

Supplementary Table 1 Primers used in segregation analysis and splice assay

Primer	Primer Name	Primer Sequence 5'-3'	Product Size
<i>EPS8L2</i> Ex9 segregation	<i>EPS8L2</i> Ex9 F	GGGACACCAGGAGAAGATTC	363 bp
	<i>EPS8L2</i> Ex9 R	AGGGACAGCAAGGACCAGT	
Cloning Primers	hu <i>EPS8L2</i> Ex7-9 XhoI F	aattctcgagTGCGATGAGGTGGAGGTGAG	761 bp
	hu <i>EPS8L2</i> Ex7-9 BamHI R	attggatccACAGATGATGGGAGGAGCTG	
<i>EPS8L2</i> c.767C-G Mut	<i>EPS8L2</i> c.767C-G mut F	GAGAAGGAGAgGGTGGGTGCC	4.9 kb
	<i>EPS8L2</i> c.767C-G mut R	TATCTTCTGAGCCAGCACG	
cDNA Synthesis	pET01 cDNA primer 01	GATCCACGATGC	NA
pET01 exons A and B	pET01 PCR primer 02 F	GATGGATCCGCTTCCTGCCCC	314 bp/ 246 bp
	pET01 PCR primer 03 R	CTCCCGGGCCACCTCCAGTGCC	
TOPO Cloning	M13 forward	GTAAAACGACGGCCAG	514 bp/ 446 bp
	M13 reverse	CAGGAAACAGCTATGACC	
Whole-mount in situ hybridization	eps8l2 forward	gaattgaattaaccctcactaaagggGCTAACTCTACGAGCTAAGCC	NA
	eps8l2 reverse	gaattgtaatacgactcactatagggGTCTTTATCACTGCCCTGCG	