Retinitis Pigmentosa in a rare case of Bardet Beidl Syndrome

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Abstract

Retinitis pigmentosa is a rod-cone dystrophy with a prevalence of 1 in 5000 with nyctalopia and loss in peripheral field of vision. In retinitis pigmentosa there is progressive loss of rod photoreceptors majorly. Bardet Beidl Syndrome (BBS) is a rare ciliopathic and pleiotropic condition which is an autosomal recessive genetic disorder hampering multiple organ systems. The prevalence of Bardet Beidl Syndrome is about 1 in 150000 population globally and its incidence increases in consanguineous married people. The occurrence of the syndrome is found out to be 1:1,60,000. Only 11 cases have been reported from India out of which only one had documented end stage kidney disease requiring renal replacement therapy. It affects male and female equally. There is no specific treatment for the syndrome as it is a genetic disorder but patient can be treated symptomatically. We here present a case report of 20-year-old male patient came to our OPD with complaint of increased diminution of vision having clinical findings of retinitis pigmentosa, polydactyly, central obesity with renal involvement.

Keywords: Bardet Beidl Syndrome, Retinitis pigmentosa, Rod-cone dystrophy

Introduction

Bardet Beidl Syndrome is an autosomal recessive genetic disorder which is a rare ciliopathic and pleiotropic condition affecting multiple organ system. Consanguineous marriage of parents being a common cause. The disease is characterised by atypical retinitis pigmentosa, progressive rod cone dystrophy, myopia, central obesity, mental retardation, anisometropia, astigmatism, early cataract, postaxial polydactyly, hypogonadism in males, renal involvement [1]. Apart from the cardinal manifestations, other features of the BBS include various degrees of intellectual impairment, congenital heart block, brachycephaly, deafness and dental anomalies. The full spectrum of clinical features is found in only 40-45% of LMBBS cases [2]. Only 11 cases have been reported from India out of which only one had documented end stage renal disease (ESRD) requiring renal replacement therapy [3]. The syndrome affects males and females equally. The prevalence of the disease varies between isolated, inbred (Bedouin and Newfoundland - 1:13,500 and 1:16,000) [4] consanguineous (Arab - 1:65,000) and other populations (North America and Europe - 1:140,000 and 1:160,000) [5]. Authors here would like to report a case of 20-year-old man with ophthalmological and systemic findings Bardet Beidl syndrome. Our patient complained of diminution of vision which increased over the years and which was more during the night. Detailed history revealed that the patient was born out of a consanguineous marriage. The patient had polydactyl in upper and lower limbs, central obesity and dilated ophthalmoscopy showing characteristic retinitis pigmentosa. Patients’ blood urea and creatinine levels were also raised. USG abdomen showed small kidneys and parenchymal disease.

Case Report

20 years old male patient came to the current Ophthalmology OPD with gradual, painless diminution of vision for 10 years of age which has gradually progressed over years to his current visual acuity. Diminution of vision was more during the night than in the morning. There was no past history of systemic disorders. Family history revealed patient’s father and mother were blood
relatives being first cousins. Birth history of patient revealed that he was born out of consanguineous marriage. There were no complications during antenatal or intra-natal period to mother or child. Patient was full term normal vaginal delivery, with normal birth weight, no NICU admission or cyanosis or feeding difficulties. There was delay in developmental milestones noted by the parents with onset of walking and speech at 4 and 6 years respectively.

Examination

**General examination**- Patient was afebrile, with normal pulse rate and blood pressure. Height and weight of the patient was 160cm and 90 kg respectively with a resultant high body mass index of 38 which shows obesity. Polydactyly was noted in both upper and lower limbs (6 fingers in each upper limb and 6 fingers in each lower limb) with wide feet (Figure 1 and Figure 2). Patient was showed central obesity (Figure 3).
Ophthalmological Examination- Both eye on diffuse light examination revealed normal anterior segment. Visual acuity of counting fingers 3 meters with BCVA 6/60 with -7.0 D Sphere correction was observed in both eyes, implying high myopia. Fundus typically showed bilateral retinitis pigmentosa with optic disc pallor (Figure 4), mid-peripheral intraretinal perivascular ‘bone-spicule’ pigmentary changes and RPE atrophy associated with arteriolar narrowing (Fig 5). Patient was given corrective glasses for refractive error.

Systemic Examination- On per abdomen examination mild splenomegaly was palpated. Cardio-vascular, central nervous system, respiratory system were all within normal limits.

Investigations- Routine blood investigations were done. Blood serum urea levels were 152mg/dl (normal value 5-15mg/dl), serum creatinine 19mg/dl (normal value 0.6-1.4mg/dl) with normal complete blood count and random blood sugar levels. Later USG abdomen was done which showed both kidneys small in size with parenchymal disease. Mild splenomegaly was also noted in USG abdomen. Magnetic resonance imaging of the brain was performed and revealed normal study.

Discussion
The syndrome is named after Georges Bardet and Arthur Beidl [6]. The first known case was studied and reported by Laurence and Moon in 1866 at the Ophthalmic Hospital in South London. Laurence–Moon–Biedl–Bardet syndrome is no longer considered as valid terms in that patients of Laurence and Moon had paraplegia but absent polydactyly or obesity, which are the characteristics features of the Bardet–Biedl syndrome. Laurence Moon Syndrome is a separate entity. However, some recent research suggests that the two conditions may not be distinct [7].
The symptoms mainly start in first 10 years of life and the first complaint of the syndrome is night blindness. Fundus changes include pale waxy disc, constricted arterioles, pigment atrophy, bone corporuscular pigmentation and areas of white deposits [8]. The common cause of morbidity and mortality is renal involvement. Renal abnormalities in BBS include renal parenchymal or calyceal cysts, calyceal clubbing and blunting, scarring, renal calculi, vesico-ureteric reflex with pyelonephritis, bladder obstruction, hydronephrosis, renal agenesis, horseshoe, dysplastic or ectopic kidney. Uncommon features of the syndrome are hepatic fibrosis, behavioural traits, diabetes mellitus, facial dysmorphism, dental anomalies, development delay, neurological, speech and language disorder. Accessory digits are often non-functional and may be excised. Puberty is particularly a difficult time for the patients of BBS and patient need to be shown to an experienced counsellor, if necessary, testosterone supplements can also be given in male patients. Renal failure is the most common cause of death in BBS [9].

Retinitis pigmentosa (RP) presents with night blindness, tunnel vision, photophobia, photopsia, poor colour separation, latticework vision and slow adjustment from dark to light environments. Retinitis pigmentosa is a principal cause of inherited blindness [10], with approximately 1/4000 individuals experiencing the non-syndromic form of their disease within their lifetime [11]. It is estimated that 1.5 million people globally are suffering with this disease. RP can be inherited as autosomal dominant, autosomal recessive, X-linked and mitochondrially acquired and controlled by RP gene mutations present in parental generation [12]. Mutations in the rhodopsin gene which is accountable for majority of autosomal dominant inherited RP cases, disarranges the rod-opsin protein which is responsible for translating light into decipherable electrical signals in the phototransduction cascade of central nervous system. RP can be associated with a lot of syndromes- RP with deafness(congenital or progressive) is Usher Syndrome, RP with abnormal glomerular basement membrane leading to nephrotic syndrome is Alport Syndrome, RP combines with ophthalmoplegia, dysphagia, ataxia and cardiac conduction defects is seen in Kearns Sayre syndrome, RP in association with muscular dystrophy and chronic granulomatous disease.

In this syndrome, both the parents are carriers, and both must pass the defective gene to next generation in order to manifest the disease. If both parents have the defective gene there is 1 out of 4 chance of the child having the syndrome. The IQ test determines smaller number of patients are mentally retarded and low IQ level is co-related to visual handicap.

<table>
<thead>
<tr>
<th>Table 1: Dr. Beales’ diagnostic criteria.</th>
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<td><strong>Primary features include</strong></td>
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<td>- Visual impairment caused by retinal abnormalities</td>
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<td>- Obesity, typically apparent by age one</td>
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<td>- Polydactyly (extra fingers or toes)</td>
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<td>- Hypogonadism</td>
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<td>- Renal anomalies (kidney malformations and/or malfunctions)</td>
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<td>- Learning disabilities</td>
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<td><strong>Secondary features include</strong></td>
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<tr>
<td>- Developmental delays</td>
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<tr>
<td>- Behavioural problems</td>
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<tr>
<td>- Neurological problems</td>
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<tr>
<td>- Hypertension (high blood pressure)</td>
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<tr>
<td>- Speech disorders</td>
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<tr>
<td>- Dental anomalies (small teeth, small lower jaw, short teeth)</td>
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<tr>
<td>- Lack of a sense of smell (anosmia)</td>
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<td>- Flat, wide feet; no arches</td>
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<td>- Thyroid problems</td>
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<td>- Strabismus (“lazy eye” -- one eye focuses and the other wanders)</td>
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<td>- Short stature relative to parents’ height</td>
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<td>- Toe and finger variations: short (brachydactyly); curved (clinodactyly), especially the outer fingers or toes; mild webbing (syndactyly) especially between the 2nd and 3rd toes</td>
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Twelve genes (BBS1 to BBS12) that are responsible for the disease have been cloned. The BBS proteins are components of the centrosome and affect the ciliary transport; hence, the disease falls under the spectrum of “ciliopathies” [13]. Twelve genes are known to be associated with Bardet-Biedl syndrome: BBS1, BBS2, ARL6/BBS3, BBS4, BBS5, MKKS/BBS6, BBS7, TTC8/BBS8, B1/BBS9, BBS10, TRIM32/BBS11, and BBS12 [14]. Molecular genetic testing is available on a clinical basis for p.M390R, the common mutation in BBS1 that is present in approximately 18% - 32% of individuals with BBS and p.C91LfsX4 (also known as C91fsX95), a common mutation in BBS10, that is present in 10% of individuals with BBS. However, despite the identification of 12 BBS genes, the molecular basis of BBS remains difficult. Through a study carried out in a roundworm,
C. elegans biologist concluded that BBS proteins are involved in a process called intraflagellar transport (IFT), a bi-directional transportation along the cilia along the long axis of the ciliary shaft which is necessary for ciliogenesis and maintenance of cilia [15]. A theory that IFT of the retinal cilia nourishes the photoreceptor cells is a potential explanation for the retinal dystrophy common in BBS patients after their early years of life [16,17].

According to Dr. Beales’ diagnostic criteria [18], a person should be diagnosed with BBS if they have four of the primary characteristics (Table 1) or if the person had three primary characteristics and at least two secondary characteristics.

Sumit Kumar et al [19] in a case report titled ‘Bardet-Biedl syndrome: A rare case report from North India’ reported a rare case of Bardet Beidl Syndrome from North India with patient showing signs and symptoms of central obesity, underdeveloped genitalia and absence of hair on the pubic and axillary area, hexadactyly of hands and feet, hypogonadism with micropenis and absence of secondary sexual characters. Fundus photograph showed features of retinitis pigmentosa sine pigmento, shows indistinguishable findings to our case with polydactyl, central obesity and developmental delay.

Rathi et al [3] in a case report named ‘Bardet-Biedl syndrome with end-stage kidney disease: A case report and review of literature’ described the first case from India with ESRD who was treated with continuous ambulatory peritoneal dialysis. In this case report, the patient achieved normal developmental milestones, hexadactyly in her left hand which she got amputated, obesity and deranged kidney function tests, our case report also showed homogenous results with hexadactyly, central obesity, and deranged urea creatinine and small kidneys diagnosed as chronic kidney disease.

Hooda et al [20] in a case report titled ‘Renal transplant in a child with Bardet-Biedl syndrome: A rare cause of end-stage renal disease’ reported a 12 year old male child having polydactyl in all the limbs, fundus changes showing retinitis pigmentosa, delayed milestones and grade III chronic kidney disease. Similar findings were recorded in my study as well with chronic kidney disease.

Additional investigation like full field electrophysiology may show decrease in the rod and cone amplitudes as early as 2 years of life. Scotopic ERGs are known to get affected before the photopic responses. Typically, these patients are characterized by unrecordable responses eventually with elevated dark-adapted thresholds. However, negative ERGs indicating greater inner than outer retinal dysfunction. On time domain-optical coherence tomography (OCT) in patients with BBS is definable lamination with thinning in and around the fovea with varying severity of paracentral thinning and normal nerve fiber layer around the optic nerve with no genotype-phenotype correlation [21].

The patient was discharged after dialysis and low protein and low-calorie diet was advised for controlling obesity and may also slow the progression of renal failure in patients with BBS. Patient is asked to follow-up 6 monthly for renal functional test.

Consanguineous marriage should be avoided and patients who have been diagnosed with this syndrome should go through thorough systemic examinations specially for renal involvement. Simons et al. described gene therapy by adeno-associated virus-mediated Bbs4 delivery into the rods of Bbs4-null mice can rescue rhodopsin mis-localization in this Bbs mouse model [22] This is a first encouraging step toward preserving vision in BBS patients.

**Conclusion**

No effective treatment for BBS-associated retinal degeneration and progressive decrease in vision at present.

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**References**


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