CASE REPORT

Seckel’s-Like Syndrome with Primordial Dwarfism, Marked Mental Retardation, and Severe Heart Malformation

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Abstract

Introduction: Seckel’s Syndrome, also called “Bird headed” syndrome was first described by Seckel in 1960. The very rare genetic and heterogeneous disorder, inherited in an autosomal recessive manner, is characterized by severe proportionate dwarfism of prenatal onset with mental retardation, dysmorphic facial features like a bird’s with microcephaly, large beaked nose, and micrognathia. Our aim was to describe a typical case and give a focused literature review. Case report: A boy aged 7, with a birth weight of 1.9kg, whose parents are first cousins, was referred to our department for severe dwarfism. His mother reported hyperactivity and mental retardation. He weighed 8kg, measured 81cm (-6SD) and his cranial perimeter was 31 cm. He had a bird-like face with receding chin and forehead, large eyes, and prominent nose. In addition to his dysmorphic face, clinical examination showed kyphoscoliosis, flat feet, hypospadias and a systolic heart murmur heard in the pulmonic area of the chest, radiating into the back. There was no sign of right cardiac insufficiency. Echocardiography showed a large atrial-septal defect with enlarged right atrium and ventricle. Routine and haematological analyses were normal. Endocrine assessment was normal even for growth hormone and insulin growth factor (IGF-1). Psychological examination argued for severe mental retardation. Genetic screening was not available because of parents’ low socioeconomic status. Conclusion: Consanguinity, intra and post natal severe dwarfism, mental retardation, body malformations with typical bird-headed aspect most likely indicate a diagnosis of Seckel’s Syndrome worth being reported for its rarity.

Key words: Seckel’s Syndrome, Dwarfism, Cardiac disease, Multiple congenital anomalies, Hypospadias, Kyphoscoliosis
Introduction
Seckel’s Syndrome (SS) or “bird-headed” syndrome is an extremely rare genetic disease inherited in an autosomal recessive manner with severe intra and post natal dwarfism plus malformations. SS was described for the first time in 1960. Its mechanism is still unknown, but it is characterized by genetic heterogeneity (1-4) with chromosomal instability in fragile sites (5). The numerous gene abnormalities are responsible for clinical heterogeneity and different malformations (6-8) although some heart diseases may be incidental. Our aim was to describe the first case observed in our practice and provide a focused literature review on this condition.

Case Report
A boy aged 7, who weighed 1.9kg at birth, was referred to our unit for severe dwarfism. His family history was unremarkable except for consanguinity as his parents are first cousins. Clinical examination showed a restless boy, with incomprehensive language and a head that looked like a bird’s (Figure 1). His small forehead and micrognathia contrasted with very large eyes, and a large and sharp nose. In addition to the dysmorphic face, we also noted kyphoscoliosis, flat feet, hypospadias, and systolic heart murmur heard in the pulmonic area of the chest and radiating into the back. There was no sign of right cardiac insufficiency. He weighed 8kg and measured 81cm (-6SD), cranial perimeter was 31cm. The upper body segment measured 40cm, and the lower one 41cm. The arm span was 80cm indicating a proportionate short stature. His linear growth chart and cranial perimeter chart are depicted in figure 2. His mental age performed by Wechsler Intelligence Scale for Children (WISC: mental age/real age x100) corresponded to 17 months. Routine analyses and haematological assessments were unremarkable. Chest x-ray showed moderate cardiomegaly (figure 3A). Echocardiography revealed a large atrial-septal defect with enlarged right atrium and ventricle (figure 3B). Colour flow imaging demonstrated a jet of blood from the left atrium to the right atrium. Notice the enlarged right atrium and ventricle.

Figure 1. showing the proband with a bird-headed face.

Figure 2. Patient’s linear growth and cranial perimeter showing a severe dwarfism and very small cranial perimeter (red cross).

Figure 3. (A) Chest X-ray showing cardiomegaly, (B) Echocardiography showing a large atrial-septal defect, and (C) colour flow imaging showing a jet of blood from the left atrium to the right atrium. Notice the enlarged right atrium and ventricle.

Figure 4. (A) Brain CT scan was normal except for large orbital cavities (Figure 4B) and fingerprints suggestive of craniosenosis (Figure 4C). Cerebral MRI showed a thickening of the cortical ribbon with bilateral hemispheric depletion of
cortical furrows and a partial agenesis of the corpus callosum (not shown). Endocrine tests were normal (Table 1), even for growth hormone response to the stimulation test by glucagon-propanolol. IGF-1 was normal too: 175ng/ml (n=57-316). IGFBP-3 and genetic screening were not available because of his parents’ low socioeconomic status.

In summary, a small weight at birth with severe postnatal dwarfism, debility, and bird-headed facial features with craniostenosis, and large atrial-septal defect added to consanguinity pleaded for Seckel’s or Seckel-like Syndrome. This congenital and heterogeneous syndrome is worth being known by endocrinologists, paediatricians, neurologists and cardiologists for a multidisciplinary approach.

Table 1. The patient’s results and reference ranges of the endocrine investigations showing: normal cortisol, thyroid function, gonadal function for age, 17 hydroxyprogesterone, dehydroepiandrosterone sulphate, basal and glucagon-propanolol stimulated GH and circulating IGF-1.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Patient’s Values</th>
<th>Reference Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum Cortisol (nmol/l)</td>
<td>353</td>
<td>154-368</td>
</tr>
<tr>
<td>Serum TSH (uIU/ml)</td>
<td>1.59</td>
<td>0.2-4.0</td>
</tr>
<tr>
<td>Serum free T4 (pmol/l)</td>
<td>16.2</td>
<td>8-24</td>
</tr>
<tr>
<td>Serum FSH (mIU/l)</td>
<td>0.95</td>
<td>0.4-1.6</td>
</tr>
<tr>
<td>Serum LH (mIU/l)</td>
<td>0.25</td>
<td>1.6-5.7</td>
</tr>
<tr>
<td>Serum Testosterone (nmol/l)</td>
<td>0.26</td>
<td>0.17-0.39</td>
</tr>
<tr>
<td>Serum 17 Hydroxyprogesterone (nmol/l)</td>
<td>0.45</td>
<td>0.30-2.42</td>
</tr>
<tr>
<td>Serum DHEA (ng/dl)</td>
<td>7.94</td>
<td>30-33</td>
</tr>
<tr>
<td>Basal Serum GH (mIU/ml)</td>
<td>1.2;1.5</td>
<td>0-20</td>
</tr>
<tr>
<td>Stimulated GH (mIU/ml)</td>
<td>72</td>
<td>60±22</td>
</tr>
<tr>
<td>Serum IGF-1 (ng/ml)</td>
<td>175</td>
<td>57-316</td>
</tr>
</tbody>
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TSH=thyroid stimulating hormone, free T4= FT4, FSH =follicle stimulating hormone, LH= luteinising stimulating hormone, 17hydroxyprogesterone= 17OHP, and dehydroepiandrosterone sulphate = DHEA S, Growth hormone= GH; Insulin-like growth factor 1=IGF-1.
**Discussion**

Seckel’s Syndrome is a very rare congenital disease as it occurs in only 1/10,000 children without sex preference (9). It includes severe intrauterine growth retardation, mental retardation, and postnatal dwarfism with a typical face that looks like a bird’s; that is why this condition was named “bird-headed syndrome” by Rudolf Virchow (10). It was described for the first time more than sixty years ago by Mann and Russell in 1959, then by Seckel in 1960 (5,9,10). Although, its real origin is still mysterious, it is well known that Seckel’s Syndrome, due to chromosome instability, is inherited in an autosomal recessive manner (1,9,11). In this heterogeneous condition, several loci (SCKL1-5) were mapped, but only three important abnormal genes were identified: ATR or ATRP (Ataxia telangiectasia-related protein), CENPJ (centromere protein J), and CEP152 (centrosomal protein 152kDa) which means genes that control cellular responses to DNA damage (12). SCKL1, located in the 3q22.1-1-q24 area, was found in two consanguineous Pakistani families. SCKL2 located in the 18p11.31-q11.2 position was discovered in a consanguineous Iraqi family. SCKL3 located on chromosome 14q was observed in five Turkish families (3,5,9,13). SCKL4, situated on chromosome 13q12 (2), was found in a Saudi Arabian consanguineous family. SCKL5, situated on the chromosome 15q21, was discovered in a Pakistani family as well (12). But, as the syndrome is very heterogeneous other abnormalities may be discovered in future. On clinical examination, the typical dyomorphic face consists of microcephaly, receded forehead and chin, larges eyes and a prominent beaked nose. Other abnormalities such as dental malformations can exaggerate the disproportionate face. The lack of growth begins in the womb and continues after birth. The reported mean weight at birth is equal to 1543g (1000-2055g), and the proportionate short stature is often severe as it varies from -5 to -13SD. Reported mean head circumference is equal to -8.7 SD and varies from -4 to -14SD (14). Other abnormalities such as hydrocephalus (15,16), vascular malformations (9) and aneurysms (17) have been reported. Skeletal or limbs deformities, and dental malformations such as hypodontia, enamel hypoplasia, crowding, and malocclusion have been described as well (18). Kidney, skin, and nail abnormalities are also reported (19). Haematological problems such as hypoplastic or aplastic anaemia (20,21), pancytopenia (22), and acute myeloid leukaemia (23) have been reported in some patients. Mental retardation varies from case to case, and may be discrete or severe (13,14). The described child suffers from severe debility with restless syndrome. For heart abnormalities, only a few congenital heart diseases, with or without heart failure, have been reported so far. The reported abnormalities are atrial-ventricular defect (24), inter-ventricular communication, and other malformations such as complex ductus arteriosus, Fallot’s tetralogy (25), and atrial-septal defect. Atrial-septal defect has been reported for the first time in a Japanese child (6). The second case was described by Arnold et al. in a child with Seckel’s-like Syndrome (7) and the third case was reported in 2009 by Panigrahi et al. (8). Our case is probably the fourth one although this malformation may be incidental, because of it frequency in the general population. Heart malformations may be diagnosed early in utero by echosonography or later as in our patient in whom both the right atrium and ventricle were dilated although there was no sign of clinical heart insufficiency. Heart malformations can be very severe causing death before birth or just after, which probably explains the rarity of the described syndrome.

Endocrine abnormalities are not well known in Seckel’s Syndrome, but Dimitrescu et al. reported an empty sella without pituitary deficits (26), and Di Blasi et al. described a pituitary hypoplasia with lack in growth hormone (GH) stimulation (27). Deficit in corticotropin hormone or ACTH was observed by Kajantie et al. (28). Pituitary deficits may worsen the short stature and mental retardation. Diabetes mellitus with insulin-resistance is also reported in adulthood (29). In our case, the endocrine assessment was normal even for growth hormone under stimulation by glucagon propanolol test, and IGF1. The natural history of growth retardation and facial characteristics of Seckel’s Syndrome raise some potential differential diagnoses, especially osteodysplastic primordial dwarisms (OPDs) type I, II, and III and Russel-Silver’s Syndrome (26). As our patient did not have any bone abnormality (except for kyphoscoliosis) the OPDs were not discussed. Some authors consider OPDs as variations of Seckel’s Syndrome. The variability of such associated malformations and lack of specific genetic markers of this syndrome raises the possibility of further modifications in the classification of this heterogeneous disease.

Russel-Siver’s Syndrome shares the intrauterine growth retardation with the described syndrome, but in Russel-Silver’s syndrome the cranial perimeter is generally normal, the face is more triangular, the ears are very small, and the mental retardation is less severe or totally absent. This is why this syndrome seemed unlikely in our patient.
For treatment, there is no specific one. On the endocrine side, thyroid hormones and glucocorticoids can be prescribed easily when necessary, but recombinant growth hormone (rGH) treatment is debated. Some authors think rGH is not useful, because some cases seem to be resistant to growth hormone, as their GH, IGF-1, IGF-2 and IGFBP-3 are elevated (29,30). Others think it should be avoided in a child with craniostenosis or hematologic disorders, because chromosome instability is known to predispose to cancer development. For the third group, GH therapy can be used without risk (31) in order to increase growth velocity as in other cases of intra uterine growth retardation. Psychological help is also necessary for the affected child. Parents need social and psychological help to care for their handicapped children, especially those suffering from a restless syndrome as in the reported child. Genetic counselling is mandatory in family intermarriages, or when a couple has a child with Sekel’s Syndrome. Ultrasonic assessment of the facial area together with the measurements of fetal head and heart examination are mandatory for an early prenatal diagnosis (32).

**Final Remarks**

Seckel’s or Seckel-like Syndrome is a very rare entity due to mutations of particular genes inducing chromosome instability leading to severe intrauterine and post natal dwarfism with a bird-headed aspect, mental retardation, various malformations, and endocrine or haematological disorders. The different manifestations of the syndrome should be checked and diagnosed as early as possible to avoid a poor prognosis, especially death caused by cardiac insufficiency, arrhythmias, or pituitary insufficiency. For disease prevention, genetic counselling is mandatory.

**Authors’ Note:** Written informed consent of the patient’s parents has been obtained to show and publish photos and radiological pictures.

**References**


