KETAMINE SEDATION FOR PATIENTS WITH ACUTE AGITATION AND PSYCHIATRIC ILLNESS REQUIRING AEROMEDICAL RETRIEVAL

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Introduction

• Aeromedical transport of patients suffering acute mental illness is challenging due to the high degree of agitation that may exist, the large doses of sedative medications that are often used prior to transport and the risks involved if inadequate sedation is achieved during the flight. Although several published guidelines exist for sedation of the acutely agitated patient in the hospital setting (1), the optimal sedation strategy for the air transport of psychiatric patients remains unclear. This has led to sometimes starkly divergent approaches taken by aeromedical providers ranging from use of physical restraints, refusal to transport at all, through to general anaesthesia and tracheal intubation. Most patients with acute agitation can be transported safely using conventional benzodiazepine therapy. There is however a small subset of agitated patients who do not respond adequately to these first line agents but require urgent air transport to progress their mental health care. In this situation the resort to general anaesthesia and intubation has been often made despite its attendant risks. This study seeks to describe an alternative approach using ketamine sedation and outline its safety profile.

• The Queensland (QLD) section of the Royal Flying Doctor Service (RFDS) of Australia has a total of 7 operational bases for aeromedical missions that cover a combined territory equivalent to three times the land area of France. The base in Cairns services a sparsely populated area in the far north of the state which is the size of Great Britain, yet has a population, outside of the major centre of the greater Cairns area, of only 20,000 people (2). This includes mining centres such as Weipa, indigenous settlements such as Aurukun & Lockhart River and scattered cattle stations. Where these sites have any health services at all, they are generally small community health centres staffed by remote-area nurses and visited by RFDS medical staff for several days a week only. These clinics are not staffed after hours, except for emergencies, and have no facilities to deal with acute presentations of major psychotic disorders. The exceptions are the small hospitals at Weipa, Bamaga and Thursday Island, which have several doctors and an after-hours ward, but no facilities for the acutely mentally disturbed patient and no secure areas. As a result, even a single presentation of a psychotic or suicidal patient places great strain on the local resources, especially if they require constant restraint and supervision after hours. Where a patient is so acutely unwell that they are deemed a risk to themselves or others such that they require inpatients medical care or locked ward supervision, they are clearly a serious in-flight risk to aeromedical staff and the safety of the aircraft. Any patient who is deemed a risk to themselves or others such that they require transfer to a psychiatric facility is not, by definition, safe for travelling on an aircraft.
Materials and Methods

The Cairns RFDS base transferred 135 patients with a mental health ICD 10 diagnosis between January 2007 and April 2010. During this period the author (ML) and retrieval colleagues working out of Cairns RFDS base began utilising ketamine sedation as an alternative strategy when standard initial treatment had failed to control agitation. The 2009 Queensland Health Statewide guidelines for acute sedation in adult mental health inpatient settings stipulates first line sedation treatment consist of a benzodiazepine (lorazepam or diazepam) and/or antipsychotic (olanzapine). The initial ketamine dosing range given for retrieval sedation was 0.5-1mg/kg. If two doses were required within the first 60 minutes of initiation of sedation then an infusion was started with an initial rate of 1-1.5mg/kg/hour. The amount given was titrated to achieve a target sedation level which was a calm, cooperative patient who could still respond to verbal commands. Ethics approval to conduct formal audit of RFDS and Cairns Base Hospital records was sought and granted from Queensland Health Human Research Ethics Committee (Cairns). The RFDS records were reviewed by author (ML) for use of ketamine for transport sedation. The following factors were systematically reviewed for each record: pre-flight sedation, in-flight sedation, duration of flight, primary diagnosis, blood pressure, heart rate, oxygen saturation and episodes of vomiting or complaints of nausea. The subsequent Cairns Base Hospital medical records for each case were then examined by authors (EH and BG, independently) for the following 72 hours after transport with systematic review of the following factors: In hospital sedation, clinical diagnosis, use of physical restraints, evidence of physical assault by patient, blood pressure, heart rate, oxygen saturations and overall clinical impression. When determining the overall clinical impression result, the reviewing clinician was asked to consider the following question: “Did the patient get worse in mental state between days 1 to day 3 of admission?” For each patient both psychiatrists determined whether there was any significant change in the patient’s mental state after treatment with ketamine, compared to their pre-retrieval mental state.
Results

- 19 retrieval cases were identified for the study period, involving 18 patients. The age range of the study group was from 12 to 43 years old. (See Table A). Thirteen patients had a primary retrieval diagnosis of exacerbation of schizophrenia or schizoaffective disorder. Two patients had undifferentiated psychosis and one had cannabis induced psychosis. Two were suicidal, one had acute mania and one had a personality disorder. All patients received pre-flight sedation consisting of either olanzapine or haloperidol or both, in combination with a benzodiazepine. In each case the patients were transported for Involuntary Assessment or Treatment under the Queensland Mental Health Act. As per RFDS protocol, approved 4 points physical restraints were applied. Ketamine initial dosing ranged from 20 to 200mg IV followed by intermittent boluses averaging 60 mg per hour. Infusions were administered on 9 patients, at a rate varying from 40 to 120mg per hour. Continuous monitoring of blood pressure, pulse rate and oxygen saturations was undertaken. All patients were given supplemental oxygen of 2-4 L/min. No patients had been formally fasted prior to sedation with ketamine.
Adverse events

- Adverse events were defined as blood pressure readings of systolic < 90 mmHg or >140 mmHg, pulse rate > 100/minute, oxygen saturation <90% and episodes of vomiting or complaints of nausea.
- Hypertension or tachycardia occurred in 4 patients. No corrective treatment was deemed necessary. There was one case of generalised body rigidity reported after the initial ketamine IV dose that resolved spontaneously within 1 minute. One patient vomited a small amount of gastric contents. This occurred mid-flight and without warning. This did not require active intervention as the patient turned his head and cleared the vomitus without assistance. This patient had both eaten and drunk within the hour before pre-flight sedation was administered. In the single paediatric patient, not only had the first line agents failed to sedate adequately, but his mental state had actually worsened before ketamine was given.
- During the 72 hrs after retrieval, 10 patients had at least one abnormal blood pressure or heart rate recording, most of which was in the first 24hrs. All resolved without treatment. One case developed a bradycardia of 42/min on arrival in the Emergency Department but had a blood pressure of 102/56. This spontaneously resolved over the next hour. It is notable that this is the only case in which IV morphine was given as part of the pre-flight sedation.
- Effect on mental state
- There were no cases identified where agitation or psychiatric symptoms were deemed to have worsened as a result of ketamine administration. All of the cases in which agitation was manifest after retrieval had significant agitation prior to retrieval. One patient had three retrievals alone during the study period, which coincided with cessation of his chronic injectable depot antipsychotic medication regimen. Once this regimen was restarted, this patient did not require any further inpatient treatment. Of the three transfers, two required ketamine, whereas midazolam alone was sufficient in the third. There was no discernible difference in amount of sedation, agitation or overall clinical impression during the 72 hours post transfer in this patient whether or not ketamine was used.
The use of ketamine as a sedating agent for the acutely disturbed patient with a psychiatric diagnosis in the aeromedical setting has not been reported or previously described. However, ketamine has been viewed as being capable of triggering acute agitation and frank psychoses and therefore contraindicated in patients with known or suspected psychotic disorders. Ketamine is structurally similar to the drug phencyclidine, which was used as an anaesthetic agent in the early 1960’s but then withdrawn from use due to post-operative psychosis (3). As both ketamine and phencyclidine are NMDA receptor antagonists there have been theoretical concerns that ketamine may exacerbate psychosis in patients with schizophrenia. Indeed, ketamine has been used in low doses in normal patients to produce brief psychotic-like symptoms (4). However, studies investigating ketamine challenge in patients with schizophrenia have not found long term adverse effects or ketamine induced relapse of psychosis (5). Its use as emergency sedation for acute agitation has been described in the military setting for injured battlefield soldiers (6). There are also case reports of its use in the emergency department setting and prehospital setting for acutely intoxicated, delirious patients (7, 8). Standard first line sedating agents for acute undifferentiated agitation are a benzodiazepine and a sedating antipsychotic (1). When such measures fail, the usual approach is repeated doses of the same agents and in extreme circumstances, seclusion is used. Whilst this works well in the hospital setting, its validity and practicality in the aeromedical setting has never been ascertained or evaluated.

Wheeler and Wong of the British Columbian Air Ambulance Program describe one standard method of sedation for air transport patients, requiring at least 3 intramuscular injections one hour prior to flight. In their protocol a key element of safety is the right to refuse transport by the escorting flight paramedic if sedation effect is deemed to be inadequate (9). Whilst intubation and ventilation is not formally recognised or recommended in any mental health transport guidelines within the state of Queensland, we are aware it is a widespread practice across Australia where transport times from remote locations are prolonged (averaging 2-3 hrs or more in some locations). Our study raises the possibility of an alternative which balances the need for sedation against the complexities of general anaesthesia and tracheal intubation.

We have reviewed the main adverse effects of ketamine sedation, being risk of aspiration from vomiting, abnormal cardio respiratory events and worsening agitation and psychiatric symptoms. Our review of 18 patients over 3 years showed a single incidence of vomiting, with no aspiration and some mild blood pressure abnormalities that spontaneously resolved without treatment. The unique ability of ketamine to preserve upper airway reflexes and maintain spontaneous respirations in standard dosing range meant that with the one vomit that occurred, there was no need for intervention. No airway manoeuvres were required at all nor was any ventilatory assistance. The practice, of using opioids in addition to other sedatives in the non ventilated patient, should be flagged as requiring extra precaution and is not recommended by the authors. The 12 year old patient requiring transport (one of only two patients who did not have a diagnosis of a psychotic disorder) only responded to IV ketamine sedation after multiple first line agents had failed. Indeed in this case, standard sedation appeared to have worsened the agitation in a setting in which both police and family were involved with obvious distress for the latter. In this paediatric group it could be argued that ketamine carries better evidence to support its use as paediatric sedation in the emergency setting than other sedatives (11). The authors believe that when benzodiazepine and antipsychotic medications have been administered and fail to adequately control acute agitation, ketamine sedation is a safe and effective strategy for managing agitation of psychiatric patients requiring aeromedical transport and it should reduce the need to resort to tracheal intubation and general anaesthesia in this setting. As a result of this study the RFDS QLD aeromedical service in conjunction with authors EH, BG and PS, has developed formal retrieval sedation guidelines for use of ketamine including a formal anaesthetic assessment process that incorporates review of fasting status, airway examination and targeted sedation levels using a validated sedation scoring system. A prospective audit of these formal guidelines is planned.
Conclusion / references

- **Conclusions**
  - Ketamine sedation is effective and safe in agitated patients with a psychiatric diagnosis in the aeromedical setting and does not lead to worsening agitation during transport in the subsequent 72 hr period.

- **References**
  - E Domino. Taming the ketamine tiger. *Anesthesiology* 2010; 113(3):678-684.