s) and significance of post-translational nitration in opiate tolerance are currently unknown. Scientific knowledge gathered from research in fields other than opiate tolerance or pain, especially amyotrophic lateral sclerosis (ALS) and septic shock revealed that ONOO− nitrates and inactivates the transport activity of glutamate transporters (GTs) and the enzymatic activity of glutamine synthase (GS), proteins of central importance in glutamate homeostasis (23–25). Glutamate neurotransmission, in particular that mediated via the NMDAR, is involved in the development of opiate tolerance (26). Glutamate, a primary endogenous ligand for the NMDAR, is not metabolized by extracellular enzymes, but rather has to be removed from the synaptic cleft (27). The homeostasis of extracellular glutamate is tightly regulated by sodium-dependent high-affinity GTs in the plasma membranes of both neurons and glial cells, which are responsible for more than 80% of total glutamate transport (27). As such, these transporters prevent overstimulation of glutamate receptors and excitotoxicity (24), whereas loss of the transport function of these proteins leads to increased glutamate levels in the synaptic cleft, overstimulation of NMDAR, and neurotoxicity (28, 29). In contradistinction to the key role of GTs in regulating the homeostasis of extracellular glutamate, GS plays a pivotal role in its intracellular metabolic fate. Glutamate uptake into glial cells is followed by its conversion into nontoxic glutamine by this enzyme; thus inactivation of GS has been linked to neurotoxicity (30). Although the role of posttranslational ONOO−-induced nitration of GTs and GS in opiate tolerance has not to our knowledge been previously investigated, it is possible that compromise of optimal glutamatergic homeostasis by nitration can promote glutamate-mediated neurotoxicity that often accompanies antinociceptive tolerance (31, 32).

Collectively we show in this study that formation of ONOO− in the spinal cord plays a critical role in the development of morphine-induced antinociceptive tolerance through at least 3 biochemical pathways: (a) posttranslational nitration; (b) neuroimmune activation and release of proinflammatory cytokines; and (c) oxidative DNA damage and poly(ADP-ribose) polymerase (PARP) activation. Thus our studies provide a valid pharmacological basis for developing ONOO− decomposition catalysts as potent adjuncts to opiates in the management of chronic pain, addressing an issue of major clinical and socioeconomic importance while laying the basis for interventions with strong therapeutic potential.

**Results**

The development of morphine-induced tolerance is associated with protein tyrosine nitration and this is inhibited by N^6^-nitro-L-arginine methyl ester and MnTBAP. When compared with animals receiving an equivalent injection of saline (naive group), acute injection of morphine (3 mg/kg) in animals that received saline over 4 days (vehicle group) produced a significant near-maximal antinociceptive response (percentage of maximum possible antinociceptive effect, ranging from 90% to 95%) (Figure 1). The antinociceptive effect of the acute dose of morphine was not associated with the appearance of tyrosine-nitrated proteins in the superficial layers of the dorsal horn as detected by immunohistochemistry (Figure 2). On the other hand, when compared with the antinociceptive response to acute morphine in the vehicle group, repeated administration of morphine over the same time course (morphine group) led to the development of antinociceptive tolerance as evidenced by a significant loss of its antinociceptive response (Figure 1). Baseline latencies in vehicle and morphine groups were statistically insignificant from each other and ranged between 6 and 8 seconds (n = 12). The development of tolerance was associated with the appearance of tyrosine-nitrated proteins in the superficial layers of the dorsal horn as detected by

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**Figure 1**

On day 5 acute injection of morphine (3 mg/kg) in animals that received saline over 4 days (vehicle group) produced a significant antinociceptive response when compared with responses observed in animals that received an equivalent volume of saline (naive group). On the other hand, a significant loss to the antinociceptive effect of the acute injection of morphine was observed in animals that received repeated administration of morphine over 4 days (morphine group; Mor). Coadministration of morphine over 4 days with (A) L-NAME (1–10 mg/kg/d), (B) MnTBAP (1–10 mg/kg/d), or (C) FeTM-4-PyP^5+ (3–30 mg/kg/d) inhibited the development of tolerance in a dose-dependent manner. Results are expressed as mean ± SEM for 12 animals. *P < 0.001 for vehicle versus naive; †P < 0.001 for morphine versus vehicle; ‡P < 0.001 for morphine plus drug versus morphine alone.
immunohistochemistry (Figure 2). No staining was observed in the ventral horn (Figure 2A). MnSOD but not cytosolic SOD (CuZnSOD; Figure 3, A and D), the GT GLT-1 (Figure 4A), and GS (Figure 4C) were proteins found to be nitrated in the dorsal horn as shown by immunoprecipitation. Representative gels obtained from 6 animals are shown in Figures 3 and 4; the composite (n = 6 animals) of the densitometry data resulting from these experiments is shown in Table 1. Posttranslational nitration of MnSOD (Figure 3A) led to functional enzymatic inactivation as evidenced by loss of its catalytic activity to dismute O2·− as measured spectrophotometrically (n = 12) (Figure 3B). In contrast, the enzymatic activity of CuZnSOD was not affected (n = 12) (Figure 3E). Coadministration of morphine with the nonselective NOS inhibitor N-nitro-l-arginine methyl ester (l-NAME; ref. 33) or with the nonselective O2·− scavenging agent MnTBAP3− [Mn(III) 5,10,15,20-tetrakis(4-carboxylatophenyl)porphyrin]; ref. 34, 35] inhibited in a dose-dependent manner (1–10 mg/kg/d, n = 12) the development of antinociceptive tolerance (Figure 1). When tested alone at the highest dose, neither l-NAME nor MnTBAP3− (both at 10 mg/kg/d) had antinociceptive effects. Thus on day 5 hot plate latencies following a s.c. injection of saline leading to antinociceptive tolerance was confirmed by the use of a well-known and -characterized ONOO− decomposition catalyst, l-NAME or MnTBAP3− were not attributable to acute antinociceptive interactions between l-NAME or MnTBAP3− and acute morphine doses, since the response to acute morphine given at 3 different doses (0.3–3 mg/kg, n = 10) in animals treated with the highest dose of l-NAME or MnTBAP3− (10 mg/kg/d, n = 10) or their vehicle over 4 days was statistically insignificant (Figure 5).

The development of morphine-induced tolerance is associated with increased cytokine formation, oxidative DNA damage, and PARP activation and is inhibited by l-NAME and MnTBAP3−. On day 5 when compared with the naive group, acute injection of morphine (3 mg/kg, n = 12) in vehicle-treated mice did not increase dorsal horn tissue levels of TNF-α, IL-1β, or IL-6 as measured by ELISA using commercially available kits (Figure 6); did not increase levels of 8-OHdG, a marker of oxidative DNA damage (Figure 7A); and did not increase the activity of PARP measured as described previously (36) (Figure 7B). On the other hand, acute injection of morphine in mice in the morphine group led to a significant increase in TNF-α, IL-1β, and IL-6 (n = 12) (Figure 6); increased the levels of 8-OHdG (n = 12); and increased PARP activity (n = 12) (Figure 7) in dorsal horn tissues. This increase was attenuated by coadministration of morphine over 4 days with l-NAME or MnTBAP3− (both at 10 mg/kg/d, n = 12) (Figures 6 and 7).

ONO2·− formed by NO and O2·− is a key mediator in the biochemical events leading to antinociceptive tolerance. Because NO is known to react with O2·− at a diffusion-limited rate to form ONOO− (12), results obtained with l-NAME and MnTBAP3− indirectly suggest that ONOO− from these reactive species is the common denominator in the molecular and biochemical pathways leading to antinociceptive tolerance. The important role of ONOO− in tolerance was confirmed by the use of a well-known and -characterized ONOO− decomposition catalyst,
FeTM-4-PyP\textsuperscript{3–} (Fe[III]) 5,10,15,20-tetrakis[N-methylpyridinium-4-yl]porphyrin) (13). Indeed, coadministration of morphine with FeTM-4-PyP\textsuperscript{3–} inhibited the development of antinociceptive tolerance in a dose-dependent manner (3–30 mg/kg/d, n = 12) (Figure 1). In addition, FeTM-4-PyP\textsuperscript{3–} (30 mg/kg/d, n = 6) attenuated nitrotyrosine formation (Figure 2B); posttranslational nitration of MnSOD (Figure 3A), GLT-1 and GS (Figure 4, A and C); and restored the enzymatic activity of MnSOD (n = 12) (Figure 3B). Furthermore, FeTM-4-PyP\textsuperscript{3–} blocked in a dose-dependent manner (3–30 mg/kg/d, n = 12) the increased formation of TNF-\(\alpha\), IL-1\(\beta\), IL-6 (Figure 6), and 8-OHdG and prevented the increase in PARP activity (Figure 7) in dorsal horn tissues. These results are consistent with our previous findings showing that FeTM-4-PyP\textsuperscript{3–} (13, 37) blocks carrageenan-induced thermal hyperalgesia, a phenomenon associated with inhibition of nitrotyrosine formation in paw tissues as well as release of tissue levels of TNF-\(\alpha\), IL-1\(\beta\), and IL-6 and attenuation of increased PARP activity (15, 37–39).

The inhibitory effects of FeTM-4-PyP\textsuperscript{3–} were not attributable to acute antinociceptive interactions between FeTM-4-PyP\textsuperscript{3–} and morphine, since the response to acute morphine (0.3–10 mg/kg, n = 10) in animals treated with the highest dose of FeTM-4-PyP\textsuperscript{3–} (30 mg/kg/d, n = 10) or its vehicle over 4 days was statistically insignificant (Figure 5). When tested alone at the highest dose, FeTM-4-PyP\textsuperscript{3–} (30 mg/kg/d) had no antinociceptive effect. Thus on day 5 hot plate latencies following a s.c. injection of saline in the vehicle group or in animals that received the highest dose of FeTM-4-PyP\textsuperscript{3–} were statistically insignificant and ranged between 6 and 7 seconds (n = 12; data not shown).

\(\mathrm{i\text{-NAME}}, \mathrm{MnTBAP}\textsuperscript{3+}, \) and \(\text{FeTM-4-PyP}\textsuperscript{3–} do not reverse established morphine tolerance.\) Loss of the antinociceptive effect of morphine observed on day 5 in the morphine group was not restored by a single administration of \(\mathrm{i\text{-NAME}}, \mathrm{MnTBAP}\textsuperscript{3+} (\) both at 10 mg/kg, n = 10), or FeTM-4-PyP\textsuperscript{3–} (30 mg/kg, n = 10) given by i.p. injection 15 minutes before the acute dose of morphine (3 mg/kg). Thus the percentage of maximum possible antinociceptive effect was 95 ± 2, 8 ± 2, 10 ± 3, 7 ± 2, and 11 ± 2 for the vehicle, morphine, morphine plus \(\mathrm{i\text{-NAME}}, \) morphine plus MnTBAP\textsuperscript{3+}, and morphine plus FeTM-4-PyP\textsuperscript{3–} groups, respectively (n = 10, P < 0.5). These results suggest that these pharmacological agents inhibit the development, and not the expression, of tolerance.
that mitochondrial activation of MnSOD is an important source of ONOO· that accompanies opiate-induced tolerance (7, 32). The finding that the development of morphine-induced antinociceptive tolerance was not associated with nitration (Figure 3D) or enzymatic inactivation (Figure 3E) of the cysteic isoform of SOD, namely CuZnSOD, is consistent with previous studies that have shown that the interaction of CuZnSOD with ONOO− does not affect the catalytic activity of the protein (50). As revealed for what we believe to be the first time in the present study, 2 additional mechanisms through which ONOO−-mediated posttranslational nitration contribute to tolerance are nitration of proteins known to regulate glutamate homeostasis, including the GT GLT-1, and GS (23–25). Why is this important? Several groups have demonstrated in animal models (e.g., of amyotrophic lateral sclerosis and septic shock) that ONOO− can nitrate and inactivate GTs and GS on Tyr160 (23–25, 51). Nitration of GLT-1 by ONOO− inhibits its ability to transport glutamate from the synaptic cleft to the glial cells, favoring increased synaptic increases in the levels of glutamate and hence excitotoxicity (24), whereas inactivation of the enzymatic activity of GS leads to neurotoxicity (30, 52). Furthermore, through feedback regulation, a decrease in the activity of GS can reduce the activity of GTs (52). It is therefore conceivable that if posttranslational nitration of these proteins occurs in response to repeated injection of morphine, this pathway may contribute to the development of tolerance by favoring excitotoxic and neurotoxic glutamate to accumulate within glial cells/neurons and the synaptic cleft, leading to neurotoxicity that accompanies tolerance (31, 32, 53). Indeed, and as shown in Figure 4, the development of morphine-induced antinociceptive tolerance was associated with significant nitration of both GLT-1 and GS, findings further emphasizing the importance of protein nitration in tolerance. Recently Zanelli and coworkers demonstrated that ONOO− nitrates tyrosine residues on NMDA receptor subunits, an event associated with constant potentiation of synaptic currents, calcium influx, and ultimately increased NMDAR excitability and neuronal excitotoxicity (54, 55). Although the relevance of nitration of NMDA receptors in the context of opiate tolerance is not known, it is important to consider its potential involvement, since overactivation of these receptors is linked to morphine-induced tolerance (56). To this end, experiments are underway by our group to understand the contribution of posttranslational nitration of NMDA receptors in opiate tolerance. In this context we acknowledge that
morphone-induced antinociceptive tolerance may involve altered nociceptive signaling at several levels of the neuroaxis; characterization of events in other central nervous system tissues is an exciting avenue for future studies.

Chronic administration of morphine promotes neuroimmune activation as evidenced by activation of spinal cord glial cells, production of proinflammatory cytokines such as TNF-α, IL-1β, and IL-6, and spinal sensitization (8–10). Thus inhibitors of glial cell metabolism and/or anticytokine approaches block morphine-induced antinociceptive tolerance and hyperalgesia (8–10). The possible mechanisms for chronic morphine-induced glial cell activation are not known with certainty. μ-Opiate receptors are present on microglia and astrocytes (57), but acute administration of morphine does not activate these cells (10). On the other hand, morphine primes glial cells for enhanced production of proinflammatory cytokines (58). Our results suggest that ONOO− is a signaling molecule involved in the increased formation of TNF-α, IL-1β, and IL-6. As reported by our group and others, a mechanism by which ONOO− leads to the generation of such proinflammatory cytokines is through activation of redox-sensitive transcription factors such as NF-κB and AP-1 as well as activation of MAPK kinases such as p38 kinase (59–61). These results suggest that attenuation of morphine tolerance by ONOO− decomposition catalysts such as FeTM-4-PyP3+ may be secondary to the suppression of repeated morphine-induced spinal neuroimmune activation promoted by ONOO−.

It has become increasingly recognized that under severe oxidative and nitrosative stress situations, excessive DNA damage causes overactivation of the nuclear enzyme PARP, a critical intracellular mechanism of neurotoxicity and cell death (11, 62, 63). ONOO− is one of the reactive species that has been considered to be a major oxidant responsible for DNA strand breakage, which then activates the enzyme (11). PARP activation induces excitotoxic transsynaptic morphological changes in superficial dorsal horn “dark neurons” in morphine-induced antinociceptive tolerance and hyperalgesia as well as in neuropathic pain (64, 65). As shown in Figure 7, repeated administration of morphine led to oxidative DNA damage as evidenced by an increase in the levels of 8-OHdG in the spinal cord and increased PARP activity, and these events were blocked by FeTM-4-PyP3+ (or L-NAME and MnTBAP). Our results support the work by Mayer and colleagues as they confirm activation of PARP (64) and overactivation of the nuclear enzyme PARP, a critical intracellular mechanism of neurotoxicity and cell death (11, 62, 63). ONOO− is one of the reactive species that has been considered to be a major oxidant responsible for DNA strand breakage, which then activates the enzyme (11). PARP activation induces excitotoxic transsynaptic morphological changes in superficial dorsal horn “dark neurons” in morphine-induced antinociceptive tolerance and hyperalgesia as well as in neuropathic pain (64, 65). As shown in Figure 7, repeated administration of morphine led to oxidative DNA damage as evidenced by an increase in the levels of 8-OHdG in the spinal cord and increased PARP activity, and these events were blocked by FeTM-4-PyP3+ (or L-NAME and MnTBAP). Our results support the work by Mayer and colleagues as they confirm activation of PARP (64) and extend these earlier observations by establishing a role of ONOO− in PARP activation during antinociceptive tolerance to morphine.

The mechanisms leading to ONOO− formation are not known although several possibilities exist, including μ and NMDA receptor activation as well as activation of glial cells and cytokine formation, as these are associated with the synthesis and production of its precursors, namely NO and ONOO− (13, 66–71).

In summary, our results have established a key role for ONOO− in the development of morphine-induced tolerance, providing what is, to our knowledge, a novel mechanistic rationale for development
of ONOO⁻-targeted approaches to alleviate the burden of suffering from chronic severe pain by restoring the sensitivity and therapeutic efficacy of opiates. The broader implications of our findings on the importance of protein tyrosine nitration in this setting further suggest that a comprehensive approach to understanding the functional relevance of posttranslational tyrosine nitration and modification may identify additional non-opiate pharmacological strategies for multimodality therapy of chronic pain. Considering the appreciable molecular, biochemical, and pharmacological similarities between opiate-mediated hypersensitivity, and hypersensitivity associated with chronic neuropathic pain from diabetes mellitus and other sensory neuropathies (2, 8, 72), ONOO⁻ may be a viable therapeutic target in both conditions.

Methods

Induction of morphine-induced antinociceptive tolerance in mice
Male CD-1 mice (24–30 g; Charles River Laboratory) were housed and cared for in accordance with the guidelines of the Institutional Animal Care and Use Committee (IACUC) of the Saint Louis University Health Science Center and in accordance with the NIH Guidelines on Laboratory Animal Welfare and the University of Catanzaro “Magna Graecia” in compliance with Italian regulations on protection of animals used for experimental and other scientific purposes (D.M. 116192) as well as with European Economic Community regulations. The IACUC of Saint Louis University Health Science Center and the University of Catanzaro “Magna Graecia” approved all studies. Mice were housed 5–7 per cage and maintained under identical conditions of temperature (21 ± 1°C) and humidity (60% ± 5%) with a 12-hour light/12-hour dark cycle and allowed food ad libitum. Nociceptive thresholds were determined by measuring latencies (in seconds) of mice placed in a transparent glass cylinder on a hot plate (Ugo Basile) maintained at 52°C. Determination of antinociception was assessed between 7:00 am and 10:00 am. All injections were given i.p. or s.c. in a 0.1-ml volume at approximately 7 am and 4 pm. Drugs or saline were given before each dose on morphine. Responses indicative of nociception included intermittent lifting and/or licking of the hindpaws or escape behavior. Hot plate latencies were taken in mice from all groups on day 5 before (baseline latency) and 40 minutes after an acute dose of morphine (0.3–3 mg/kg) or its vehicle (saline) (response latency). Baseline values from all groups as measured on day 5 before injection of the acute dose of morphine or saline were statistically insignificant and ranged between 6 and 8 seconds. Results are expressed as percentage of maximum possible antinociceptive effect, which was calculated as follows: (response latency − baseline latency) / (cut-off latency − baseline latency) × 100. A cut-off latency of 20 seconds was employed to prevent tissue damage. Six to twelve mice per group were used.

Figure 5
On day 5 acute injection of different doses of morphine (0.3–3 mg/kg) in animals that received saline over 4 days produced a significant dose-dependent antinociceptive response when compared with responses obtained in naive group. The antinociceptive response to morphine was not altered in animals that were treated over 4 days with L-NAME (10 mg/kg/d), MnTBAP⁻³ (10 mg/kg/d), or FeTM-4-PyPP⁺ (30 mg/kg/d), indicating lack of acute interaction between morphine and L-NAME, MnTBAP⁻³, or FeTM-4-PyPP⁺. Results are expressed as mean ± SEM for 10 animals. *P < 0.001 for the vehicle group when compared to values obtained in the absence of morphine.

Figure 6
Acute injection of morphine (3 mg/kg) on day 5 in animals that received saline over 4 days (vehicle group) did not increase dorsal horn tissue levels of TNF-α (A), IL-1β (B), or IL-6 (C) when compared with animals that received an equivalent volume of its vehicle (naive group). On the other hand, acute administration of morphine in animals that received repeated administration of morphine (morphine group) led to a significant increase in TNF-α, IL-1β, and IL-6 in dorsal horn tissues. This increase was attenuated by coadministration of morphine over 4 days with L-NAME (10 mg/kg/d), MnTBAP⁻³ (10 mg/kg/d), or FeTM-4-PyPP⁺ (30 mg/kg/d). Results are expressed as mean ± SEM for 12 animals. *P < 0.001 for morphine alone versus vehicle; †P < 0.001 for morphine plus drug versus morphine alone.
and all experiments were conducted with the experimenters blinded to treatment conditions. Unless specified, all drugs were purchased from Sigma-Aldrich. Charges on MnTBAP<sup>3+</sup> and FeTM-4-PyP<sup>5+</sup> were omitted for clarity on all Figures. The following experimental groups were used.

**Naive group.** In this group, mice were injected twice a day for 4 days with an i.p. injection of saline (vehicle used to deliver morphine to the other groups over 4 days) and a s.c. injection of saline (vehicle used to deliver morphine to the other groups over 4 days). On day 5 mice received an i.p. injection of saline followed 15 minutes later by a s.c. injection of saline.

**Naive plus drug groups.** In these groups, mice were injected twice a day for 4 days with an i.p. injection of the highest dose of l-NAME (10 mg/kg/d), MnTBAP<sup>3+</sup> (10 mg/kg), FeTM-4-PyP<sup>5+</sup> (30 mg/kg/d), and a s.c. injection of saline. On day 5 mice received an i.p. injection of l-NAME (5 mg/kg), MnTBAP<sup>3+</sup> (5 mg/kg), or FeTM-4-PyP<sup>5+</sup> (15 mg/kg), followed by s.c. injection of saline.

**Vehicle group.** In this group, mice were injected twice a day for 4 days with an i.p. injection of saline and a s.c. injection of saline. On day 5 mice received an i.p. injection of saline followed 15 minutes later by a s.c. injection of saline.

**Vehicle plus drug groups.** In this group, mice were injected twice a day for 4 days with an i.p. injection of varying doses of l-NAME (1, 3, and 10 mg/kg/d), MnTBAP<sup>3+</sup> (1, 3, and 10 mg/kg/d), or FeTM-4-PyP<sup>5+</sup> (3, 10, and 30 mg/kg/d), followed by s.c. injection of morphine (20 mg/kg/d). On day 5 mice received an i.p. injection of l-NAME (5 mg/kg), MnTBAP<sup>3+</sup> (5 mg/kg), or FeTM-4-PyP<sup>5+</sup> (15 mg/kg), followed 15 minutes later by a s.c. injection of saline.

**Morphine group.** In this group, mice were injected twice a day for 4 days with acute doses of morphine, eliciting near-maximum antinociception (3 mg/kg). A direct interaction with acute morphine over a broad range of doses, the effects of l-NAME, MnTBAP<sup>3+</sup>, and FeTM-4-PyP<sup>5+</sup> were also tested against acute doses of morphine, eliciting between 10% and 40% antinociceptive responses within 40 minutes of administration (0.3 and 1 mg/kg, s.c.).

**Morphine plus drug groups.** In this group, mice were injected twice a day for 4 days with an i.p. injection of saline and a s.c. injection of morphine (20 mg/kg/d). On day 5 mice received an i.p. injection of saline followed 15 minutes later by a s.c. dose of acute morphine (3 mg/kg).

In another set of experiments, and in order to address whether l-NAME, MnTBAP<sup>3+</sup>, or FeTM-4-PyP<sup>5+</sup> reverse the expression of tolerance, mice were treated twice a day with morphine as described above and on day 5 received a single i.p. dose of l-NAME (10 mg/kg), MnTBAP<sup>3+</sup> (10 mg/kg), or FeTM-4-PyP<sup>5+</sup> (30 mg/kg) followed 15 minutes later by the acute dose of morphine (3 mg/kg).

**Figure 7**
Acute injection of morphine (3 mg/kg) on day 5 in animals that received saline over 4 days (vehicle group) did not increase dorsal horn tissue levels of 8-OHdG and did not activate PARP when compared with animals that received an equivalent volume of its vehicle (naive group). On the other hand, acute administration of morphine on day 5 after repeated administration of morphine (morphine group) led to significant increase in dorsal horn tissue levels of 8-OHdG (A) and substantially activated PARP (B). These biochemical changes were significantly attenuated by coadministration of morphine over 4 days with l-NAME (10 mg/kg/d), MnTBAP<sup>3+</sup> (10 mg/kg/d), or FeTM-4-PyP<sup>5+</sup> (30 mg/kg/d). When compared with the naive groups, the acute dose of morphine did not increase levels of these cytokines. Results are expressed as mean ± SEM for 12 animals. *P < 0.001 for morphine alone versus vehicle; †P < 0.001 for morphine plus drug versus morphine alone.

**Figure 8**
Illustration summarizing the key findings of this study depicting the role(s) of ONOO<sup>-</sup> in the development of morphine-induced antinociceptive tolerance. Formation of ONOO<sup>-</sup> in the spinal cord during repeated administration of morphine plays a critical role in the development of morphine-induced antinociceptive tolerance through at least 3 biochemical pathways: posttranslational nitration, neuroimmune activation, and release of proinflammatory cytokines, and oxidative DNA damage and PARP activation. Inhibition of its formation by removal of NO and O<sub>2</sub>· or by catalytically decomposing it by ONOO<sup>-</sup> decomposition catalysts such as FeTM-4-PyP<sup>5+</sup> blocked these pathways, leading to inhibition of antinociceptive tolerance.
Dorsal half of the spinal cord lumbar region enlargement (L4–L6) was homogenized with 10 mM PBS (pH 7.4) in a Polytron homogenizer and then sonicated on ice for 1 minute (3 times, 20 seconds each time). The sonicated samples were centrifuged at 1,100 g for 10 minutes and SOD activity was measured in the supernatants. In brief, a competitive inhibition assay was performed that used xanthine–xanthine oxidase–generated O₂− to reduce nitroblue tetrazolium (NBT) to blue tetrazolium salt. The reaction was performed in sodium carbonate buffer (50 mM, pH 10.1) containing EDTA (0.1 mM), nitroblue tetrazolium (25 μM), and xanthine and xanthine oxidase (0.1 mM and 2 nM, respectively; Boehringer). The rate of NBT reduction was monitored spectrophotometrically (PerkinElmer Lambda 5 Spectrophotometer) at 560 nm. The amount of protein required to inhibit the rate of NTB reduction by 50% was defined as 1 unit of enzyme activity. CuZnSOD activity was inhibited by performing the assay in the presence of 2 mM NaN₃ after preincubation for 30 minutes. Enzymatic activity was expressed in units per milligram of protein (15).

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