

TABLE E-1 Experimental Subjects Used For Analysis of Arg²⁰¹ gsp Mutation

Case	Diagnosis*	Café au Lait†	Fibrous Dysplasia‡	Endocrinopathy§	Sequence PNA (-)	Sequence PNA (+)
1	MAS	++	P	T, TN, PP	CGT/CAT	CAT
2	MAS	+	P	T, PP, GH, AD	CGT/CTT	CTT
3	MAS	+	O	T, TN	CGT	TGT
4	MAS	+	O	T, PP	CGT	TGT
5	MAS	+	O	T, TN	CGT	CAT
6	MAS	+	P	T, PP	CGT/CAT	CAT
7	MAS	+	M	T	CGT	TGT
8	MAS	++	P	PP	CGT	CAT
9	MAS	+	O	T	CGT	TGT
10	MAS	+	O	T	CGT	TGT
11	MAS	+	O	T	CGT	ND
12	MAS	+	P	T, TN	CGT	TGT
13	MAS	+	P	T	CGT	ND
14	FD		M		CGT	TGT
15	FD		M		CGT	TGT
16	FD		M		CGT	TGT

*MAS = McCune-Albright syndrome, FD = fibrous dysplasia. †The degree of café au lait was classified as + (<10% of body surface area), ++ (10% to 30% of body surface area), or +++ (>30% of body surface area). ‡M= monostotic, O = oligostotic, P = polyostotic. §T = hyperthyroidism, TN = thyroid nodules, PP = precocious puberty, GH = growth hormone excess, AD = hypercortisolism.