An Unusual Case of Suicide Attempt by Subcutaneous Injection of Gasoline

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Abstract

Intoxication by gasoline mostly occurs by aspiration or ingestion which is accidental for children and intentional for adults with suicide attempt, in some cases. However, subcutaneous or intravenous injection is rare. This is a rare case of a teenager with cluster B personality traits and attempted suicide by subcutaneous injection of 5 ml of gasoline and ended in surgery.

Introduction

Most of gasoline-like compounds such as toluene, xylene, and butylene are toxic for people [1]. Hydrocarbons are chemicals with different arrangements of carbon and hydrogen [2]. Gasoline includes 500 hydrocarbons and other additives. Adults with suicide attempt and self-harm and children accidentally get intoxicated by gasoline [3]. There are reports of gasoline intoxication by ingestion or inhalation in children, whereas subcutaneous or intravenous injection is rare [4]. Normally, gasoline inhalation abuse is seen in patients with mental, neurological, cognitive disorder and psychomotor retardation [5]. However, most of the intoxication is seen for people with occupational cases working in gas stations and gasoline reservoirs [6].

Case Report

The case was a 17-year-old boy student who was admitted to hospital. He had a suicide attempt by subcutaneous self-injection in forearm. He was transferred to hospital 72 hours after the injection. He had history of several suicide attempts by other means such as air injection into vein, touching electrical wires, cutting body and 3 times of pill consumption during past two years. He complained of severe forearm pain, fever and lethargy. In social and economic terms, he is from an average family. Based on history from his parents, suicide and aggressive behavior has initiated several years ago because of being humiliated by teachers and other friends. He has history of smoking, aggression, self-mutilation, sleep disorder, and serious changes in religious beliefs are some of his problems.

While examination, he was lethargic, and had blood pressure of 60/90, respiratory rate of 12, heartbeat of 100 and axillary temperature of 38.5. On examination of left hand, inflammation was clearly visible from elbow to fingertips with severe erythema and tenderness, especially in the anterior region (posterior forearm near the left decubitus). Ulna had totally full, symmetric pulses, and capillary filling. Patient had mild leukocytosis, 13 × 10⁹ per L WBC and Hb 10. Electrolytes, urea / Cr was normal. Blood culture and discharges from the site were negative. Supportive actions for the patient began such as: keeping the organ high, hydration, antibiotic as imipril with clindamycin and meropenem. Prior to surgery, counseling psychiatrist was requested which was diagnosed. Performed Doppler ultrasound on this patient in hipoeocogen area in anterior forearm with accumulations was reported suggesting abscess.

Surgical consultation recommended immediate surgery because of high risk of necrotizing fasciitis. At the beginning incision was done. 200ml of pus was drained. On the site of necrotizing fasciitis muscles brachialis and brachioradialis were evident. The debridement was performed. After surgery, patients received 2 doses of morphine (Figure 1).
Antibiotics continued for 15 days, and the patient, who was under supervision during past month, had no problem from surgery and was under supervision of a psychiatrist, Citalopram 20 mg and Valproate sodium 200 mg and family therapy.

Discussion

Subcutaneous injections of hydrocarbons in previous studies were in adults, male and people with suicide attempt or injecting drug users or prisoners [7]. This is a patient suicide with Hydrocarbons and large molecules contain lots of carbon and hydrogen atoms. These materials include gasoline, toluene, carbon tetrachloride, petrol, diesel, etc.

In different reports, the injection material is mostly a blocker, cholinesterase with the hydrocarbon-based carrier [8]. But in our patient oil was the injected material. In most reports, injection site was the anterior forearm, and due of lack of skill they had intramuscular and subcutaneous injection.

In our patient, the injection site was in brachialis and brachioradialis muscles.

Studies have shown that patient’s initial complaints are swelling, pain, and redness on the injection site. From systemic symptoms, fever, nausea, and vomiting can be noted.

In most studies, like our case, polynuclear leukocytosis and electrolytes were normal but blood culture and discharges from the site were negative [5].

In previous studies, most patients have not responded to supportive treatment. However, in most cases, different ranges of antibiotics have been used and been forced to surgery, such as fasciotomy or abscess drainage.

For some, it was delayed in the first 48 hours, and debridement was performed after 4 days. For this patient, surgery was performed on 3 days after injection [4].

Necrotizing fasciitis and compartment syndrome have been reported in several studies and that these effects were not observed in our patient. Thrombophlebitis by intravenous injection have been reported in rare cases but not observed in our patient [8]. In the treatment of patients with soft tissue hydrocarbon injection, patient should be hospitalized and adequate hydration should be done. The organ should be kept high and antibiotics should be started. In case of complications, surgery and debridement becomes the first priority [9].

Neurologic symptoms of poisoning by oil include hallucinations, delusions, and nystagmus. These patients often are treated with haloperidol. Other systemic symptoms of poisoning by oil are ATN and interstitial nephritis that is usually temporary and treatable by fluid replacement and electrolyte management [10].

Figure 1: A. After debridement of brachialis and a part of brachioradialis muscle. B. Skin graft of forearm after surgery.
Although gasoline injection mainly causes skin problems, including skin necrosis, Necrotizing fasciitis, in fact local symptoms, but if injected intravenously, can cause pulmonary toxic effects and severe and refractory chemical pneumonia [4]

References


