Acute psychosis in glycogen storage disease: a rare but severe complication

Thomas Frederick Dunne,1 Tarekegn Geberhiwot,2 Rowena Jones3

SUMMARY

Glycogen storage disease type 1 (GSD-1) is a group of inherited metabolic disorders characterised by the inability to use intracellular glucose stores. It is associated with a high risk of hypoglycaemia, as well as long-term complications including growth retardation, hepatocellular adenomas, renal disease, hypertriglyceridaemia and hyperuricaemia. Treatment involves slow absorption carbohydrates, for example, cornstarch. We present a case of acute psychosis in a patient with GSD-1a. This was initially attributed to his opiate use. Later in his management an MRI scan of his head was performed which revealed regions of brain atrophy following significant hypoglycaemic insult, thus identifying an organic cause of his psychosis. This case presents a rare complication of glycogen storage disease: organic psychosis attributable to cortical atrophy from profound hypoglycaemic insult. It emphasises the importance of investigating organic causes of psychiatric symptoms.

BACKGROUND

Glycogen storage disease type 1 (GSD-1), or glucose-6-phosphatase deficiency, is characterised by the inability to hydrolyse glucose-6-phosphate in the pathway of glycogen breakdown for intracellular utilisation.1 It is one of a group of glycogen storage diseases, characterised by defects in glycogen metabolism. GSD-1 has two further subtypes based on the affected gene, 1a and 1b, which have overlapping clinical symptoms.1 2 Incidence of the disease is thought to be around 1 in 100 000 births worldwide.2 With an inability to use stored glucose, patients are at risk of hypoglycaemic insult when faced with a metabolic stressor or after a period of fasting. As such, the disease is often picked up around 3–4 months of age due to fasting-onset hypoglycaemia or lactic acidemia.3 Common signs at presentation include hepatomegaly and the effects of hypoglycaemia, for example, cyanosis, apnoea and neuroglycopenic symptoms such as hypotonia, seizures and coma.2 4 This clinical presentation is key to diagnosis and can be aided with biochemical testing, genetic testing and liver biopsy enzymology.5

The long-term complications of GSD-1 deficiency include growth retardation, development of hepatocellular adenomas, renal disease, hypertriglyceridaemia, hyperuricaemia and pulmonary hypertension.5 9 Good glycaemic control minimises the risk of developing these complications and so treatment focuses on preventing hypoglycaemic insult through dietary interventions.4 10 Such treatments include frequent nutritional intake with the addition of slow-absorption carbohydrates.11 It is recommended that carbohydrates provide 60%–70% of dietary intake, with their ingestion being evenly distributed over a 24 hours period.3 Cornstarch is most commonly prescribed, with dosage based on a patient’s weight.12 The American College of Medical Genetics and Genomics suggest a young child consume 1.6 g/kg of cornstarch three to four times an hour, while older children and adults consume 1.7–2.5 g/kg four to five times an hour. In adulthood a single evening dose can be sufficient to maintain a healthy blood glucose throughout the night.3 If normoglycaemia is achieved, morbidity and mortality can be significantly decreased.3 13 Otherwise, further complications of long-term hypoglycaemia and its consequences can manifest. There is still debate regarding whether early management and good metabolic control can prevent all long-term complications e.g. hepatic adenomas.2 Amylase is required for cornstarch digestion which may not be produced in sufficient quantities until 2 years of age. It is suggested that a small dose of corn starch be started in infancy and then titrated up to the target 1.6 g/kg three to four times an hour to improve tolerance.5

This is the first documented case of acute psychosis attributable to profound hypoglycaemia in GSD-1. It highlights a rare complication of the illness and is relevant to other conditions with an associated risk of severe hypoglycaemic insult. This case also illustrates the importance of exploring organic causes of psychiatric symptoms and considering alternative diagnoses where a working diagnosis does not fully explain the clinical picture.

CASE PRESENTATION

A man aged 33 years with a history of GSD-1a was admitted to the emergency department with a 5-day history of acute psychosis. He reported persecutory delusions and visual hallucinations, and exhibited violent behaviour including throwing objects and banging his head. His past medical history included chronic viral hepatitis, diabetes mellitus, chronic pain, opiate dependence, and complications of GSD-1a including pancreatic insufficiency; hepatic adenomas; inflammatory bowel disease and suboptimal metabolic control with recurrent hypoglycaemia. He had no previous psychiatric history or family history of psychiatric illness.
Unusual association of diseases/symptoms

He was diagnosed with GSD-1a at 4 months of age following hypoglycaemia. Diagnosis was based on a clinical picture of severe hypoglycaemia and confirmed with liver enzyme analysis. He started taking treatment with frequent small feeding and cornstarch 30–90g/day. Adequate treatment continued throughout his childhood but difficulties with compliance arose during his teenage years, continuing into adulthood. A recent 7-day continuous blood glucose monitor reported glycaemia averaging suboptimal, with peak hypoglycaemia at 1.9 mmol/L. Due to the chronicity of this hypoglycaemia, the patient has started to show signs of compensation including raised lactate, once reported to be as high as 14.5 mmol/L. In addition to this, the neuroglycopenic symptoms previously experienced when he would become hypoglycaemic are no longer exhibited, putting him at significant risk of severe hypoglycaemia. As a result of this he has had multiple hospital admissions with symptoms such as confusion, seizures and loss of consciousness.

He lives with his parents and has one sibling, a brother, also with GSD-1a (who has fewer complications due to better treatment compliance). The patient holds a university degree and was previously able to work. He was reviewed by the liaison psychiatry team who did not identify an organic cause for the behaviour. He was given a working diagnosis of psychosis secondary to opiate use for his chronic abdominal pain. He was admitted to an inpatient psychiatric unit due to symptom severity and treated with olanzapine and procyclidine.

INVESTIGATIONS

Fourteen months after the diagnosis of psychosis secondary to opiate dependence, persistent visual hallucinations prompted his psychiatrist to request an MRI scan of his head. Visual hallucinations are common in organic psychiatric illness and their persistence following resolution of the patient’s delusions suggested that organic illness should be considered.14 Furthermore, hypoglycaemic insult is a known cause of brain injury.15 16 The MRI showed marked frontoparietal cortical atrophy, an organic brain injury that could explain the psychotic symptoms.17 18 This scan was compared with a previous MRI scan performed during a hospital admission for seizures, prior to the onset of psychotic symptoms. The earlier scan also showed evidence of frontoparietal cortical atrophy, however there was marked progression of atrophy between the two.

DIFFERENTIAL DIAGNOSIS

At the presentation of acute psychosis, a diagnosis of psychosis secondary to opiate use was given, based on his history of opiate dependence. However, subsequent review of investigations performed before and after the onset of psychotic symptoms suggested an organic cause. The marked progression of cortical atrophy between the two MRI scans showed that onset of psychotic symptoms followed a period of brain injury. An organic cause is also favoured by the clinical picture; visual hallucinations were the dominant and persisting symptom reported by the patient and these more frequently indicate organic brain disease. There is no family history of psychiatric illness and family history is often a feature of non-organic psychiatric illness. He does however, continue to lack insight into his symptoms which is less in keeping with organic disease.

There are two main candidate organic psychiatric disorders which would fit with his symptoms. Psychotic disorder with hallucinations due to known physiological condition (F06.0), previously called organic hallucinosis, is one possible organic cause. This diagnosis allows lack of insight into hallucinations and gives some explanation for delusions. This is a less favourable diagnosis here as the condition usually characterised by hallucinations and delusions are not prominent. Alternatively, organic (schizophrenia-like) delusional disorder (F06.2) predominantly characterised by delusions though hallucination may also be present. This patient’s symptoms appear to span the two diagnoses.

Functional psychosis—schizophrenia (F20)—was also considered as a diagnosis. When the patient first became unwell and needed to be admitted to a psychiatric unit he had prominent delusions as well as auditory and visual hallucinations. The presenting symptoms could also be explained by a mixed functional and organic illness. Conditions like schizophrenia are often explained by a stress vulnerability model. The patient may have had a predisposition to psychosis (perhaps related to the psychological burden of having a chronic debilitating disease), and the brain injury could have triggered its onset.19

TREATMENT

This patient remains on medications to treat his symptoms of psychosis, chronic pain and complications of GSD-1a. His routine medications include olanzapine 25 mg once a day, amitriptyline 30 mg once a day, fentanyl patch 12 mcg/hour every 72 hours, glycoside 30–90 g/day, creon 25 000 five times a day, levetiracetam 1000 mg twice a day, sodium valproate 300 mg twice a day, mesalazine 800 mg three times a day, atorvastatin 20 mg once a day, colecalfiferol 800 units once a day and cyclazine 50 mg once a day.

OUTCOME AND FOLLOW-UP

Since discharge from the unit, he has experienced chronic and intractable psychopathology. He continues to have persecutory delusions, though at a lower intensity since commencing antipsychotic therapy. He also experiences visual and nociceptive hallucinations, for example, seeing capillaries on the ceiling at night that proceed to fall on to the bed and administer painful stings. His symptoms have resulted in ongoing antipsychotic therapy and requiring high levels of support from his community mental health team.

There are documented cases of brain injury attributable to hypoglycaemia.15 16 Due to the evidence of worsening injury over a period of time that psychiatric symptoms presented, the patient’s symptoms were attributed to hypoglycaemia. The diagnosis of psychosis secondary to opiate use was therefore replaced with that of organic psychosis secondary to glycogen storage disease. This diagnosis is more in keeping with the initial presentation that is, visual and nociceptive modalities being more indicative of an organic psychosis than one of a psychological cause. It remains unclear whether the damage seen was caused by chronic hypoglycaemia, or an episode of severe hypoglycaemia, for example, hypoglycaemic coma.

DISCUSSION

We present the case of a patient with GSD-1a who attended the emergency department with acute psychosis following an episode of severe acute hypoglycaemia. A search strategy of ‘hypoglycaemia’ AND ‘psychosis’ was used with PubMed and found two previous cases of acute psychosis following hypoglycaemia.20 21 These cases refer to acute hypoglycaemia, indicating the importance of checking blood glucose in patients presented with psychotic symptoms for the first time. To our knowledge, there are no documented cases of a patient presented with acute psychosis following a complex history of chronic hypoglycaemia.
A wider search was conducted to investigate whether cases of brain injury secondary to hypoglycaemia had been reported in patients with other monogenic diseases associated with hypoglycaemia, for example, fructose-1,6-bisphosphatase deficiency and Medium-chain acyl-CoA dehydrogenase deficiency. A search using the terms ‘hypoglycaemia’ AND ‘brain injury’ located multiple articles reporting neurological insult in diabetes mellitus, neonatal hypoglycaemia and hypoglycaemic coma. No other case reports of brain injury in a patient with a monogenic condition predisposing to hypoglycaemia was found.

This case highlights a rare complication of GSD-1a and illustrates the importance of ruling out all organic causes of psychosis prior to diagnosing a primary psychotic disorder. Due to the rarity of this complication, it was not originally considered as an organic cause of the illness. In cases of patients with poorly managed GSD-1a presented with acute psychosis, head imaging should be considered to rule out cortical atrophy secondary to severe hypoglycaemia. Similarly, an acute psychosis in patients with other conditions that predispose to hypoglycaemia should prompt investigation for neurological insult.

REFERENCES


Learning points

- Profound hypoglycaemia in glycogen storage disease type 1a can lead to cortical atrophy and resultant psychiatric illness—a rare but severe complication.
- Patients at risk of severe hypoglycaemia presented with psychotic symptoms should be considered for brain imaging.
- It is important to reconsider a diagnosis if it does not explain a patient’s symptom profile.

Acknowledgements Many thanks are offered to the patient about whom this report is written for allowing their story to be used to educate others.

Contributors TFD: author of article. TG: corresponding author, patient’s endocrinologist, editor of article. RJ: patient’s psychiatrist, editor of article.

Funding This study was funded by UHB Charity.

Competing interests None declared.

Patient consent for publication Obtained.

Provenance and peer review Not commissioned; externally peer reviewed.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.