Hydrocarbon Pneumonitis Following Diesel Siphonage

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ABSTRACT

In our country, siphoning of diesel/petrol from fuel tanks is a common practice. We describe a 50-year-old farmer, who accidentally aspirated fuel while siphoning from his tractor. A diagnosis of diesel induced aspiration pneumonitis was confirmed by the presence of foam cells on bronchial biopsy. The patient showed gradual recovery with the symptomatic therapy. However two weeks later, he developed sudden chest pain and irregularly irregular pulse that proved fatal. Diesel aspiration leading to bilateral pneumonitis is yet to be reported in our country.

Key words : Aspiration pneumonitis, Diesel, Hydrocarbon pneumonitis, Siphonage.

INTRODUCTION

Diesel is one of the several distillates prepared by fractionation of crude oil and is commonly used as a vehicle fuel in our country. Aspiration of diesel/petrol may occur accidentally while siphoning from fuel tanks¹-⁵. It was in 1897, that Hamilton first described pneumonitis due to hydrocarbon aspiration⁶. Since then accidental poisoning has been reported with kerosene, dry-cleaning fluids and mineral seal oil present in liquid polishes and waxes⁷,⁸. Aspiration of hydrocarbon products, particularly in children, elderly and debilitating persons, usually results from vomiting that occurs after accidental ingestion⁹. However, in the literature, case reports pertaining to aspiration of diesel/petrol during siphonage are sparse, and at best, sketchy. A MEDLINE search from 1966 till date revealed a report of diesel aspiration in the English literature from Taiwan⁴. The authors described 12 cases of pneumonitis consequent to siphonage of diesel from trucks. In addition, there are two case reports published in the Russian literature¹,⁵. Siphoning of petrol leading to right middle lobe pneumonitis has been documented from United Kingdom² and a similar report of three patients with right middle lobe aspiration pneumonitis after siphoning petrol has been published from United States of America³. Although standard textbooks on respiratory medicine carry a description of pneumonitis caused by hydrocarbon aspiration, the consequences of aspiration of diesel/petrol following siphonage find no mention⁹,¹⁰.
The rarity of such an account prompted this report of a 50-year-old farmer who developed bilateral pneumonitis as a consequence of accidental diesel aspiration. To our knowledge, diesel aspiration leading to bilateral pneumonitis is yet to be documented in our country.

CASE REPORT

A 50-year-old farmer was referred to our Institute with a history of accidental diesel aspiration while siphoning from the fuel tank of a tractor, which occurred three days prior to presentation. The patient complained of progressively increasing breathlessness at rest without wheeze, along with mild, non-radiating pain on the right side of the chest. He developed a productive cough with pinkish frothy expectoration that was non-foul smelling. The patient had nausea but there was no history of hemoptysis, hematemeses, dysphagia or hoarseness of voice. He had received symptomatic treatment at a district hospital for three days without relief.

On examination, the patient was febrile with a pulse rate of 104/min, regular, good volume with a blood pressure of 102/68 mmHg. He was dyspnoeic with a respiratory rate of 32/min. There was no cyanosis or pedal edema and JVP was not raised. Respiratory movements were equal on both sides of the chest. However, the percussion note was impaired bilaterally in the inframammary, infraxillary and infrascapular areas. On auscultation, vesicular breath sounds, though audible, were greatly diminished in intensity in these areas along with coarse, basal, insipiratory crepitations that were more pronounced on the right side.

The haemogram revealed a total leucocyte count of 14,000 cells/mm³ with 96% polymorphs and 4% lymphocytes. A chest roentgenogram revealed bilateral, non-segmental, homogenous opacities in the lower zones (Figure 1). Blood gas analysis showed a pH of 7.32, pCO₂ 52 mm, and pO₂ 56 mm with bicarbonates of 19.6 mmol. ECG was within normal limits. A provisional diagnosis of aspiration pneumonitis was made and the patient was treated with oxygen inhalation, analgesics and amoxycillin 500 mg thrice daily along with oral prednisolone 20 mg, once daily. A fibreoptic bronchoscopy done one week following the episode of aspiration showed greyish patches over the mucosa of the right intermediate and lower lobe bronchi. A biopsy from the region revealed features of acute bronchitis with few foam cells, which were consistent with the diagnosis of diesel induced aspiration pneumonitis.

![Figure 1. Chest roentgenogram (PA view) showing bilateral, non-segmental, homogeneous opacities in the lower zones.](image1)

![Figure 2. Bronchial biopsy showing atelectasis (A) and focal pulmonary oedema with foam cells (F) and vacuolations (H & E × 100).](image2)
pneumonitis (Figure 2). The patient improved symptomatically with the treatment and was no longer febrile. He, however, complained of occasional chest pain on the right side that was relieved by analgesics.

Two weeks after inhalation, the patient had a sudden episode of chest pain and palpitations. An irregularly irregular pulse rate of 110/min with a blood pressure of 90/60 mm of Hg was recorded. ECG showed atrial fibrillation with a fast ventricular rate and left ventricular decompensation. The patient was referred to a cardiac centre where he had a fatal cardiac arrest.

DISCUSSION

Siphonage of fuel from the motor vehicles is a very common practice in our country. Accidental aspiration of diesel/petrol during siphoning can result as a result of direct inhalation or may follow ingestion11. Symptomatic involvement of the pulmonary system occurs in the form of pulmonary oedema, atelectasis and consolidation, and is often the most common presentation of hydrocarbon toxicity12.

Mineral oil pneumonia has been “defined as the inflammatory, granulomatous and fibrotic reaction of the lung to the aspiration of mineral oil”8. This is thought to be an indolent and benign process resembling low-grade broncho-pulmonary infection with nonspecific clinical findings8. The characteristic histopathological picture of gasoline aspiration is the presence of ‘lipoid’ cells, or foamy cells in fine state of subdivision13, and this was well demonstrated in our patient.

The most common radiological pattern following aspiration of hydrocarbons is predominately bilateral, basal involvement as they elicit very little cough and thus can be aspirated directly into the lower lobes14. The radiological lesions are typically unchanging in nature and out of proportion to the clinical findings4. However, right middle lobe pneumonitis, following aspiration of diesel/petrol during siphonage has been seen in 16 of the 17 patients documented so far2–4. In none of the 17 patients was the left lung involved. The selective involvement of the middle lobe is hypothesized to be characteristic of aspiration pneumonia following siphonage, as the accident usually occurs while the person bends forward to siphon the fuel9. In contrast, our patient had non-segmental, homogeneous opacities in both the lower zones with relative sparing of the right middle lobe. This may be explained by the fact that Indians usually squat rather than bend forward.

The clinical presentation of hydrocarbon pneumonitis is often nonspecific and includes breathlessness, cough, chest pain and hemoptysis4, 8, 12. The role of bronchoscopy in the diagnosis by means of biopsy and in treatment by performing saline lavage has been reported earlier4, 5. In all cases of hydrocarbon pneumonitis induced by siphonage of diesel/petrol that have been reported so far, a favourable clinical outcome has been observed 2–4. The treatment is usually empirical, as there is insufficient data advocating the utility of corticosteroids and antibiotics15. Our patient showed clinical improvement with the symptomatic therapy. Although, cardiac abnormalities like arrhythmia and cardiomyopathy following hydrocarbon intoxication have been mentioned in standard textbooks12, 16, a literature search did not reveal any report of cardiac involvement following diesel aspiration subsequent to siphonage.

Ingestion of motor fuels that occurs following siphonage has also been reported to cause acute hydrocarbon poisoning. The central nervous system, the gastrointestinal tract and the lungs are most commonly involved11. Hydrocarbon pneumonitis in professional ‘fire-eaters’ due to accidental aspiration of kerosene has been described in our country17. Two patients of tongue and palatal cancer following repeated siphonage of machine oils, diesel and petrol have also been documented from our country18.

Our case highlights the fact that hydrocarbon pneumonitis can occur due to accidental diesel aspiration while siphoning. Pulmonologists should be aware of such a possibility so as to reduce morbidity that can arise following siphoning of motor fuel.
REFERENCES


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