

TALEN-mediated single-base-pair editing identification of an intergenic mutation upstream of *BUB1B* as causative of PCS (MVA) syndrome

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Cancer-prone syndrome of premature chromatid separation with mosaic variegated aneuploidy [PCS (MVA) syndrome] is a rare autosomal recessive disorder characterized by constitutional aneuploidy and a high risk of childhood cancer. We previously reported monoallelic mutations in the *BUB1B* gene (encoding BUBR1) in seven Japanese families with the syndrome. No second mutation was found in the opposite allele of any of the families studied, although a conserved *BUB1B* haplotype and a decreased transcript were identified. To clarify the molecular pathology of the second allele, we extended our mutational search to a candidate region surrounding *BUB1B*. A unique single nucleotide substitution, G > A at ss802470619, was identified in an intergenic region 44 kb upstream of a *BUB1B* transcription start site, which cosegregated with the disorder. To examine whether this is the causal mutation, we designed a transcription activator-like effector nuclease-mediated two-step single-base pair editing strategy and biallelically introduced this substitution into cultured human cells. The cell clones showed reduced *BUB1B* transcripts, increased PCS frequency, and MVA, which are the hallmarks of the syndrome. We also encountered a case of a Japanese infant with PCS (MVA) syndrome carrying a homozygous single nucleotide substitution at ss802470619. These results suggested that the nucleotide substitution identified was the causal mutation of PCS (MVA) syndrome.

spindle assembly checkpoint | genome editing

Budding uninhibited by benzimidazole-related 1 (*BUB1B*) is an important protein of the spindle assembly checkpoint. Constitutional mutations in the *BUB1B* (budding uninhibited by benzimidazoles 1 homolog beta) gene encoding BUBR1 cause the rare human disorder premature chromatid separation (PCS) syndrome [Mendelian Inheritance in Man (MIM) 176430], also known as mosaic variegated aneuploidy (MVA) syndrome (MIM 257300). PCS (MVA) syndrome is characterized by PCS in >50% metaphase cells and a variety of mosaic aneuploidies (1, 2). Patient clinical findings include Dandy–Walker complex, postcerebellar cysts, hypoplasia of the cerebellar vermis, lissencephaly, cataracts, uncontrollable clonic seizures, polycystic kidneys, infantile obesity, and a high risk of malignancy including Wilms' tumor and rhabdomyosarcoma (3).

Both biallelic and monoallelic mutations of *BUB1B* have been identified in individuals with the syndrome (1, 2). Biallelic mutations were previously found in five of eight families (1), each of which had one null mutation in the first allele and another missense mutation in the second (opposite) allele. The null mutations result in a 50% reduction of BUBR1 function, whereas the missense mutations partially disrupt BUBR1 protein functions. It was therefore deduced that a >50% reduction of BUBR1 function is involved in the syndrome. We previously

reported monoallelic *BUB1B* mutations in seven Japanese families (2), all of which had one null mutation in the first allele but no second mutation was found in the opposite allele despite the decrease in *BUB1B* transcripts and a conserved *BUB1B* haplotype. The molecular basis of the second alleles was therefore unknown. In this study, we searched for the mutation in the second allele and identified a unique SNP [ss802470619 (G/A)] in an intergenic region 44 kb upstream of *BUB1B* as a candidate mutation.

To prove that this is the disease-causing mutation, we used transcription activator-like effector nuclease (TALEN)-mediated single-base-pair editing to establish biallelically SNP-modified disease model cells for functional cytological assays. A TALEN consists of a customizable DNA binding domain and a DNA cleavage domain and offers the advantage of simple and convenient design and construction compared with other engineered endonucleases (EENs) such as zinc-finger nuclease (ZFN). TALENs can introduce DNA double-stranded breaks (DSBs) into a specific genomic site in pairs and induce the DNA damage response to mend such breaks (4–7). In mammalian cells, DSBs are mainly repaired by nonhomologous end-joining in which the two ends are processed and ligated together in a way that is frequently accompanied by nucleotide insertions and deletions (6–8). The

Significance

A single nucleotide substitution in an intergenic region upstream of *BUB1B* (encoding BUBR1) was identified as a candidate mutation for premature chromatid separation with mosaic variegated aneuploidy [PCS (MVA) syndrome], a cancer-prone genetic disorder. To prove that this is the causal mutation, we designed a unique genome editing strategy, transcription activator-like effector nuclease-mediated two-step single-base-pair editing, to biallelically introduce this substitution into cultured human cells. The cell clones showed chromosomal instability in the form of PCS and MVA, which are cellular hallmarks of the syndrome, suggesting that this is indeed the underlying mutation. This single-base-pair editing technique will be useful for investigations of noncoding variants of unknown functional relevance.

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cointroduction of EENs with a targeting vector and subsequent antibiotic selection previously enabled efficient homologous recombination-mediated genome editing to be performed in mammalian cells (9–11). Moreover, the introduction of a specific nucleotide substitution was demonstrated using ZFNs and either *Cre/loxP* or *piggyBac* technology (9, 11), as well as EENs and either plasmid donor vectors (11, 12) or single-stranded oligodeoxynucleotides (ssODNs) (11, 13–16) without antibiotic selection. In this study, we describe the successful use of a selection-based TALEN-mediated two-step single-base pair editing strategy in establishing model cells of PCS (MVA) syndrome.

Results

PCS (MVA) Syndrome Infant with No *BUB1B* Exonic Mutations. We studied a Japanese infant (KH01) with PCS (MVA) syndrome who developed rhabdomyosarcoma of the urinary bladder, but no microcephaly or Dandy–Walker anomalies, and had PCS in 67% of lymphocytes and mosaic aneuploidy in 17% (Fig. 1A). Western blot analysis revealed significant reduction of BUBR1 expression compared with normal individuals (Fig. 1B). However, no *BUB1B* mutations were found in coding regions, intron-exon boundaries, promoter regions, and untranslated regions.

In our previous study of monoallelic *BUB1B* mutations in seven Japanese families with PCS (MVA) syndrome, the ancestral haplotype, composed of microsatellite marker 26020GT, SNP 1046G/A (rs1801376) in exon 8 of *BUB1B*, and microsatellite marker D15S994, was 6G3 in five families and 6G8 in one family (Fig. 1C and D) (2). Here, haplotype analysis of the infant (KH01) revealed a homozygous 6G3 haplotype, each allele being derived from the parents (Fig. 1D). The expression level of BUBR1 in the infant was higher than in a patient with PCS (MVA) syndrome (MY1) who is a compound heterozygote for a null mutation plus 6G3 haplotype and lower than in a heterozygous carrier with a null mutation (1833delT) (Fig. 1B). These results indicate that the infant is a homozygote for the second hypomorphic allele common to Japanese families.

Identification of a Single Nucleotide Substitution in an Intergenic Region Upstream of *BUB1B* by Deep Sequencing. We speculated that an unidentified mutation could be embedded around the *BUB1B* locus of the second allele. To search for this, we analyzed the haplotypes of a 1-Mb region in Japanese families and ascertained the common ancestral haplotype within the 200-kb interval from microsatellite marker 1790GT to 901722 (Fig. 1C and D). We therefore determined the nucleotide sequences of the 200-kb region in a patient with PCS (MVA) syndrome (PCS1, family 1) who had a truncating *BUB1B* mutation plus 6G3 haplotype. A total of 186 known and 5 unknown SNPs were identified in this region. The frequencies of all known SNPs were >1% in the general population and were excluded as candidates for the mutation. Of the five unique SNPs, four did not cosegregate with the disorder so were excluded as candidates. Only SNP, ss804270619 (G/A), located 44 kb upstream of a *BUB1B* transcription start site, cosegregated with the disease (Fig. 1C and D). The second hypomorphic alleles in Japanese families with PCS (MVA) syndrome all carried the nucleotide substitution G > A at ss804270619, and the infant (KH01) was homozygous for the nucleotide substitution (Fig. 1D and E). The frequency of this minor allele in 398 Japanese individuals was 0.0025 (2/796). This substitution was therefore a strong candidate mutation for PCS (MVA) syndrome.

Introduction of Biallelic Single Nucleotide Substitutions into Cultured Human Cells Using TALEN-Mediated Two-Step Single-Base-Pair Editing. If the nucleotide substitution at ss804270619 was indeed the disease-causing mutation, its introduction into normal cultured human cells would result in a decrease of *BUB1B* transcripts and an increase of PCS frequency and MVA. To examine this possibility, we designed a TALEN-mediated two-step single-base-pair editing strategy (Fig. 2A and Fig. S1). The first step included TALEN-mediated targeted integration of a selection cassette into the SNP region. The targeting vector contained a puromycin-resistant gene and a herpes simplex virus

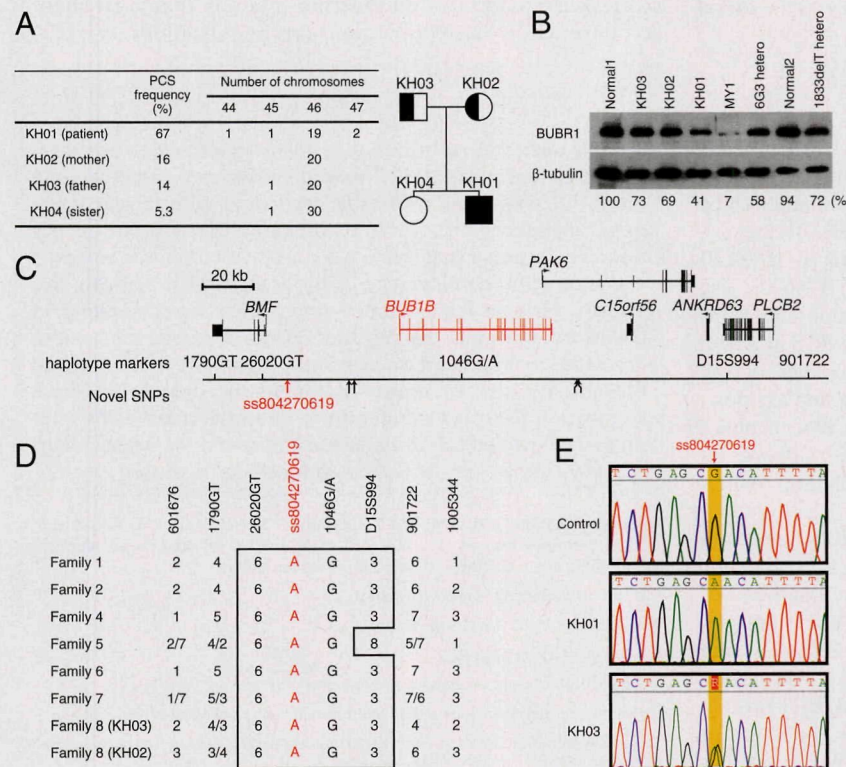
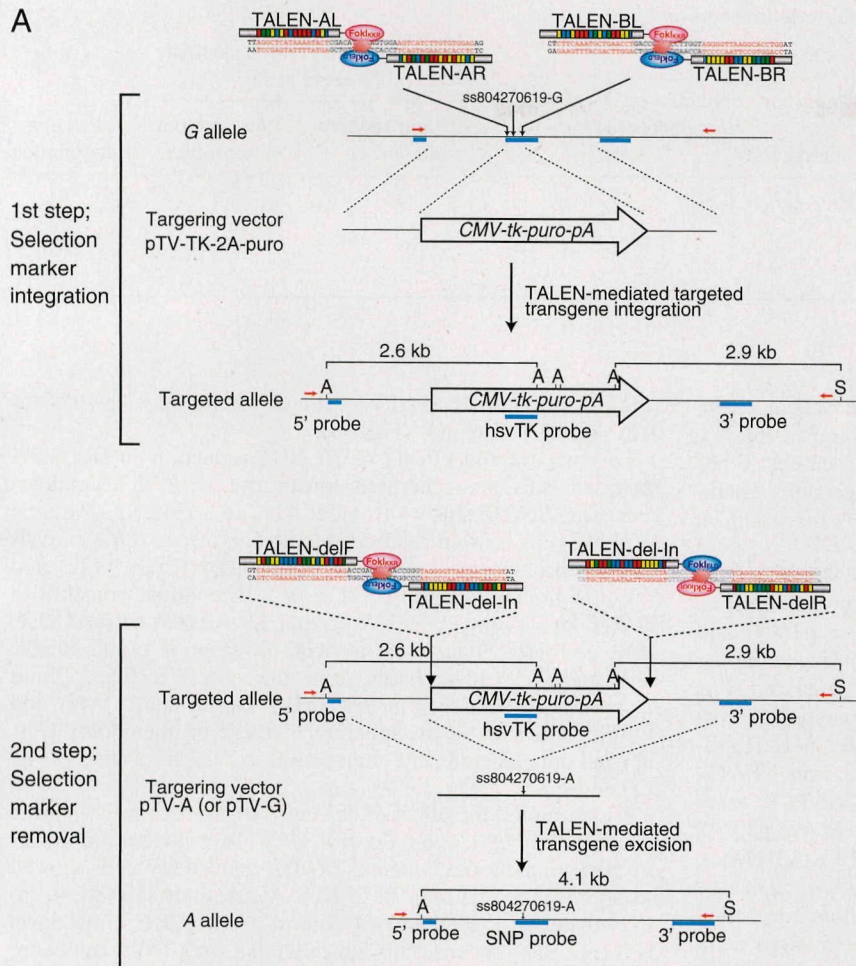
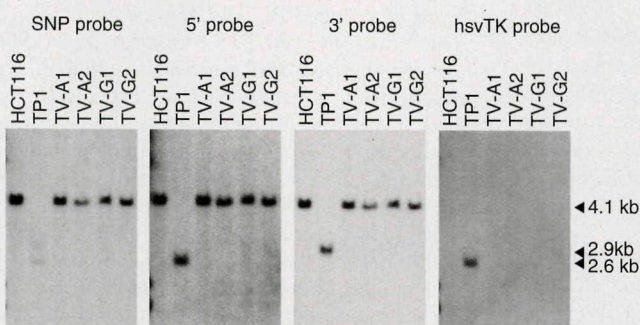


Fig. 1. An infant with PCS (MVA) syndrome homozygous for an intergenic single nucleotide substitution associated with the disease. (A) The frequencies of PCS and distribution of chromosome numbers in the infant (KH01) and family members (KH02–04). (Right) Family pedigree. (B) Western blot analysis of Epstein–Barr virus-transformed lymphoblastoid cell lines showing reduction of BUBR1 expression in the infant (KH01). MY1 is a patient with PCS (MVA) syndrome who is a compound heterozygote for a truncating *BUB1B* mutation (IVS10-5A > G) plus 6G3 haplotype. 6G3 hetero and 1833delT hetero represent heterozygous carriers with the 6G3 haplotype and the truncating *BUB1B* mutation 1833delT, respectively. The β-tubulin antibody was used as a loading control. Densitometric levels of BUBR1 bands normalized to those of β-tubulin bands are shown beneath each lane. (C) Schematic of genomic structure of *BUB1B* locus and haplotype markers used in this study. Upward pointing arrows represent unique single nucleotide variations found in this study. One of these, ss804270619, associated with PCS (MVA) syndrome, is highlighted in red. (D) Haplotypes of the second allele in Japanese families with PCS (MVA) syndrome. Families 1–7 were described previously (2), and family 8 is described in this study. (E) Sequence analysis of ss804270619 in a normal individual, the infant (KH01), and the father (KH03).

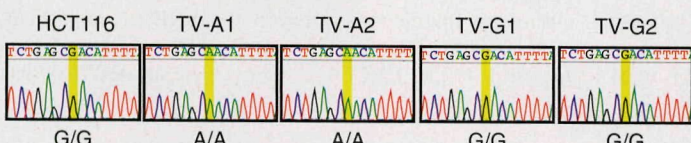
A



B



C



thymidine kinase (hsvTK) gene separated by a 2A peptide sequence, allowing expression of the discrete protein products from a single ORF (17). TALEN expression vectors and the targeting vector were cotransfected into cultured human cells, and puromycin-resistant clones were positively selected. The second step involved targeted excision of the selection cassette and introduction of the single nucleotide substitution. The TALEN expression vectors encoding TALENs, which cut each end of the selection cassette in the genome, and the secondary targeting vector containing the single nucleotide

substitution were transfected into the cells, and the single nucleotide-edited clones were negatively selected using ganciclovir treatment.

For gene targeting experiments, we used the human colon cancer cell line HCT116 because it has two copies of a WT *BUB1B* allele and shows a normal response at the colcemid-induced mitotic spindle checkpoint (2). We transfected both the TALEN expression vectors and the targeting vector (pTV-TK-2A-puro) into HCT116 cells. After puromycin selection, 96 colonies were picked up, and their genotypes were analyzed

Table 1. Summary of TALEN-mediated targeted cassette integration

Cell line	TALEN	Donor vector	Clones analyzed	Number of clones with monoallelically targeted locus	Number of clones with biallelically targeted locus			Cell line designation
					Without random integration	With random integration		
HCT116	TALEN-AL	pTV-TK-2A-puro	96	75	3*	8	TP1	
	TALEN-AR							TP2
	TALEN-BL							TP3
	TALEN-BR							

*These were designated as TP1, TP2, and TP3.

by PCR (Table 1). Of these, 75 clones were shown to be monoallelically and 11 to be biallelically targeted (Table 1). Southern blot analysis revealed that, of the 11 clones, three had no random integration of the vector in the genome. Therefore, we used the biallelically targeted clone TP1 for selection cassette removal.

Expression vectors encoding TALENs (TALEN-delF, -delR, and -delIn), which target both ends of the selection cassette (Fig. 2A and Fig. S1), and secondary targeting vectors pTV-G and pTV-A, each consisting of a 2-kb genomic region including the SNP (ss802470619) G and A, respectively, were generated (Fig. 2A and Fig. S1). We transfected the TALEN expression vectors and either pTV-G or pTV-A into TP1 cells. After negative selection using ganciclovir treatment, 32 colonies each from pTV-G- and pTV-A-transfected plates were picked up, and PCR genotyping and sequence analysis were carried out. In two pTV-G (TV-G1 and TV-G2) and two pTV-A (TV-A1 and TV-A2) clones, the selection cassettes were biallelically excised, as expected (Table 2). Southern blot analysis revealed no random integration of the vector in these clones (Fig. 2B). Sequence analysis demonstrated that the single nucleotide substitutions were correctly introduced in pTV-A cell clones (Fig. 2C).

EEs including ZFNs and TALENs can induce DSB at sites other than their intended targets (18–20), so we searched for potential TALEN off-target sites in the human genome using the TALE-NT web tool (21) (Table S1). We analyzed the top two most-likely off-target sites, but observed no sequence alterations in the pTV-A and -G cell clones (Table S1). We therefore used these four clones for functional analysis.

Functional Cytological Analysis of the Single Nucleotide-Modified Cell Clones.

Expression levels of BUBR1 protein and *BUB1B* mRNA in pTV-G and pTV-A clones were analyzed. Western blot analysis showed reduced BUBR1 protein levels in both pTV-A clones compared with the parental cell line HCT116 and pTV-G clones (Fig. 3A). Consistent with this, reduced expression of *BUB1B* mRNA was detected by quantitative RT-PCR

(qRT-PCR) analysis in pTV-A clones compared with HCT116 cells and pTV-G clones (Fig. 3B).

To compare the effects of BUBR1 reduction in the SNP-modified cells, we generated constitutive *BUB1B* knockdown cells using *BUB1B* shRNA from HCT116 cells (Fig. S2). Parental HCT116 cells showed relatively stable karyotypes (86% of cells have 45 chromosomes) as reported previously (Fig. 3C) (22), and 1% of metaphase was in PCS (Fig. 3E). By contrast, constitutive *BUB1B* knockdown cells, TV-A1, and TV-A2 cells showed 62%, 48%, and 44% aneuploidy, respectively (Fig. 3C), and 53.5%, 33%, and 31.5% metaphases, respectively, in PCS (Fig. 3D and E), which are hallmarks of PCS (MVA) syndrome. TV-G1 and TV-G2 cells showed no apparent increase of aneuploidy (Fig. 3C) and only 2% and 2.5% metaphases in PCS, respectively (Fig. 3D and E).

We examined the effect of colcemid treatment on the mitotic index of the cell clones. Control HCT116 cells showed an increased mitotic index, whereas *BUB1B* knockdown cells showed no appreciable increase. Both pTV-A cell lines showed an intermediate response between control and *BUB1B* knockdown cells (Fig. 3F). These results indicated that the pTV-A cells were mildly insensitive to the mitotic checkpoint, which is likely to be a result of reduced BUBR1 expression.

The reduction of *BUB1B* transcripts in the SNP-modified cells suggested that the SNP site was situated in a distal regulatory element, thus affecting *BUB1B* expression by a physical interaction with the promoter region and the formation of chromatin loops. We therefore carried out chromosome conformation capture (3C) assays at the *BUB1B* locus in the PCS (MVA) syndrome cell line (PCS1), a human osteosarcoma cell line (U2OS), and HCT116 cells (23). These cell lines all showed a physical interaction between the SNP site and the *BUB1B* promoter region (Fig. S3). This finding was supported by the public genomic data of a chromatin interaction analysis by paired-end tag sequencing (ChIA-PET), which revealed RNA pol II-associated long-range chromatin interactions between the SNP site and *BUB1B* promoter region (Fig. S4) (24). Furthermore, DNase hypersensitive regions from the ENCODE project were located close to the SNP

Table 2. Summary of TALEN-mediated targeted cassette excision

Cell line	TALEN	Donor vector	Number of clones analyzed	Number of clones with no excision	Number of clones with incorrectly excised	Number of clones with correctly excised			
						Without random integration	With random integration		
TP1	TALEN-delF	pTV-G	32	19	10	2*	1	TV-G1 TV-G2	
	TALEN-delR								
	TALEN-delIn	pTV-A		15	15		0	TV-A1 TV-A2	

*These clones were used for functional analysis.

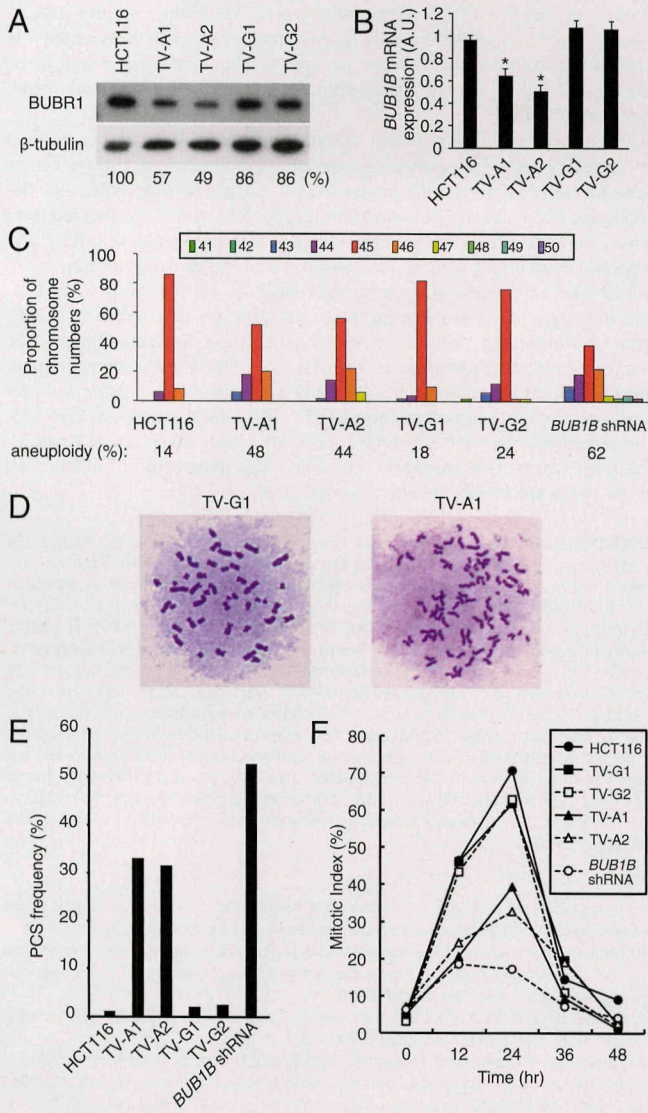


Fig. 3. The nucleotide substitution at ss804270619 affects *BUB1B* expression. (A) Western blot analysis showing reduction of BUBR1 in the cell clones with biallelically introduced substitutions. The β-tubulin antibody was used as a loading control. Densitometric levels of BUBR1 bands normalized to those of β-tubulin bands are shown beneath each lane. (B) Quantitative RT-PCR analysis showing reduction of *BUB1B* transcripts in the cell clones with biallelically introduced substitutions. Each gene expression analysis was normalized to β-tubulin. $n = 4$. Bars are $\pm SD$. Asterisks indicate significant differences between pTV-A (TV-A1 and -A2) and other clones (HCT116, TV-G1 and -G2) ($P < 0.005$, two-tailed t test). (C) Metaphase chromosome analysis showing proportion of chromosome numbers in the cell clones. (D) Example of premature chromatid separation (PCS) in TV-A1 compared with intact chromatid cohesion in TV-G1. (E) PCS frequency of each cell clone showing that TV-A1 and TV-A2 clones exhibited high rates of PCS. (F) Mitotic index of the cell clones after treatment with colcemid indicating that those with biallelic substitutions at ss804270619 are mildly insensitive to the spindle assembly checkpoint.

site in several cell types (Fig. S4) (25). These results suggested that the region containing the SNP site is a distal regulatory element that affects *BUB1B* expression.

Discussion

We identified a single nucleotide substitution (G > A, ss802470619) in an intergenic region 44-kb upstream of *BUB1B* as a unique causative mutation of PCS (MVA) syndrome. Both biallelic and

monoallelic *BUB1B* mutations have previously been found in individuals with the syndrome (1, 2). Biallelic mutations always consist of one truncating and one missense mutation. Until now, monoallelic mutations have been shown to be composed of one truncating mutation and a second mutation of unknown molecular basis. The present study has now identified this as an intergenic mutation. Both the missense mutations and the intergenic mutation partially disrupt the functions of the BUBR1 protein, whereas the allele with the protein truncating mutation is effectively null.

Bub1b KO mice were previously found to be embryonic lethal (26), suggesting that it is necessary to have one hypomorphic allele that allows for minimal production of BUBR1 protein in individuals with the syndrome. On the other hand, it was not known whether an individual with biallelic hypomorphic mutations would show the PCS (MVA) syndrome or a normal clinical phenotype. The infant studied here had biallelic hypomorphic mutations and indeed showed PCS (MVA) syndrome clinical phenotypes. Although reduced BUBR1 expression by the infant was demonstrated by Western blot analysis, expression levels were much higher than those of a patient with a truncating plus intergenic mutation but lower than those of a carrier with a truncating mutation of *BUB1B*. The infant had PCS in 67% of lymphocytes, which was lower than in the patient with a truncating plus intergenic mutation and higher than in the parents with heterozygous mutations (2). These results suggested that the biallelic hypomorphic mutations are causative of PCS (MVA) syndrome.

The single nucleotide substitution identified was situated in the intergenic region. This nucleotide was not strictly conserved among vertebrates and no obvious potential regulatory elements were predicted. Because it was difficult to evaluate this substitution for its effects on *BUB1B* expression by functional genomics studies alone, we showed experimentally that it is involved in the down-regulation of *BUB1B* expression using the TALEN-mediated two-step single-base-pair editing method. In cells with biallelic hypomorphic mutations, there was no change to the size of the *BUB1B* product, but expression levels were reduced compared with control cells. Moreover, the 3C assay showed that the region containing the SNP site physically interacted with the *BUB1B* promoter region in all cell lines studied. In addition, ENCODE data revealed that chromatin regions accessible by DNase hypersensitive analysis were located close to the SNP site in several cell types. These results suggest that the region containing the intergenic mutation acts as a *cis*-regulatory element for *BUB1B* expression, such that the nucleotide substitution impairs proper regulation of *BUB1B* expression. However, DNase hypersensitivity, a universal feature of active *cis*-regulatory sequences, was not apparent at the SNP site in HCT116 cells despite the reduced *BUB1B* expression in SNP-modified cells (Fig. S4). Further investigations will therefore be needed to understand the molecular mechanisms of how the intergenic mutation reduces *BUB1B* expression.

Successful introductions of single nucleotide substitutions have been reported using ZFNs and a targeting vector, followed by antibiotic selection and excision of the selection marker by either *Cre/loxP* or *piggyBac* technology (9, 11). However, in these cases, unwanted footprints were introduced besides the targeted sites. This makes it difficult to precisely evaluate the effects of single nucleotide substitutions on cellular functions. We therefore designed a TALEN-mediated two-step single-base pair editing strategy, which, although labor intensive because it required multiple sets of TALENs, two separate targeting constructs, and two rounds of gene targeting, was nevertheless able to introduce single nucleotide substitutions biallelically into the genome. Single-step gene correction has also been documented using EENs and either plasmid donor vectors (11, 12) or ssODNs (11, 13–16). Moreover, the clustered regulatory interspaced short palindromic repeat (CRISPR)/Cas based RNA-guided DNA

endonucleases have emerged as a potentially facile and efficient alternative to ZFNs and TALENs (27, 28), with enhanced genome editing specificity achieved by a Cas9 nickase with paired guide RNAs that reduce off-target activity (29, 30). These editing schemes should facilitate the efficient introduction of single nucleotide substitutions into a specific genomic site.

A genomewide association study suggested that the greater part of disease- and trait-associated nucleotide variants is located within noncoding sequence, which complicates their functional evaluation (31). To overcome this problem, functional genomics studies could be used, including ChIP of transcription factor binding sites, chromatin regulators, and histone modification marks or DNase hypersensitivity analysis of accessible chromatin regions. When the nucleotide variants of interest have not been predicted, it can be difficult to define whether it is a causal mutation or merely a neutral polymorphism as reported here. Single-base-pair editing will therefore be useful to study the function of such nucleotide variants with unknown functional relevance.

Materials and Methods

Patient (KH01), a boy, was born at 39 wk of gestation to healthy, non-consanguineous parents of Japanese origin: a 28-y-old mother (KH02) and a 27-y-old father (KH03) (family 8). The older sister (KH04) was normal. The birth weight of the patient was 2,775 g (-1.1 SD); length was 48.2 cm (-0.9 SD); and occipito-frontal head circumference (OFC) was 32.2 cm (-0.9 SD). He was referred to us at the age of 2 mo with embryonal rhabdomyosarcoma of the urinary bladder. He weighed 6,100 g (0.0 SD); length was 59.7 cm (-0.2 SD); and OFC was 36.7 cm (-1.8 SD). MRI of the brain showed no internal malformations. At the age of 4 mo, he developed uncontrollable clonic seizures, which were generalized after chemotherapy with vincristine. Chromosome analysis of peripheral blood lymphocytes revealed a 46, XY, t(14;18)(q11.1; p11.1) karyotype with PCS in 67% of cells and mosaic aneuploidy in 17%. Parental karyotypes were normal, with no increase in

aneuploidy, but PCS in 14% of the father's and 16% of the mother's cells. At 8 mo of age, he underwent a urinary bladder tumorectomy. Now at the age of 8 y, he is in complete remission. He does not have cataracts or polycystic kidneys but still has uncontrollable clonic seizures and does not speak meaningful words.

The parents expected their third child, and amniocentesis was performed at the 16th week of pregnancy. Chromosome examination of the amniocyte cultures showed a normal karyotype and no increase of aneuploid cells. The haplotype of amniocyte DNA was heterozygous 6G3, which was derived from the mother. The fetus was thus determined to be a heterozygous carrier, and a normal male infant (KH05) was delivered after 40 wk of gestation.

Full descriptions of the haplotype analysis, cell culture, long-range PCR, and next-generation sequencing, plasmids, Western blot analysis, TALEN-mediated targeted gene integration, PCR genotyping, Southern blot analysis, TALEN-mediated targeted gene excision, qRT-PCR, chromosome analysis, mitotic checkpoint analysis, and 3C assay are detailed in *SI Materials and Methods*. The nucleotide sequences of pTV-TK-2A-puro are shown in Fig. S5. The sequences of oligonucleotides used in this study are listed in Table S2. The target nucleotide sequences and amino acid sequences of TALENs used in this study are shown in Table S3 and Fig. S6.

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