

Organophosphorus Poisoning Current Management Guidelines

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Organophosphorus Poisoning Current Management Guidelines Current recommendation is administration within 48 h of OP poisoning. Because it does not significantly relieve depression of respiratory center or decrease muscarinic effects of AChE poisoning, administer atropine concomitantly to block these effects of OP poisoning. Start with 1-2 g

Organophosphorus Poisoning Current Management Guidelines

Organophosphorus Poisoning: Current management guidelines 421 in stool locally in form of burns over gluteal region, natal cleft and thighs have been noted Clinical features: - They are due to stimulation of muscarinic, nicotinic and central receptors

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significantly relieve depression of respiratory center or decrease muscarinic effects of AChE poisoning, administer atropine concomitantly to block these effects of OP poisoning. Start with 1-2 g (20-40 mg/kg) IV in 100 mL isotonic sodium chloride over 15-30 min; repeat in 1 h if muscle weakness is not relieved; then repeat q3-8h if signs of poisoning recur; other dosing regimens have been used ...

Organophosphate poisoning: diagnosis and treatment

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However, some organophosphorus pesticides might prove very difficult to treat with current therapies, such that bans on particular pesticides could be the only method to substantially reduce the case fatality after poisoning. Improved medical management of organophosphorus poisoning should result in a reduction in worldwide deaths from suicide.

Management of acute organophosphorus pesticide poisoning ...

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Organophosphorus Poisoning Current Management Guidelines

Current review on organophosphorus poisoning Subash Vijaya kumar* 1, Md. Fareedullah 1, Y. Sudhakar 1, ... So we developed a search strategy to find publications about OP poisoning and its management in Science Direct, Medline and PubMed bibliographic databases using the key phrases causes of organophosphorus compounds, diagnosis, management of ...

Current review on organophosphorus poisoning

Organophosphate poisoning is poisoning due to organophosphates (OPs). There are nearly 3 million poisonings per year resulting in two hundred thousand deaths. Around 15% of people who are poisoned die as a result. Organophosphate poisoning has been reported at least since 1962.

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Management of Organophosphate Poisoning (Op) 1

Organophosphorus Poisoning: Current management guidelines 421 in stool locally in form of burns over gluteal region, natal cleft and thighs have been noted. Clinical features: - They are due to stimulation of muscarinic, nicotinic and central receptors. Onset is usually within 30 min to 03 hrs. This may be delayed depending on the type of OP,

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Early and full atropinisation is important part of OP poisoning management . Atropine should be administered at an initial dose of 2–5 mg intravenous (IV) for adults, and the dose should be doubled every 3–5 minutes till the pulmonary secretions are dried and the patient has an adequate heart rate and blood pressure.

Recent advances in management of organophosphate ...

The main goal of treatment is to reduce the high mortality rate and severity of serious complications by using atropine and/or pralidoxime plus supportive care and decontamination of the patient. Management of these patients should involve early expert help and critical care input. Suspected poisoning

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Guidelines for treatment of drug self – poisoning suggest that lavage should be considered only if the patient arrives within 1 hour of ingesting poison. Ipecacuanhainduced emesis should not be used in organophosphorus pesticide poisoning.

Developing a Standard Treatment Protocol Towards ...

a long-term process towards guidelines on the clinical management of pesticide poisoning. At this stage it is an experts' technical consensus on best practices and setting the scene for more research to fill important gaps in knowledge. It is anticipated that the recommendations in this document will remain valid until 2013 when new research findings should be available to complement and update the current version.

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