

表1_手術治療を施行した14例の児の臨床的、病理学的データ

Table. 1 Clinical and pathological profile of the 14 patients who underwent surgical treatment

Pt.No.	Gender	Gene Mutation*	PET Dx.	ASVS**	Age at operation	Operative procedure	Ultrasound Exam.	Macroscopic Appearance***	Frozen Section Diagnosis***	Pathological diagnosis
1	M	<i>P-ABCC8</i>	H	-	6Mo.	H,B	+	effective	effective	H
2	M	<i>P-ABCC8</i>	B,T	+	11Mo.	B,T	-	effective	effective	B,T
3	M	<i>P-KCNJ11</i>	B	-	7Mo.	B,T	+	effective	effective	B
4	F	<i>P-ABCC8</i>	B	-	10Mo.	B,T	-	effective	effective	B
5	F	none	H	-	10Mo.	H,B	+	effective	effective	H,B
6	M	<i>P-KCNJ11</i>	B,T	-	4Mo.	B,T	+	effective	effective	B,T
7	F	<i>P-ABCC8</i>	H	+	19Mo.	Enucleation(H)	-	effective	effective	H
8	M	<i>P-ABCC8</i>	diffuse	+	23Mo.	T	-	not effective	effective	T
9	M	<i>P-ABCC8</i>	B	+	2Mo.	Enucleation(H,B)	-	effective	effective	B
10	F	<i>P-ABCC8</i>	Not detected	+	8Mo.	Enucleation(H)	-	effective	effective	H
11	M	<i>P-ABCC8</i>	H	-	6Mo.	H,B	+	effective	effective	H
12	M	<i>P-ABCC8</i>	H,B	-	6Mo.	H,B	-	not effective	effective	H,B
13	M	<i>P-KCNJ11</i>	H	-	3Mo.	H,B,T(85% resection)	+	effective	effective	H
14	M	<i>P-ABCC8</i>	H	-	7Mo.	Enucleation(H)	+	not effective	effective	H

*: p means paternal hemi-allele mutation, **: arterial stimulation venous sampling test, *** effective means "effective to detect the focal lesion" H: head and/or uncus, B: body, T: tail, of pancreas