Cocaine



Cocaine is a potent stimulant that may cause life-threatening vascular disasters, hyperthermia and agitation (excited delirium)

Toxicity / Risk Assessment

Street cocaine ('coke') can be ingested, applied to mucous membranes, snorted, or injected (variable purity)

Peak onset – IV: < 2 min; snorting: 30 min

Duration – IV: < 30 min; snorting: 1-2 hours

Ethanol has a unique interaction with cocaine forming cocaethylene–longer duration of action with similar effects.

Toxic dose is variable but > 1 g is potentially lethal.

Can cause severe intoxication in naïve individuals.

Clinical features:

Sympathomimetic toxidrome and CNS excitation.

CNS: euphoria, agitation, aggression, seizures (as the only manifestation), **hyperthermia** (related to serious toxicity) **CVS**: chest pain, hypertension, tachycardia, acute coronary

syndromes, arrhythmias, QRS widening, QT prolongation

Complications:

Respiratory: Pneumothorax, pneumomediastinum

Vascular: aortic dissection, SAH, ICH, cardiomyopathy, vasospasm/thrombosis anywhere (gut or limb ischaemia)

Other: rhabdomyolysis, ARF, choreoathetosis

Management: Immediate **attention to** life-threatening **severe hyperthermia** and CVS complications (↑BP, ↑HR, arrhythmias), as well as **rapid control of marked agitation** (excited delirium) and seizures.

Rapid titration of benzodiazepines (and rapid cooling) is the mainstay of treatment.

 $Diazepam \ 5\text{-}10 \ mg \ IV \ every \ 5\text{-}10 \ mins \ to \ achieve \ sedation; less \ severe \ cases: \ use \ oral \ diazepam \ q30 \ mins$

Beta Blockers are contraindicated due to unopposed alpha effects (may worsen vasoconstriction)

 $\underline{\textbf{Hyperthermia}} \text{ - treat aggressively as temperatures > } 40^{o}\textit{C can rapidly lead to death}$

If T > 39°C rapid cooling; may require intubation and paralysis.

Ventricular Arrhythmias/Sodium Channel Blockade

1 mL/kg 8.4% NaHCO₃ solution as slow (2 minutes) IV bolus, repeat bolus doses every 5 minutes to rapidly acquire pH in 7.50-7.55 range. Resistant broad complex arrhythmias despite serum pH 7.50-7.55, use 1.5 mg/kg lidocaine as slow IV push (discuss with Clinical Toxicologist)

<u>Hypertension -</u> Diazepam: if refractory - IV GTN infusion; if refractory call Clinical Toxicologist

<u>Seizures/Agitation</u> – treat with titrated doses of IV diazepam. *Excited delirium:* medial emergency requiring rapid pharmacological intervention (consider ketamine or general anesthetic with intubation)

Acute Coronary Syndrome/Chest pain

Treated along usual lines, **except beta blockers**; PCI is preferred over thrombolysis

Decontamination: Not required unless body stuffer/packer (call Clinical Toxicologist)

Disposition: Monitor for at least 4 hours post exposure and until symptoms abate.

AUSTIN CLINICAL TOXICOLOGY SERVICE GUIDELINE

POISONS INFORMATION CENTRE: 13 11 26

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