Severe lactic acidosis from acute cyanide poisoning after intentional amygdalin ingestion in a teenager

Jack Green

Division of Pediatric Critical Care Medicine, Cedars-Sinai Medical Center, Los Angeles, CA, USA

Abstract

Cyanide poisoning via the oral route is a remarkably rare entity in the United States. Though acute toxicity from this poison may present with classic signs and symptoms (smell of bitter almonds on breath and cherry-red skin), these signs are frequently not clinically observed in the intoxicated patient, making it low on the routine differential diagnosis leading to both diagnostic and therapeutic challenges for the bedside clinician. This is a case of a 17-year-old male with a history of depression who presented to the Emergency Room (ER) with altered mental status, abdominal pain, and emesis. A severely elevated and worrisome lactic acidosis triggered the ER’s septic shock bundle and algorithm, but further investigation ultimately led to the unifying diagnosis of intentional cyanide poisoning.

Case Report

The patient is a 17-year-old male with a history of depression who was in his usual state of health until he was found with altered sensorium, obtunded, and hypotonic in a bathtub by his sibling. The patient’s unresponsiveness prompted the sibling to bring him in to the ER. The history was initially difficult to obtain, but the patient later endorsed abdominal pain over the prior weeks prompting an Over-The-Counter (OTC) medication that he self-administered approximately nine hours prior to arrival in the ER. Several hours after administration, he woke up in the middle of the night with even worse pain, began to vomit, got into the shower, and subsequently lost consciousness.

In the ER, initial vital signs were an oral temperature of 36.3°C, heart rate of 127 beats per minute, blood pressure of 107/46 mmHg, respiratory rate of 18 breaths per minute, and an oxygen saturation of 100% on room air. Physical exam was notable for waxing/waning mental status, abdominal tenderness on palpation, dry mucous membranes, and mydriasis. There were no tremors or hypertonia. Laboratory findings revealed significant metabolic acidosis (AG 32 mEq/L, serum bicarbonate 8 mmol/L, arterial pH 7.24), severe hyperlactatemia (15.1 mmol/L, institutional range 0.5-2.2), leukocytosis with neutrophilic predominance (WBC 21.95 1000/UL, 81.4% PMNs), an elevated serum creatinine (1.31 mg/dL, previous baseline 0.7-0.9), and an arterial-to-venous oxygen partial pressure difference of 23 (paO2 94 mmHg, pvO2 71 mmHg). Urine and serum toxicology were normal (see Table 1 for expanded laboratory results). After resuscitation with volume expansion and oxygen support, along with an initial working diagnosis of sepsis, the patient began to arouse and was able to answer questions. Further psycho-social history was elicited, with admission to a history of depression on anti-depressant therapies. As the sepsis algorithm was carried out, he confessed to buying Amygdalin on the internet with no intention of self-harm but rather aimed at abdominal pain symptom relief. This immediately triggered a call to local poison control, who recommended 5 grams of Intra-Venous (IV) hydroxycobalamin as the antidote administration for presumptive cyanide poisoning. Co-ingestions with methanol, ethylene glycol, iron, carbon monoxide, amphetamines, metformin, and caustic agents were considered but after admission of amygdalin ingestion and a routine negative toxicology screen, the aforementioned agents were not further investigated. The patient was then transferred to the Intensive Care Unit (ICU) for ongoing medical stabilization.

In the ICU, the patient’s lactic acidosis improved within hours of hydroxycobalamin administration and he did not require further re-dosing. A discussion was had with local Poison Control about other antidotes but a decision was to continue close monitoring in light of the patient’s improvement. A cyanide level was obtained from the blood and not surprisingly found to be in the undetectable range, particularly as the sample was drawn three hours after antidote administration. The patient was also pan-cultural and empiric antibiotics were quickly administered. One of the blood cultures grew coagulase-negative Staphylococcus which was deemed to be a contaminant, with subsequent sterile blood cultures. In the ICU, arterial and venous blood gases were closely monitored, intravenous fluids and supportive therapies were continued, and within twelve hours his lactate levels normalized. After frequent laboratory checks and neurologic assessments, he was stable for transfer.
from the ICU to the general wards after 48 hours. There, he continued to be observed with psychiatry consultants closely following with re-initiation of outpatient anti-depressants. After being medically cleared, he was then transferred to an inpatient psychiatric facility. Though the patient initially denied the intentionality of this overdose, it was later discovered that he specifically sought ways to commit suicide on-line and was found in his browser search history.

Discussion

Acute cyanide poisoning remains relatively uncommon in the United States, especially in the pediatric population. Unless there is a clear history of smoke inhalation, generally prompting the practitioner to rule out toxicity from its gaseous form, recognition of its manifestations from solid or liquid sources remains a bedside challenge. Interestingly, several meta-analyses found that the vast majority of cyanide toxicity cases are caused by ingested forms of the toxin.1 Though uncommon in the United States, case reports in more tropical countries exist in pediatrics regarding oral cyanide toxicity. Among those, several describe ingestion of apricot kernels, bitter almonds, and cassava plant leading to similar symptomatology of vomiting and altered mental status.2-4 All cases required detailed investigations of food and drug histories or high levels of clinical suspicion leading to the diagnosis. In our patient, admission to the ingestion of an OTC powdered supplement called Amygdalin aided in confirmation of the diagnosis. Though he purported taking the supplement with the belief it would help his recent abdominal pain, taking into account the psycho-social history, intentional ingestion with an underlying knowledge of the

Table 1. Initial laboratory testing for a teenager presenting with emesis and altered mental status.

| Lab Test                           | Result | Reference or therapeutic ranges |
|-----------------------------------|--------|---------------------------------|
| White Blood Cell Count (1000/UL) | 21.95  | 4.00-11.00                      |
| Hemoglobin (g/dL)                 | 17.8   | 13.0-17.0                       |
| Hematocrit (%)                    | 54.0   | 37.5-49.9                       |
| Platelets (1000/UL)               | 249    | 150-450                         |
| Neutrophils (%)                   | 81.4   | NA                              |
| Lymphocytes (%)                   | 4.8    | NA                              |
| Eosinophils (%)                   | 1.5    | NA                              |
| pH arterial                       | 7.24   | 7.35-7.45                       |
| pCO2- arterial (mmHg)             | 36     | 35-45                           |
| pO2- arterial (mmHg)              | 104    | 75-100                          |
| HCO3- arterial (mmol/L)           | 15.4   | 23-29                           |
| Base Excess arterial (mmol/L)     | -12    | -2 to +2                        |
| Lactate – arterial (mmol/L)       | 15.1   | 0.5-2.2                         |
| Glucose (mg/dL)                   | 125    | 70-99                           |
| Sodium (mmol/L)                   | 144    | 135-145                         |
| Potassium (mmol/L)                | 3.4    | 3.5-5.0                         |
| Chloride (mmol/L)                 | 107    | 98-107                          |
| Carbon Dioxide (mmol/L)           | 8      | 22-31                           |
| Anion Gap (mEq/L)                 | 32     | 10-20                           |
| Urea Nitrogen (mg/dL)             | 13.8   | 8.4-21.0                        |
| Creatinine (mg/dL)                | 1.31   | 0.69-1.1                        |
| Albumin (g/dL)                    | 5.4    | 4.1-5.1                         |
| ALT (U/L)                         | 27     | 0.55                            |
| AST (U/L)                         | 54     | 5-34                            |
| Lipase (U/L)                      | 18     | 8-78                            |
| TSH (mIU/L)                       | 0.54   | 0.39-4.60                       |
| Creatine Kinase (U/L)             | 344    | 30-200                          |
| Urine cocaine metabolites         | NEG    | NEG                             |
| Urine methadone                   | NEG    | NEG                             |
| Urine opiate                      | NEG    | NEG                             |
| Urine phenytoicilide              | NEG    | NEG                             |
| Serum acetaminophen (mg/L)        | <1     | 10-30                           |
| Serum ethanol (g/dL)              | None detected | None detected |
| Serum salicylate (mg/L)           | <50    | 150-300                         |
| Serum osmolality (mOsm/kg)        | 310    | 275-295                         |
drug’s toxic metabolites was deemed more likely.

A patient who presents with tachycardia, wide pulse pressure, and altered sensorium with primary findings of leukocytosis and lactic acidosis immediately triggered a rule out sepsis alarm in the ED. However, a very broad differential in the setting of an initially limited history is important so as not to exclude other possible diagnoses. In our patient, these may include abdominal pathology such as perforitis or pancreatitis, new onset Diabetic Keto-Acidosis (DKA), thyroid storm, drug-drug interactions leading to Serotonin Syndrome (SS) or Neuroleptic Malignant Syndrome (NMS), accidental toxic environmental exposure, and intentional drug ingestion. Subtle clues make sepsis, the ER’s top initial differential, less likely. There was no history of fever, antecedent illnesses, sick contacts, or pertinent medical co-morbidities to suggest sepsis. The absence of tachy, hypertension, and pyrexia easily excluded SS and NMS. Lipase and amylase were normal excluding abdominal pathology. A normal blood glucose excluded classic DKA. Thyroid levels were normal excluding thyroid storm. This leaves us with toxic exposure of some kind. Co-ingestions with methanol, ethylene glycol, iron, carbon monoxide, amphetamines, metformin, and caustic agents were part of the differential diagnosis for metabolic acidosis (Table 2). Gas chromatography mass-spectroscopy would be useful in future clinical scenarios to rule out more occult ingestions. Indeed, clinically significant altered sensorium and emesis occurred in fact only after OTC administration. And after further investigation, the patient finally endorsed a byproduct of this mechanism is methemoglobinemia, methylene blue is sometimes co-administered to negate those effects. Additionally, our patient presented to the ER more than twelve hours after ingestion. After a thorough discussion with local Poison Control, gastric decontamination was also not implemented due to this timeline. However, it would have been entirely reasonable due to the lethality of cyanide at low doses. Because data now suggests that hydroxycobalamin is safe and effective in pediatrics, it became the antidote of choice in our patient with rapid improvement thereafter.

Control, gastric decontamination was also not implemented due to this timeline. However, it would have been entirely reasonable due to the lethality of cyanide at low doses.10 Because data now suggests that hydroxycobalamin is safe and effective in pediatrics, it became the antidote of choice in our patient with rapid improvement thereafter.

The Centers for Disease Control and Prevention (CDC) estimates that roughly 14% of high school students make a suicide plan, of which approximately half carry out said plan.11 These numbers are increasing over the last decade, and unfortunately remain the second leading cause of death in teenagers. While varying modalities for suicide differ depending on age, gender and other factors, suicide by self-poisoning is still the most prevalent in this vulnerable age group. In fact, nearly 1.7 million cases of intentional self-poisoning have been reported over the last two decades. Of these, the National Poison Data System (NPDS) reports that Selective Serotonin Reuptake Inhibitors (SSRIs), Non-Steroidal Anti-Inflammatory Drugs (NSAIDs), acetaminophen, and anti-histamines are the most common substance categories, underscoring that a history of anti-depressant use markedly increases an individual’s risk for suicide or subsequent suicide attempts.12 Our patient was later determined to have a previous history of suicidal ideation.

Table 2. Approach to differential diagnoses for Metabolic Acidosis (MA) in the pediatric population.11

| Non-anion gap MA | Anion-gap MA |
|------------------|--------------|
| Gastroenteritis  | Diabetic ketoacidosis |
| Renal tubular acidosis | Lactic acidosis due to: |
|                   | Septic shock |
|                   | Cardiogenic shock |
|                   | Renal failure |
| Toxic ingestions due to: | Ethylene glycol |
|                   | Methanol |
|                   | Propylene glycol |
|                   | Isopropanol |
|                   | Salicylates |
|                   | Iron |
|                   | Isoniazid |
|                   | Metformin |
|                   | Carbon monoxide |
|                   | Toluene |
|                   | Cyanide |
|                   | Inborn errors of metabolism |

Conclusion

Acute cyanide poisoning remains a diagnostic challenge and requires a high index of clinical suspicion, especially with at-risk patient populations. Significant lactic acidosis not congruent with a classic presentation of septic shock should prompt investigation into toxic ingestions.
References

1. Hendry-Hofer TB, Ng PC, Witeof AE, et al. A review on ingested cyanide: risks, clinical presentation, diagnostics, and treatment challenges. J Med Toxicol 2019;15:128-33.
2. Ekinci F, Yildizdas D, Ates A, et al. Cyanide intoxication by apricot kernels: a case report and literature review. Emerg Care J 2019;15:75-8.
3. Shragg TA, Albertson TE, Fisher CJ. Cyanide poisoning after bitter almond ingestion. West J Med 1982;136:65-9.
4. Ruangkanchanasetr S, Wananukul V, Suwanjutha, S. Cyanide poisoning, 2 cases report and treatment review. J Med Assoc Thai 1999;82:162-7.
5. Cressey P, Reeve J. Metabolism of cyanogenic glycosides: a review. Food Chem Toxicol 2019;125:225–32.
6. Geller RJ, Barthold C, Saiers JA, et al. Pediatric cyanide poisoning: causes, manifestations, management, and unmet needs. Pediatr 2006;118:2147-58.
7. Baud FJ, Haidar MK, Jouffroy R, et al. Determinants of lactic acidosis in acute cyanide poisonings. Crit Care Med 2018;46:523-9.
8. Borron SW, Baud FJ, Megarbane B, et al. Hydroxocobalamin for severe acute cyanide poisoning by ingestion or inhalation. Amer J Emerg Med 2007;25:551-8.
9. Gracia R, Shepherd G. Cyanide poisoning and its treatment. Pharmacother 2004;24:1358-65.
10. Cummings TF. The treatment of cyanide poisoning. Occup Med (Lond) 2004;54:82-85.
11. Kann L, McManus T, Harris WA, et al. Youth risk behavior surveillance – United States, 2017. MMWR Surveill Summ 2018;67:100-14.
12. Gummin DD, Mowry JB, Spyker DA, et al. 2018 Annual report of the American Association of Poison Control Centers’ National Poison Data System (NPDS): 36th annual report. Clin Toxicol 2019;57:1220-1413.
13. Kappy MS, Morrow G. A diagnostic approach to metabolic acidosis in children. Pediatr 1980;65:351-6.