**INTRODUCTION**

Cockayne syndrome (CS) is an autosomal recessive disorder caused by a mutation in one of two genes, CSA on chromosome 5 (Henning et al., 1995) or CSB on chromosome 10 (Troelstra et al., 1992). CS is very rare less than 200 cases having been reported in the literature (Cleaver and Kraemer, 1995). In its classical form (Cockayne syndrome type I or type A) it is characterized by loss of adipose tissue and severe postnatal growth retardation, starting in the first year of life and leading to a final stature of about 115 cm.

By 2 years of age, almost all affected children present microcephaly. The central nervous system (CNS) is severely compromised, showing mild to severe mental retardation. Neurosensorial hearing loss has been reported in 50% of the cases. Other marked features are ataxia, tremor, poor coordination and dysartric speech. Seizures occur in 10% of cases (Jones, 1997; Baraitser and Winter, 1998). Neuroimaging studies have identified calcifications in the basal ganglia, demyelination and cerebral atrophy (Sybert, 1997).

Ocular findings including abnormal retinal pigmentation, cataract and optic atrophy have been reported. CS patients also present sensitivity to sunlight, dry skin and extremities that are usually cold and cyanotic. A slender nose and deep-set eyes are also commonly observed (Jones, 1997). Skeletal abnormalities in CS patients include disproportionately long limbs, large hands and feet, and flexion joint contractures (McKusick, 1997). Micropenis, cryptorchidism, hepatomegaly, splenomegaly, osteoporosis, hypertension and altered renal function have also been reported in some CS patients (Jones, 1997).

A second type of CS (type II or B), has been reported in 20 cases. In these patients, signs and symptoms start earlier and are more severe than those observed in CS type I. The early manifestation of CS type II usually allows its diagnosis at birth. Patients with CS type II have a lower survival rate, mean age at death being between 6 and 7 years (Toriello, 1990).

A defect in DNA repair documented in fibroblasts of CS patients, is manifested by increased sensitivity of CS cells to ultraviolet (UV) radiation and decreased recovery of RNA synthesis after UV exposure. Whereas global excision repair is normal (Jones, 1997; Lehmann, 1985) decreased transcription-coupled repair of UV damage in active genes is defective (van Hofven et al., 1993).

This is the first report of CS in a Brazilian family, confirmed by the observation of impair RNA synthesis following UV-C radiation of CS fibroblasts.

**CASE REPORT**

Patient A.P., a girl, was the third child of healthy consanguineous parents (first cousins), of Italian origin. Pregnancy and term delivery were normal. Birth weight was 2,800 g.

Neuropsychomotor development was delayed, in special language skills. From 4-5 years, she started to present neurological regression, a pyramidal-ataxic syndrome and...
seizures. The child also showed marked redness upon minimal exposure to the sun.

Screening for inborn metabolic errors included assays of hexaminidase, beta-glucuronidase, arylsulfatase A and galactocerebrosidase activities. Immunoglobulins, uroporphyrin and coproporphyrin levels were also assessed. All were normal.

At the age of eight years and 10 months, anthropometric examination indicated short stature (118 cm, below the 5th percentile), low weight (18.8 kg, below the 5th percentile) and microcephaly (cephalic circumference 46.2 cm, below the 3rd percentile) (Needlman, 1995). Sunken eyes, loss of facial adipose tissue, slender nose, large ears (Figure 1), narrow palate and dental caries were also noticed.

Neurological examination showed ataxia, diffuse hyporreflexia and insensitivity to vibration in the lower limbs. Magnetic resonance image (MRI) was normal and electromyography revealed myelinic neuropathy.

A fibroblast culture was established from a skin biopsy in order to study the effect of UV radiation on RNA synthesis. Following UV-irradiation, RNA synthesis failed to recover (Figure 2), confirming the diagnosis of CS.

According to the parents, the oldest brother had presented similar clinical features. At 14 months of age, he was unable to hold objects, clearly demonstrating a delay in neuropsychomotor development (8). At 5 years, he developed seizures and lost acquired skills, such as speech and walking. He also presented facial erythema when exposed to sunlight. Microcephaly and neurological signs similar to the index case were also reported. Computed tomography (CT scan) showed cerebral atrophy. He died at the age of 19 years, bed-ridden.

**DISCUSSION**

The patient’s clinical findings are similar to those observed in other CS patients. Microcephaly is one of the most important findings (Sybert, 1997). Other significant features of CS like deep-set eyes, large and prominent ears, thin nose, progeroid face, deafness, dental caries and sun sensitivity, were also observed in our patients.

Regarding differential diagnoses, progeria syndrome, xeroderma pigmentosum (XP) and Seckel’s syndrome were the main disorders to be excluded. Mental retardation, neurological deterioration, growth failure, ocular changes and cutaneous sensitivity are the major features to be considered for the diagnosis of CS. The presence of mental deterioration helps to exclude progeria and Seckel’s syndrome as a possible alternative diagnosis (Houston *et al.*, 1982). Xeroderma pigmentosum is associated with several clinical and biochemical findings similar to those observed in CS patients, including UV photosensitivity, mental retardation, complex nervous system abnormalities and cutaneous pigmentary changes. Patients with CS are, however, clinically distinguishable from those with

**Figure 1** - Patient A.P. at the age of 8 years, presenting typical features of Cockayne syndrome (thin face, slender nose, deep-set eyes and large ears).

**Figure 2** - RNA synthesis in cultured fibroblasts (from patient, CS positive control and normal control) measured by the incorporation of $^3$H uridine into RNA 24 h after exposure to UV-C radiation. Results are expressed as the percentage of the RNA synthesis observed in non-irradiated fibroblasts.
Cockayne syndrome in a Brazilian family

To summarize, a diagnosis of CS was suspected from the clinical findings, in special, neurological and dermatological signs. CT and/or MRI can assist in the investigation, but the measurement of RNA synthesis in cultured fibroblasts exposed to UV-C radiation is the definitive diagnostic procedure (Lehmann et al., 1993). Despite the lack of effective treatment and the progressive course of the disease, its correct diagnosis is very important to assist the family with genetic counseling (Houston et al., 1982) and prenatal diagnosis (Lehmann, 1985).

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REFERENCES


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