Emergency management of calcium channel blocker overdose

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Calcium channel blockers (CCBs) are commonly used in South Africa (SA) in the management of hypertension and other cardiovascular disease. Their ubiquitous availability makes them a common agent in drug overdose (OD), whether through accidental ingestion or deliberate self-harm. It is essential that medical practitioners know how to recognise and manage CCB OD, as severe CCB OD is often fatal. As there is a lack of local literature in SA, we highlight the general principles of management of CCB OD, as well as complications and problems that may be encountered during treatment. This narrative review is based on existing clinical guidelines, retrospective studies and systematic reviews on the emergency management of CCB OD. High-dose insulin euglycaemic therapy has become the mainstay of treatment in severe CCB OD. The rationale, the recommended protocol for its use and its adverse effects are described.

Hypertension is a common disease in Africa. A recent study found a prevalence of over 40% throughout the continent.1-6 In South Africa (SA), the current prevalence is estimated to be 30.4%.5 Calcium channel blockers (CCBs) have a prominent role in the management of hypertension in SA, and are recommended as first-line agents in black Africans, the elderly, pregnant women, and patients with comorbid diseases such as angina pectoris, peripheral vascular disease and carotid atherosclerosis.2-4

Drug overdose (OD), whether due to deliberate self-harm or accidental ingestion, is a common patient presentation encountered in the emergency department (ED).7,8 Medicine-related poisonings predominate and are often severe, requiring emergency care.9-11 Medications typically reported are those that are easily accessible or are prescribed by healthcare professionals, with prescription drugs identified as being of particular concern in deliberate self-harm.12 Many of these prescription drugs form part of the essential drugs list, such as CCBs.

Owing to the widespread use of CCBs and a high likelihood of their being available in SA homes, the risk of OD exists. CCBs are highly lethal in severe OD if it is not treated promptly and aggressively.12 Indeed, CCB ODs are responsible for more fatalities than any other cardiovascular agents in the USA, with an estimated 35% mortality rate.13 As there is a lack of local literature in SA, we highlight the general principles of management, complications and problems that may be encountered during treatment. Recommendations are based on available international evidence and current best practice to assist in the emergency management of such cases.

Pharmacology
CCBs are divided into two main classes, the dihydropyridines (e.g. amlodipine and nifedipine) and the non-dihydropyridines (e.g. verapamil and diltiazem).13 CCBs directly antagonise the voltage-gated L-type calcium channels, which are found in peripheral vascular smooth muscle, cardiomyocytes and the pacemaker cells that form the cardiac conducting system.13,14 Outside the cardiovascular system, voltage-gated L-type calcium channels are found in the beta cells of the pancreas, central nervous system and skeletal muscle.13,14

Non-dihydropyridine CCBs are used primarily to treat angina or cardiac arrhythmias.15-16 They are lipophilic and have a higher affinity for cardiomyocytes than the dihydropyridine agents, where they reduce the influx of calcium during phase two of the action potential.15-16 Because calcium is not able to enter the cell, excitation coupling in these cells cannot occur, resulting in reduced myocardial contractility.15,16 Reduced binding of calcium to the calcium channels in the conducting system leads to slowing of sinoatrial and atrioventricular conduction, resulting in bradycardia.15,16

The dihydropyridines preferentially affect vascular smooth muscle in the periphery at therapeutic dosages, thereby decreasing peripheral vascular resistance and reducing afterload and lowering blood pressure (BP).11,13 They are therefore excellent agents for the management of hypertension.

Toxicokinetics
Amlodipine and other slow-release CCBs are absorbed from the gastrointestinal tract slowly, with peak serum concentrations being reached within 6 - 12 hours.11 In OD, peak concentrations may only be reached at 24 hours.11,17 It is therefore important to note that patients may appear asymptomatic at the time of presentation, especially when slow-release CCBs are ingested, and then deteriorate 24 hours later.11 CCBs are primarily metabolised by the cytochrome P450 system.17 They are highly protein bound and have a high volume of distribution, so are not amenable to removal by haemodialysis.15,17

Toxicodynamics and pathophysiology
In OD, non-dihydropyridines cause sinus bradycardia, atrioventricular blocks, hypotension and cardiogenic shock.1,13,17,19 In dihydropyridine OD, profound peripheral vasodilation produces

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vasoplegic (distributive) shock.\textsuperscript{[11,17,20] A reflex tachycardia fails to occur at toxic doses, as dihydropyridines lose their preferential selectivity for peripheral smooth muscle and instead cause bradycardia and cardiogenic shock.\textsuperscript{[11,17,26]} Dysrhythmias such as atrioventricular blocks may also therefore be seen in dihydropyridine OD.\textsuperscript{[17,26]} The hallmark of CCB OD is therefore circulatory shock due to bradycardia, poor cardiac contractility and profound peripheral vasodilatation.

In addition, CCBs in OD appear to exert toxic effects on L-type calcium channels in the beta cells of the pancreas, preventing insulin release. This results in hypoinsulinemia and insulin resistance, causing hyperglycaemia and ketoacidosis.\textsuperscript{[11,17,18]} In the unstressed state, cardiomyocytes utilise free fatty acids as the primary energy substrate.\textsuperscript{[17,18]} In the stressed state, cardiomyocytes switch to glucose. It is theorised that the hypoinsulinemic state induced by CCBs prevents glucose uptake into the cardiomyocytes, starving them of their energy substrate, further impairing cardiac contractility.\textsuperscript{[17,18]}

The systemic effects of CCB-induced cardiogenic and distributive shock are myriad. Hyperperfusion of the brain from hypotension may cause impairment in consciousness. Occasionally, seizures may occur.\textsuperscript{[11,17,19]} Lactic acidosis develops from the poor perfusion to end organs, as well as reduced conversion of lactate to pyruvate in mitochondria due to reduced entry of calcium into cells.\textsuperscript{[11,17,18]} Acute kidney injury occurs as a result of prolonged hyperperfusion and end-organ ischaemia.\textsuperscript{[17,18]} Non-cardiogenic pulmonary oedema may occur secondary to pulmonary vasodilatation and alveolar extravasation of fluid.\textsuperscript{[11,15,26]} In addition, excessive fluid resuscitation may also contribute to its development.\textsuperscript{[11,13,17,20]}

Management of a CCB OD

General management, resuscitation and decontamination

Advice from a poisons information centre should be sought if medical staff are unfamiliar with the management of CCB OD.\textsuperscript{[11,14,16,20]}

The Western Cape Poison Information Centre helpline is available 24 hours a day.\textsuperscript{[27]} General resuscitation measures should be started without delay, which include supplemental oxygen, establishment of reliable intravenous access and basic haemodynamic monitoring in the form of heart rate, BP and oxygen saturation.\textsuperscript{[11,12,22]} This should be done in a closely monitored area, such as the resuscitation area of the ED.\textsuperscript{[14,16,22]} Endotracheal intubation and ventilation may be necessary in severe poisonings where coma and cardiorespiratory failure occur.\textsuperscript{[11,12]} Non-cardiogenic pulmonary oedema can occur in severe poisonings, requiring ventilatory support.\textsuperscript{[11,14,17]} Close monitoring should be continued in the ED until the patient has been transferred to an intensive care unit (ICU) or high-care setting, as a patient may deteriorate precipitously.\textsuperscript{[11,12,22]}

If a potentially life-threatening OD of a sustained-release CCB has occurred and the patient has presented within 2 hours of ingestion, activated charcoal 1 g/kg may be given orally to reduce systemic absorption of the CCB.\textsuperscript{[14,17,22]} Activated charcoal should only be given in fully awake patients who can protect their airway or via a nasogastric tube after the patient has been intubated with an endotracheal tube.\textsuperscript{[14,17,18,22]}

The time of ingestion and the number of tablets ingested should be sought. A potentially life-threatening OD varies depending on the type of CCB ingested. The exact toxic dose for each has not been fully established. However, it is recommended that patients are monitored for toxicity if >0.3 mg/kg of amloidipine is ingested in children,\textsuperscript{[22]} and if >10 mg is ingested by an adult. Asymptomatic patients should be observed for 24 hours in a monitored setting if a sustained-release preparation has been ingested.\textsuperscript{[11,13,14,22]}

Further history taking should include whether concomitant ingestion with other medications, poisons, alcohol or illicit drugs has occurred. Beta-blocker co-ingestion is common and requires similar management to CCB OD, as described below.\textsuperscript{[24]}

CCB toxicity may already be evident on examination on initial presentation. BP may be normal or low with bradycardia.\textsuperscript{[11,17]} Signs of distributive shock may be present, such as bounding pulses and warm peripheries, particularly in dihydropyridine OD.\textsuperscript{[13,14,17,24]} These clinical signs should not be mistaken for adequate perfusion. The patient may have bounding pulses from peripheral vasodilatation, so the severity of shock may be underestimated and unrecognised until decomposition occurs, whereupon the patient’s haemodynamics may deteriorate rapidly.\textsuperscript{[16]} Pulmonary oedema may already be present on initial presentation if presentation to hospital was delayed.\textsuperscript{[25]}

Bedside investigations include a 12-lead electrocardiogram (ECG) to look for arrhythmias.\textsuperscript{[11,17,21]} Venous blood gas analysis is helpful to confirm the presence of metabolic acidosis and lactic acidosis,\textsuperscript{[11,17,24]} as well as to check the baseline serum potassium.\textsuperscript{[25]} Females of reproductive age should have a urine pregnancy test.\textsuperscript{[28]} Pregnant patients may require specific treatment, such as being nursed in a left-lateral position to reduce the effects of supine hypotension syndrome caused by compression of the inferior vena cava by the uterus, which may further exacerbate the shock induced by CCB OD.\textsuperscript{[26]}

A serum paracetamol measurement should be done if concomitant medications ingested are not known, as paracetamol is the most common medication used in OD in SA, lacks a clinically detectable toxidrome, and requires specific life-saving management.\textsuperscript{[25]} Other serum drug levels should be guided by clinical suspicion.\textsuperscript{[29]}

Specific management in the symptomatic CCB OD

Two intravenous lines should be established promptly, and 20 mL/kg crystalloid can be given initially if shock is present.\textsuperscript{[14,15,17,18,22,24]}

Avoid further excessive intravenous fluid administration, as this is associated with an increased risk of pulmonary oedema.\textsuperscript{[11,15,24]}

Central venous access is extremely useful, as all but mild poisonings may require multiple infusions to run simultaneously, and frequent blood gas monitoring is required.\textsuperscript{[21]} Access should be obtained as soon as feasible.

Thirty to sixty millilitres of 10% calcium gluconate or 10 - 20 mL 10% calcium chloride may be given intravenously over 10 - 20 minutes, although clinical evidence of improvement is limited.\textsuperscript{[11,14,17,18,22,24]}

Atropine in 0.5 - 1 mg boluses intravenously, up to a maximum of 3 mg, may be tried for CCB-induced bradycardia.\textsuperscript{[11,17]} Glucagon has no proven role in CCB OD, although it may be of benefit in beta-blocker ODs if sufficient quantities can be sourced.\textsuperscript{[11,14,16,24]}

Patients with signs of shock such as mean arterial pressure (MAP) <65 mmHg or lactic acidosis despite initial fluid resuscitation should be started on an adrenergic agent.\textsuperscript{[10,14,15,17,19,22,24]} In the SA setting, adrenaline is most commonly available. Adrenaline has positive inotropic and chronotropic effects as well as vasopressor effects in higher doses.\textsuperscript{[14,17]}

The dosage range for infusion is between 0.05 and 1 µg/kg/min, aiming for improvement in haemodynamics and perfusion.\textsuperscript{[14]}

A good starting point for a hypotensive patient with CCB OD is 0.5 µg/kg/min, which can be up- or down-titrated to effect. Dopamine is generally not recommended.\textsuperscript{[22]}

In severely shocked patients with CCB poisoning, adrenergic agents such as adrenaline may not reverse shock adequately.\textsuperscript{[14,17,18,28-31]}

High-dose insulin euglycaemic therapy

If the patient is not demonstrating haemodynamic improvement with adrenaline, high-dose insulin euglycaemic therapy (HIET) should be initiated while the vasopressor infusion is continued.\textsuperscript{[13,14,17,22]}

There is
HIET has been shown to restore haemodynamic stability where high doses of multiple vasopressors have failed. In multiple case studies it has been demonstrated that when HIET was initiated in CCB-induced shock, it was possible to wean patients off the high-dose vasopressors they had previously required. For this reason, HIET is increasingly being advocated for consideration as first-line therapy, although further evidence is required to make this standard practice.

The effect of HIET is usually seen 1 hour after initiation, so adrenaline should be continued until the patient's haemodynamics have normalised. HIET should not be delayed until ICU admission, as delayed HIET has been associated with increased mortality, as mentioned above.

The mechanism for the efficacy of HIET, also known as high-dose insulin therapy, is not fully understood. Its efficacy may be explained in three ways. Firstly, insulin acts as a catecholamine-independent inotrope directly on cardiomyocytes. Secondly, insulin enables the uptake of glucose into cardiomyocytes, which is the heart's preferred energy substrate during stress. Finally, insulin acts as a peripheral vasodilator reducing afterload, which improves systemic perfusion. In the coronary arteries, this vasodilatory effect improves perfusion and oxygen delivery to the heart, improving inotropy.

HIET is commenced with a loading dose of 1 IU/kg short-acting insulin intravenously (see ‘Practical tips’ box). An infusion of insulin is commenced simultaneously, ranging from 1 IU/kg/h to 10 IU/kg/h, aiming for haemodynamic stability. The rate of HIET should be increased up to the maximum dose if shock persists. In case reports, rates of up to 22 IU/kg/h have been used safely and effectively. Target haemodynamic parameters include MAP >65 mmHg, systolic BP >90 mmHg and urine output 1 - 2 mL/kg in adults. Higher MAPs and systolic BPs may be considered in patients known to have poorly controlled hypertension.

At the same time as the loading dose of short-acting insulin, a loading dose of 1 mL/kg of 50% dextrose water is given. A 10% dextrose infusion should be commenced to maintain normoglycaemia, and fingerprick glucose testing should be done 30 minutes after HIET is started and hourly thereafter.

Intravenous potassium replacement should also be commenced once the serum potassium level is <3.5 mmol/L, similar to the management of diabetic ketoacidosis. A recommended infusion rate for potassium can be found in the accompanying HIET protocol (see box).

The rationale for HIET should be thoroughly explained to medical and nursing staff looking after the patient, as the high doses required may be assumed to be a drug error and stopped, leading to worsened haemodynamic instability and death.

Patients require intensive care or high-care admission owing to the intensive monitoring and multiple infusions they may require. To an ICU may occur provided that the patient is haemodynamically stable enough to tolerate transport out of the ED. Transfer to another hospital capable of providing ICU facilities may be required if the patient initially presents to a facility lacking these resources.

Complications during treatment

Hypokalaemia and hypoglycaemia are two expected complications of HIET and must be monitored for and treated diligently.

Hypokalaemia and hypoglycaemia are not indications to stop HIET if haemodynamic stability has not yet been achieved. Hypokalaemia is common and seldom life threatening provided that potassium replacement is continued during HIET and serial serum potassium monitoring is done. Venous blood gas monitoring is done at
least 4 - 6 hourly during the first 24 - 48 hours of therapy. In practice, [19, 23, 24]
Supplemental potassium infusions should be stopped once the patient has been weaned off the HIET, because the patient is not inherently potassium deficient. [14, 18]

It is also essential to monitor for hypoglycaemia during the course of treatment. [18, 23, 24] Supplemental 50% dextrose water boluses may be given additionally to maintain normoglycaemia. [14, 14, 14, 24] The importance of strict glucose monitoring should be emphasised to medical staff, particularly in intubated patients, to avoid unrecognised neuroglycopenia.

There is limited consensus in the literature as to when HIET can be stopped, although early or abrupt withdrawal of HIET is associated with rebound of CCB toxicity. [19, 14, 24] HIET should not be stopped until haemodynamic stability is achieved and the patient no longer requires inotropic support with adrenaline. HIET should be weaned slowly, and this may be days after initiation. [19, 14, 24] The end-points of HIET therapy include maintenance of MAP >65 mmHg, heart rate >60 bpm, urine output 1 - 2 mL/kg, eradication of lactic acidosis, and improvement in the level of consciousness. [18, 14, 14, 24] Psychological support and psychiatric evaluation are indicated in cases of deliberate self-harm once the patient has been fully treated and stabilised.

The patient in refractory shock and the patient in cardiac arrest

Effective cardiologypulmonary resuscitation and attention to advanced cardiac life support principles remain the mainstay of therapy in CCB-induced cardiac arrest. [14, 24] In refractory shock, ensure that the maximum doses of HIET, up to 10 IU/kg/h, have been used; however, even higher doses have been used safely. [18, 14, 24] Intravenous lipid emulsion therapy (ILE) may be tried in the peri-arrest or arrested patient, although evidence of efficacy is scarce. [14, 14, 24] ILE binds to lipophilic drugs, reducing their free concentration in target organs. [110] A loading dose of 1.5 mL/kg of 20% lipid emulsion is given, followed by an infusion of 0.25 mL/kg/m over 30 - 60 minutes. [114]

Lipid emulsion may be found in theatre, where it is used in cases of local anesthetic-induced cardiotoxicity. Finally, venaoteral extracorporeal membrane oxygenation is a last resort for patients in refractory shock where this resource is available. [14, 14, 24]

Conclusions

CCBs are commonly used in SA in the management of hypertension and other cardiovascular disease. It is essential that medical practitioners know how to recognise and manage CCB OD, as severe CCB OD is often fatal. The Poison Information Centre in Cape Town has a 24-hour helpline to assist practitioners with toxicology management. Haemodynamic monitoring and general resuscitation measures should be instituted without delay in patients who are symptomatic. Asymptomatic patients should be monitored closely for at least 24 hours, particularly if a slow-release CCB has been ingested. Intravenous fluid, calcium and vasopressors form part of the initial management of CCB-induced shock. HIET should be started in shocked patients who do not rapidly respond to initial therapy; HIET can be safely used in a monitored, high-care setting. Medical staff should be educated about the rationale of the high doses used to avoid premature stopping of therapy and its adverse consequences.

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