Bartter Syndrome, 15-year Experience in the United Kingdom

Abstract

Background: This review was prompted by the relative paucity of published literature on the management and long term outcomes of BS.

Methods: Retrospective review of medical records of 34 children from three tertiary UK paediatric nephrology centres.

Results: Twenty (59%) children were born prematurely and 22 (65%) were of low birth weight. Twenty-three (68%) were non-Caucasian with 20 (59%) born to consanguineous parents. The commonest genetic mutation detected was CLCNKB (41%). Four (12%) children had profound deafness. Nephrocalcinosis was detected in 14 (41%) children. Of these, seven (50%) were diagnosed with BS within the neonatal period.

Fluid and electrolyte requirements decreased with increasing age. Fluid and potassium requirements were greatest at 12 months of age (131 ± 49 mls/kg/day and 6.3 ± 7.9 mmol/kg/day, respectively), and sodium requirements greatest at one month (7.7 ± 5.7 mmol/kg/day). Indometacin and captopril were used to reduce polyuria. Central venous access was required in six children (18%) to manage high fluid requirements in early infancy. A naso-gastric tube was required for administration of enteral fluids or medication in 22 (67%) children. Of these, nine (41%) later required surgical insertion of a gastrostomy. Nephrectomy was undertaken in one child.

At 15 years of age, the mean (SD) estimated GFR was 57.1 (25.8) ml/min/per 1.73 m². Nine (64%) children had developed CKD stage 3 or above. Estimated GFR was significantly lower in the children with nephrocalcinosis, (47.7 (19) ml/min/per 1.73 m² vs. 74 (30) ml/min/per 1.73 m², P = 0.03). Mean (SD) height and weight Z scores at 15 years of age were, -1.69 (2.09) and -1.22 (2.57), respectively.

Conclusions: Our report highlights the significant challenges faced by health professionals caring for children with BS. We have shown the progression and prevalence of CKD, short stature and medication requirements through childhood.

Keywords: Bartter syndrome; Clinical features; Metabolic alkalosis

Introduction

Bartter syndrome (BS) is a rare autosomal recessive condition characterised by abnormal sodium reabsorption in the loop of Henle. The condition presents mainly in childhood and is associated with clinical features such as hypokalaemia, hyponatraemia, metabolic alkalosis and decreased urinary concentrating ability [1-6].

There are five genetic mutations identified to date which classify BS in to five different types. Clinical presentation and severity varies with each type [4,5,7-9]. BS I, II and IV tend to present antenatally or in the neonatal period. BS III and V tend to have milder symptoms and present later in life. The correlation between genotype and the observed phenotype is variable and clinical manifestations and disease severity often differ [8,10,11]. Treatment focusses largely on fluid and electrolyte replacement...
and measures to reduce polyuria. Prostaglandin and angiotensin inhibitors are frequently used to manage polyuria and improve hypokalaemia [12,13].

Children may survive into adulthood however there are limited comprehensive long-term outcome data in this population [8,10,11,14-20].

This study aims to describe the clinical features, molecular genetics, electrolyte and fluid requirements, as well as disease outcomes in children with BS up to 15 years of age. It is also aims to comprehensively report long-term outcomes, particular attention has been paid to the medical management through childhood, as well as outcomes at 15 years of age, including growth and chronic kidney disease (CKD) prevalence.

Subjects and Methods

Departmental electronic databases identified a total of 34 children managed in three large tertiary paediatric nephrology departments in the United Kingdom between 1987 and 2016. Retrospective data were collected for all 34 children using health records held at regional as well as the local hospitals. Data collected included demographic, genetic, clinical, biochemical as well as medication requirements during the first twelve months of life and up to 15 years of age. The glomerular filtration rate was estimated from height and plasma creatinine using the Schwartz formula (16). Data distribution was assessed using the Shapiro-Wilk normality test. The variance of the data was determined and comparison made between two groups of children using the t test for continuous data with equal variance. Data are presented as mean and standard deviation (SD), median and interquartile range (IQR) or percentages for categorical data. Z scores were calculated for height and weight from 1 year to 15 years of age. A P value < 0.05 was considered statistically significant. Statistical analyses were performed using Microsoft Excel 2013 (v 15.0). This was a retrospective review of clinical outcomes; there were no research interventions in this review therefore formal ethics approval was not obtained.

Results

Demographics

Demographic data is summarised in (Table 1A). There were 21 male and 13 female children identified. Mean (SD) follow-up was 9.9 (5.1) years. Birth gestation ranged from 27-40 weeks (median 34 weeks, IQR 32-39 weeks). Twenty children (59%) were born prematurely (less than 37 weeks gestation), with six (18%) born at least 32 weeks gestation. Birth weight ranged from 0.86 Kg – 3.77 Kg, mean (SD) was 2.25 (0.84) Kg. Twenty-two (65%) children were of low birth weight (<2.5 Kg), of which three were also classified as small for gestational age. Twenty-five (75%) pregnancies were documented to have been complicated by polyhydramnios, of which 19 (56%) resulted in premature delivery. The majority of children (68%) were non-Caucasian (18 Asian, 3 Middle Eastern and 2 Black). Twenty (59%) children were consanguineous, including all 18 Asian children. The diagnosis of BS was made in the neonatal period in 17 (50%) children. Five children were diagnosed between 2-12 months of life, nine children between 1-5 years of age and three between 5-10 years of age. Length of admission at diagnosis ranged from 0-842 days (median 28 days, IQR 4.75-63 days).

Genetics

Genetic confirmation was obtained in 18 children (Table 1B). Two families declined testing; three were found to have negative mutation analysis but had a biochemical and clinical phenotype entirely consistent with BS. Medical records only stated negative analysis and not whether all genotypes had been tested for. For 11 children the genetic data were unavailable; no reasons for this were given in the medical records. The commonest mutation detected was CLCNKB associated with BS III. Two children had two mutations detected, associated with two different types of BS (III and IV; II and V). Both of these children were born to consanguineous parents.

Deafness

Profound sensorineural hearing loss was detected in four children (12%). In three cases this was diagnosed shortly after birth by newborn screening and the fourth case detected at nine months of age. Deafness developing later in childhood was not recorded; however routine regular hearing assessments were not performed beyond the neonatal period unless there was clinical concern, in line with the national UK Newborn Screening Programme. Two of these four children had genetic mutations detected: BSND mutation in one child and BSND and heterozygous CLCNB mutation in the other. Deafness was not detected in any child with a CLCNB or SLC12A1 mutation.

Nephrocaldinosis

All 34 children had regular renal ultrasound scans performed throughout childhood. Nephrocaldinosis was detected in a total of 14 (41%) children, seven being diagnosed with BS in the neonatal period. Nephrocaldinosis had developed in all affected children by the time they were five years old. Genetic mutations were detected in seven of these 14 children, two children had a negative mutation screen and in five children genetic results were not available.

The most frequently detected mutation was KCNJ1 (three children) followed by SLC12A1 (one child), combined BSND/CLCNB (one child) and combined KCNJ1/CaSR (one child) mutation. Nephrocaldinosis was not associated with CLCNB mutation. Precise urine output was not routinely documented in follow-up reviews and therefore the degree of polyuria or hypercalciuria was not available for reporting or analysis.

Fluid requirements

Fluid requirements decreased with increasing age, the greatest requirements being noted during the first six months of life (Table 2). At 12 months of age the mean (SD) fluid requirement was 131 (49) mls/kg/day. Central venous access was required in six children (18%) to manage high fluid requirements in early infancy. The mean (SD) age of insertion was 5 (4.8) months. Central venous catheters were removed between 2 weeks to 28 months.
# Table 1A Demographic data of 34 BS children analysed in cohort.

| Patient | Birth gestation | Birth weight (Kg) | SGA or LBW | Gender | Genotype | Age diagnosis | Deafness | age onset | Nephrocalcinosis | Ethnicity | Polyhydramnios | Consanguinity | Death (age) |
|---------|-----------------|-------------------|------------|--------|----------|---------------|----------|-----------|------------------|-----------|----------------|--------------|-------------|
| 1       | 40              | 2.8               | F          | CLCNKB | neonatal period | N          | No data | black | Y N | 1yr 7mths |
| 2       | 40              | 3.175             | M          | CLCNKB | 8 weeks old     | N          | No data | Mid Eastern | Y N | 13 mths |
| 3       | 33              | 1.94              | LBW M     | no data | neonatal period | N          | no data | black | Y N | alive |
| 4       | 40              | 3.77              | M          | CLCNKB | 20 months       | N          | N        | caucasian | N N | alive |
| 5       | 40              | 3.15              | M          | CLCNKB | 8 years         | N          | N        | caucasian | N N | alive |
| 6       | 36              | 3.52              | F          | neg result | neonatal period | N          | Y        | asian | Y Y | alive |
| 7       | 32              | 1.56              | LBW F     | no data | neonatal period | N          | Y        | asian | Y Y | alive |
| 8       | 28              | 1.34              | LBW F     | BSND4   | 1 year           | N          | profound birth | caucasian | Y N | alive |
| 9       | 35              | 1.81              | LBW M     | no data | neonatal period | N          | Y        | asian | Y Y | alive |
| 10      | 32              | F                 | no data   | neonatal period, referred age 2.5yrs | N          | Y        | asian | Y Y | alive |
| 11      | 40              | 3.62              | F          | no data | 2yrs 6mths      | N          | N        | asian | N Y | alive |
| 12      | 32              | 1.21              | LBW F     | KCNJ1 + CASR | neonatal period | N          | Y        | asian | Y Y | alive |
| 13      | 32              | 1.435             | LBW M     | BSND4   | neonatal period | N          | profound 9 mths | caucasian | Y N | alive |
| 14      | 35              | 2                 | LBW M     | no data | neonatal period | N          | profound 9 mths | N        | Y N | alive |
| 15      | 30              | 1.93              | LBW M     | SLC 12A1 heter | neonatal period | N          | Y        | caucasian | N N | alive |
| 16      | 38              | 3.18              | M          | CLCNKB | 6 months        | N          | N        | asian | N Y | alive |
| 17      | 35              | 2.58              | F          | no data | 10 months       | N          | Y        | caucasian | Y N | alive |
| 18      | 37              | 2.288             | LBW F     | no data | neonatal period | N          | N        | caucasian | Y Y | alive |
| 19      | 27              | 0.945             | LBW M     | no data | neonatal period | N          | N        | caucasian | Y N | alive |
| 20      | 40              | 3.5               | M          | neg result | 3 years       | N          | N        | caucasian | N N | alive |
| 21      | 40              | 3.75              | M          | declined | 9 mths         | N          | N        | Mid Eastern | N Y | no data |
| 22      | 39              | 2.33              | LBW F     | no data | 6yrs 6 mths     | N          | N        | asian | N Y | alive |
| 23      | 28              | 1.3               | LBW F     | no data | 13 months       | N          | Y        | asian | Y Y | alive |
| 24      | 40              | 2.235             | LBW M     | CLCNKB | neonatal period | N          | N        | asian | Y Y | alive |
| 25      | 39              | 2.21              | LBW M     | CLCNKB | neonatal period | N          | N        | asian | N Y | alive |
| 26      | 32              | 1.78              | LBW M     | CLCNKB | neonatal period | N          | N        | caucasian | Y N | alive |
| 27      | 34              | 2.05              | LBW M     | CLCNKB | neonatal period | N          | N        | black | Y N | alive |
| 28      | 34              | 1.9               | LBW M     | KCNJ1   | 4 years         | N          | N        | asian | Y Y | alive |
| 29      | 40              | 3.6               | M          | declined | 3 years       | N          | N        | caucasian | no data | no data | alive |
| 30      | 35              | 1.899             | LBW F     | neg result | 2 years       | N          | Y        | asian | Y Y | alive |
| 31      | 28              | 0.86              | LBW M     | KCNJ1   | neonatal period | N          | Y        | caucasian | Y N | alive |
| 32      | 28              | 1.3               | LBW M     | BSND4 no CLCNKB | neonatal period | Y          | birth | Y asian | Y Y | 6 years 11 m |
| 33      | 35              | 2.4               | LBW M     | KCNJ1   | 1 year 5 months | N          | Y        | asian | Y Y | alive |
| 34      | 37              | 2.29              | LBW F     | KCNJ1   | 7 years         | N          | Y        | asian | Y Y | alive |
of age following insertion. Those children who required central venous access were all diagnosed before one month of age, had a low birth weight (<2.5 Kg), lengthy initial hospital admission (>28 days) and had fluid requirements greater than 200 mls/kg/day. Insertion of a naso-gastric tube for administration of enteral fluids or medication was required in 22 (67%) children. Of these six children, two had a BSND mutation and two a KCNJ1 mutation. These children all had prolonged admissions after birth (>28 days) and five were of low birth weight. All had fluid and electrolyte requirements at six months of age that were greater than the mean for that age group (fluids >200 mls/kg/day, sodium >5 mmol/kg/day and potassium >3 mmol/kg/day). Central venous access was required in three (50%) and nasogastric tube placement in four (60%) children.

**Outcomes at 15 years of age, height and weight assessment**

Height and weight measurements were assessed throughout childhood (Table 3). Z scores at 15 years of age for height ranged from -4.67 to 1.15, mean (SD) -1.69 (2.09) and for weight ranged from -6.73 to 3.62, mean (SD) -1.22 (2.57). At five years of age, ten (42%) and five (21%) children were below Z score -2.0 for height and weight, respectively. At 10 years of age, six (35%) and four (24%) children were below Z score -2.0 for height and weight, respectively. At 15 years of age, six (43%) and four (29%) children were below Z score -2.0 for height and weight, respectively.

**Outcomes at 15 years of age, chronic kidney disease**

There were 14 children who had reached 15 years of age, the mean (SD) estimated GFR was 57.1 (25.8) ml/min/1.73 m². CKD stages by age are shown in (Figure 1A) and the decline of estimated GFR over time is shown in (Figure 1B). More than half (nine children, 64%) had developed CKD stage 3 or above by 15 years of age. Nephrocalcinosis was seen in nine (64%) children with CKD stage 1 to 5 and seven children of this sub-group had CKD stage 3 or above. The mean (SD) estimated GFR was lower in the group of children who had developed nephrocalcinosis, compared with the group who had not (47.7 (19) ml/min/per 1.73 m² versus 74 (30) ml/min/per 1.73 m², P = 0.03). Seven (50%) children were prescribed indomethacin, the mean (SD) estimated GFR was 56.6 (25.9) ml/min/per 1.73 m² in this group. Captopril was prescribed in two children, their estimated GFR was 40.6 and 48.3 ml/min/per 1.73 m², respectively. Only one child at 15 years of age was prescribed captopril and indomethacin, their estimated GFR was 40.6 ml/min/per 1.73 m². The commonest mutations detected in children at 15 years of age with CKD stage 1 to 5 were KCNJ1 (four children, including one with a compound KCNJ1/CaSR mutation)

**Table 1B** Mutations identified in affected children with BS Data are presented as n (%).

| MUTATION | Total (N=34) |
|----------|-------------|
| SLC12A1 (Type I) | 1 (3) |
| KCNJ1 (Type II) | 4 (12) |
| CLCNKB (Type III) | 9 (26) |
| BSND (Type IV) | 2 (6) |
| BSND (homozygous) & CLCNKB (heterozygous) | 1 (3) |
| KCNJ1 (homozygous) & CaSR (homozygous) | 1 (3) |
| Declined screening | 2 (6) |
| Negative analysis | 3 (9) |
| No data available | 11 (32) |

**Table 2** Fluid, electrolyte supplementation and medication requirements of BS children according to age. Data are presented as mean ± standard deviation.

| AGE | Fluids mls/kg/day | Sodium mmol/kg/day | Potassium mmol/kg/day | Indomethacin mg/kg/day | Captopril mg/kg/day |
|-----|-------------------|--------------------|-----------------------|------------------------|--------------------|
| 1 month | 195 ± 74 | 7.7 ± 5.7 | 3.7 ± 2.3 | 0.8 ± 0.4 | 0.9 |
| 3 months | 188 ± 51 | 6.0 ± 3.8 | 5.9 ± 4.2 | 0.9 ± 0.3 | 0.9 |
| 6 months | 168 ± 77 | 5.3 ± 3.0 | 6.6 ± 6.6 | 1.2 ± 0.8 | 0.3 ± 0.3 |
| 1 year | 131 ± 49 | 5.0 ± 3.8 | 6.3 ± 7.9 | 1.6 ± 1.0 | 0.6 ± 0.4 |
| 5 years | 117 ± 48 | 5.4 ± 4.9 | 1.5 ± 1.5 | 2.2 ± 1.3 | 0.7 ± 0.4 |
| 10 years | 70 ± 21 | 1.4 ± 0.7 | 2.0 ± 2.6 | 2.5 ± 1.4 | 0.5 ± 0.3 |
| 15 years | 62 ± 27 | 1.5 ± 1.3 | 1.5 ± 1.6 | 1.5 ± 0.6 | 0.1 |

Indomethacin and captopril were the most commonly used medications to manage polyuria (Table 2). Adverse side effects previously reported in the literature associated with these medications, including hyperkalaemia and gastric perforation, were not reported (16). Ibuprofen was used in only one child between three and six months of age at a dose of 28 and 18 mg/kg/day, respectively. This was given in addition to captopril and stopped by the time the child was 12 months due to lack of desired response.

**Associated conditions**

Global developmental delay was diagnosed in six children. Of these six children, two had a BSND mutation and two a KCNJ1 mutation. These children all had prolonged admissions after birth (>28 days) and five were of low birth weight. All had fluid and electrolyte requirements at six months of age that were greater than the mean for that age group (fluids >200 mls/kg/day, sodium >5 mmol/kg/day and potassium >3 mmol/kg/day).
of his death, but had above mean requirements for sodium and potassium supplementation. His fluid requirements were above mean in the first year of life and at the age of two years had a unilateral nephrectomy performed. At the age of five years he had an estimated GFR of 21 ml/min/1.73 m². Within twelve months of nephrectomy peritoneal dialysis was commenced. He presented to his local hospital with symptoms of gastrointestinal illness which led to sepsis and he died as a result of infection related complications.

**Discussion**

This manuscript reports the phenotype, clinical presentation, fluid, electrolyte management, medication dosage, growth and chronic kidney disease stages of 34 children with BS. We have presented data on, the length of admission after diagnosis, fluid and electrolyte requirements and drug use from birth to 15 years of age. We have also highlighted the progression and prevalence of CKD, short stature and poor weight gain in this population. Our report highlights the significant challenges these children pose to the paediatric nephrologist.

Previous series have reported that affected children are often born prematurely or small for gestational age [8]. Our report has confirmed this observation, however a greater proportion of babies were of low birth weight, rather than small for gestational age. Prematurity and rates of polyhydramnios were similar to previous reports [14]. Consanguineous birth rates were high in our cohort. This was reflected in the relatively high incidence of compound mutations. Those children born prematurely and of low birth weight required lengthy admissions, firstly in the neonatal intensive care unit and then the paediatric ward before discharge home. Genetic confirmation of BS was possible in 18 children. BS III (CLCNKB mutation) was most prevalent, followed by BS II (KCNJ1 mutation) in our cohort. Prevalence of BS types varies in the literature, in the German study BS II followed by BS III was the most common [19] and the French study revealed BS I to be the most common [15]. A Korean review found similar prevalence of BS types to our study [20]. Our cohort identified two patients with mixed mutations which have not previously been reported. Deafness was only detected in patients with BSND mutation, similar to the observations of previously published reports [9]. We did not identify late onset deafness, through routine hearing screening was not performed in older children unless there were clinical concerns, and therefore we cannot confirm whether sub-clinical hearing loss developed later. Nephrocalcinosis has previously been reported in association with BS I and II [21]. The commonest mutation associated with nephrocalcinosis in our cohort was KCNJ1. Nephrocalcinosis was seen in a patient with a compound BSND/CLCNKB mutation, which has not previously been reported. This child was diagnosed in the neonatal period and had a protracted hospital admission after birth (28 months), with fluid requirements greater than 200 ml/kg/day in the first 12 months of life. He was the only child to require a unilateral nephrectomy to assist in his fluid and electrolyte management.

We believe this is the first comprehensive documentation of the fluid and medication requirements of children with BS throughout
childhood. Particular attention should be given to babies born at low birth weight, those who require prolonged hospital admissions and those who have high fluid requirements (>200 mls/kg/day). In our cohort, all of these children required enteral and venous access to deliver the required fluid, electrolytes and medications to maintain fluid and electrolyte homeostasis. Electrolyte requirements peaked in the first 12 months of life and medication doses by the age of five years. As children grew older, dietary manipulation was a popular strategy to reduce the reliance on supplementation. The use of sodium and potassium supplementation increased in the first year of life followed by a decline between 5, 10 and 15 years of age. Supplementation and medication data was available for 17 children at 5 years of age. Five children in this group were not prescribed any medication (eGFR range 21.8-72.4 ml/min/1.73 m²), three were prescribed indomethacin and captopril (eGFR range 59.8-63.6 ml/min/1.73 m²). The cohort is too small to conclude that it was a reduction in the eGFR potentially caused by side effects of medication, used control polyuria that then resulted in lower supplementation requirements later in life. Detailed dietary data were not collected nor was the use of amiloride, which can also be used to reduce the daily potassium requirements [18]. The current literature contains reports of individual cases of BS developing CKD requiring renal transplantation [20]. There is a lack of data reporting the prevalence of CKD in larger cohorts. We found that all stages of CKD were present in our cohort, suggesting that renal dysfunction is more prevalent than previously reported [11,17]. The most prevalent mutations identified in the CKD population were KCNJ1 and CLCNKB. At one year of age all children had CKD stage 1 to 3. By five years of age, 21 (96%) children had CKD stage 1 to 3. At ten years of age, 8 (50%) children had CKD stage 1 to 3. At the age of 15 years, nine (64%) children had progressed to CKD stage 3 to 5. The estimated GFR was shown to be significantly lower in the group of patients who had developed nephrocalcinosis. The presence of nephrocalcinosis and lower eGFR is an observation and not intended to be interpreted as a direct cause of the lower eGFR. The majority of children with nephrocalcinosis were born at low birth weights, diagnosed in the neonatal period, had fluid requirements >150 ml/kg/day in the first year of life and were prescribed indomethacin by 1 year of life. The relationship between nephrocalcinosis and eGFR is complex and likely to involve a number of causative factors. Renal biopsies were not performed in children with progressive CKD. The cause of renal dysfunction in BS remains unclear [21-25]. Our cohort demonstrated lower Z scores for height and weight than previously reported [17]. At 15 years of age, 43% and 29% of patients had Z scores ≤ -2 for height and weight, respectively. Growth hormone was not used in any of these children despite the presence of advancing CKD. In view of these findings, particular attention should be given to the optimisation of nutrition throughout childhood to maximise growth potential. The use of growth hormone replacement therapy in BS and its effects on height have not been reported, but could be considered in the setting of on-going poor growth despite adequate nutritional intake. The deaths in our cohort highlight the importance of urgent medical review during times of acute illness, particularly gastrointestinal infections, where there may be excessive additional fluid and electrolyte losses. During the acute phase of such types of illnesses, medications to reduce polyuria (for example prostaglandin or angiotensin inhibitors) should be discontinued and electrolyte and fluid status monitored closely. Parents should be educated and feel empowered to seek urgent medical advice when necessary. Only one child had a unilateral nephrectomy to help reduce fluid requirements and polyuria, he later required peritoneal dialysis and died secondary to complications of sepsis. It is beyond the scope of the study to advice on the suitability of this intervention to reduce polyuria and could lead to early renal replacement therapy or fatal outcome. The limitations of our study include the retrospective nature of the data collection, and the incomplete nature of some of the data according to age. Some children were diagnosed beyond the neonatal period therefore birth details were not available, also children include the study were born between 1987-2016 therefore had not reached the age of 15 years at the time of data collection and analysis. Four children were lost to follow up; reasons given were emigration abroad or transfer to another centre. Genetic results were not available for 11 children. A diagnosis of BS had been made from clinical and biochemical features but no indications were provided as to why the result was not available. The authors believe this may reflect the cost and limited availability of the screening tests during the study period. This finding highlights the importance of recruiting children with rare conditions to national databases where prospective data can be collected. This retrospective review informs the understanding of the initial presenting features, the medical management and disease progression in children with BS. Our key findings relate to growth and CKD outcomes. Growth is impaired throughout the childhood, resulting in over one third of children having a height below the second centile at 15 years of age. Nearly two thirds of children at 15 years of age had progressed to CKD stage 3 to 5. BS is a long-term condition which not only affects fluid and electrolyte homeostasis but can lead to the progression of CKD.

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