Baptist Health South Florida

Scholarly Commons @ Baptist Health South Florida

All Publications

2015

Use of Low-Dose Ketamine for Pain Management in an Emergency Department

Joseph Ladd Homestead Hospital, josephl@baptisthealth.net

Winifred Pardo Homestead Hospital, wpardo@baptisthealth.net

Follow this and additional works at: https://scholarlycommons.baptisthealth.net/se-all-publications

Part of the Emergency Medicine Commons, Palliative Care Commons, and the Pharmacy and Pharmaceutical Sciences Commons

Citation

Ladd, Joseph and Pardo, Winifred, "Use of Low-Dose Ketamine for Pain Management in an Emergency Department" (2015). *All Publications*. 1079. https://scholarlycommons.baptisthealth.net/se-all-publications/1079

This Conference Poster -- Open Access is brought to you for free and open access by Scholarly Commons @ Baptist Health South Florida. It has been accepted for inclusion in All Publications by an authorized administrator of Scholarly Commons @ Baptist Health South Florida. For more information, please contact Carrief@baptisthealth.net.



Homestead

BAPTIST HEALTH SOUTH FLORIDA

NTRODUCTION

- In the emergency department (ED) many barriers exist to pain management, including its subjective nature, regulatory issues, knowledge deficits, and fear concerning therapy.
- NSAIDs and acetaminophen often cannot provide enough relief. Opioids have significant adverse effect profiles and are hindered by side effects, dependency, and tolerance.
 - The Joint Commission highlighted issues with opioid prescribing and related adverse events in a 2012 Sentinel Event Alert.
 - The American College of Emergency Physicians has instituted efforts to reduce unnecessary and improper opioid prescribing.
- A non-competitive NMDA receptor antagonist with properties that allow for little respiratory depression, ketamine has historically been used for sedation and anesthesia in settings with limited resources.
- Ketamine's unique safety profile in the anesthetic setting and variety of dosage forms indicate its potential role in pain management.

PURPOSE

To assess the safety and efficacy of using low-dose ketamine (LDK) for pain management. Data will be used to evaluate the use of ketamine in treating mild-to-severe pain in a high-volume community hospital emergency department, and to recommend a dosing guideline for its use in the ED.

METHODS

Study Design: An observational study utilizing retrospective medical chart reviews of a sample of patients who received low-dose ketamine during a visit to the Emergency Department at Homestead Hospital.

Sample Size: 24 subjects.

Inclusion Criteria: Admission to the Homestead Hospital ED for treatment of acute or chronic mild, moderate, or severe pain with ketamine between June 2014 and June 2015.

Exclusion Criteria: Administration of $\geq 1 \text{ mg/kg}$ of ketamine.

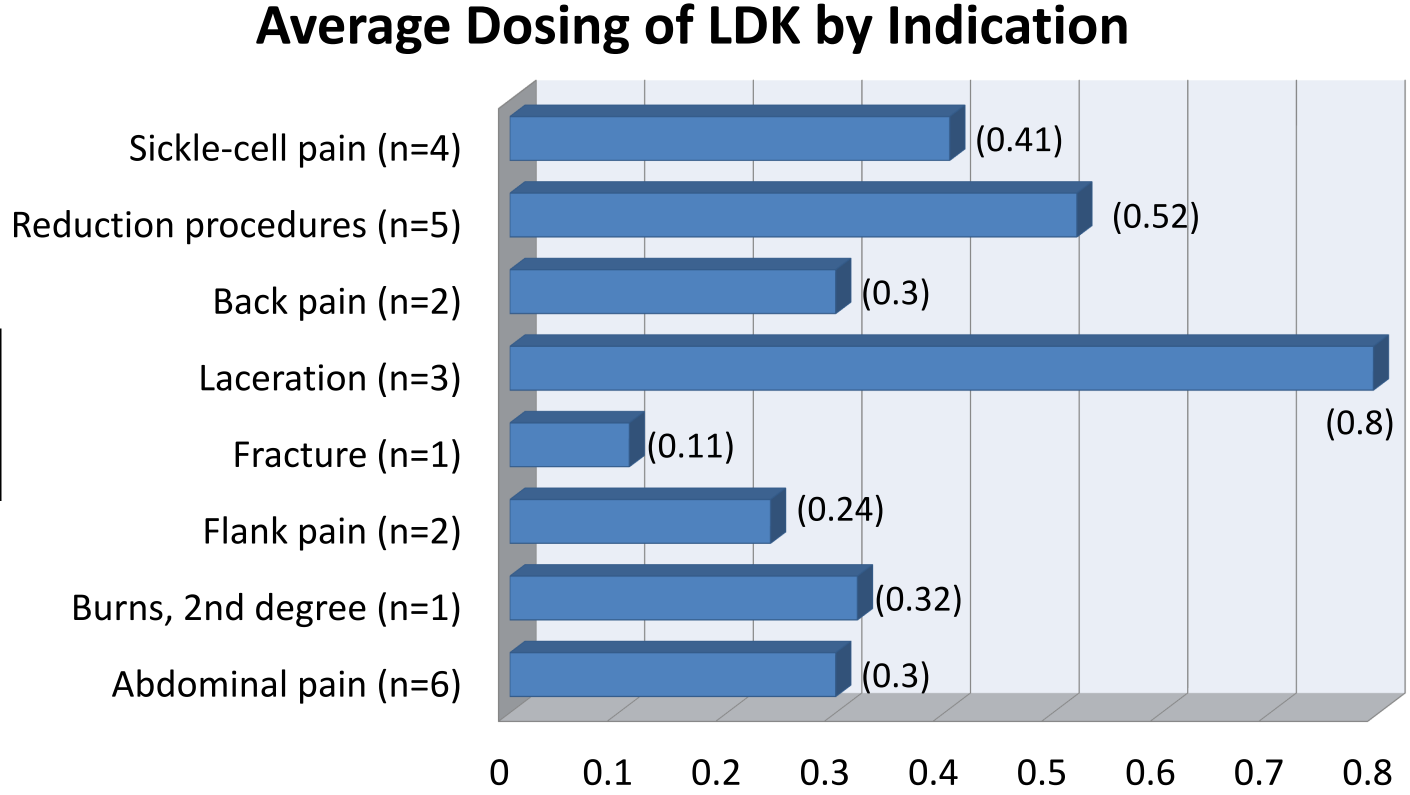
Instruments: The Wong-Baker FACES Pain Rating Scale for children, a 1-10 Visual Analogue Scale for adults, and provider documentation.

Procedures: A retroactive computerized report was generated to identify all patients who received ketamine in the ED between June 2014 and June 2015. Any patients who did not fit the study criteria were excluded. Subjects' profiles were then reviewed by a pre-specified investigator to determine how LDK was used to treat patients' pain symptoms. Safety and effectiveness were assessed by the incidence of adverse events and changes in subjectively reported pain-rating scores, respectfully.

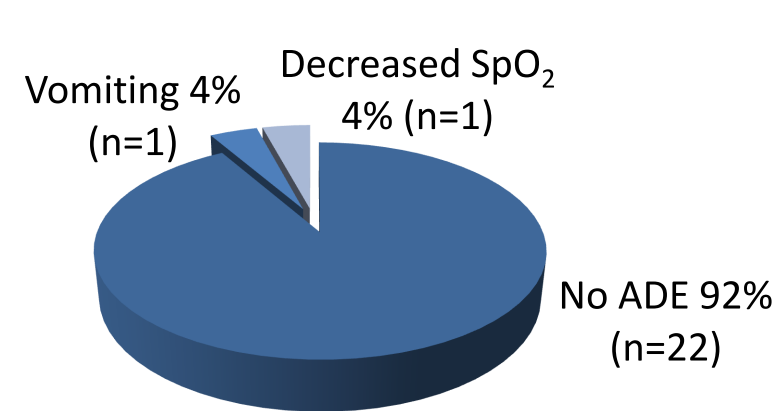
Statistical Analysis: Descriptive statistics were generated using Microsoft Office Excel 2007 to assess how LDK was used in the ED, for what indications, the safety profile of the dosage range being used, and the effectiveness of LDK in reducing pain.

Use of Low-Dose Ketamine for Pain Management in an Emergency Department

Joseph Ladd, PharmD • Winifred Pardo, PharmD, BCPS Baptist Health of South Florida | Homestead Hospital | 975 Baptist Way, Homestead, FL 33033



Incidence of Adverse Drug Events



Coadministere None 18% n=8 2% Atropine n=1 5% Benzodiazepines n=2 Diphenhydramine 5% n=2 12% **NSAIDs** n=5

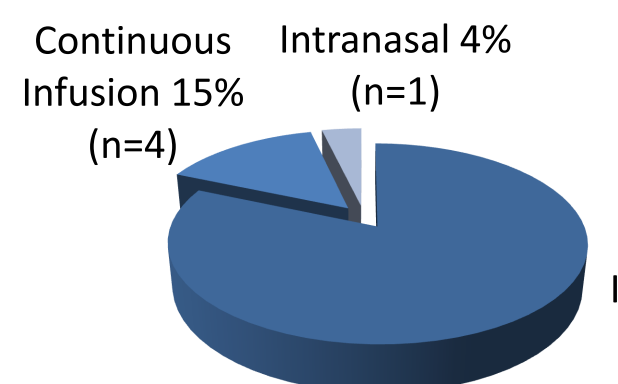
Patient Demographics (n=24)					
Age (yr), average	34.4	Existing Precautions (%)	25		
Weight (kg), average	70.5	Coronary Artery Disease (%)	8.3		
Sex		Heart Failure (%)	8.3		
Female (%)	54	Hypertension (%)	20.8		
Male (%)	46	Baseline Vital Signs			
Baseline Pain Score		Heart Rate (bpm), average	104		
Mild (%)	4.3	Systolic Blood Pressure (mmHg), average	129		
Moderate (%)	8.7	Diastolic Blood Pressure (mmHg), average	79		
Severe (%)	87	Oxygen Saturation (%), average	99		
Post-LDK Pain Score	History of Chronic Pain (%)		37.5		
None (%)	42.9	History of Opioid Use (%)	37.5		
Mild (%)	28.6	Opioid use within the past 24 hours (%)	37.5		
Moderate (%)	23.8				
Severe (%)	4.8				

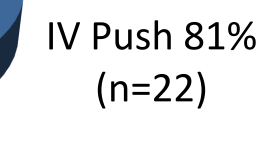
Indicatior

RESULTS

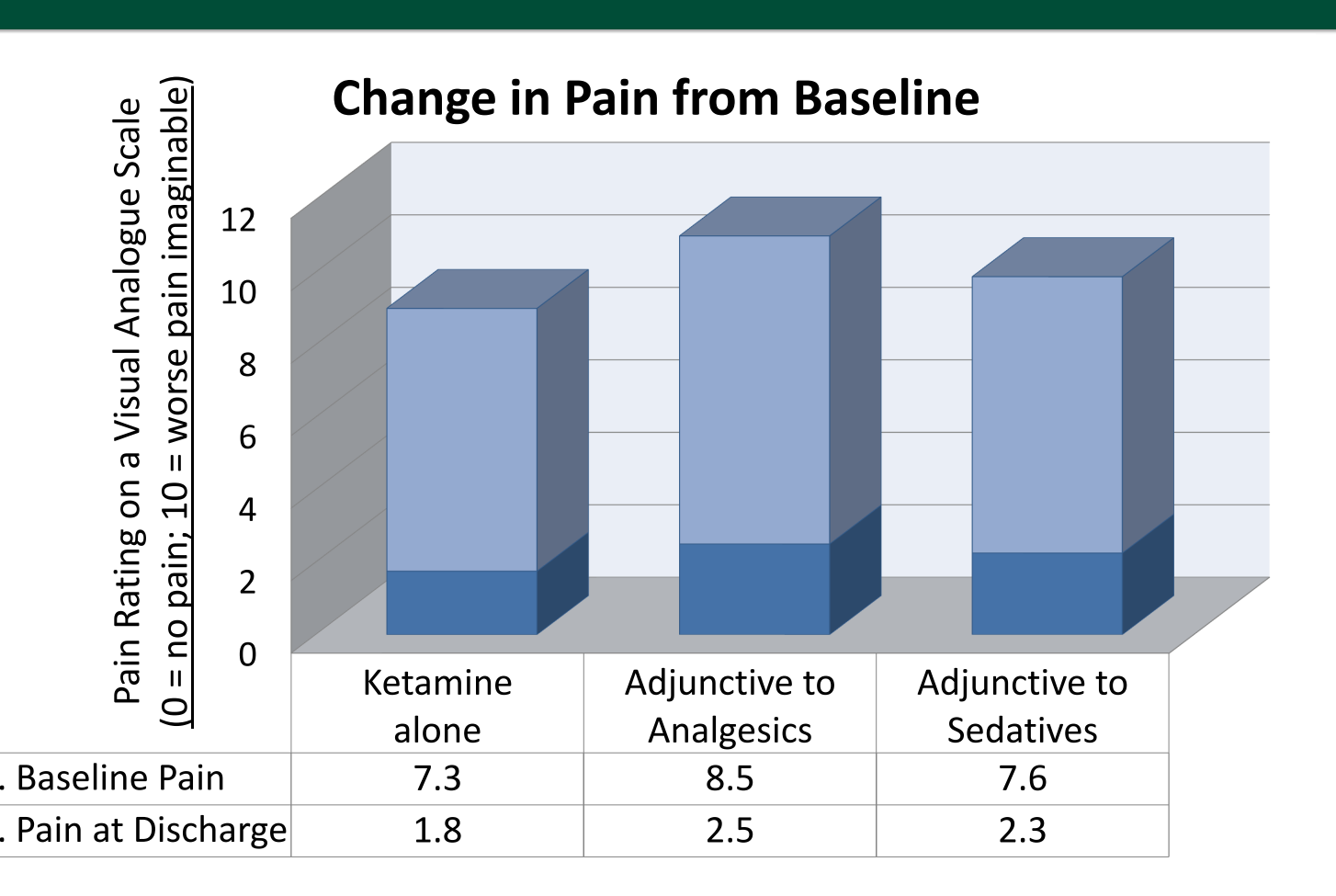
Total mg/kg of Ketamine

Administration Routes





d Medications				
Ondansetron	16%	n=7		
Opiate analgesics	21%	n=9		
Opiates + APAP	7%	n=3		
Orphenadrine	2%	n=1		
Propofol	12%	n=5		



Avg. Baseline Pain

Avg. Pain at Discharge

	Of 113 subj o 34 keta 1 p
	• 55 sub
►	A total aver distinct ind repair and
►	Ketamine n Severe to N coadminist
►	Common co opioid anal
►	Two advers
	 Twenty vomite Patient
	 Three I decrea
•	Low-dose k different in Ketamine v
	analgesia ir

Disclosure: The authors of this presentation have nothing to disclose concerning possible financial or personal relationships with commercial entities that may have a direct or indirect interest in the subject matter of this presentation.



DISCUSSION

jects with orders for ketamine, 24 met inclusion criteria.

camine orders were discontinued prior to administration.

patient refused treatment with LDK.

pjects received $\geq 1 \text{ mg/kg}$ of ketamine.

rage dose of 0.375 mg/kg was administered for eight lications, with the highest doses being used for laceration the lowest for a hairline fracture.

monotherapy reduced an average baseline pain rating of Mild upon discharge, in a manner similar to ration with analgesics and sedative agents.

coadministered medications included opioid and nonlgesics, ondansetron, and propofol.

se drug events were reported for separate subjects.

y minutes after ketamine administration, a patient ed yellow bile. Per patient request, ketamine drip was held. t was nauseous upon presentation.

minutes after ketamine administration, oxygen saturation ased 5% and then returned to baseline after five minutes.

CONCLUSIONS

ketamine was safely administered to treat a variety of idications in opioid-naïve and opioid-tolerant patients.

was effective in doses < 1 mg/kg for providing emergency in the ED, both as monotherapy and adjunctively.