Introduction

Despite their economic and nutritional value, potato may harm human health by virtue of their toxic glycoalkaloids (solanine). Acute solanine poisoning can happen from ingesting green or sprouted potatoes. The toxicity of Gas in humans causes mainly gastrointestinal disturbances such as vomiting, diarrhea, and abdominal pain. However, at higher doses, the toxicity of Gas in humans produces more severe symptoms, including fever, rapid pulse, low blood pressure, rapid respiration, and neurological disorders. Though potatoes are widely consumed, their toxicity is relatively rare. We came across a suspected case of poisoning by raw potato ingestion in an 11 years old Saudi boy who suffered cardiovascular complications, and was managed conservatively in pediatric ICU. The diagnosis was made based on history and clinical presentation. The patient recovered completely and was discharged with counseling.

Case History

We report the case of an eleven years old Saudi boy, who initially presented to the emergency ward of the general hospital in one of the suburban towns of Southwest Saudi Arabia with a history of acute generalized, colicky abdominal pain and vomiting for a few hours duration. The vomitus was greenish in color and non-projectile. Mother of the boy reported that the boy had been asking her for food while she was busy elsewhere. In desperation he consumed some raw potatoes in her absence from the kitchen. There was no history of food consumed from outside and no contact with any sick patient.

Abstract

Potatoes are commonly consumed food item that contributes key nutrients to the diet including vitamin C, potassium, and dietary fiber. Despite their nutritional value, potato tuber may harm human health by virtue of their toxic glycoalkaloids (solanine). Acute solanine poisoning can happen from ingesting green or sprouted potatoes. The toxicity of Gas in humans causes mainly gastrointestinal disturbances such as vomiting, diarrhea, and abdominal pain. However, at higher doses, the toxicity of Gas in humans produces more severe symptoms, including fever, rapid pulse, low blood pressure, rapid respiration, and neurological disorders.[3] Fatal cases of solanine toxicity are rare.[8-9]

Keywords: Glycoalkaloids, solanine, Saudi Arabia, toxicity
Rest of the history was not significant.

On physical examination, blood pressure was 100/70 mmHg, pulse 98 ppm, respiration rate 30 ppm, SpO2 96%, and temperature was 37.1°C. The boy was conscious; with no signs of respiratory distress, dehydration, jaundice. Head and neck examination was normal—no lymph node enlargement, throat congestion, and good oral hygiene. The abdominal exam was normal except for increased bowel sounds. No other abnormality was detected on systemic examination.

The patient was admitted as a case of probable gastroenteritis. Routine investigations and blood culture was sent and patient was started on supportive treatment with intravenous fluids, hydration, and antiemetic. However, the patient did not show any improvement over the next couple of hours and his condition started to deteriorate. He developed cyanosis and bradycardia with a heart rate dropping to less than 60 beats per minute. His oxygen saturation dropped, and he was placed on oxygen through a non-rebreathing face mask at the rate of 10 liters per minute. The differential diagnosis was revised and the patient was admitted to PICU as a suspected case of solanine poisoning. He was kept nil orally. Continuous neuro-vital and cardiopulmonary monitoring was done. The patient was evaluated for cardiac, liver, and kidney function along with electrolytes, arterial blood gas, and acid-base study. Direct Bilirubin and blood glucose were slightly raised and creatinine and sodium levels were nominally lower than normal. All other parameters were found normal. ECG findings showed sinus bradycardia with normal QT interval, normal axis and normal PR interval [Figure 1: ECG findings]. The blood sample was sent for a toxic screen to the regional toxicology lab in Khamis Mushayt. No exposure to any of the common drugs was reported by the family. Nevertheless we tested for salicylate as it is a common, over the counter drug. No test for glycoalkaloid was available in the lab and the toxicity screen was reported negative.

The patient remained stable but continued with bradycardia and low oxygen saturation for two days before he started to develop fever on day 3 and a third-generation cephalosporin was added intravenously to his ongoing symptomatic treatment regime (Omeprazole, ondansetron, iv fluid). The patient started to improve from day 5 and a soft oral diet was started. All labs registered improvement. The patient was shifted to the male pediatric ward and kept under observation until day 8 when he was finally discharged.

**Discussion**

**Epidemiology**

Plants of the solanaceae family have been known to be toxic to humans since ancient times. In 399 BC, Socrates was sentenced to death by hemlock. A fatal case of solanine toxicity was reported in 1948, the causative agent was Solanum dulcamara (woody nightshade).

An outbreak of solanine poisoning linked to the ingestion of potatoes was reported in 1978.

Our case is an isolated incident of a young Saudi boy, previously healthy, presenting with characteristic signs of gastrointestinal poisoning. The suspicion of potato poisoning surfaced with his deterioration and development of cyanosis and cardiovascular symptoms. However, toxicity could not be confirmed due to lack of testing service for glycoalkaloids in the regional lab.

We compared our findings with those described in the UK study as our case belongs to the same age group and had a positive history of raw potato consumption. Most of the findings reported in this study were replicated in our case, except for confusion.

**Diagnosis**

The diagnosis of solanine poisoning rests upon a high degree of suspicion and clinical acumen. Detailed food history revealed raw potato ingestion by the boy. To rule out any cardiac, gastrointestinal, and neurological causes, a complete and comprehensive investigation was done. A toxicity screen was run to exclude common toxicities in this region.

**Treatment**

Symptomatic, supportive therapy. For managing the cyanosis and cardiovascular symptoms, oxygen therapy and watchful waiting were followed along with comprehensive evaluation.

**Prognosis**

Prognosis depends on the amount of toxin, age of patient, and time to treatment. Timely diagnosis, expulsion of stomach contents, and supportive treatment will lead to full recovery in 5 days to one week.

**Conclusions**

This study provides valuable insight into how careful listening and consistent probing by primary care practitioners to identify
the exact cause for a suspected case of gastroenteritis would save valuable time and resources. Considering that potatoes are a common food item across cultures, a high degree of suspicion for toxicity is warranted, especially in pediatric cases where smaller dose may cause harm to patient and cause undue burden on health services. Our case also emphasizes the need for drug and poison information centers and labs across Saudi Arabia to be strengthened.10

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Conflicts of interest

There are no conflicts of interest.

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