

Table 1. Auxological findings of the two boys with mixed gonadal dysgenesis

	Boy #PI020	Boy #PI036
Birth length, cm (SDS)	47 (-2.28)	52 (0.62)
Birth weight, kg (SDS)	3.0 (-1.48)	3.2 (-0.74)
Karyotype	45, X(15%)46, X, idic(Yp)(85%)*	45, X(30%)46, X, idic(Yp)(70%)
Age at first visit, years	4, 6/12	4
Height, cm (SDS)	93.5 (-2.5)	92.0 (-1.5)
Height velocity, cm/year (SDS)	3.8 (-2.5) ^o	-
BMI, kg/m ²	15.2	16
SPAM, cm	93.0	-
Bone age, years	3.5	4.0
Age at last visit, years	11.0	11, 4/12
Height, cm (SDS)	140 (-0.3)	132.3 (-1.8)
BMI, kg/m ²	20.9	17.7
SPAM, cm	139.0	132.0
Bone age, years	10.5	11.0
PAH, cm (SDS)	176.1 (0.20)	164.8 (-1.49)
Pubertal stage	G1, Ph1	G1, Ph1

PAH = predicted adult height; *fibroblast karyotype 45,X(86%)/46,X,idic(Yp)(14%); ^o during the last 6 months before first visit (based on measurement by family pediatrician).