Introduction

Chromosome anomalies can be classified on the basis of numerical or structural rearrangements and have implications on the development of the fetus. Mosaicism refers to the presence of more than one cell type of chromosome makeup, which normally would result in simple trisomy of a single chromosome. This patients have mild phenotypic characteristics of DS. He was the second birth of an unrelated couple. He had cardiac defect detected by echocardiography. Photograph of the patient having mosaic Down syndrome. He was the second birth of an unrelated couple. He had cardiac defect detected by echocardiography. Photograph of the patient having mosaic Down syndrome. He was the second birth of an unrelated couple. He had cardiac defect detected by echocardiography. Photograph of the patient having mosaic Down syndrome. He was the second birth of an unrelated couple. He had cardiac defect detected by echocardiography. Photograph of the patient having mosaic Down syndrome.