Organophosphate (OP) Poisoning Case Report by the Ingestion of a Potential Lethal Dose; its Management and Appropriate Protocol

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Abstract

Organophosphate (OP) poisoning continues to be a recurrent cause for admission to hospitals and intensive care units (ICU) in under emergent countries. OP poisoning is the most commonly prevailing up to the ratio of (27.64%) and has the highest death ratio (13.88%) of poisoning in Asia. This poisonings causes up to 25% mortality rate worldwide. In this case presentation a young girl age was sent to ICU after ingestion of OP insecticide. Where medical practitioner prescribed some irrational medications which are of veto use and also don’t follow customary protocols for treating this poisoning case, the main reason behind this miss hap would probably be the lack of pharmacist intervention in health care team. This is the major drawback of our public sector hospitals in Karachi, Pakistan. Responsiveness and right treatment protocols can trim down both mortality and morbidity rates in the city and prompt appropriate therapeutic dealings can execute better prognosis in these types of urgent situations and may decreased further impediments.

Keywords: Organophosphate poisoning; Case study; Lack of pharmacist; Irrational medications

Introduction

Organophosphorus pesticide self-poisoning is an important concern in rural regions of the developing country, and kills an estimated 200,000 people every year. Accidental poisoning ratio far less but is also a dilemma in places where highly toxic organophosphorus pesticides are available. Organophosphate (OP) compounds have a vast variety of chemicals used in both domestic and industrial settings. Some examples of OP include insecticides, nerve gases, ophthalmic agents and antihelmintics. [1-5].

Signs and symptoms of OP poisoning

These are divided into three different categories.

- Muscarinic effects
- Nicotinic effects
- Central nervous system (CNS) effects

Muscarinic effects of OP are (excess salivation, lacrimation, urination, emesis, GI upset, dia phoresis, diarrhea; urination; miosis; bradycardia, bronchospasm, and salivation). Nicotinic signs and symptoms include muscle fasciculations, cramping and weakness. Autonomic nicotinic effects include hypertension, tachycardia, mydriasis, and pallor. CNS effects include the following: Anxiety, Emotional liability, Restlessness, Confusion, Ataxia, Tremors, Seizures, and Coma.

The key mechanism of action of OP pesticides is inhibition of carboxyl ester hydrolases, mainly acetylcholinesterase (AChE). AChE is an enzyme that is used to degrade the neurotransmitter acetylcholine (ACh) into choline and acetic acid. ACh is found in the central and peripheral nervous system and accumulates throughout the nervous system, resulting in overstimulation of nicotinic and muscarinic receptors [6-8].

Case presentation

A young 20 years old girl was escorted to intensive care units after intake of OP insecticide in a suicidal attempt. She had shortness of breath, decreased altered level of consciousness, diarrhea, miosis, hypersalivation and restlessness and seizures during admission. Vital signs show pulse rate of 62 per min and blood pressure of 120/80 mmHg while respiratory rate of 14 per min [9,10].
Discussion and Conclusion

Initial stabilization

Severe acute seizures are a medical emergency. Medical practitioners must ensure that the patient has adequate breathing. Ideally, oxygen should be provided on the primary thing. On the other hand, little verification rores that the common suggested drug atropine by the doctors should not be given until oxygen is available. While in those hospitals that have veto access to oxygen, atropine should be given early to patients. The patient should be placed in the left lateral position, with the neck extended. This position helps keep the airway patent, and could decrease pyloric emptying and absorption of poison.

Decontamination

Take out all the clothing's from the patient and gently cleanse the patients with soap and water because OP are hydrolyzed readily in aqueous solutions. Health care providers should keep themselves away from contamination or utilize proper preventive protocols while handling the patients. Use masks for respiratory protection. Wash eyes of the patients using isotonic sodium chloride solution. Intranasal physiologic mucus secretion should be considered only after the patient has been fully resuscitated and stabilized. Patients must be carefully observed after stabilization because of intermediate syndrome, and intermittent cholinergic features occurring with fat-soluble organophosphorus.

Atropine acts as physiological antidote as it antagonizes muscarinic mediated events. Atropine preliminary loading dose is 2-5 mg and will repeat every 5-10 min until signs of atropinisation appear. Following this, given infusion at the rate of 0.02-0.08 mg/kg/min and the dose is titrated as per the clinical response. Pralidoxime is generally used in the dose of 1 g every 6-8 hours; current studies have shown better outcome with high-dose infusion, 18-24 g/day. Organophosphorus pesticide poisoning induced seizure if treated with diazepam.

Sufficient oxygenation and airway control are imperative in OP poisonings. Intubation may be necessary in cases of respiratory distress because of laryngospasm, bronchospasm or bronchorrhhea. Immediate use of atropine may eliminate the need for intubation. Succinylcholine should be keep away because it is degraded by plasma cholinesterase and may result in prolonged paralysis.

Different researches show drug interaction between levofloxacin and amikacin. Drug interactions are exceptional with levofloxacin; nevertheless, co administration with antacids or with other agents containing divalent or trivalent cations reduces levofloxacin absorption. The agent should prove to be more effectual than older fluoroquinolones, particularly for infections caused by pneumococci as it's highly resistant to penicillin [13].

Incessant cardiac monitoring, pulse oximetry and an electrocardiogram should be monitored suspiciously. The use of intravenous magnesium sulfate has been reported as beneficial for OP toxicity, basis may rivet ACh antagonism or ventricular membrane stabilization [10-12].

Table 1: Current Medication Chart.

| Levofloxacin | Levofloxacin | 750 mg/OD | IV | Respiratory tract infection |
|--------------|--------------|-----------|----|---------------------------|
| D/W 5%       | Fluid        | IV 1000 mL| Infusion | Fluid replacement |

Citation: Abbas SS, Khan S, Ejaz SY (2016) Organophosphate (OP) Poisoning Case Report by the Ingestion of a Potential Lethal Dose; it's Management and Appropriate Protocol. Pharmaceut Reg Affairs 5: 170. doi:10.4172/2167-7689.1000170
Conflict of Interest

The authors assert no imminent conflicts of interest with respect to the authorship, research, and/or publication of this article.

Acknowledgment

The authors are thankful to the patient, hospital management and all of our colleagues who support and helped us in this study.

References

1. Jeyaratnam J (1990) Acute pesticide poisoning: a major global health problem. World Health Stat Q 43:139-144.
2. Van der Hoek W, Konradsen F, Athukorala K, Wanigadewa T (1998) Pesticide poisoning: a major health problem in Sri Lanka. Soc Sci Med 46: 495-504.
3. Eddleston M, Phillips MR (2004) Self poisoning with pesticides. BMJ 328: 42-44.
4. Wagstaff DJ (2008) International Poisonous Plants Checklist: An Evidence-Based Reference. CRC Press. pp: 1.
5. Bradberry SM (2003) Abrin and Ricin Poisoning: Mechanism of toxicity, features and management. J Toxicol Clin Toxicol 42: 398-469.
6. Catterall WA (1988) Structure and function of voltage-sensitive ion channels. Science 242: 50-61.
7. Fatovich DM (1992) Aconite: a lethal Chinese herb. Ann Emerg Med 21: 309-311.
8. Kosower EM (1983) A hypothesis for the mechanism of sodium channel opening by batrachotoxin and related toxins. FEBS Lett 163:161-164.
9. Magnani BJ, Woolf AD (2005) Cardiotoxic plants. Brent J, Wallace K Burkhart K (eds.) Critical care toxicology: diagnosis and management of the critically poisoned patient. pp: 1325-1333. Elsevier Mosby Philadelphia.
10. Mizugaki M, Ito K, Ohyma Y, Konishi Y, Tanaka S, et al. (1998) Quantitative analysis of Aconitum alkaloids in the urine and serum of a male attempting suicide by oral intake of aconit extract. J Anal Toxicol 22:336-340.
11. Sun AM, Li H, Huang ZH, But PP, Ding XQ (2004) Analysis of the aconitine alkaloids in Chuanwu by electrospray ionization/tandem mass spectrometry. Chinese Chem Lett 15:1071-1074.
12. Tai YT, But PP, Young K, Lau CP (1992) Cardiotoxicity after accidental herb-induced aconite poisoning. Lancet 340:1254-1256.
13. North, Donald S, Douglas N Fish, Redington J (1998) Levofloxacin, a Second-Generation Fluoroquinolone. Pharmacotherapy: J Human Pharmacol Drug Therapy 18.5: 915-935.