Consensus Guidelines on the Use of Intravenous Ketamine Infusions for Chronic Pain From the American Society of Regional Anesthesia and Pain Medicine, the American Academy of Pain Medicine, and the American Society of Anesthesiologists

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Background: Over the past 2 decades, the use of intravenous ketamine infusions as a treatment for chronic pain has increased dramatically, with wide variation in patient selection, dosing, and monitoring. This has led to a chorus of calls from various sources for the development of consensus guidelines.

Methods: In November 2016, the charge for developing consensus guidelines was approved by the boards of directors of the American Society of Regional Anesthesia and Pain Medicine and, shortly thereafter, the American Academy of Pain Medicine. In late 2017, the completed document was sent to the American Society of Anesthesiologists’ Committees on Pain Medicine and Standards and Practice Parameters, after which additional modifications were made. Panel members were selected by the committee chair and both boards of directors based on their expertise in evaluating clinical trials, past research experience, and clinical experience in developing protocols and treating patients with ketamine. Questions were developed and refined by the committee, and the groups responsible for addressing each question consisted of modules composed of 3 to 5 panel members in addition to the committee chair. Once a preliminary consensus was achieved, sections were sent to the entire panel, and further revisions were made. In addition to consensus guidelines, a comprehensive narrative review was performed, which formed part of the basis for guidelines.

Results: Guidelines were prepared for the following areas: indications; contraindications; whether there was evidence for a dose-response relationship, or a minimum or therapeutic dose range; whether oral ketamine or another N-methyl-D-aspartate receptor antagonist was a reasonable treatment option as a follow-up to infusions; preinfusion testing requirements; settings and personnel necessary to administer and monitor treatment; the use of preemptive and rescue medications to address adverse effects; and what constitutes a positive treatment response. The group was able to reach consensus on all questions.

Conclusions: Evidence supports the use of ketamine for chronic pain, but the level of evidence varies by condition and dose range. Most studies evaluating the efficacy of ketamine were small and uncontrolled and were either unblinded or ineffectively blinded. Adverse effects were few and the rate of serious adverse effects was similar to placebo in most studies, but the level of evidence varies by condition and dose range. Larger studies, evaluating a wider variety of conditions, are needed to better quantify efficacy, improve patient selection, refine the therapeutic dose range, determine the effectiveness of nonintravenous ketamine alternatives, and develop a greater understanding of the long-term risks of repeated treatments.

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and treatment, with many therapies typically used to treat one being effective for the other. One such treatment that intersects with both conditions is ketamine, which has generated enormous interest among health care providers, patients and their caregivers, and patient advocacy groups. Systematic and evidence-based reviews have found ketamine to be effective for both chronic pain and depression, and recent years have witnessed a dramatic increase in research and publications, clinical use, and publicity as determined by Internet traffic. But because ketamine has been clinically available for almost 50 years, it has not been subject to the same scrutiny by the US Food and Drug Administration (FDA) or postmarketing surveillance as drugs that remain on patent protection. In fact, a recent symposium on its use compared its unbridled rise in clinical use as analogous to the “Wild West.”

Ketamine is classified by most pharmacological sources as an “anesthetic agent,” being able to induce general anesthesia and ablate protective airway reflexes. Consequently, most hospitals prohibit its use as a “bolus” by anesthesiologists, and many require an anesthetist to oversee its use in any context. Yet, similar to other drugs used in anesthesia, the physiological effects are dose related, which has led to variations in policies. The surge in use; lack of large-scale, methodologically sound studies to guide treatment; and absence of treatment standards, to include safe-use recommendations, strongly portend the need for guidelines to inform safe practice. Previous consensus guidelines have been published on the use of ketamine for mood disorders, but these guidelines did not discuss mechanisms, address safe use, or provide guidance for pain management. The objectives of this consensus statement are to provide an overview on the literature supporting ketamine for chronic pain, depression, and posttraumatic stress disorder (PTSD); determine appropriate patient selection for the use of ketamine infusions to treat acute and chronic pain; establish a framework for standardization of use during intravenous (IV) infusions; and establish safety parameters regarding monitoring, personnel, and dosing, which can be used for the treatment of chronic pain and psychiatric disorders. These recommendations are based on the US Preventive Services Task Force grading of evidence, updated in July 2012.

METHODS OF DEVELOPMENT

This was a joint effort undertaken by the American Society of Regional Anesthesia and Pain Medicine (ASRA) and the American Academy of Pain Medicine (AAPM), which commenced in November 2016; the boards of directors of these groups approved the documents in December 2017 and February 2018, respectively. In December 2017, on direction from the American Society of Anesthesiologists (ASA) president, the preliminary draft document was sent to the chairpersons of the ASA’s Committees on Pain Medicine and Standards and Practice Parameters, who consulted with select members of these committees. After incorporating minor revisions, the ASA Administrative Council approved the guidelines for both acute and chronic pain.

The Ketamine Guidelines Committee was charged with preparing guidelines on the use of ketamine as an analgesic that would enhance patient selection and safe practice, guide institutional protocol development, serve as a resource for information, and function as a template for regulatory bodies and payers. Members were selected by ASRA and AAPM, as well as the chair of the ASRA Guidelines Committee, who was selected by the 2 organizations as chairperson of the Consensus Guidelines Committee on Ketamine for Pain Management. Committee members were chosen based on their expertise and experience with the use of ketamine to treat pain; evaluating the literature; statistical background; and developing protocols to govern its oversight. The various sections of the review portion of the manuscript, as well as for the questions and answers that comprised the chronic pain guidelines, were separated into modules composed of 3 to 5 authors and the committee chair, with 1 panel member designated as the lead. These questions were selected by the committee chair based on input from the Guidelines Committee and refined by the group based on discussion during conference calls and e-mail correspondence. The answers to the questions were composed by the author modules based on consensus, with discrepancies resolved by the chair and his designee(s). All sections of the review portion and the acute and chronic pain guidelines were then reviewed by the entire committee and revised by consensus as needed through discussion. A consensus was deemed to be greater than 75% panel agreement with dissenting opinions noted, but we were able to reach complete concurrence on all issues considered.

Search engines used during composition of the various sections included MEDLINE, EMBASE, Google Scholar, and Cochrane Database of Systematic Reviews, as well as by examination of the reference sections of all manuscripts. Articles considered for inclusion were animal and experimental studies, systematic and other types of reviews, meta-analyses, clinical trials, and, for certain sections in which high-grade evidence was lacking (eg, treatment, complications), case reports and series. Key words used for the review section included “ketamine,” “N-methyl-D-aspartate receptor,” “central sensitization,” whereas those used to address the specific guideline topics were tailored to the individual questions (eg, dose-response, dextromethorphan, intranasal, complex regional pain syndrome [CRPS]). Protocols from various institutions including academic, private practice, military, and Veterans Administration were also reviewed to gauge community standards. Conclusions for each question were graded from A to D or as insufficient, according to the US Preventive Services Task Force grading of evidence guidelines, with the level of certainty rated as high, medium, or low. This system, which has been modified for use by the American Society of Interventional Pain Physicians in guidelines for pain treatment therapies, was chosen over several others because of the wide range and greater flexibility it affords. For example, unlike other systems, it allows for high-grade recommendations in the absence of systematic reviews or consistent level I studies (ie, which would be beneficial for recommendations concerning safety issues such as monitoring or rescue therapy for refractory cases).

DISCUSSION

History

Ketamine, originally labeled as CI-581, is a chemical derivative of phencyclidine. It was first administered to 20 volunteers from a prison population in 1964 and produced dissociative anesthesia, providing effective analgesia in doses ranging from 1 to 2 mg/kg. As early as 1958, phencyclidine (CI-395) was administered to humans under a different name and was reported to cause increased blood pressure and nystagmus while maintaining respiration.

The story of ketamine began with 2 scientists from Parke-Davis (now a subsidiary of Pfizer, Detroit, Michigan). A medicinal chemist, V Harold Maddox, discovered a new chemical organic Grignard reaction, which led to the synthesis of phencyclidine (later given the clinical investigation number CI-395) on March 26, 1956. Parke-Davis pharmacologist Graham Chen and his associates obtained the compound from Maddox in 1958. In animal studies, it caused an excited drunken state in rodents, but a cataleptoid immobilized state in pigeons. They extended the
studies to a large variety of animals and concluded that the pharmacology of this compound was unusually complex.13

After sufficient animal toxicity testing, phencyclidine was given to humans undergoing surgery. John E. Gajewski, MD, at Parke-Davis was responsible for its clinical development. Phencyclidine proved to be a relatively safe anesthetic in humans, as it had been with monkeys. However, some patients developed severe and prolonged postsurgery emergence delirium.14 The first human was given ketamine via an IV subanesthetic dose on August 3, 1964. Guenter Corssen, MD, an anesthesiologist at the University of Alabama at Birmingham and author on that pivotal first manuscript,15 subsequently increased the dose in a stepwise fashion from no effect to “conscious but spaced out” and finally to a dose sufficient to produce general anesthesia. The findings were described as “remarkable!” The overall incidence of adverse effects was approximately 1 in 3 volunteers, and frank emergence delirium was minimal. Most of the subjects described strange experiences such as a feeling of floating in outer space and having no feeling in their arms or legs. Encouraged by its anesthetic effect, Parke-Davis filed for FDA approval of the drug and carried out further clinical studies. Ketamine was approved by the FDA in 1970. During the Vietnam War, it became a widely used anesthetic in theaters of operation where concerns about the emergence delirium were high.28 The first widespread clinical use of ketamine was in the treatment of pain.37

Epidemiology of Chronic Pain

Chronic pain is a worldwide epidemic. Among the leading causes of years lost to disability worldwide in 2013, 4 of the top 10 (low-back pain, neck pain, migraine, musculoskeletal disorders), including the perennial top cause—low-back pain—are pain related.1 In the United States and other industrialized countries, the impact of chronic pain is even more pronounced, with 3 of the top 4 causes constituting chronic pain conditions (eg, low-back and neck pain and musculoskeletal disorders).12 The socioeconomic burden due to chronic pain is enormous and cannot be overestimated. In a 2010 report, the Institute of Medicine estimated that chronic pain afflicts 1 of 3 Americans, costing between $560 billion and $635 billion annually.16 In Europe, the reported burden of chronic pain is nearly equally steep, with the point prevalence estimated to be 25% to 30%.17

Classification of Chronic Pain and the Effects of Ketamine for Nonneuropathic Pain

There are numerous ways to classify and categorize chronic pain, but perhaps the most meaningful is by “type” or “location” (eg, neuropathic, nociceptive, central, peripheral, or mixed), as this informs treatment at every level of care. For example, nonsteroidal anti-inflammatory drugs are widely considered to be ineffective for neuropathic pain, whereas ketamine and gabapentinoids are generally acknowledged to be less effective for nonneuropathic pain than they are for neuropathic pain.18 However, clinical reality is different than theoretical constructs based on animal studies, and drugs previously considered to be useless for only 1 type of pain (eg, ketamine for neuropathic pain, nonsteroidal anti-inflammatory drugs for nonneuropathic pain) have been shown in clinical trials to be efficacious for other types.19–23 Many experts consider the distinction between different pain types to be a continuum, rather than discrete classification categories.18 Although the preponderance of preclinical evidence supporting an antinoceptive effect for ketamine has been conducted using peripheral neuropathic and central pain models,24–26 there are a handful of studies demonstrating an analgesic benefit in inflammatory and other nonneuropathic animal models.27

Pain categorization is important for determining diagnostic workup, guiding treatment decisions, and predicting outcomes. Among chronic pain patients, between 15% and 25% are estimated to have a predominantly neuropathic etiology.29–31 For CRPS type I, which fails to meet the most recent International Association for the Study of Pain definition of neuropathic pain32 but is the most common indication for ketamine treatment, the estimated prevalence rates vary between 20 and 30 per 100,000 person years.33,34 Yet, these statistics may belie the true burden of neuropathic pain, as studies have shown that neuropathic pain may be associated with a poorer quality of life than comparable degrees of nonneuropathic pain.35 A recent review found the strongest evidence for IV ketamine to be for the treatment of neuropathic pain and CRPS, although the nonneuropathic pain condition they compared it to was fibromyalgia.36 In addition to fibromyalgia being a particularly challenging condition to treat, the studies cited also utilized lower dosages. Anecdotal evidence also supports intermediate-term benefit for ketamine infusions for nonneuropathic pain conditions such as refractory headaches and back pain.37

Mechanisms of Action

Ketamine exerts its analgesic, antidepressant, and psychomimetic effects via myriad pathways. Its primary mechanism is as a noncompetitive antagonist at the phencyclidine binding site of N-methyl-D-aspartate (NMDA) receptors residing in the central nervous system (CNS), particularly in the prefrontal cortex and hippocampus,38 where it increases the frequency of channel opening and duration of time spent in the active, open state.39 The NMDA receptor is a ligand-gated channel whose major endogenous agonist is glutamate, the predominant excitatory neurotransmitter in the CNS. When this receptor is inhibited, decreased neuronal activity ensues. Activation of the NMDA channel plays a major role in cognition, chronic pain, opioid tolerance, and mood regulation and is considered the principal receptor involved in phenomena of central sensitization and windup.38,40–43 Although some studies suggest a role for peripheral mechanisms in the analgesic effect of ketamine,44 reviews have mostly found topical ketamine to be ineffective.45

Yet, NMDA-receptor antagonism is not the sole mechanism for its analgesic and antidepressant effects. In high doses, ketamine activates a variety of opioid receptors (mu > kappa > sigma), although the observation that its pain-relieving effects are not reversed by naloxone indicates this is not the major source of antinoception.46,47 Ketamine also acts on a multitude of other non-NMDA pathways that play integral roles in pain and mood regulation, including antagonistic effects on nicotinic and muscarinic cholinergic receptors, the blockade of sodium and potassium (ie, hyperpolarization-activated cyclic nucleotide–gated [HCN]) channels, activation of high-affinity D2 dopamine receptors and L-type voltage-gated calcium channels, facilitation of γ-aminobutyric acid A (GABA-A) signaling, and the enhancement of descending modulatory pathways.48–51 Collectively, these other pathways may explain why ketamine may be beneficial in nonneuropathic pain conditions and provide a rationale for its use as a topical analgesic agent.18,38,52,53

The recent surge in opioid use and overdoses has led to a rise in non-opioid-based treatment options. In preclinical studies, ketamine has been shown to reduce opioid tolerance and hyperalgesia.24,25 Although a recent meta-analysis demonstrated a small effect size for ketamine and other NMDA-receptor antagonists in reducing opioid consumption and improving analgesia in the perioperative setting,54 the results of clinical studies have not been uniformly positive, which may in part be due to the multitude of factors that contribute to postsurgical pain and opioid consumption.55–57
The antidepressant effects of ketamine have generated intense interest in recent years in the psychiatric community. Given the high coprevalence rate of chronic pain and depression and other psychiatric morbidities, as well as the requirement of some institutions for patients being administered ketamine to be monitored by anesthesia providers, this has important ramifications for pain medicine providers.48 Despite the recent surge in use in the context of mood disorders, there is a relative paucity of clinical data compared with its use as an anesthetic and analgesic agent, but the mood-enhancing effects appear to emerge in approximately 4 hours, after most of the drug has been cleared from circulation, and persist for up to 2 weeks, long after the acute analgesic effects dissipate.49 Similar to its use as an analgesic, a variety of routes of administration have been successfully used for treatment of depression, including oral, intramuscular, and intranasal.38,60–62

Several mechanisms have been postulated to explain the rapid-acting antidepressant effects of ketamine. These include: (1) blockade of interneuronal and excitotoxic extrasynaptic NMDA receptors; (2) disinhibition of pyramidal cells leading to a glutamate surge; (3) activation of prosynaptogenic AMPA (α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid) receptors; (4) activation of synaptic intracellular signaling, including TORC1 (mammalian target of rapamycin complex 1) and brain-derived neuromodulatory factors; (5) increased GABA-B levels; and (6) inhibition of brain glycogen synthase kinase 3 (GSK-3B).63–66 Inhibition of GSK-3 is a mechanism shared by the mood-stabilizing drug lithium, and the use of adjunct GSK-3B inhibitors such as lithium may augment and prolong ketamine's antidepressant effects.67 Clinical trials and anecdotal experience have demonstrated efficacy not only for depression, but also for the treatment and prevention of PTSD.70,71 Yet despite these other physiological effects, similar to its anticoagulant properties, the primary mechanism for its psychiatric effects is believed to be via the NMDA receptor. In preclinical and clinical studies, ketamine's antidepressant effects appear to follow a glutamate surge that leads to a cascade of events resulting in synaptogenesis and subsequent reversal of the negative effects of chronic stress and depression, particularly within the prefrontal cortex.72,73 For PTSD, the potential beneficial effects of ketamine may derive from its ability to inhibit the glutamate-activated NMDA receptor, as glutamate plays a pivotal role in stress reactivity and formation of traumatic memories.72,73 However, more research is needed to better elucidate these mechanisms and to determine the long-term effects of ketamine on depression and PTSD.

Pharmacodynamics and Pharmacokinetics

Ketamine exists as a racemic mixture of R(-) and S(+)-stereoisomers. The S(+) stereoisomer is approximately 3 to 4 times more potent than its R(-) cousin consequent to its greater affinity for the PCP binding site on the NMDA receptor.49 The S(+) stereoisomer has a shorter duration of action and possesses greater neuroprotective and analgesic properties than its R(-) counterpart, which might potentially make it a more ideal analgesic.49,74 But preclinical and clinical analgesic studies comparing the 2 enantiomers have thus far yielded conflicting results.75–77 Regarding the incidence of psychomimetic effects and abuse potential, studies comparing the different enantiomers have also produced mixed results.78,79 For depression, 2 animal studies demonstrated more sustained antidepressant effects for the R(-) stereoisomer, but there are no clinical studies to guide treatment.78,80

Ketamine exhibits a unique combination of hypnotic, analgesic, and amnestic effects, which makes it ideal for treating posttraumatic and procedure-related pain. The hypnotic effects are likely secondary to inhibition HC1N nonspecific cation channels that mediate “sag” currents, which help regulate and stabilize membrane potential.81 The mechanisms behind the amnestic effects of ketamine are multifactorial in nature and probably the result of interactions at an assortment of receptors that include NMDA, serotonin, and nicotinic cholinergic.82,83

There is growing evidence for ketamine as a treatment for refractory seizures as well as for its use during electroconvulsive therapy. The anticonvulsant effects may be attributable not only to its effects on the NMDA receptor, but also to agonistic effects at the sigma and GABA-A and GABA-B receptors.84,85 In electroconvulsive therapy, the propensity to induce seizures may be mitigated by the anticonvulsive effects of general anesthesia. Perhaps because of its interactions with the nicotinic receptor, the ability of ketamine to elevate the seizure threshold is less than that for other induction agents.86 In animal studies, ketamine has been shown to decrease seizure threshold when given sequentially after aminophylline87 and paradoxically to decrease enflurane-induced seizure activity.88 In humans, ketamine has been shown to enhance epileptic discharges, which may explain the rare occurrence of seizures.89,90

Ketamine is a versatile drug that can be administered via many routes including IV, intramuscular, insufflation/intranasal, inhalational (smoked), oral (elixir or compounded pills), topical (minimal systemic absorption), and rectal (Table 1). It is both water and lipid soluble, which allows for extensive rapid distribution throughout the body and rapid crossing of the blood-brain barrier. Its predominant route of metabolism is via hepatic microsomal enzymes, most notably cytochrome P450, with approximately 12% remaining protein bound in plasma.89 Although genetic polymorphisms of P450 isozymes (2B6, 2C9) may affect metabolism and clearance,90,91 I found that a genetic variant associated with decreased CYP2B6 expression and metabolism (CYP2B6*6) did not alter pharmacokinetics following single, low-dose (0.4 mg/kg) oral administration.92 Thus, the effects of these polymorphisms in studies evaluating higher, IV dosages remains unknown.

Ketamine's half-life in plasma is approximately 2.3 ± 0.5 hours. The drug is rapidly metabolized to norketamine, hydroxynorketamine and dehydronorketamine, with norketamine possessing one-fifth to one-third of activity at the NMDA receptor as its parent compound, and 2R,6R hydroxyketamine, once considered to be an inactive metabolite, being an active inhibitor at the AMPA glutamate and α7 subtype of the nicotinic cholinergic receptor, which may contribute to antidepressant effects.93–96 The excretion of unchanged ketamine (4%) and its metabolites is via the urine.

In low doses, ketamine causes analgesia and sedation, whereas in high doses, it produces general anesthesia. The clinical effects of ketamine result from both direct and indirect actions, with the latter predominating in most clinical contexts. Ketamine administration generally results in increases in heart rate, systolic and diastolic blood pressure, salivary and tracheobronchial secretions, and bronchodilation due to its stimulatory effects on the sympathetic nervous system. In clinically administered dosages, it has minimal effects on airway reflexes (ie, upper airway skeletal tone and responsiveness remain intact) and respiratory rate; paradoxically, some studies have shown an increased respiratory response to hyperventilation.38,49,97 These effects make ketamine an ideal drug for trauma victims in the setting of hypovolemia, septic shock, or pulmonary disease and have led some experts to recommend and utilize ketamine as a potential first-line treatment for battlefield injuries.98 The direct, dose-dependent negative inotropic effects on cardiac muscle are typically realized only in catecholamine depleted individuals (eg, long-term trauma or intensive care patients).99

The dissociative properties associated with ketamine are thought to result from the combination of reduced activation of the thalamocortical system and increased activity in the limbic system.
and hippocampus. To a large extent, these effects may be reduced or eliminated with the concurrent use of benzodiazepines or α2 antagonists, which act to reduce the psychomimetic effects by diminishing the cholinergic effects, which in turn mitigates the excessive stimulation of downstream corticocollateral neurons.

The analgesic effects of ketamine are usually experienced when plasma concentrations approach 100 ng/mL. One advantage for using ketamine over opioid therapy for chronic pain is that long-term use is associated with less tolerance and tachyphylaxis.

Ketamine has not been extensively studied using functional imaging or instruments validated for measuring central sensitization. Studies that have sought to measure quantitative sensory testing and conditioned pain modulation after ketamine administration have for the most part yielded negative findings.

Yet, an animal study showing that ketamine is more efficacious in chronic stages of CRPS, when central mechanisms predominate, than in acute stages, when peripheral mechanisms are more prominent, supports the reversal of central sensitization theory as the principal mode of analgesia. Whereas most of ketamine’s analgesic effects may be mediated via NMDA-receptor antagonism, it is likely that its effects on other systems including HCN1, cholinergic, aminergic, and opioid pathways also play a role.

Ketamine may exert its profound analgesic effects by not only affecting the sensory-discriminative system, but also modulating the affective-motivational component of pain.

As noted above, there is a preponderance of preclinical evidence supporting ketamine as an antidepressant and more mixed evidence supporting it as a treatment for PTSD. The myriad physiological changes that mediate these benefits predominate in the CNS and are associated with enhanced neural activity in the prefrontal cortex and reduced activity in the amygdala and hippocampus. Whereas animal models of pain use antinociceptive effect as a surrogate for analgesia, animal models of depression utilize tangible characteristics such as locomotor activity, aggression, preference for sucrose, and physiological responses (e.g., microdialysis or metabolic change) to measure the subjective variable of mood. For PTSD, the inherent challenges in translating a subjective condition to objective measures are equally challenging. These factors may explain why most drugs shown to be beneficial in preclinical models of pain, depression, and PTSD fail in clinical trials.

**Clinical Evidence for Use in Acute Pain Management**

When used for chronic pain, many physicians will administer the highest dose tolerated in an effort to “reverse central sensitization by virtue of its NMDA-receptor antagonistic effects.”

### Table 1. Pharmacokinetics of Ketamine for Different Routes of Administration

<table>
<thead>
<tr>
<th>Route of Administration</th>
<th>Typical Dosing</th>
<th>Bioavailability, %</th>
<th>Time of Onset</th>
<th>Duration of Action After Dosing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intravenous</td>
<td>1–4.5 mg/kg for general anesthesia induction; 1–6 mg/kg per hour for anesthesia maintenance; 0.5–2 mg/kg for 1-d outpatient or 3- to 5-d inpatient awake ketamine infusions in chronic pain (higher dosages titrated to effect from lower doses); 0.2–0.75 mg/kg for procedural analgesia, can be repeated; 0.1 mg/kg for IV infusion test; 5– to 35-mg/h continuous infusion for acute traumatic or postoperative pain, 1–7 mg/demand dose mixed with opioids in patient-controlled analgesia</td>
<td>N/A</td>
<td>30 s</td>
<td>5–10 min for bolus doses</td>
</tr>
<tr>
<td>Intramuscular</td>
<td>2–4 times IV dosing; 5–10 mg/kg for surgical anesthesia; 0.4–2 mg/kg for procedural analgesia; bolus and treatment dosing 0.10–0.5 mg/kg for chronic pain</td>
<td>75–95</td>
<td>2–5 min</td>
<td>30–75 min</td>
</tr>
<tr>
<td>Intranasal</td>
<td>0.2–1 mg/kg for chronic pain and sedation; 3–6 mg/kg for procedural analgesia and anesthetic premedication</td>
<td>25–50</td>
<td>5–10 min</td>
<td>45–120 min</td>
</tr>
<tr>
<td>Subcutaneous</td>
<td>0.1–1.2 mg/kg per hour for chronic pain; bolus and treatment dosing 0.10–0.6 mg/kg</td>
<td>75–95</td>
<td>10–30 min</td>
<td>45–120 min</td>
</tr>
<tr>
<td>Oral</td>
<td>0.3–1.25 mg/kg for chronic pain; up to 3 mg/kg for procedural analgesia and anesthetic premedication</td>
<td>10–20</td>
<td>5–20 min</td>
<td>2–4 h</td>
</tr>
<tr>
<td>Rectal</td>
<td>5–10 mg/kg for anesthesia premedication and procedural analgesia</td>
<td>25–30</td>
<td>5–15 min</td>
<td>2–3 h</td>
</tr>
<tr>
<td>Topical</td>
<td>1%–10% cream for chronic pain</td>
<td>&lt;5</td>
<td>&lt;2 d</td>
<td>NA</td>
</tr>
</tbody>
</table>

Evidence

**Preclinical Evidence and Challenges in Translation: Can Ketamine Reverse or Halt Central Sensitization?**

The predominant therapeutic effect for ketamine is believed to involve its antagonistic effects at the NMDA receptor, which plays a major role in neuroplasticity and excitotoxicity. Hence, the NMDA receptor has been implicated in such diverse phenomena as memory and cognition, central sensitization and windup, and opioid tolerance and hyperalgesia. Central sensitization may accompany any chronic pain condition but is most frequently linked to neuropathic pain. Not surprisingly, although the preponderance of preclinical studies demonstrating an anti-nociceptive effect for ketamine have been conducted in neuropathic pain models, ketamine has also demonstrated analgesic effects in animal studies simulating inflammatory conditions.

The simplest and most elegant explanation proposed for ketamine’s chronic pain-relieving properties is that it “resets the CNS,” in essence reversing the deleterious effects of central sensitization by virtue of its NMDA-receptor antagonistic effects. However, the evidence for this hypothesis is inconsistent. Functional magnetic resonance imaging studies have shown that it is possible to reverse pathoanatomical changes associated with chronic pain with effective treatment, but the effects of ketamine have not been extensively studied using functional imaging or instruments validated for measuring central sensitization. Studies that have sought to measure quantitative sensory testing and conditioned pain modulation after ketamine administration have for the most part yielded negative findings. Yet, an animal study showing that ketamine is more efficacious in chronic stages of CRPS, when central mechanisms predominate, than in acute stages, when peripheral mechanisms are more prominent, supports the reversal of central sensitization theory as the principal mode of analgesia. Whereas most of ketamine’s analgesic effects may be mediated via NMDA-receptor antagonism, it is likely that its effects on other systems including HCN1, cholinergic, aminergic, and opioid pathways also play a role.

Ketamine may exert its profound analgesic effects by not only affecting the sensory-discriminative system, but also modulating the affective-motivational component of pain.

As noted above, there is a preponderance of preclinical evidence supporting ketamine as an antidepressant and more mixed evidence supporting it as a treatment for PTSD. The myriad physiological changes that mediate these benefits predominate in the CNS and are associated with enhanced neural activity in the prefrontal cortex and reduced activity in the amygdala and hippocampus. Whereas animal models of pain use antinociceptive effect as a surrogate for analgesia, animal models of depression utilize tangible characteristics such as locomotor activity, aggression, preference for sucrose, and physiological responses (e.g., microdialysis or metabolic change) to measure disturbances in circadian rhythm, laboratory tests to measure stress response, neuroimaging to measure CNS changes) to measure the subjective variable of mood. For PTSD, the inherent challenges in translating a subjective condition to objective measures are equally challenging. These factors may explain why most drugs shown to be beneficial in preclinical models of pain, depression, and PTSD fail in clinical trials.

**Clinical Evidence for Use in Acute Pain Management**

When used for chronic pain, many physicians will administer the highest dose tolerated in an effort to “reverse central sensitization by virtue of its NMDA-receptor antagonistic effects.”
sensitization” or “unwind windup,” attempting to pharmacologically counteract adverse effects, rather than tapering down the infusion. In contrast, in an acute pain setting, ketamine dosages are titrated to effect, carefully balancing analgesia with adverse effects, the latter of which may require a reduction in dosage.

Most studies evaluating ketamine in an acute pain setting have focused on the perioperative environment and a few other specific painful disease states, such as sickle cell pain crises. For patients outside the perioperative setting, evidence is limited to mostly case reports. The evidence suggests that most patients who benefit from ketamine in the acute pain setting fall into several categories. The first group of patients is those who are undergoing painful surgery, after which the expected postoperative pain rating is considered to be in the severe range. Examples of surgical procedures in which the benefits seem to be the greatest include upper abdominal surgery and thoracic surgery; orthopedic limb, spine, intra-abdominal, and lower abdominal procedures also appear to be painful enough to warrant consideration of ketamine. Multiple reviews have demonstrated that ketamine reduces opioid consumption, pain levels, or both for a minimum of 24 hours after surgery and possibly 48 hours or more.134–136 No (preincisional bolus only or very low dose) or only a very minor preventive effect on persistent postsurgical pain (number needed to treat >10) for ketamine is evident from existing studies, with 1 review suggesting that higher total dosages may be more likely to demonstrate a modest preventive effect (effect sizes = 0.59 for dosages 0.5 mg/kg, = 0.04 for dosages between 0.5 and 1 mg/kg, and = 0.81 for dosages exceeding 1 mg/kg).133

Opioid-tolerant and opioid-dependent patients are frequently cited as groups that should receive ketamine, primarily because it makes conceptual sense given the role of the NMDA receptor in hyperalgesia and opioid tolerance. Despite recommendations from several groups138,139 for consideration of ketamine, the clinical evidence is limited to a few randomized controlled trials (RCTs). Loftus and colleagues140 found ketamine reduced postoperative and long-term opioid use in opioid-dependent patients undergoing spine surgery, whereas another study reported that opioid-tolerant patients undergoing multiple different surgeries who received ketamine experienced improved average pain ratings postoperatively.141 There are also less impressive142 and negative143,144 studies144 in this patient population. In studies examining the use of low-dose ketamine added to opioid patient-controlled analgesia for postsurgical pain, systematic reviews have found evidence for reduced pain scores and opioid consumption for up to 72 hours.145,146

Evidence for ketamine in acute painful exacerbations of chronic diseases such as sickle cell disease and nonoperative trauma (eg, rib fractures) is limited to mostly case reports and small case series.147-151 In many of these conditions, limited numbers of patients and ethical considerations make prospective studies challenging. There is a clear need for well-designed, prospective studies in sickle cell disease and other painful disease states that acute pain physicians confront. The feasibility of performing such large-scale randomized studies, however, remains questionable.

Clinical Evidence for Use in Chronic Pain

The efficacy of ketamine for chronic neuropathic pain and conditions with features of neuropathic pain has been investigated in double-blind RCTs.44,117–119,123,152–169 Several of these trials found that ketamine, administered under ideal clinical conditions, was associated with significantly greater reductions in pain compared with the control condition. However, statistical measures of the treatment effect, or effect size, were not used in these studies. In the absence of measures of effect size, a comparison of pain scores between the ketamine and control groups could help guide decisions about the use of ketamine in clinical practice. For example, double-blind RCTs reported that ketamine infusions were associated with significantly greater reductions in pain compared with placebo in patients with mixed chronic neuropathic pain diagnoses. The difference in pain reduction between the ketamine and control groups measured during the ketamine infusions ranged from 25% to 45% in 3 studies.44,118,152 However, in the study by Kvarnström and colleagues,118 the significant group difference measured during the 0.4-mg/kg infusion was no longer present 110 minutes following completion of the infusion. In the study by Max and colleagues,152 in which ketamine provided (mean dose, 58 mg over 2 hours) superior pain relief to both alfentanil and placebo, the pain relief disappeared before the adverse effects resolved. In the study by Leung et al,44 the authors attributed part of the analgesic benefit to peripheral mechanisms. In another study, patients in the ketamine group (0.24 mg/kg over 30 minutes) experienced a 10-point greater pain score reduction on a 0 to 100 mm visual analog scale (VAS) measured during the infusion compared with placebo.153

In 2 double-blind RCTs that involved patients with traumatic spinal cord injury pain, ketamine infusions (0.06-mg/kg bolus followed by 0.36 mg/kg per hour and 0.4 mg/kg over 40 minutes) were associated with a 35% to 40% reduction in pain measured during the infusion compared with placebo.154 In a third RCT that involved patients with traumatic spinal cord injury pain, IV ketamine 80 mg infused over 5 hours was associated with a 22-point reduction in VAS pain scores compared with placebo at 2-week follow-up, but not afterward.155 Among patients with phantom limb pain (PLP), greater than 90% pain reduction was observed 30 minutes following an IV ketamine infusion of 0.4 mg/kg over 1 hour compared with placebo in 1 RCT,17 and in another trial, IV ketamine (0.1-mg/kg bolus followed by 0.42 mg/kg per hour) was associated with a 2-point reduction (10-cm VAS) in pain scores 48 hours following completion of the infusion compared with placebo.156 In a single RCT that involved patients with postherpetic neuralgia (PHN), IV ketamine 0.15 mg/kg over 10 minutes was associated with a 50% reduction in pain measured 15 to 45 minutes following ketamine administration compared with placebo.157

For conditions with features of neuropathic pain, ketamine has been investigated in several RCTs, but the treatment effects are mixed. In patients with fibromyalgia, a condition often associated with central sensitization, the findings of 2 RCTs demonstrated a 20- to 25-point reduction in VAS pain scores 90 to 120 minutes following IV ketamine 0.3 mg/kg compared with placebo.158,159 In 2 other RCTs that involved patients with fibromyalgia, ketamine (0.3 mg/kg over 30 minutes and 0.5 mg/kg for 3 hours) was associated with a 0.5- to 0.9-point reduction in pain scores (10-cm VAS) at 90 to 180 minutes following IV ketamine compared with placebo.160,161 However, in the study by Noppers and colleagues160 that enrolled 24 patients with fibromyalgia who received a ketamine infusion of 0.5 mg/kg for 3 hours, no differences were found in pain scores or quality of life during the 8-week follow-up period. In patients with CRPS, 1 RCT reported a 1.2-point (0- to 10-point numerical rating scale) difference in pain scores between the ketamine (0.43 mg/kg per hour continuously over 4.2 days) and placebo infusion groups at 11-week follow-up, but no group difference was observed at 12-week follow-up.162 This study was limited to patients with CRPS type 1, which does not meet the most recent International Association for the Study of Pain definition of neuropathic pain because of the absence of an identifiable nerve injury.12 A second RCT that
<table>
<thead>
<tr>
<th>First Author, Year</th>
<th>Patients</th>
<th>Ketamine Regimen</th>
<th>Follow-Up</th>
<th>Results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amr, 2010</td>
<td>40 patients with neuropathic pain after spinal cord injury</td>
<td>80 mg over 5 h per day × 1 wk</td>
<td>4 wk</td>
<td>Ketamine better than placebo for 2 wk</td>
<td>All patients also received gabapentin</td>
</tr>
<tr>
<td>Eichenberger, 2008</td>
<td>20 patients with PLP</td>
<td>0.4 mg/kg over 1 h with 48 h minimum interval between infusions</td>
<td>48 h</td>
<td>Ketamine better than placebo and calcitonin. No difference between ketamine alone and combination for worst pain reduction, but combination superior for mean pain reduction. Mixed results for QST</td>
<td>Crossover study comparing ketamine to calcitonin to combination of both to placebo</td>
</tr>
<tr>
<td>Schwartzman, 2009</td>
<td>19 patients with CRPS types 1 and 2</td>
<td>Up to 100 mg over 4 h for 10 consecutive weekdays</td>
<td>9–12 wk</td>
<td>Ketamine better than placebo for pain, but no improvement in QST and no correlation between response and serum levels</td>
<td>Study halted at midpoint because of lack of improvement in ketamine group</td>
</tr>
<tr>
<td>Sigtermans, 2009</td>
<td>60 patients with CRPS type 1</td>
<td>0.43 mg/kg per hour continuously over 4.2 d</td>
<td>12 wk</td>
<td>Ketamine better than placebo, but results were not statistically significant beyond 11 wk</td>
<td>Blinding ineffective</td>
</tr>
<tr>
<td>Noppers, 2011</td>
<td>24 patients with fibromyalgia</td>
<td>0.5 mg/kg over 30 min</td>
<td>8 wk</td>
<td>Ketamine better than placebo only up to 3 h</td>
<td>Blinding ineffective</td>
</tr>
<tr>
<td>Mitchell, 2002</td>
<td>35 patients with ischemic limb pain</td>
<td>0.6 mg/kg over 4 h</td>
<td>2–9 d (mean, 5 d)</td>
<td>Ketamine better than placebo</td>
<td>All patients also received opioids</td>
</tr>
<tr>
<td>Salas, 2012</td>
<td>20 patients with cancer pain</td>
<td>0.5 mg/kg per day increased to 1 mg/kg per day × 2 d for persistent pain</td>
<td>48 h</td>
<td>No difference between treatment groups</td>
<td>All patients received morphine</td>
</tr>
</tbody>
</table>

QST indicates quantitative sensory testing.
Adverse Effects and Pathophysiology

Cardiovascular and Pulmonary Effects

The challenge in describing the physiologic effects of ketamine used at subanesthetic doses are that: (1) many of the studies that reported these effects were focused on anesthetic doses, which are typically 1.5 to 2 mg/kg or higher given as a bolus; and (2) there is no standard definition of what dose is considered “subanesthetic.”

Practitioners are left to make assumptions about the severity and frequency of these effects at lower doses based on limited evidence. Nevertheless, early work by Gooding and colleagues in 1977 suggests that ketamine has greater effects on the pulmonary vasculature than the systemic vasculature. Furthermore, they note no significant changes in cardiac output, stroke volume, systemic vascular resistance, and other cardiovascular parameters. However, in critically ill patients, there appears to be a negative inotropic effect as demonstrated in a 1980 study. Reviews have noted that ketamine has both a negative inotropic effect and

<table>
<thead>
<tr>
<th>Table 3. Clinical Outcomes for Ketamine Therapy in Headaches</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First Author, Year</strong></td>
</tr>
<tr>
<td>Granata, 2016</td>
</tr>
<tr>
<td>Moisset, 2017</td>
</tr>
<tr>
<td>Pomeroy, 2017</td>
</tr>
<tr>
<td>Afridi, 2005</td>
</tr>
<tr>
<td>Nicod, 1995</td>
</tr>
</tbody>
</table>

NDPH indicates new daily persistent headaches; SC, subcutaneous; TID, 3 times daily.
simultaneous indirect sympathetic nervous system stimulation, which is due to systemic release of catecholamines, vagal nerve inhibition, inhibition of norepinephrine reuptake at peripheral nerves, and other mechanisms.175–177 Parameters such as heart rate, blood pressure, cardiac output, and myocardial oxygen consumption increase even with subanesthetic doses.175,176 In the pulmonary system, ketamine causes bronchodilation that appears to be due to circulating catecholamines.176,177 Pharyngeal and laryngeal reflexes are mostly preserved, as is respiratory function, and there are increased secretions.176,177 The speed of injection may play a role in maintenance of respiratory function,176 implying that subanesthetic infusions for analgesia may carry a lower risk of respiratory depression than when ketamine is administered as a bolus dose for use as an anesthetic, although no direct evidence exists to support this.

Spinal Cord Effects

Several studies in animals suggest that ketamine may cause pathological changes when given intrathecally.178–180 However, several other studies report that no histopathologic changes are observed when the preservative is omitted.181,182 High-quality data are lacking in humans, but it seems prudent to avoid intrathecal ketamine given the lack of evidence showing clear benefit, except in rare circumstances. Currently, the use of intrathecal ketamine is listed as a sixth-line adjuvant to be used in conjunction with other neuraxial analgesics in individuals with refractory cancer or other terminal chronic pain conditions.183

Psychomimetic Adverse Effects

Reviews and meta-analyses of perioperative ketamine have come to different conclusions regarding ketamine’s adverse psychomimetic effects including hallucinations, visual disturbances, unpleasant dreams, and dysphoria, when it is used in subanesthetic doses.133–135,175–177 Based on 37 RCTs that studied perioperative ketamine, Bell and colleagues134 concluded that the incidence of psychomimetic adverse effects was similar in ketamine and placebo groups. After evaluating 10 studies examining intraoperative ketamine and 15 assessing postoperative infusions, a review also concluded that psychomimetic adverse effects were not increased by ketamine, with the exception of 1 study that reported a higher incidence of hallucinations.135 These findings are in contrast to those of Laskowski and colleagues,133 who reported that in 70 studies analyzing IV ketamine for postoperative analgesia, “neuropsychiatric effects” were increased in the ketamine treatment groups compared with placebo. A retrospective study analyzing 321 patients who received subanesthetic ketamine infusions for various acute pain indications reported an incidence of 16% for CNS excitation symptoms.184 Although there was no control group, 35 of the 37 patients whose infusions were stopped because of CNS symptoms had resolution of symptoms upon cessation, suggesting that ketamine was responsible. Based on the totality of evidence, it appears that subanesthetic ketamine administered only intraoperatively is unlikely to cause major psychomimetic adverse effects; however, postoperative infusions are associated with limited and reversible psychomimetic adverse effects.

The issue of dosing as it relates to the occurrence of psychomimetic adverse effects is not clearly established in the literature. One review addressed this and found that safety is not correlated to the dose given when it comes to subanesthetic ketamine.135 Another noted that, “psychodelic adverse effects occur in a dose-dependent fashion” but did not provide a reference for the claim.175 Although CNS effects do seem to be dose-dependent when ketamine is used in anesthetic doses,177 the evidence is not as clear for subanesthetic regimens, beyond a yet-to-be determined threshold.

In a retrospective study by Schwenk and colleagues,184 discontinuation of ketamine infusions secondary to adverse effects was unrelated to the maximum infusion rate, which further questions the notion that adverse effects at low doses are dose related.

Hepatic, Genitourinary, and Gastrointestinal Effects

There are few studies that directly address the issues of hepatotoxicity and cystitis with subanesthetic ketamine use. Data must be extrapolated from animal studies and studies in ketamine abusers. Animal studies have demonstrated the potential of ketamine to cause hepatotoxicity as well as cystitis.185 In humans, the incidence of hepatotoxicity and cystitis may be increased with higher doses and repeated exposure, although liver enzyme levels return to normal after discontinuation of the drug.186 One study found that illicit ketamine had a greater propensity to induce urological pathology than legal ketamine, which the authors attributed to adulterants enhancing the inflammatory response.187 Wong and colleagues188 assessed a group of 297 chronic ketamine abusers with liver biopsy and magnetic resonance cholangiopancreatography and found the prevalence of liver injury to be 9.8%, all cases of which involved cholestatic pathology. Another study by Noppers and colleagues189 reported that 3 patients being treated with ketamine for CRPS developed hepatotoxicity during their second exposure to the drug. All 3 had elevated liver enzymes that took several months to return to reference range.189 Ketamine-induced cystitis has been documented primarily in abusers of ketamine.190 It typically presents as painful hematuria, dysuria, frequency, and postmicturition pain.191 The entity was first described in 2007 in a case series of 9 patients who were ketamine abusers.192 Treatment begins with cessation of ketamine use191 and may also consist of mucosal protective agents such as hyaluronic acid or anticholinergic drugs.191,193 More severe disease may require surgical intervention.194 Almost all of the available literature on this topic involves ketamine abusers, with a single case report documenting a pediatric patient who developed cystitis while taking ketamine chronically for pain.194 Therefore, the risk of developing cystitis with brief ketamine infusions or short-term therapy at subanesthetic doses is largely unknown but may be increased with repeated or frequent exposures.195

Nausea and vomiting appear to decrease in patients receiving ketamine in the perioperative period.133,134 It is not clear whether this effect is due to ketamine itself or its opioid-sparing properties. It has been suggested that ketamine may have a higher propensity to cause nausea than other sedative hypnotics,176 and several retrospective analyses reported rates of 2.8% to 6.5% for nausea and vomiting.167,184 However, the overall findings from available meta-analyses demonstrate either no difference between ketamine and placebo groups in nausea and vomiting (Table 4),133,134,146 or a reduction in nausea and vomiting.
TABLE 4. Adverse Effects and Pathophysiology Associated With Subanesthetic Ketamine

<table>
<thead>
<tr>
<th>Key Studies</th>
<th>Adverse Effects</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laskowski,133 2011; Bell,134 2005; Elia,136 2005; Drayna,137 2012</td>
<td>- Psychomimetic (dysphoria, hallucinations, nightmares, and vivid dreams)</td>
<td>- unlikely to occur with intraoperative use alone; may occur if used postoperatively</td>
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<tr>
<td></td>
<td></td>
<td>- If they occur, discontinuation of infusion often improves symptoms; benzodiazepines or α2 agonists may be effective</td>
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<tr>
<td></td>
<td></td>
<td>- Blurry vision or diplopia</td>
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<tr>
<td></td>
<td></td>
<td>- Reported incidence 6.2%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Dose-response relationship unclear at subanesthetic doses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Incidence of intracranial pressure, a possible cause of visual symptoms, not known with subanesthetic dosages</td>
</tr>
<tr>
<td>Laskowski,133 2011; Bell,134 2005; Elia,136 2005</td>
<td>- Nausea and/or vomiting</td>
<td>- PONV no worse with ketamine than placebo and may be decreased</td>
</tr>
<tr>
<td>Wai,185 2012; Bell,186 2012; Wong,188 2014; Noppers,189 2011</td>
<td>- Hepatic toxicity</td>
<td>- Occurs mostly in ketamine abusers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Reported upper incidence 9.8%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Typically presents with elevated liver enzymes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Mechanism may be cholestatic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Resolves after ketamine cessation in most patients</td>
</tr>
<tr>
<td>Schwartzman,123 2009; Goldberg,190 2005</td>
<td>- Headache</td>
<td>- Although reported at &gt;10% in some studies, most report similar incidence to placebo</td>
</tr>
<tr>
<td>Morgan,190 2011; Jhang,191 2015; Shahani,192 2007; Chen,193 2011</td>
<td>- Cystitis</td>
<td>- At higher doses, serious causes such as elevated intracranial pressure should be considered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Considered a treatment for headaches</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Occurs mostly in ketamine abusers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Typically presents with painful hematuria, dysuria, increased frequency, and pain postmicturition</td>
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<td></td>
<td></td>
<td>- Mechanism may involve direct toxic effect, bladder barrier dysfunction, neurogenic inflammation, immunoglobulin</td>
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<tr>
<td></td>
<td></td>
<td>- E-mediated inflammation, overexpression of carcinogenic genes, abnormal apoptosis, and nitric oxide synthase-mediated inflammation</td>
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<tr>
<td></td>
<td></td>
<td>- First-line treatment is ketamine cessation; hyaluronic acid or anticholinergic agents may be helpful</td>
</tr>
<tr>
<td>Gomes,178 2011; Walker,179 2010; Vranken,180 2006; Rojas,181 2012; Errando,182 1999</td>
<td>- Spinal cord injury</td>
<td>- Reported only with intrathecal use</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Weak evidence exists in animal studies; unknown effects in humans</td>
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<tr>
<td></td>
<td></td>
<td>- Toxicity may be more likely if preservative used but may still occur with preservative-free formulation</td>
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</table>

PONV indicates postoperative nausea and vomiting.

Guidelines

Guideline Question 1: Which Patients and Chronic Pain Conditions Should Be Considered for Ketamine Infusions?

Chronic neuropathic pain is the most widely investigated indication for IV ketamine. Specific diagnostic categories that have been studied in RCTs include neuropathic pain of mixed diagnoses, traumatic spinal cord injury, PHN, and PLP. Conditions with features of neuropathic pain have also been studied including CRPS, fibromyalgia, and chronic ischemic pain.

In 7 double-blind RCTs, 78 patients with mixed neuropathic pain diagnoses were administered IV ketamine.44,118,152,153,197–199 In 4 studies, significant reductions in pain during the ketamine infusion were observed compared with placebo.44,118,152,153 However, in 3 studies, no significant differences in pain were observed between the ketamine and placebo groups.197–199 The dose of the ketamine infusions ranged from 0.006 to 0.75 mg/kg per hour,118,152,153 and the duration of the infusions ranged from 5 minutes to 2 hours.44,118,152,153 The variations in dose and duration of infusion limited the identification of a definitive dose-response relationship between ketamine and pain scores. In the study by Leung and colleagues,44 the dose of the ketamine infusion was not specified, but rather the authors titrated...
the infusion rate to achieve 3 target serum concentrations (50, 100, and 150 ng/mL). In this study, the pain scores decreased in a stepwise manner as the targeted plasma level increased, consistent with a dose-response relationship. In the study by Backonja and colleagues, the duration of pain relief persisted for 2 to 3 hours following the infusion; otherwise, the duration of pain relief was not assessed beyond completion of the infusion in the remaining 6 studies.

In 3 double-blind RCTs, the effects of IV ketamine were studied in 69 patients with traumatic spinal cord injury pain. Significant reductions in pain scores during the ketamine infusion were observed in all 3 studies compared with placebo. In 2 of these studies, the duration of pain relief was not assessed beyond the duration of the infusion. In the study by Amr, which added gabapentin to both treatment arms, a significant difference in pain scores was observed between the ketamine and placebo groups through 2 weeks following the infusions, but not afterward. There was considerable variation in the dose and duration of the ketamine infusions, which ranged from 6 μg/kg/min (0.42 mg/kg per hour) to 0.4 mg/kg for 17 minutes to 5 hours for 7 consecutive days. Notably, less than 1 year after Amr's double-blind study evaluating IV ketamine for spinal cord injury neuropathic pain, Amr performed a similar study comparing a single bolus of epidural ketamine (0.2 mg/kg) plus gabapentin to epidural saline on 40 patients with the same condition. The results were more auspicious in that the short-term benefit was observed through 30 days, although not at longer follow-up periods. However, the analgesic mechanisms behind a single neuraxial bolus and high-dose IV administration given over several days may be different, which makes generalizability difficult.

In 2 double-blind RCTs, the effects of IV ketamine were assessed in 21 patients with PLP with significant reductions in pain scores during the infusion observed in both studies compared with placebo. In the study by Nikolaus and colleagues, significant reductions in pain scores compared with placebo were observed up to 35 minutes following completion of the ketamine regimen, which consisted of a 0.1-mg/kg bolus administered over 5 minutes followed by an infusion of 7 μg/kg per minute (0.5 mg/kg per hour) for not more than 45 minutes. In the other study, no significant differences in pain scores between placebo and ketamine (0.4-mg/kg infusion over 1 hour) or calcitonin as stand-alone treatments were found at 48-hour follow-up, although ketamine and calcitonin in combination was associated with significant improvements in average and worst pain.

In a single double-blind RCT, the effects of IV ketamine (0.15 mg/kg administered over 10 minutes) were investigated in 8 patients with PHN. Between 15 and 45 minutes following the ketamine infusion, significant reductions in pain scores were observed compared with placebo.

The clinical outcomes of several studies are available for conditions often associated with features of neuropathic pain including fibromyalgia, ischemic pain, migraine headache, low-back pain, and cancer. In 4 double-blind RCTs, the effects of IV ketamine infusions ranging from 0.3 to 0.5 mg/kg for 10 to 30 minutes were compared with placebo in 97 patients with fibromyalgia. In all 4 trials, significant improvements in pain were found during and immediately following the infusions. Sustained improvements in pain compared with placebo were observed for up to 120 minutes in the 1997 study by Sorensen and colleagues. However, in the study by Noppers and colleagues, there were no significant differences in pain reduction between the ketamine and placebo groups at 2.5 hours, 1 week, or 8 weeks following the infusion.

The effects of IV ketamine on ischemic pain was assessed in 2 double-blind RCTs that involved 26 patients with severe peripheral vascular disease. In the study by Mitchell and Fallon, significant differences in pain relief between the ketamine (0.6 mg/kg administered over 4 hours) and placebo groups were reported 24 hours and 5 days following the infusions. In the study by Persson and colleagues, 3 IV doses of ketamine (0.15, 0.3, 0.45 mg/kg) were compared with 10 mg of IV morphine, with both drugs infused over 5 minutes. No significant group differences in the analgesic effects of ketamine and morphine were observed when assessed at the time of the peak effects of each drug (5 minutes for ketamine and 20 minutes for morphine).

In a double-blind study evaluating the effect of an add-on, low-dose IV ketamine infusion (up to 1 mg/kg per day or 0.025 mg/kg per hour) to morphine in 20 patients with cancer-related pain, which often has a neuropathic component, no benefit was observed in the treatment group during the 48-hour follow-up period. The effects of ketamine on migraine headache and chronic low-back pain have not been widely studied. In a single double-blind RCT that involved 17 patients with migraine headache, significant improvements in pain were observed compared with placebo for acute pain (<1 hour) and for at least 15 days in 12 subjects following administration of subcutaneous ketamine (80 μg 3 times daily for 3 weeks). However, a retrospective study failed to demonstrate prolonged benefit for migraine and new daily persistent headache following a multiday IV ketamine infusion. For chronic low-back pain, the evidence supporting IV ketamine is purely anecdotal and derived from a retrospective study that included 7 patients.

The effects of ketamine on CRPS were investigated in 2 double-blind RCTs involving 79 patients. In the study by Sigtermans and colleagues, significant improvements in pain were observed with S(+)-ketamine (mean ketamine infusion dose, 22 [SD, 2.0] mg/h; mean duration, 4.2 days) compared with placebo at weeks 1 through 11 following the ketamine infusion. However, at the week 12 follow-up, the difference in pain scores between groups was no longer statistically significant. In the study by Schwartzman and colleagues, a significant difference in the short-form McGill Pain Questionnaire scores was observed between the ketamine (0.35 mg/kg per hour over 4 hours daily for 10 days) and placebo groups at 4 time points following the infusions (weeks 1–2, weeks 3 to 4, weeks 5–8, and weeks 9–12). However, the pretreatment McGill Pain Questionnaire total score in the ketamine group was lower compared with the placebo group, and among the 7 other parameters of pain assessed, few significant differences were observed between groups and none after 8 weeks. This trial failed to enroll the planned number of individuals, in part because the authors determined that higher dosages were necessary.

In summary, for spinal cord injury pain, there is weak evidence supporting ketamine infusions (0.42 mg/kg per hour to 0.4 mg/kg ranging from 17 minutes to 5 hours for 7 consecutive days) for short-term improvements in pain (grade C recommendation, low level of certainty). For CRPS, there is moderate evidence supporting ketamine infusions (22 mg/h for 4 days or 0.35 mg/kg per hour over 4 hours daily for 10 days) to provide improvements in pain for up to 12 weeks (grade B recommendation, low to moderate level of certainty). For mixed neuropathic pain, PLP, PHN, fibromyalgia, cancer pain, ischemic pain, migraine headache, and low-back pain, there was weak or no evidence supporting ketamine infusions for immediate improvements in pain (grade D, low level of certainty). Excluding CRPS, there was no evidence supporting ketamine infusions for intermediate or long-term improvements in pain.
**Guideline Question 2: What Are the Contraindications for Ketamine Infusions?**

When contraindications for ketamine are listed in textbooks and sources such as the Prescribers' Digital Reference, ketamine is classified as a Drug Enforcement Administration Schedule III, nonbarbiturate, sedative hypnotic.\(^{202}\) It is FDA-approved for induction of general anesthesia, and as an anesthetic agent, it is given in higher dosages than for use in acute and chronic pain. In the subanesthetic doses used for acute or chronic pain, the IV ketamine boluses and infusion dosages are generally well tolerated.\(^ {203,204}\) In the majority of patients, ketamine is associated with minimal physiological effects on the neurologic, cardiovascular, respiratory, gastrointestinal, and ophthalmic systems.\(^{205}\) Ketamine is metabolized by the liver and excreted by the kidney, but in the vast majority of cases, prolonged effects on hepatic or renal function have not been noted with subanesthetic doses.\(^ {189,200,207}\) Thus, the contraindications for anesthetic doses of ketamine may be relative contraindications or precautions when using subanesthetic doses, although definitive evidence is often lacking. In other words, patients with certain preexisting morbidities involving these systems are likely at a greater risk of complications when used at subanesthetic doses. Consequently, there are metabolic contraindications to the use of IV ketamine for chronic pain based on “best practices” noted in the literature.\(^ {208}\) Because ketamine is used as an elective treatment for a non–life-threatening condition (ie, pain), it is prudent to heed these relative contraindications and precautions, even though the likelihood of complications is low. Similarly, although there is evidence to indicate that some adverse effects are dose-dependent when ketamine is used in an anesthetic context, the evidence is less clear-cut for subanesthetic regimens beyond an unknown threshold dose. This is illustrated by a study from Schwenk and colleagues\(^ {184}\) in which discontinuation of ketamine related to adverse effects in a perioperative setting was unrelated to the infusion rate.

Medical contraindications and precautions regarding use of ketamine are listed in Table 5. In most instances, the evidence base for these recommendations is not robust enough to distinguish between absolute and relative contraindications except for elevated intracranial and intraocular pressure, brain tumor, and traumatic brain injury, which appear to be weak relative contraindications.\(^ {195,208,209}\) For example, there appears to be little to no risk of developing increased intracranial pressure when IV ketamine is used as an anesthetic induction agent prior to intubation in an operating room or intensive care unit setting in patients with brain tumors or traumatic brain injuries.\(^ {208,209}\) The same applies to concerns regarding elevated intraocular pressure when ketamine is used for sedation.\(^ {195}\) For cardiovascular events such as precipitation of angina, both anesthetic dosages and subanesthetic dosages used to treat chronic pain have been implicated.\(^ {210,211}\)

The American Psychiatric Association (APA) recently published consensus guidelines regarding the use of IV ketamine for treatment-resistant depression.\(^ {1}\) These guidelines as well as other reports\(^ {203,205,212}\) suggest few psychiatric contraindications. Large case series and systematic reviews indicate that there is an approximately 3.5% to 7.4% incidence of psychomimetic or dysphoric effects with IV ketamine.\(^ {213,214,136,203,205}\) The majority of these effects involve transient hallucinations or dissociative, out-of-body sensations, none of which lead to self-injurious behavior, extreme agitation, or extended psychosis. It is unclear from these studies if there is a dose-response relationship between ketamine and the incidence or intensity of psychiatric adverse effects, although adverse effects for most medications that act in the CNS are dose related. It is noteworthy that the treatment of choice to prevent or abort ketamine-induced hallucinations or dissociative effects is low-dose benzodiazepines (such as IV lorazepam or midazolam) or α2 agonists (clonidine), and not antipsychotics. As such, individuals with a history of serious psychomimetic effects and relative contraindications to rescue medications such as benzodiazepines (eg, use of some human immunodeficiency virus retroviral drugs, poorly controlled myasthenia gravis, history of adverse reaction) may not be good candidates for ketamine treatment. A history of psychosis as a contraindication is based on reports that the administration of subanesthetic IV ketamine to schizophrenics has caused reactivation of hallucinations and/or delusions.\(^ {215}\) It is also possible that patients with delirium can experience an exacerbation of symptoms with ketamine infusion.

Considering the growing recognition of its abuse potential,\(^ {214–217}\) a history of alcohol or other substance abuse is mentioned in several Web sites, drug monographs, and case reports as a relative contraindication to ketamine use. Unlike for acute pain in which there is a widely accepted mandate for urgent treatment, infusions are generally given on a 1-time basis, and the therapeutic alternatives (ie, high-dose opioids in an opioid-dependent individual) are often less appealing than ketamine; for chronic

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**TABLE 5. Contraindications to and Precautions for Use of Subanesthetic Doses of Ketamine for Chronic Pain**

<table>
<thead>
<tr>
<th>Category</th>
<th>Contraindication/Precaution</th>
</tr>
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<tbody>
<tr>
<td>Cardiovascular</td>
<td>• Unstable angina</td>
</tr>
<tr>
<td>Neurological and ophthalmic</td>
<td>• Poorly controlled hypertension</td>
</tr>
<tr>
<td>Endocrinological (due to possible potentiation of sympathomimetic effects)</td>
<td>• Elevated intracranial pressure, including secondary traumatic brain injury or tumor</td>
</tr>
<tr>
<td>Metabolic</td>
<td>• Elevated intracranial pressure, acute globe injury, or glaucoma</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>• Hyperthyroidism</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>• Phaeochromocytoma</td>
</tr>
<tr>
<td>Psychiatric</td>
<td>• Severe liver disease</td>
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<tr>
<td></td>
<td>• Full stomach aspiration risk</td>
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<tr>
<td></td>
<td>• Lack of data on safety</td>
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<tr>
<td></td>
<td>• Intoxication with alcohol or other substances</td>
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<td></td>
<td>• Active substance abuse</td>
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<td>• Delirium</td>
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<tr>
<td></td>
<td>• Psychosis</td>
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<td></td>
<td>• Refusal or inability to consent</td>
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pain treatment, the use of a drug with abuse potential in a high-risk population may carry significant risks that outweigh the benefits. Risk stratification using instruments validated for opioid use such as Revised Screener and Opioid Assessment for Patients with Pain and Opioid Risk Tool may provide some information regarding abuse potential, although the instruments have not been validated for ketamine abuse, and unlike chronic opioid therapy, ketamine infusions are not typically accompanied by outpatient prescriptions. In general, because repeated use (ie, serial infusions) for chronic pain often involves higher dosages given more frequently than when ketamine is administered for acute pain, the possible cumulative risks (drug-induced cystitis) and effects (hepatic dysfunction) of chronic administration should be taken into consideration when embarking on a scheduled multiday infusion regimen.

In summary, ketamine should not be used in patients with poorly controlled cardiovascular disease and should be avoided in individuals with certain poorly controlled psychoses (grade B evidence, moderate level of certainty). For hepatic dysfunction, it should be avoided in individuals with severe impairment but may be administered judiciously with proper monitoring in people with moderate disease (grade C evidence, low level of certainty). In patients with elevated intracranial and intraocular pressure, there is grade C evidence that ketamine should not be used or used only in lower dosages with extreme caution (low level of certainty). Serial ketamine infusions should not be undertaken in patients with an active substance abuse problem and should be used along with universal precautions to monitor for abuse (grade C evidence, low level of certainty).

Guideline Question 3: Is There Any Evidence for a Therapeutic Dose Cutoff Threshold, a Dose-Response Relationship, Longer (ie, Continuous Versus Boluses), More Frequent (repeat) Infusions, or Higher Dosages to Be More Effective for Chronic Pain?

Adjuvants used to treat chronic pain are always associated with a therapeutic dose range, which may vary from patient to patient. Dosing below the therapeutic range is unlikely to result in significant benefit. For depression, systematic reviews have concluded that repeat infusions have a larger effect size than single infusions and that a ketamine dosage of 0.5 mg/kg over 40 minutes was more effective than very low dosages, although the small numbers of patients involved and significant heterogeneity in study design limited the conclusions. However, a recent consensus statement on ketamine use for depression found no benefit in individuals who were receiving concomitant opioid therapy. In RCTs evaluating higher dosages administered as either serial outpatient infusions or an inpatient infusion for CRPS, significant improvement compared with placebo persisted for over 2 months.

In other studies, a small, retrospective analysis that administered IV ketamine titrated to a pain score of 3 or less of out of 10 for at least 8 hours in 6 patients with refractory migraine headaches found no evidence of a dose-response relationship. In a randomized study performed in patients with neuropathic pain, higher plasma levels resulting in greater reductions in cold pain and brush-evoked pain. Multiday anesthetic-dose infusions of ketamine in dosages up to 7 mg/kg per hour have been successfully reported to alleviate severe, refractory CRPS and other chronic pain conditions, but require intensive care unit monitoring and intubation or other precautions to protect against aspiration. The rationale for high-dose infusions is that subanesthetic dosages were anecdotally found to be less effective for advanced CRPS; however, randomized studies have compared low- and high-dose infusions. A recent review by Maher and colleagues concluded that higher total infused dosages of ketamine and longer infusions were associated with longer durations of pain relief. In an analysis accompanying a review by Noppers and colleagues, the authors concluded that infusions less than 2 hours in duration were unlikely to provide benefit lasting more than 48 hours. They found that infusions longer than 10 hours, which resulted in higher dosages, were associated with almost 95% probability of a patient attaining greater than 50% pain relief for more than 48 hours, whereas infusions over 30 hours increased that probability to almost 99%. Although the authors did not specify whether the infusions should be continuous or cumulative hours, one might reasonably use the latter interpretation provided the serial infusions are performed before the analgesic benefit dissipates.

Overall, we conclude that there is moderate evidence to support higher dosages of ketamine over longer time periods, and more frequent administration, for chronic pain. Similar to the strategy used for opioids and other analgesic drugs with significant adverse effect profiles, it is reasonable to start dosing with a single, outpatient infusion at a minimum dose of 80 mg lasting more than 2 hours and reassess before initiating further treatments, similar to what is widely recommended for epidural steroid injections (grade C recommendation, low level of certainty) (Fig. 1).

Guideline Question 4: Is There Any Role for Oral Ketamine or Another NMDA Receptor Antagonist as a Follow-Up Treatment in Lieu of Repeat Infusions?

The resources required for IV ketamine treatment have led to many attempts at utilizing oral ketamine and other NMDA-receptor antagonists, which are often used because of the lack of a readily available oral formulation for ketamine and concern for adverse effects, including those associated with compounding.
Oral ketamine has been evaluated in several placebo-controlled trials, with studies generally demonstrating no significant benefit, although 1 well-designed study found a significant opioid-sparing effect. However, oral ketamine has poor bioavailability, and the relative dosages used in these studies were considerably less than in the studies evaluating IV administration. In 1 study that used oral ketamine (median dose, 150 mg/d) as a follow-up treatment after 10-day inpatient infusions, the authors reported that oral ketamine was effective (≥50% pain relief and/or improvement in quality of life) in 44% of patients, partially effective in 20%, and was associated with an opioid-sparing effect in the absence of pain reduction in 14% of 55 cases. Two-thirds of these patients obtained relief lasting longer than 6 months. Sixty percent of patients in this study had neuropathic pain, and those receiving opioids fared better than individuals not on opioid therapy. In a small, placebo-controlled crossover trial performed in 8 patients with neuropathic pain who had responded to IV ketamine, oral ketamine syrup (0.5 mg/kg every 6 hours for 1 week) resulted in significantly better pain relief than saline, with 4 patients continuing treatment for longer than 9 months.

Intranasal ketamine has a higher bioavailability than oral ketamine and has been studied in several randomized trials in individuals with chronic pain. These studies have demonstrated efficacy for breakthrough pain for a variety of chronic pain conditions in individuals with opioid tolerance (1–5 sprays of 10 mg ketamine), neuropathic pain (0.2 mg/kg every 6 hours as needed) and the severity but not duration of aura in migraineurs (25 mg). However, none of these studies demonstrated analgesia lasting more than a few hours, indicating the need for continued treatment. One issue that must be considered when starting a patient on oral or intranasal ketamine is the potential for accidents, as ketamine may cause hallucinations and impairments in judgment, visual and perceptual functions, and psychomotor ability. This is particularly relevant for motor vehicle collisions, such that if ketamine is considered as a treatment for incident or breakthrough pain, proper safety precautions must be exercised.

Cohen and colleagues performed a series of studies evaluating the use of a brief IV ketamine test (0.1 mg/kg) to predict subsequent treatment with oral dextromethorphan in patients with neuropathic pain, opioid tolerance, and fibromyalgia. When data for all 3 studies were pooled, the overall sensitivity, specificity, positive predictive value, and negative predictive value were 76%, 78%, 67%, and 85%, respectively. One criticism of these studies is that expectation bias, which is an integral part of the placebo effect, may have enhanced the effect in infusion responders. In general, the use of nonketamine NMDA-receptor antagonists, such as dextromethorphan (conflicting), amantadine (conflicting), magnesium (positive findings in small studies), memantine (mostly negative), and carbamazepine, which may possess some NMDA antagonistic properties (positive), has yielded mixed results for neuropathic pain and possibly other chronic pain conditions characterized by central sensitization.

Overall, we conclude that there is low-level evidence to support the use of oral ketamine (150 mg/d or 0.5 mg/kg every 6 hours) and other NMDA-receptor antagonists such as dextromethorphan (0.5–1 mg/kg every 8 hours) as follow-up therapy following IV infusions, and moderate evidence to support intranasal ketamine (1–5 sprays of ketamine 10 mg, 0.2–0.4 mg/kg (S)-ketamine, and single dose ketamine 25 mg every 6 hours as needed) as a treatment for breakthrough pain. From a clinical practice perspective, oral ketamine has significant abuse potential and a high street value. For these reasons, in patients with a history of abuse or who are at high risk of abuse, the risks of prescribing it chronically in a community-based setting should be weighed against the potential benefits, and proper surveillance, similar to what is done for patients on chronic opioid therapy, should be used. More research should also be conducted regarding the long-term effects of ketamine. Considering the costs and resources involved with IV infusions, it is reasonable to try a follow-up intranasal ketamine, oral ketamine, or oral dextromethorphan treatment regimen in lieu of serial treatments (grade B recommendation, low level of certainty for oral preparations, moderate level of certainty for intranasal ketamine).
Guideline Question 5: What Tests Should Be Ordered Prior to an Infusion of Ketamine?

Although ketamine has direct negative inotropic effects that may be evidenced in individuals who are catecholamine depleted, in clinical practice the use of ketamine is generally associated with increased heart rate and blood pressure, owing to its sympathomimetic properties. In a randomized study evaluating the hemodynamic effects of propofol and ketamine in 16 individuals undergoing total hip replacement, the use of anesthetic ketamine dosages (1.5-mg/kg induction dose followed by 50 μg/kg per minute [3 mg/kg per hour]; mean dose, 155.7 μg/h) was associated with significant increases in mean arterial and pulmonary artery pressures, resulting in a 100% increase in myocardial oxygen consumption.240 Of note, the maintenance dose of ketamine used in this study was similar to the high-end dosages used to treat chronic pain in some settings.241

The use of preinfusion testing to minimize risks is an important clinical consideration prior to IV ketamine administration for pain management. In a case report involving a patient with terminal disease with cancer-related pain and a history of angina, subendocardial myocardial infarction, and chronic obstructive pulmonary disease who received a subcutaneous ketamine infusion of 150 mg per day to supplement opioid analgesia for back pain related to spine metastases, angina was precipitated 15 days after the start of the infusion, requiring escalating doses of sublingual nitroglycerin.211 This persisted even after his baseline antianginal medication was restarted and necessitated discontinuation of the infusion. However, in 21 double-blind RCTs that involved 395 patients with chronic neuropathic pain–related conditions,21,44,119,121,123,152,153,161,197-199 12-lead ECGs were obtained prior to the administration of IV ketamine in only 1 study.119 This particular RCT included 20 patients with nerve injury pain who received a 0.1-mg/kg ketamine bolus over 10 minutes followed by an IV ketamine infusion 0.007 mg/kg per minute (0.4 mg/kg per hour) for 20 minutes. No adverse cardiovascular effects were reported.153 In the remaining 20 RCTs, 9 studies used continuous ECG monitoring during the ketamine infusions.21,44,117,123,155,156,158,159,163 No data were reported regarding changes in heart rate during the ketamine infusion in 5 studies,21,123,156,159 and no significant changes in heart rate were reported in 2 studies.44,117 In a randomized study conducted in 80 patients with spinal cord injury pain who received 80 mg of IV ketamine or placebo over 5 hours, a “15% increase” in heart rate was observed in 2 patients.155 In another randomized, double-blind study involving 8 patients given ketamine dosages ranging from 0.15 to 0.45 mg/kg on 4 separate days to treat ischemic pain from arteriosclerosis obliterans, changes in heart rate were observed to stay “within the limits of ±10 beats/min in all patients.”163 Although ketamine has been anecdotally associated with cardiac arrhythmias,225 no arrhythmias were reported in any of the 9 studies that used continuous ECG monitoring.21,44,117,123,155,158,159,163 A literature review evaluating the use of ketamine for procedural sedation in more than 70,000 patients found the incidence of cardiovascular and other adverse events to be exceedingly low, reporting 1 case of hypoxic cardiac arrest secondary to respiratory depression in a debilitated adult.243

Ketamine undergoes extensive hepatic metabolism, and although short-term use of the drug has been infrequently associated with elevated liver function tests, clinically apparent liver damage has not been reported. In one of the earliest reports evaluating the effect of ketamine on liver function, Dundee and colleagues206 found that 14 of 34 patients receiving 3 to 4 mg/kg of ketamine for anesthesia experienced significant elevations in liver function tests. Lower dosages used for chronic pain may also be associated with liver toxicity. In a randomized trial by Noppers et al,189 13 patients were randomized to a second exposure to ketamine 16 days following a 100-hour infusion (maximum infusion rate of 7.2 μg/kg per minute or 0.4 mg/kg per hour for a mean dose of 1813 mg), a second exposure 12 weeks after the initial exposure, or a first exposure of ketamine following treatment with midazolam. In the 6 patients who received their second treatment 16 days after the first, 1 patient developed severe hypertension, and 3 patients developed dramatic elevations (23 times baseline) in liver enzymes that returned to normal within 3 months; none of the patients in the other 2 groups experienced abnormal liver function tests.189 Other studies have reported that approximately 10% of individuals receiving high-dose ketamine infusions will experience significant increases in liver enzymes.225 In another RCT that included 60 patients with CRPS, patients received daily “liver function tests” during a continuous ketamine infusion that was on average 4.2 days in duration. The average ketamine dose was 22 mg/h, and no adverse hepatic effects were reported.216

In summary, there is insufficient evidence supporting preinfusion testing prior to the administration of IV ketamine for chronic neuropathic pain conditions in healthy individuals. In individuals at high risk of cardiovascular events or symptoms suggestive of cardiovascular disease, baseline ECG testing may be considered to exclude individuals with uncontrolled ischemic heart disease. In individuals with baseline liver dysfunction, at risk of liver toxicity (eg, alcohol abusers, people with chronic hepatitis), or who are expected to receive high doses of ketamine at frequent intervals, baseline and postinfusion liver function tests should be considered on a case-by-case basis (grade C evidence, low level of certainty).

Guideline Question 6: What Training Is Prudent for Personnel Who Administer Boluses and Infusions and Oversee Dose Titration? Does This Recommendation Change With Dosage (That Is, Subanesthetic Versus Anesthetic Range) or Route of Administration?

The administration of ketamine as a bolus and/or infusion for the treatment of pain requires a knowledge and understanding of pain, familiarity with the drug’s pharmacodynamic and pharmacokinetic effects, and the effects ketamine has on the symptoms and signs of pain (eg, allodynia, hyperalgesia). Ketamine is a dissociative anesthetic associated with significant neuropsychiatric, gastrointestinal, cardiovascular, and respiratory adverse effects that can vary depending on the dose and subject.238,244 These neuropsychiatric adverse events include sedation, vivid dreams or nightmares, hallucinations, out-of-body experiences, headache, dizziness, fatigue, changes in mood, altered vision and hearing, light-headedness, paresthesias, changes in taste, dysarthria, euphoria, and inebriation. Hemodynamic adverse effects include tachycardia, arrhythmias, and hypertension, whereas possible respiratory events include hypoventilation or hyperventilation, oxygen desaturation, and hypoxia.37,123,156,157,161,196,225,245 The majority of these adverse effects are transient and can be treated by lowering the rate of infusion or stopping it. Medications including benzodiazepines, β2 agonists, β-blockers, and antiepileptics can be administered to counter these effects. Although none of the published studies have reported serious adverse events, it should be acknowledged that the number of participants in these studies was relatively small, and the risk of serious adverse events cannot be ruled out.

There are no published guidelines or recommendations outlining the specific training requirements for physicians involved in the administration of ketamine at dosages above those typically given for depression (>0.5 mg/kg), although its classification as an anesthetic agent has resulted in some institutions
mandating that boluses be given only by anesthesiologists or anesthetists. It has been suggested that credentialing in moderate (conscious) sedation should be a prerequisite for staff administering ketamine and the health care providers involved in caring for patients.\textsuperscript{246} Staff and clinicians overseeing the care of patients receiving this medication should be trained in responding to cardiovascular and respiratory emergencies.\textsuperscript{247} Health care providers involved in administration of ketamine should also have adequate training in titrating the dose of ketamine while ensuring the safety of the recipient and the availability of treatments to address adverse effects. Furthermore, it is also recommended that ketamine infusions should be performed in settings with appropriate monitoring and resuscitation facilities under the care of an appropriately trained physician.\textsuperscript{248}

The APA guidelines for administration of ketamine to treat depression in dosages that are significantly lower (usually a single dose of 0.5 mg/kg administered over 40 minutes) than those used for chronic pain syndromes\textsuperscript{249} recommend that hemodynamic (ECG, blood pressure) and respiratory monitoring (end-tidal carbon dioxide and oxygen saturation) be available during infusion.\textsuperscript{5} The APA guidelines also recommend that an on-site clinician be available to evaluate and emergently treat potential behavioral risks including suicidal ideation, severe anxiety, and marked mental status changes before discharge home and that rapid follow-up evaluations of patients' psychiatric symptoms be provided as needed.\textsuperscript{5}

This panel agrees with the APA recommendation that only a licensed physician who can administer a Drug Enforcement Administration Schedule III medication with Advanced Cardiac Life Support certification be in charge of administering ketamine, but because of the higher dosages used for chronic pain, we believe that person should also meet ASA requirements for the delivery of moderate sedation. For the person who actually administers subanesthetic IV bolus sedation, recommended credentials include a registered nursing degree with Advanced Cardiac Life Support certification, along with training in the administration of moderate sedation and specifically the pharmacology of ketamine. The training can be via courses given internally or by accredited organizations (eg, American Association of Moderate Sedation Nurses).

Although the APA consensus statement did not find any cases of clinically relevant respiratory depression at the low dosages given for depression, they did mention several instances of patients becoming unresponsive, putting them at risk of aspiration. Because the doses and/or duration of ketamine infusions used to treat pain are higher than those used to treat depression and the sedative midazolam is often given preemptively or as a rescue medication, it is appropriate to recommend that only those trained in the induction and maintenance of ketamine infusions, such as anesthesiologists, critical care–trained physicians, and pain physicians with appropriate credentials to include training in airway management, be responsible for decisions regarding administration of this medication in doses that may render a patient unresponsive. An appropriately trained health care provider\textsuperscript{246} can monitor the patient receiving ketamine infusion in subanesthetic doses and change the infusion rate based on directions from the responsible physician who, for single-day infusions, should be immediately available.

Individuals respond with great variability to ketamine, so there is wide variation in hospital-based practices. Specific concerns regarding the monitoring of ketamine administration include airway protection, cardiovascular stimulation, the potential interaction of ketamine with concomitantly administered medications that may enhance certain effects (eg, midazolam), and the treatment of adverse effects.

Ketamine doses at levels that may result in serious adverse sequelae (bolus dose of $\geq 0.35$ mg/kg and/or infusion of $\geq 1$ mg/kg per hour) should be administered by clinicians experienced in ketamine administration in a unit that contains trained nurses available for monitoring and individuals trained in airway management and Advanced Cardiac Life Support (eg, anesthesiologist, nurse anesthetist, emergency department physician) who are immediately available to address any potential emergencies.\textsuperscript{223} For some individuals (ie, elderly individuals and those with significant comorbidities), lower thresholds should trigger the requirements for more intensive monitoring and safety measures. Higher cutoffs using subanesthetic dosages may also be utilized in appropriately resourced environments in both inpatient and outpatient settings when patients have been "stabilized" or previously treated with higher doses.\textsuperscript{123,161} The basic monitoring requirements (hemodynamic and respiratory parameters, sedation levels using a validated scale) remain the same irrespective of the route of administration or dose in individuals receiving ketamine in a nonchronic treatment regimen. Availability of personnel and equipment for resuscitation at all times is also mandatory irrespective of the level of infusion (grade A recommendation, low level of certainty).

**Guideline Question 7: What Preemptive Medications Should Be Available for Administration as Rescue Medications to Treat Possible Adverse Events Related to Ketamine Infusions?**

Ketamine is associated with myriad adverse effects including psychomimetic, cardiovascular, and gastrointestinal effects, resulting from its action on a variety of receptors, which include NMDA, acetylcholine, opioid, ion channels, monoamine, and histamine. For the treatment of CRPS, an open-label study found anesthetic doses (up to 117 μg/kg/min or 7 mg/kg per hour) resulted in 90% of patients experiencing moderate to severe psychomimetic effects including anxiety, dysphoria, and nightmares despite premedication and maintenance infusions of midazolam and clonidine.\textsuperscript{225} These adverse effects were dose-dependent and persisted following infusion discontinuation. One pilot study using a subanesthetic infusion of S(+)-ketamine (up to 5 μg/kg per minute or 0.3 mg/kg per hour) produced mild psychomimetic effects including euphoria and disorientation\textsuperscript{22}; however, a double-blind RCT using a modestly higher but still subanesthetic dosage (up to 7.2 μg/kg per minute or 0.4 mg/kg per hour) reported 93%, 63%, and 47% rates of mild psychomimetic effects, nausea, and emesis, respectively.\textsuperscript{161} These last 2 studies also did not administer premedication to mitigate adverse effects, and neither specifically addressed the differential effects of the R and S enantiomers, as some studies suggest that the more potent S(+)-ketamine contains more psychedelic effects.\textsuperscript{249} A double-blind RCT using subanesthetic doses of racemic ketamine (up to 5.2 μg/kg per minute or 0.3 mg/kg per hour), in combination with midazolam and clonidine premedication, reported no psychomimetic adverse effects.\textsuperscript{123}

The literature evaluating the benefit or harm of premedication prior to ketamine use is primarily limited to pediatric sedation and general anesthesia for surgical procedures; therefore, it suffers from the bias of pediatric physiology or concomitant procedures and medications, which limit the conclusions that can be drawn for chronic pain. In a single RCT, midazolam and dexmedetomidine were found to reduce psychomimetic and cardiovascular adverse events when ketamine was used as a sole general anesthetic (2 mg/kg, once) in very brief surgical cases.\textsuperscript{250} In populations receiving subanesthetic ketamine, the number-needed-to-harm, with “harm” defined as ketamine-induced
psychomimetic adverse effects, has been calculated. A meta-
analysis of sedated and awake pediatric and adult patients estimated the number-needed-to-harm for hallucinations to be 21 when ket-
amine is used without coadministration of a benzodiazepine; when patients are given a benzodiazepine prior to ketamine administra-
tion, the number increases to 35, suggesting premedication may lessen but not eliminate psychomimetic events.136

Further indirect evidence of the benefits afforded by preemptive treat-
ment with mitigating medications in adults includes double-blind RCTs evaluating premedicants in patients receiving subanesthetic dosages of IV ketamine (<70 mg/h) for sedation. In 1 study, lorazepam was found to decrease the emotional distress caused by ketamine but not the incidence of psychosis,251 whereas another study reported that midazolam reduced agitation.252

Ketamine overdose is associated with loss of consciousness, respiratory depression, tachycardia, hypertension, and severe psychomimetic events including positive and negative signs of schizophrenia. No RCT directly addresses the use of rescue med-

ciations, and the recommendations for management of severe toxic-
icty include supportive care addressing untoward signs and symp-

toms.253 Treatment recommendations include the use of a benzodiazepine such as midazolam or diazepam to prevent or at-
tenuate psychomimetic symptoms, mitigate sympathomimetic symp-
toms, and reduce the incidence of nausea; the butyrophen-
one haloperidol for its antiemetic properties, sedative effects, and reduction of psychomimetic symptoms and emergence reac-
tions; and clonidine for its ability to reduce sympathomimetic effects and decrease the incidence of psychomimetic reactions. Dystonia is not commonly experienced but can be treated with the antihistamine, diphenhydramine. Seizures, although rare, should be treated with benzodiazepines followed by barbiturates or propofol if persistent.

Overall, we conclude there is limited direct evidence sup-
porting the preemptive use of benzodiazepines and α2 agonists and no evidence to support antidepressant, antihistamine, or anti-
cholinergic premedicants prior to the initiation of subanesthetic ketamine for chronic pain treatment (grade C recommendation, low level of certainty).

Guideline Question 8: What Constitutes a Positive Treatment Response for Chronic Pain?

Guidelines have been published on what constitutes a clini-

cally meaningful benefit for an individual for specific metrics, which can differ from what constitutes a significant improvement in a clinical trial.254 Farrar and colleagues255 analyzed data on more than 2500 patients from 10 clinical trials for a variety of differ-
ent chronic pain conditions and found that a 2-point or 30% de-
crease in pain score corresponded to a patient rating of “much improved.” Because pain scales are not linear,256 a 30% decrease in pain would appear to be a reasonable benchmark. For acute pain, a systematic review found a 17-mm (interquartile range, 14–23 mm, on a 0–100-mm VAS) decrease to be the median “minimal clinically important difference” in terms of absolute pain reduction, with 23% (interquartile range, 18%-36%) being the median relative diminution.257 The 23% reduction is similar to what Bicket et al258 found to constitute the threshold for patient satisfaction when they analyzed the results of 3 RCTs evaluating epidural steroid injections for subsacral and chronic radiculopathy. Besides pain, other factors that should be considered when identi-
fying treatment responders include function, psychological and emotional well-being, sleep, and satisfaction.259 Pain is subjective,

and pain scores should never be considered in isolation. For exam-
ple, a 1-point decrease in pain that is accompanied by cessation of analgesic use and return-to-work would be considered by most to constitute a better outcome than a 2-point decrease in pain in the context of a significant increase in opioid consumption and corre-
sponding decrease in activity. The IMMPACT guidelines provide

recommendations on the core outcome domains for chronic pain clinical trials, which can be adapted for individual use (ie, Oswestry Disability Index for a patient with back pain, Western Ontario and McMaster Universities Osteoarthritis Index for a patient with oste-
arthritis, Beck Depression Inventory for a patient with a mood dis-
order, a sleep scale for a patient with a sleep disorder).259

Studies evaluating ketamine for chronic pain have generally enrolled patients refractory to conventional treatments, who may be less likely to respond to any intervention; this reflects clinical practice. In the RCTs that have designated specific pain reduction cutoffs for what constitutes a responder, 50% or greater pain relief is the most common,17–19,160 with only the study by Salas and colleagues164 noting the proportion of individuals who experi-
enced 30% or greater benefit. In the placebo-controlled studies that evaluated intermediate- and long-term follow-up periods, none specified a time frame threshold for what was considered a positive response.123,155,160,161

The duration of a clinical trial and by extension the duration of relief required to designate a response as positive correlate with the cost and risks of the treatment. When balancing these factors, one must consider not only the perceived and objective benefits (eg, return to work, medication reduction), but also the need for re-
peat or additional treatments and the potential for long-term com-

clications. In general, the required benefit for surgery exceeds that of nonsurgical procedural interventions, which in turn is greater than that for medications and alternative treatments. Along this spectrum, an IV ketamine infusion in an outpatient setting most closely resembles nonsurgical pain management procedures in terms of risks, costs, and the need for repeat treatments.

In conclusion, given the refractory nature of patients who re-
ceive ketamine infusions, we recommend that a positive outcome be considered as 30% pain relief or greater in conjunction with pa-
tient satisfaction and/or more objective indicators of meaningful benefit, such as a 12.8% improvement in Oswestry Disability In-
dex score in a patient with back pain or a 20% or greater reduction in opioid use.260,261 In terms of duration of benefit, patient expec-
tations and satisfaction should be considered, but based on the cu-

mulative risks and costs of treatment, greater than 3 weeks following a single outpatient infusion and greater than 6 weeks following an inpatient or series of infusions are a reasonable des-
nignation. Similar to multiple guidelines for epidural steroid in-
jections,262 a consecutive “series” of infusions should not be administered by rote, but rather tailored to patient response. Con-
sidering the risks of long-term ketamine treatment, limiting these to no more than 6 to 12 treatments per year is reasonable, although deviations may be made in exceptional circumstances (grade C recommendation, low to moderate level of certainty).

Future Research

The use of ketamine has skyrocketed for chronic pain and de-
pression, but many questions remain unanswered. The most prom-
imant among these revolve around durability of benefit and implications of repeated administrations (ie, the development of pharmacodynamic, metabolic, and behavioral tolerance leading to tachyphylaxis and loss of analgesic benefit), standardization of treatment (ie, optimum dosages and infusion parameters), and acute and chronic adverse effects, including remote neuropsychiatric effects. Given the poor translational reproducibility and va-
lidity of preclinical chronic pain research to humans, only robust clinical trials with long-term follow-up will provide answers to these questions.
Identifying individuals likely to respond to treatment or those predisposed to significant adverse effects based on phenotypes and possibly genotypes can shift the risk-benefit ratio toward greater benefit. In an era characterized by an increased emphasis on precision medicine and efforts to contain spiraling health care costs, refining selection criteria can reduce risks and costs and improve treatment outcomes. Because back pain, neck pain, and other musculoskeletal disorders, along with depression, comprise the 4 leading causes of disability in the United States, determining the effectiveness of ketamine in these predominantly nonneuropathic and mixed conditions is of paramount importance. Although there is stronger evidence in preclinical and clinical studies evaluating ketamine for neuropathic pain and CRPS, there is a growing body of evidence in animals for inflammatory pain and for humans in nonneuropathic spine pain. A role for ketamine infusions in other common chronic pain syndromes such as fibromyalgia and headaches has also been suggested and been explored in prospective case series with mixed results.

**TABLE 6. Summary of ASRA/AAPM/ASA Recommendations for Ketamine Infusions for Chronic Pain**

<table>
<thead>
<tr>
<th>Recommendation Category</th>
<th>Recommendation</th>
<th>Level of Evidence*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indications</strong></td>
<td>(1) For spinal cord injury pain, there is weak evidence to support short-term improvement</td>
<td>(1) Grade C, low certainty</td>
</tr>
<tr>
<td></td>
<td>(2) In CRPS, there is moderate evidence to support improvement for up to 12 wk</td>
<td>(2) Grade B, low to moderate certainty</td>
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<tr>
<td></td>
<td>(3) For other pain conditions such as mixed neuropathic pain, fibromyalgia, cancer pain, ischemic pain, headache, and spinal pain, there is weak or no evidence for immediate improvement</td>
<td>(3) Grade D, low certainty</td>
</tr>
<tr>
<td><strong>Dosing range and dose response</strong></td>
<td>(1) Bolus: up to 0.35 mg/kg</td>
<td>(1) Grade C, low certainty</td>
</tr>
<tr>
<td></td>
<td>(2) Infusion: 0.5 to 2 mg/kg per hour, although dosages up to 7 mg/kg per hour have been successfully used in refractory cases in ICU settings</td>
<td>(2) Grade C, low certainty</td>
</tr>
<tr>
<td></td>
<td>(3) There is evidence for a dose-response relationship, with higher dosages providing more benefit. Total dosages be at least 80 mg infused over a period of &gt;2 h</td>
<td>(3) Grade C, low certainty</td>
</tr>
<tr>
<td><strong>Relative contraindications</strong></td>
<td>(1) Poorly controlled cardiovascular disease, pregnancy, active psychosis</td>
<td>(1) Grade B, low certainty</td>
</tr>
<tr>
<td></td>
<td>(2) Severe hepatic disease (avoid), moderate hepatic disease (caution)</td>
<td>(2) Grade C, low certainty</td>
</tr>
<tr>
<td></td>
<td>(3) Elevated intracranial pressure, elevated intraocular pressure</td>
<td>(3) Grade C, low certainty</td>
</tr>
<tr>
<td></td>
<td>(4) Active substance abuse</td>
<td>(4) Grade C, low certainty</td>
</tr>
<tr>
<td><strong>Role of oral NMDA receptor antagonist as follow-on treatment</strong></td>
<td>(1) Oral ketamine or dextromethorphan, and intranasal ketamine can be tried in lieu of serial infusions in responders</td>
<td>(1) Grade B, low certainty for oral preparations, moderate certainty for intranasal ketamine</td>
</tr>
<tr>
<td><strong>Preinfusion tests</strong></td>
<td>(1) No testing is necessary for healthy individuals</td>
<td>(1) Grade C, low certainty</td>
</tr>
<tr>
<td></td>
<td>(2) In individuals with suspected or at high risk of cardiovascular disease, baseline ECG testing should be used to rule out poorly controlled ischemic heart disease.</td>
<td>(2) Grade C, low certainty</td>
</tr>
<tr>
<td></td>
<td>(3) In individuals with baseline liver dysfunction or at risk of liver toxicity (eg, alcohol abusers, people with chronic hepatitis), and those who are expected to receive high doses of ketamine at frequent intervals, baseline and postinfusion liver function tests should be considered on a case-by-case basis</td>
<td>(3) Grade C, low certainty</td>
</tr>
<tr>
<td><strong>Positive response</strong></td>
<td>(1) A positive response should include objective measures of benefit in addition to satisfaction such as ≥30% decrease in pain score or comparable validated measures for different conditions (eg, Oswestry Disability Index for back pain)</td>
<td>(1) Grade C, low-to-moderate certainty</td>
</tr>
<tr>
<td><strong>Personnel and monitoring</strong></td>
<td>(1) Supervising clinician: a physician experienced with ketamine (anesthesiologist, critical care physician, pain physician) who is ACLS certified and trained in administering moderate sedation</td>
<td>(1) Grade A, low certainty</td>
</tr>
<tr>
<td></td>
<td>(2) Administering clinician: registered nurse or physician assistant who has completed formal training in safe administration of moderate sedation</td>
<td>(2) Grade A, low certainty</td>
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<td>(3) Setting: at dosages exceeding 1 mg/kg per hour, a monitored setting containing resuscitative equipment and immediate access to rescue medications and personnel who can treat emergencies should be used, although this dose may vary based on individual characteristics</td>
<td>(3) Grade A, low certainty</td>
</tr>
</tbody>
</table>

*Evidence was evaluated according to the US Preventive Services Task Force grading of evidence, which defined levels of evidence based on magnitude and certainty of benefit. ACLS indicates Advanced Cardiac Life Support; ICU, intensive care unit.
One of the biggest questions surrounding ketamine is whether the drug can prevent the transition from acute to chronic pain by virtue of its NMDA antagonist and opioid-sparing properties. Given the high prevalence rates of surgery and acute pain, and the growing use of ketamine in the context of posttraumatic (including postsurgical) pain, designing large, multicenter studies should be given high priority.

Finally, in addition to preventing the chronification of acute pain, another top National Institutes of Health chronic pain research priority is the establishment of registries. Unlike placebo-controlled clinical trials, which gauge efficacy in small, well-selected populations, registries can provide a better measure of effectiveness in large populations treated under real-life conditions and may provide important information regarding who is likely to benefit from a specific treatment (ie, phenotyping or precision medicine). In the absence of large, randomized studies, the establishment of ketamine treatment-based registries can help guide treatment decisions.

CONCLUSIONS

The growing body of literature, both peer reviewed and aimed at lay audiences, recommending ketamine for chronic pain and depression has led to a surge in its use, with the growth in utilization outpacing the development of standards governing practice. This unrestricted growth has led to a chorus of calls from patient advocacy groups, physicians, payers, regulatory bodies, and pain medicine organizations for the development of guidelines. Similar to other consensus statements, the guidelines contained here do not represent “edicts” aimed at establishing definitive standard of care, but rather provide a structural framework that should be considered when devising institutional protocols and developing individualized care plans. We appreciate that medicine is an art as well as a science and that evidence-based medicine considers not only scientific literature, but also clinical judgment based on physician experience and patient values and preferences. Therefore, what may be warranted in some scenarios may prove to be suboptimal in other circumstances, and reasonable individuals may come to different conclusions based on the same data. In the current guidelines, we were able to come to a full consensus without dissension on all questions, although several questions required multiple revisions before agreement could be reached (Appendix 2, Supplemental Digital Content 2, http://links.lww.com/AAP/A250).

The recommendations in response to the questions we have addressed are often based on small randomized trials, observational and retrospective studies, clinical experience, and evidence extrapolated from the use of ketamine in other contexts and thus may change as better evidence emerges. This may be more relevant for the sections concerned with indications and, to a lesser extent, contraindications, which continue to evolve with more information. For example, adverse effects such as ketamine-induced psychosis may result from either 1-time use or cumulative effects (eg, psychosis, urinary tract dysfunction, liver disease), and as the serial use of ketamine for chronic conditions such as depression and pain continues to rise, and the prevalence of abuse increases commensurately, the indications, contraindications, and surveillance recommendations may change in concert.

Based on specific requests, we tried to provide recommended dosing ranges whenever possible. Although these recommendations are based on the existing literature, which is characterized by a lack of large, high-quality studies, one must recognize that the mechanisms of pain are strikingly similar for certain conditions (eg, deafferentation and cortical reorganization for PLP and spinal cord injury) and share considerable overlap even in widely disparate conditions (eg, central sensitization for fibromyalgia and neuropathic pain). Therefore, one could reasonably extrapolate ketamine dosing schemes for a condition that has been adequately investigated to another condition that has not been well researched, as is typically done for other analgesic medications. Differences not only in disease features but also patient characteristics, and practice settings and capabilities, further highlight the need for dosing flexibility. As is true for all aspects of medicine, the decisions as to when a treatment is indicated, what setting and parameters to use, how to monitor its effects, and how to minimize risks should be made on an individualized basis after sufficient discussion with the patient (Table 6).

ACKNOWLEDGMENTS

The authors thank Berklee K. Cohen for his assistance with copyediting.

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