# **Orphenadrine**



Overdose is associated with severe life-threatening arrhythmias and anticholinergic toxicity.

# **Toxicity / Risk Assessment**

- First generation antihistamine used as analgesic and 'muscle relaxant'
- Life-threatening arrhythmias are secondary to sodium channel blockade and potassium channel blockade
- Ingestion > 1g or 15 mg/kg is associated
  with severe toxicity

# **General clinical features:**

- CNS: altered conscious state, sedation,
  agitated delirium, seizure
- **CVS**: tachycardia, arrhythmias ( $\uparrow$ QRS and  $\uparrow$ QT), hypotension
- Other anticholinergic features: warm dry skin, urinary retention

Management: Manage in monitored or resuscitation area

**<u>Decontamination</u>**: Activated charcoal (50 g) should be offered to alert cooperative patients within 2 hours of ingestion.

Patients with severe toxicity should receive activated charcoal (50 g) via NGT post intubation.

### Widened QRS duration > 120ms OR Ventricular arrhythmias

- effectiveness of serum alkalinization for orphenadrine is variable, see separate 'QRS prolongation guideline'

# **Prolonged QT interval**

- see separate 'QT prolongation' guideline'

Optimize electrolyte especially K+ to maintain 4.0-5.0 mmol/L

## **Hypotension**

- Initial 20 mL/kg crystalloid. Norepinephrine for resistant hypotension despite IV fluid.

#### **Seizures**

- Benzodiazepines: Diazepam 5 mg IV every 5 minutes as necessary

### **Anticholinergic delirium**

- Exclude urinary retention
- Supportive care +/- titrated doses of diazepam (5-10mg oral 30 minutely PRN or IV 10-15 minutely PRN)
- Consider physostigmine (discuss with clinical toxicologist see separate guideline)
- Droperidol may be required in severe behavioural disturbance resistant to benzodiazepines

### Disposition

- Discharge pending mental health assessment if asymptomatic + normal vital signs + ECG at least 6 hours post exposure

**AUSTIN CLINICAL TOXICOLOGY SERVICE GUIDELINE** 

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