A systematic approach to the unconscious patient

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Unconscious patients are commonly seen by physicians. They are challenging to manage and in a time sensitive condition, a systematic, team approach is required. Early physiological stability and diagnosis are necessary to optimise outcome. This article focuses on unconscious patients where the initial cause appears to be non-traumatic and provides a practical guide for their immediate care.

Introduction

Although unconscious patients most commonly present to the Emergency Department, the competencies to care for these patients are required by acute and general physicians. Unless the cause of unconsciousness is immediately obvious and reversible, both early senior physician and critical care input are required, especially when the prognosis is poor and decisions regarding ceiling of care or cardiopulmonary resuscitation are needed.

Definition and pathophysiology

Patients present with a spectrum of altered consciousness. Impaired consciousness can be considered in terms of reduced alertness/ability to be aroused, awareness or both, with coma defined as ‘a completely unaware patient unresponsive to external stimuli with only eye opening to pain with no eye tracking or fixation, and limb withdrawal to a noxious stimulus at best (often with reflex motor movements)’. When describing consciousness imprecise terms such as ‘drowsy’ or ‘mildly unconscious’ should be avoided in favour of a clear description of the patient’s actual condition and functional abilities.

There are two main mechanisms to explain coma. The first is a diffuse insult to both cerebral hemispheres and the second a disruption of the ascending reticular activating system in the midbrain and pons, where signals are carried to the thalamus and cortex. The thalamus plays a crucial role in maintaining arousal. The thalamus and ascending reticular activating system can be damaged either by direct insult or by problems arising within the brainstem.

Differential diagnoses

There are four main categories (see Table 1):

- neurological
- metabolic
- diffuse physiological brain dysfunction eg drugs or alcohol
- psychiatric or functional – considered when organic causes have been excluded.

Clinical approach

General principles of initial assessment and management

The four core components of care, history, examination, investigation and treatment/management should occur in parallel. A systematic and structured ABCDE (airway, breathing, circulation, disability, exposure) approach should be employed by teams caring for unconscious patients (Fig 1). Supportive care and specific treatments must not be delayed.

Key points

- Unconsciousness is a time-sensitive medical emergency where early physiological stability and diagnosis are vital in optimising patient outcomes.
- An initial assessment of airway, breathing, and circulation must be performed to identify and manage the most immediate threats to life.
- All facets of care, history, examination, investigation and treatment/management should be delivered in parallel by a team working in a systematic way.
- Even in the apparent absence of trauma, especially in older patients or patients taking anticoagulants, brain injury or trauma should still be considered.
- Senior physicians must be involved early in the care of an unconscious patient, to liaise with critical care and speak with the patient’s relatives or advocates, especially when decisions regarding cardiopulmonary resuscitation or ceiling of care are required.

Keywords: unconscious, coma, neurological injury, hypoglycaemia, drug toxicity.
History

A collateral history from relatives or other witnesses, including paramedics, is vital. The patient’s recent health, functional status and previous medical history may provide diagnostic clues as well as guiding decisions regarding ongoing care, such as admission to a critical care unit. Previous hospital records must be requested urgently and the next of kin contacted. Hospital pharmacists can obtain a drug history from primary-care shared records. Bystanders may have witnessed the patient collapse, while paramedics are skilled in surveying the scene for clues, such as empty drug packets, alcohol or a suicide note.

Examination

After the initial ABC assessment, the level of consciousness should be formally measured and documented using the Glasgow Coma Scale (GCS) (see Table 2). Coma is defined as having a GCS <8 or scoring U on the AVPU (Alert, responsive to Voice, responsive to Pain, Unresponsive) scale. A focused neurological examination should be undertaken. Motor responses can be purposeful, such as the patient pulling on an airway adjunct, or reflexive, including withdraw, flexion or extension responses. Motor response to graded stimuli should be assessed in a stepwise approach:

- verbal stimulus – eg ‘Can you hear me?’
- tactile stimulus – to hands or face
- noxious stimulus – intense but not causing injury, eg pressure on nailbed or supraorbital ridge.

Eye movements cannot be fully assessed in an unconscious patient. If there is no concern regarding a neck injury, the doll’s eyes or oculocephalic reflex can be performed. A loss of conjugate eye movement away from the direction the head is moved, with the eyes remaining in a midorbit position, suggests brain stem dysfunction. Fundoscopy should be performed; important findings include papilloedema in posterior reversible encephalopathy syndrome (PRES) or subhyaloid haemorrhage in subarachnoid haemorrhage. Pupil examination can aid diagnosis:

- small pupils (<2 mm) – opioid toxicity or a pontine lesion
- midsize pupils (4–6 mm) unresponsive to light – midbrain lesion
- maximally dilated pupils (>8 mm) – drug toxicity, eg anticholinergic overdose
- mixed and dilated pupil(s) – 3rd (oculomotor) nerve lesion from uncal herniation.

A full examination must be performed, although there are areas of specific relevance in the unconscious patient. The breath may exhibit the musty smell of hepatic encephalopathy or the garlic smell of organophosphate poisoning. When the breath suggests alcohol consumption, a thorough search for other causes of unconsciousness should continue. In older people, especially those taking anticoagulant medication, an intracranial bleed remains a strong possibility, even in the absence of a history of falls or external injury. However, older people often have evidence of minor injuries, such as bruises, which should alert the attending physician to more serious intracranial pathology. The presence of generalised tremor or myoclonus

| Table 1. Differential diagnoses in a patient with non-traumatic coma |
|-------------------|-----------------|-----------------|-----------------|
| Neurological      | Metabolic       | Diffuse physiological brain dysfunction | Psychiatric     |
| Ischaemic stroke  | Hypoglycaemia   | Seizures – including nonconvulsive status epilepticus | Psychiatric coma |
| Intracerebral haemorrhage | Hyperglycaemia | Alcohol intoxication | Malingering |
| Subarachnoid haemorrhage | Hyponatraemia | Opioid toxicity | |
| Subdural haematoma | Hypermoteraemia | Drug overdose | |
| Brain tumour      | Hypercalcaemia  | Poisoning       | |
| Cerebral lymphoma | Addisonian crisis | Hypothermia | |
| Multiple brain metastases | Hypothyroidism | Neuroleptic malignant syndrome | |
| Central nervous system infection | Uraemia | Serotonin syndrome | |
| Cerebral abscess  | Hypercapnia     | Septic encephalopathy | |
| Cerebral oedema   |                | Hepatic encephalopathy | |
| Hydrocephalus     |                |                |                |
| Anoxic brain injury (eg post cardiac arrest) |                |                |                |
| Posterior reversible encephalopathy syndrome (PRES) |                |                |                |
| Trauma            |                |                |                |

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<th>Table 2. The Glasgow Coma Scale</th>
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<td><strong>Eye opening</strong></td>
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<tr>
<td>4 – Spontaneous</td>
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<tr>
<td>3 – To speech</td>
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<tr>
<td>2 – To pain</td>
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<tr>
<td>1 – None</td>
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points towards a metabolic cause. Examination of the skin may reveal drug injection sites.

The pattern of breathing should be assessed as well as the respiratory rate.

> Kussmaul respiration – deep, laboured breathing, indicative of severe metabolic acidosis and commonly associated with diabetic ketoacidosis.
> Shallow with an extremely depressed respiratory rate seen in opiate overdose.
> Ataxic breathing (Biot’s respiration) – groups of quick, shallow inspirations followed by regular or irregular periods of apnoea, suggesting a lesion in the lower pons.11
> Central neurogenic hyperventilation – breathing characterised by deep and rapid breaths at a rate of at least 25 breaths per minute indicating a lesion in the pons or midbrain.12
> Cheyne–Stokes breathing is seen with many underlying pathologies and is not helpful in making a firm diagnosis.

Investigations

Investigations aid diagnosis, assessment of severity and monitoring of ongoing care. Before considering any further investigations, a bedside capillary blood glucose must be performed to exclude hypoglycaemia (Box 1).

Urgent imaging of the brain is important and a structural pathology should always be considered if the cause of unconsciousness is not obvious from the initial rapid assessment.3–6 Computed tomography (CT) of the brain is the investigation of choice to exclude common pathologies such as intracranial blood, stroke or space-occupying lesions. If the CT brain scan is normal and the diagnosis remains unclear, further imaging with a magnetic resonance scan may be required.

If there is no contraindication, a lumbar puncture should be considered when the cause of unconsciousness remains unclear or a central nervous system infection is suspected.
Minor, with the absence of macroscopic neural damage. 15 and symptoms following a force injury to the brain, which may be glucose is the immediate treatment of choice as glucagon eg naloxone in opiate toxicity. In hypoglycaemia, intravenous is clinical suspicion of toxicity, specific antidotes should be used, As the ABC assessment is undertaken, other team members should be: Treatment and management As the ABC assessment is undertaken, other team members should be: Electroencephalography (EEG) should be performed in suspected cases of non-convulsive status epilepticus. In this condition there is prolonged seizure activity but in the absence of motor signs. It is more common in older patients. Clinically, patients appear to stare into space with nystagmus-like eye movements, lip smacking or myoclonic jerks. 1, 3

Prognosis

Prognosis depends on a number of factors. In one systematic review the mortality rate varied from 25–87%. 16 Non-traumatic unconscious patients presenting with a stroke have the highest mortality, while those presenting with epilepsy and poisoning have the best prognosis. 15, 16, 17 A Swedish study of coma patients presenting to the Emergency Department found initial inpatient mortality to be 27%, rising to 39% at 1 year. 18 Patients with a lower GCS at presentation, 3–5, have a significantly higher mortality than those with a GCS of 7–10. 19

Reversible causes of coma are generally more likely when a CT scan of the brain is unremarkable and the patient has no focal neurology. Patients not responding to initial treatment and who remain comatose are likely to require critical care admission unless withdrawal of treatment and palliation of symptoms is more appropriate. Early communication with the next of kin, family or appropriate advocate is always necessary. When the prognosis is poor these discussions will include ceiling of care, consideration of future withdrawal of treatment and cardiopulmonary resuscitation.

Training in the care of unconscious patients

The challenges of managing unconscious patients lend themselves to standardised multidisciplinary approaches and algorithms. A ‘coma alarm’, an alarm-triggered management routine designed for patients presenting with coma, has been shown to optimise assessment and treatment. 6 Checklists for healthcare professionals have also shown utility in the management of coma. 20 Intuitively, simulation-based education is an ideal way to train a multidisciplinary team to work collaboratively and effectively. Simulation training for core medical trainees in the care of unconscious patients has shown some positive effect. 21

Conclusion

The unconscious patient is challenging, in terms of immediate care, diagnosis, specific treatment and predicting prognosis. A systematic and logical approach is required, with an emphasis on teamwork. Appropriate measures to resuscitate, stabilise and support an unconscious patient must be performed rapidly. Unless the cause of coma is immediately obvious and reversible, input from senior physicians and critical care colleagues is necessary. Decisions, such as ceiling of care, are required at an early stage in patients with a poor prognosis.

References


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