Introduction

Non-ketotic hyperglycinemia was first described by Gerritsen et al. in 1965 [1]. The defect in the glycine cleavage system results in an excessive accumulation of glycine in all tissues, but particularly in the CNS. Classification is based on the age at initial presentation and clinical outcome. This includes neonatal severe, neonatal mild, infantile mild, and infantile severe [2,3].

In the classic neonatal form nearly two thirds of the children present within the first three days of life with progressive lethargy, muscular hypotonia, hiccups, myoclonic seizures, coma and ultimately death if not supported by ventilation [2,4]. Outcome for those who survive is poor with profound developmental delay, intractable seizures, spastic quadriaparesis and microcephaly [3].

Nearly one fifth of the patients with GCE have a mild infantile form presenting in the first few months of life. Their outcome is much better and they learn to walk and acquire some motor skills [3,4].

An elevated CSF/plasma glycine ratio suggests the diagnosis. Enzymatic confirmation can be done by measurement of glycine cleavage (GCS) enzyme activity in the liver. The 3 genes known to be associated with NKH are GLDC A/M7 and GCSH. Mutations associated with residual enzyme activity seem to be associated with a milder outcome and infantile presentation, and 2 mutations with no residual enzyme activity seem to be associated with severe outcome and neonatal onset [3-5].

The initial EEG typically shows a burst-suppression pattern that evolves into hypsarrhythmia or multifocal spike. MRI can be normal or show agenesis of the corpus callosum. Delayed myelination can be seen later in life. Agenesis of the corpus callosum is not specific and can be seen in various migrational and structural disorders of the CNS (e.g., Dandy-Walker malformation and lipoma of the inter-hemispheric fissure) [6]. Less common findings include retrocerebellar cysts with subsequent hydrocephalus [7]. A glycine peak on magnetic resonance spectroscopy is seen in the most severely affected infants and carries a poor prognosis.

To date, no effective treatment exists for this disorder. Therapy is focused on managing seizures by using sodium benzoate to reduce the plasma concentration of glycine. NMDA receptor antagonists (ketamine, dextromethorphan, felbamate, and topiramate) are also used in this condition [8].

Case Report

A 3 month old baby boy was referred with symptoms of poor feeding, sleepiness and abnormal jerky movements. He was born at term to healthy non-consanguineous parents and had normal initial development and developed a social smile at 6 weeks. He first developed significant back arching episodes at 8 weeks, thought to be related to gastro-oesophageal reflux for which he was treated with anti-reflux medications. The parents were also concerned that he was not fixing and following and had recently lost his social smile.

On admission he had a focal seizure with deviation of his eye and head towards the right side, he also appeared markedly encephalopathic. Initial examination showed him to be hypertonic with brisk reflexes throughout; he was not fixing or following. He had appropriate head growth along his centiles. An urgent EEG was done which was abnormal with a left sided temporal emphasis. He was started on vitamins and vigabatrin for his seizures. He continued to have seizures, managed with benzodiazepines and phenytoin.

In line with his early onset epileptic encephalopathy he had a full work up including LP, MRI, and ophthalmology assessment. His MRI was normal, but his CSF showed elevated glycine.

There was concern with regards to his CSF glycine which had come back high with a normal plasma glycine. For this reason a repeat LP was done which demonstrated a very high CSF and plasma glycine with a high ratio: diagnostic of non-ketotic Hyperglycinemia. The diagnosis and implications as well as prognosis were discussed with...
parents. A liver biopsy confirmed the diagnosis. A metabolic consult was made and he was started on oral dextromethorphan and a ketogenic diet. There was marked improvement in encephalopathy and his seizures in the first week of commencing the dextromethorphan and the ketogenic diet.

**Discussion**

Several forms of atypical GCE have been described. Broadly based on the age of initial presentation they can be divided into 3 main types: **Neonatal** (0-4 weeks), **Infantile** (5 weeks to 2 years) and **late-onset** (beyond 2 years) [8].

In general, the presentation in the atypical neonatal form is similar to the classic neonatal form with hypotonia and apnoeic episodes but the outcome is significantly better [7] and rarely completely normal development has been reported [8].

We believe the initial presentation in our index case may be more in keeping with the classic neonatal form with history of excessive sleepiness and unarousable (encephalopathic) for the first 2-3 days of life as noticed both by parents and midwives. Also increased jerky movements (possible hiccups) experienced by his mother in the last 3-4 weeks before delivery is only described in the classic neonatal forms. However he didn’t follow any known usual course and in fact improved dramatically and also achieved normal developmental milestones in the form of social smiling at around 6 weeks of age. We understand that this is subjective and a lot of normal babies may be usually sleepy for the first few days of life. However retrospectively mother is very certain about the hiccup like jerky movements she felt in the later part of her pregnancy and comparing with her elder son, he was usually sleepy for the first few days.

Although there have been few case reports of transient GCE [9], their course is very different with acute presentation in neonatal age group followed by normal or near normal development subsequently with no secondary deterioration of the kind described in our index case.

The most common presentation of the atypical GCE is the **infantile form**. Typically infants with this form have nearly normal development for the first 6 months of life and then present with mild to moderate developmental delay. Seizures, occurring in less than half of the patients, can be of any type (epileptic spasms, complex partial, tonic or generalised tonic-clonic) and are relatively easy to control [8].

**Conclusion**

Our index case developed normally until 8 weeks of age and also achieved a social smile from 6 weeks of age. His presentation at 8 weeks of age masquerading as gastro-oesophageal reflux is very unusual and is not described in the literature. His deterioration was fairly rapid which again generally is not the expected course for an infantile onset GCE, although occasionally reported [2,10]. Their outcome is generally as poor as the classic neonatal form with profound developmental delay, intractable seizures and spasticity [3] (Table 1).

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**Author Contributions**

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