The novel RASSF6 and RASSF10 candidate tumour suppressor genes are frequently epigenetically inactivated in childhood leukaemias

Luke B Hesson1, Thomas L Dunwell1, Wendy N Cooper1, Daniel Catchpoole2, Anna T Brini3, Raffaella Chiaramonte4, Mike Griffiths5, Andrew D Chalmers6, Eamonn R Maher1,5 and Farida Latif*1

Address: 1Department of Medical and Molecular Genetics, Department of Reproductive and Child Health, Institute of Biomedical Research, Medical School, University of Birmingham, Edgbaston, B15 2TT, UK, 2The Children’s Hospital at Westmead, Locked Bay 4001, Westmead, NSW, 2145, Australia, 3Department of Medical Pharmacology, Faculty of Medicine, Università degli Studi di Milano, Italy, 4Department of Medicine, Surgery and Dentistry, Università degli Studi di Milano, via Di Rudini 8, 20142 Milan, Italy, 5West Midlands Regional Genetics Service, Birmingham Women’s Hospital, Edgbaston, Birmingham, B15 2TG, UK and 6Centre for Regenerative Medicine, Department of Biology and Biochemistry, University of Bath, Bath BA2 7AY, UK

Email: Luke B Hesson - l.hesson@unsw.edu.au; Thomas I. Dunwell - TLD332@bham.ac.uk; Wendy N Cooper - wnc1000@cam.ac.uk; Daniel Catchpoole - danielc@chw.edu.au; Anna T Brini - anna.brini@unimi.it; Raffaella Chiaramonte - raffaella.chiaramonte@unimi.it; Mike Griffiths - MKE.GRIFFITHHS@bwhct.nhs.uk; Andrew D Chalmers - ac270@bath.ac.uk; Eamonn R Maher - e.r.maher@bham.ac.uk; Farida Latif* - f.latif@bham.ac.uk

* Corresponding author

Abstract

Background: The Ras-association family (RASSF) of tumour suppressor genes (TSGs) contains 10 members that encode proteins containing Ras-association (RA) domains. Several members of the RASSF family are frequently epigenetically inactivated in cancer, however, their role in leukaemia has remained largely uninvestigated. Also, RASSF10 is a predicted gene yet to be experimentally verified. Here we cloned, characterised and demonstrated expression of RASSF10 in normal human bone marrow. We also determined the methylation status of CpG islands associated with RASSF1–10 in a series of childhood acute lymphocytic leukaemias (ALL) and normal blood and bone marrow samples.

Results: COBRA and bisulphite sequencing revealed RASSF6 and RASSF10 were the only RASSF members with a high frequency of leukaemia-specific methylation. RASSF6 was methylated in 94% (48/51) B-ALL and 41% (12/29) T-ALL, whilst RASSF10 was methylated in 16% (8/51) B-ALL and 88% (23/26) T-ALL. RASSF6 and RASSF10 expression inversely correlated with methylation which was restored by treatment with 5-aza-2’-deoxycytidine (5azaDC).

Conclusion: This study shows the hypermethylation profile of RASSF genes in leukaemias is distinct from that of solid tumours and represents the first report of inactivation of RASSF6 or RASSF10 in cancer. These data show epigenetic inactivation of the candidate TSGs RASSF6 and RASSF10 is an extremely frequent event in the pathogenesis of childhood leukaemia. This study also warrants further investigation of the newly identified RASSF member RASSF10 and its potential role in leukaemia.
Background
Mutation of the Ras superfamily of proteins, or of upstream and downstream signalling components, plays a significant role in the pathogenesis of most forms of cancer. Ras proteins interact with a wide variety of downstream effectors to regulate several signalling pathways important for normal cellular growth [1]. However, Ras proteins can also regulate apoptosis via several recently described effectors, namely the RASSF family of tumour suppressor proteins. The RASSF family consists of six 'classical' members, RASSF1–6, that contain C-terminal RA (of the RalGDS/AF-6 variety) and Sav/RASSF/hippo (SARAH) protein interaction domains. Previously we and others had demonstrated that several RASSF members, namely RASSF1A, RASSF2, RASSF4 and RASSF5A are frequently epigenetically inactivated by promoter region CpG island hypermethylation in a broad range of solid tumour types [2,3]. These proteins can regulate apoptosis through several downstream effectors such as the mammalian Serine/Threonine kinases MST1 and MST2 and modulator of apoptosis-1 (MOAP-1) [4-9]. Very recently several additional RA domain-containing family members have been identified and designated RASSF7 (also known as HRC1 located 11p15.5), RASSF8 (also known as HOI-1 or C12orf2 located 12p12.1), RASSF9 (also known as P-CIP1 or PAMCI located 12q21.31) and RASSF10 (also known as LOC644943 located 11p15.2). These genes encode proteins that are divergent and structurally distinct from RASSF1–6 and contain an RA domain within their extreme N-termini but lack the SARAH domain. Accordingly, RASSF7–10 are referred to as the 'N-terminal' RASSF family to distinguish them from the 'classical' members RASSF1–6. RASSF7–10 represent an evolutionarily conserved group of proteins with orthologues of all four in the lower vertebrate Xenopus laevis and a RASSF7/8 homologue [GenBank:CG5053], a RASSF9 homologue [GenBank:CG13875] and a RASSF10 homologue [GenBank:CG32150] in Drosophila melanogaster distinct from the RASSF1–6 Drosophila homologue [GenBank:CG4656-PA] [10].

To date the role of the RASSF family in childhood leukaemia has remained uninvestigated and inactivation of the 'N-terminal' RASSF members has not been investigated in any cancer. In this report we describe investigation of the RASSF family for inactivation by promoter CpG island hypermethylation in a large series of childhood B- and T-ALL and find very frequent promoter hypermethylation and loss of expression of RASSF6 and RASSF10 in B-ALL and T-ALL respectively. These findings support the candidacy of RASSF6 and RASSF10 as TSGs involved in the pathogenesis of childhood leukaemias.

Results
Inactivation of RASSF6 in childhood leukaemia
We investigated the CpG island methylation status of the ‘classical’ RASSF members, RASSF1–6, in a large series of childhood ALL to ascertain whether epigenetic inactivation of these genes occurs in childhood leukaemia. Surprisingly, we found that RASSF1–5 were infrequently methylated whilst RASSF6 was methylated in B-ALL (94%; 48/51), T-ALL (41%; 12/29) and 5/5 unclassified childhood leukaemias but not in normal blood or bone marrow control samples (0/8 and 0/1 respectively; figure 1A, B, table 1 and Additional file 1; figure S1–2). Given that RASSF6 epigenetic inactivation has not previously been observed in any cancer we next sought to determine the extent of methylation across the RASSF6 CpG island and determine whether methylation correlated with loss or downregulation of RASSF6 expression. Bisulphite sequencing of up to 12 individual alleles from 9 leukaemia cell lines, 6 B-ALL, 6 T-ALL, 1 pre-B-ALL, 6 normal blood and 1 normal bone marrow sample confirmed leukaemia-specific methylation across the entire RASSF6 CpG island in cell lines, B-ALL and T-ALL (figure 1C, and Additional file 1; figure S3 and Additional file 2; table S1). Whilst RT-PCR showed RASSF6 was expressed in all normal tissues analysed including bone marrow (see Additional file 1; figure S4A), and in the unmethylated leukaemia cell line U937 (figure 1D and Additional file 1; figure S4B), we observed absent or downregulated expression of RASSF6 in methylated leukaemia cell lines. Treatment of hypermethylated leukaemia cell lines with 5azaDC and TSA (Trichostatin A) reactivated RASSF6 expression (figure 1D and Additional file 1; figure S4B). Using a commercially available antibody that recognises human RASSF6 protein we also observed restoration of RASSF6 protein expression following 5azaDC and TSA.
**Figure 1**

**RASSF6 is hypermethylated in childhood leukaemias.** A, COBRA analysis showing methylation of RASSF6 in leukaemia cell lines. No methylation was observed in normal blood or bone marrow (BM). The methylation index (MI) for each is shown below the gel image. U = undigested PCR product; T = TaqI digested PCR product. B, COBRA analysis of B-ALL and T-ALL childhood leukaemias. C, Cloning and bisulphite sequencing of the RASSF6 CpG island. Top left shows a schematic of the region analysed relative to the RASSF6 gene. Exon 1 of RASSF6A [GenBank:NM_177532] and RASSF6B [GenBank:NM_201431] is shown relative to the CpG island region (hatched bar), the region amplified by COBRA PCR (black bar) and the location of COBRA primers (F, FN and R). The remaining 5 panels show representative data from primary B-ALL and T-ALL leukaemias 27 and 6 respectively with leukaemia cell lines CEM, U937 and THP-1. Each horizontal line represents an individual allele whilst the circles represent single CpG dinucleotides. Filled circle represents a methylated CpG dinucleotide whereas an open circle represents an unmethylated CpG dinucleotide. Indicated by the arrow is the transcription start site of RASSF6A. The dashed vertical line indicates the CpG dinucleotide within the TaqI restriction site (TCGA) used to assay for methylation. D, Methylation of the RASSF6 CpG island correlates with loss or downregulation of RASSF6 expression. Methylated cell lines CEM, THP-1 and the unmethylated cell line U937 were cultured in the presence or absence of 5azaDC and TSA. RT-PCR analysis showed loss or downregulation of RASSF6 expression correlates with the methylation status of the RASSF6 CpG island (A and C). RASSF6 expression is restored following 5azaDC and TSA treatment. GAPDH was used as a control for RNA integrity and equal loading. E, RASSF6 protein expression is lost or downregulated in methylated leukaemia cell lines. We used an antibody towards human RASSF6 protein to investigate expression before and after 5azaDC and TSA treatment. α-Tubulin was used as a control for equal loading.
treatment in protein lysates from leukaemia lines (figure 1E). Thus methylation of the RASSF6 CpG island results in loss of RASSF6 expression. As mentioned previously, several RASSF members have been shown to bind Ras proteins, including RASSF6 [11]. Previously we had also demonstrated that inactivation of RASSF2 by promoter hypermethylation inversely correlates with K-Ras mutation status in colorectal carcinomas [12]. We investigated our series of leukaemias for mutations to codons 12, 13 and 61 of both K- and N-Ras. K-Ras mutations were found in 2.2% (2/89) whilst N-Ras mutations were found in 11.2% (10/89) leukaemias. However, no association was found between Ras mutation status and RASSF6 methylation status.

**Characterisation of the human RASSF10 gene**

The human RASSF10 gene has been predicted based on homology with RASSF9/P-CIP1 but has yet to be supported by experimental evidence. UCSC [www.genome.ucsc.edu](http://www.genome.ucsc.edu) and Ensembl [http://www.ensembl.org](http://www.ensembl.org) human genome browsers predict a 615 amino acid protein encoded by a two exon gene separated by a short intron of 104 bp. Interestingly, no 5’ or 3’UTRs were predicted, hence we reasoned RASSF10 had not been completely characterised. Sequencing of the only IMAGE clone available [IMAGE:4413366] [GenBank:BG034782] obtained from a human liver cDNA library revealed a 3’UTR of 478 bp beyond the predicted stop codon followed by a poly A-tail. Contrary to the UCSC and Ensembl genome browsers, however, the IMAGE clone suggested the RASSF10 gene did not contain introns and predicted alternative transcription and translation initiation sites located Chr11:12,987,466 and Chr11:12,987,700 respectively (UCSC genome browser, March 2006 freeze). Analysis of the sequence flanking this alternative ATG (GCCATGG) supports its candidacy as a genuine translation initiation site since it matches the consensus ‘Kozak’ sequence of A/GCCATGG in which the important -3 and +4 A/G and G residues respectively (underlined) were conserved [13,14]. Furthermore, translation initiation site prediction software at [http://dnafs.miner.bic.nus.edu.sg](http://dnafs.miner.bic.nus.edu.sg) also predicted the ATG at Chr11:12,987,700 is the translation initiation site within the RASSF10 gene. This suggested the RASSF10 gene contains a shorter open reading frame encoding a 507 amino acid protein. However, since the IMAGE clone may be incomplete we confirmed the transcription start site of the RASSF10 gene using 5’RACE. We first demonstrated expression of the RASSF10 transcript in DNaseI-treated normal human bone marrow RNA using RT-PCR (figure 2A). This RNA was then subjected to 5’RACE using RASSF10-specific antisense primers, which generated a major product of ~330 bp and several larger and smaller minor products (figure 2B). These products were gel purified, cloned and sequenced to reveal a transcription start site located at Chr11:12,987,444 (UCSC genome browser, March 2006 freeze) with two alternative transcription start sites at +119 bp and +169 bp (Chr11:12,987,565 and Chr11:12,987,613, respectively). This revealed the presence of a 5’UTR of up to 431 bp and confirms the RASSF10 gene likely encodes a much shorter 507 amino acid protein. That the predicted N-terminal 108 amino acids may not actually be part of the RASSF10 protein is supported by ClustalW alignments of RASSF7–10. These alignments show the predicted N-terminal 108 amino acids are extremely divergent with no significant homology to RASSF7–9 or with any other human protein (figure 2C and 2D). Interestingly, the RASSF10 murine protein [Genbank:NP_780488] also lacks this divergent N-terminus and is 508 amino acids in length. Therefore, we have characterised the human RASSF10 gene and verified expression in normal bone marrow. We provide evidence that RASSF10 is a single exon gene with a 5’UTR of up to 431 bp, a 3’UTR of 478 bp and an open reading frame encoding a protein of 507 amino acids, not 615 amino acids as predicted by current versions of human genome browsers.

**Inactivation of RASSF10 in childhood leukaemia**

RASSF10 contains a large CpG island that covers the majority of the gene. Given the expression of RASSF10 in bone marrow we questioned whether RASSF10 is also inactivated by promoter methylation in the same series of childhood leukaemias. We investigated the RASSF10 CpG island for DNA hypermethylation using COBRA and bisulphite sequencing. The RASSF10 CpG island was heavily methylated in 7/7 leukaemia cell lines (figure 3A). Next, we investigated childhood B- and T-ALL, normal blood and normal bone marrow for evidence of RASSF10 CpG island hypermethylation. We found RASSF10 was methylated in 23/26 (88%) T-ALL and 8/51 (16%) B-ALL but was unmethylated in normal bone marrow and 21 normal blood samples (figure 3A, table 1). Direct bisulphite sequencing of the RASSF10 CpG island confirmed the presence of dense methylation across the entire region analysed (figure 3B). To investigate the effects of methylation on RASSF10 expression we analysed the leukaemia cell lines THP-1 and SUP-T1 using RT-PCR. We found low level expression of RASSF10 in THP-1 (partially methylated) and loss of RASSF10 expression in SUP-T1 (completely methylated) and in both cases expression was upregulated following 5azaDC and TSA treatment (figure 3C). Thus, methylation of the RASSF10 CpG island inactivates expression of the gene very frequently in T-ALL and in a subset of B-ALL.

Next, we investigated the remaining ‘N-terminal’ RASSF members to determine whether they too become inactivated in childhood leukaemias. RASSF7 and RASSF8 both contain 5’ CpG islands encompassing their first exon,
whilst RASSF9 does not contain a CpG island. As determined by COBRA and bisulphite sequencing, RASSF7 was unmethylated in all leukaemia cell lines analysed (0/5). RASSF8 methylation was found to be infrequent, occurring in 2/6 leukaemia cell lines, 2/19 (10%) childhood T-ALLs, and 4/46 (9%) B-ALL with no methylation detectable in normal bone marrow or normal blood (0/7). Methylation of the RASSF8 CpG island correlated with loss of RASSF8 expression which was restored following treatment with 5azaDC (and Additional file 1; figure S5).

**Discussion**

In recent years several members of the classical RASSF family have emerged as important TSGs [2,3,15]. Whether inactivation of RASSF1-6 plays a role in leukaemia has not yet been determined. We found that RASSF1-5 were not frequently methylated in our series of childhood ALL. Instead, we observed very frequent inactivation of RASSF6 reiterating the importance of several classical RASSF members in the development of different forms of cancer. Evidence is accumulating that RASSF6 plays a role in tumourigenesis and likely functions as a regulator of apoptosis [2]. RASSF6 is downregulated in 30–60% of a variety of solid tumours [11]. SIRNA-mediated knockdown of RASSF6 enhances tumourigenic growth in soft agar whilst RASSF6 overexpression reduces tumour growth in a variety of tumour cell lines [11,16]. The growth inhibitory properties of RASSF6 are most likely a result of induction of apoptosis since RASSF6-induced cell death was concomitant with a variety of apoptotic mark-

---

**Figure 2**

**Characterisation of the RASSF10 gene.** **A.** RT-PCR analysis showing expression of RASSF10 in normal human bone marrow. **B.** The 5′ region of the RASSF10 transcript was amplified from normal human bone marrow using 5′RACE. Arrowed is the major product of 5′RACE which was cloned and sequenced to determine the transcription start point and open reading frame of the RASSF10 gene. **C.** Schematic summarising the structure of the RASSF10 gene and the open reading frame encoding a shortened protein of 507 amino acids that does not contain the in silico predicted N-terminal 108 amino acids that are divergent from the RASSF7–9 proteins. **D.** ClustalW alignments of RASSF7–10 proteins including both the in silico predicted 615 amino acid RASSF10 [GenBank:NM_001080521] and the shorter 507 amino acid RASSF10 confirmed in this study suggesting the divergent N-terminal 108 amino acids is not likely to be part of the RASSF10 protein.
ers [11,16]. Previously, we had demonstrated that RASSF6 interacted with K-Ras in a GTP-dependent manner and that RASSF6-induced apoptosis was enhanced synergistically by co-transfection with constitutively active K-RasG12V [11]. Thus, RASSF6 can mediate the growth inhibitory properties of Ras proteins. In agreement with previous studies [17-19] the frequency of mutations to codons 12, 13 and 61 of both K- and N-Ras combined in our series of leukaemias was only 14% (12/89). Therefore, inactivation of RASSF6 may provide the alternative mechanism of Ras pathway inactivation in B-ALL. In T-ALL, in which RASSF6 methylation is less frequent, RASSF1A, RASSF5A and RASSF6 methylation may account for Ras pathway inactivation in the majority of cases.

The recently identified 'N-terminal' RASSFs consist of four members designated RASSF7–10 [20]. RASSF7–10 represents a structurally distinct yet evolutionarily conserved
sub-group of the RASSF family. It has not yet been determined whether RASSF7–10 bind to Ras proteins. We found no evidence of methylation of RASSF7 in leukaemia cell lines. Hypermethylation of the RASSF8 CpG island and loss of RASSF8 expression was observed in 2/6 leukaemia cell lines.

However, since we observed RASSF8 CpG island hypermethylation in only 2/19 T-ALLs and 4/46 B-ALLs we suspect inactivation of RASSF8 may be involved in the pathogenesis of only a small subset of leukaemias. RASSF9 was not investigated for inactivation by DNA methylation due to lack of a CpG island.

LOC644943 was very recently designated RASSF10 based on its homology with RASSF9/P-CIP1. The existence of this gene in humans has yet to be experimentally verified. However, the Drosophila homologue, CG32150, is expressed in several sensory organ precursors and seems to be required for correct Hedgehog pathway signaling [21,22]. Orthologues of human RASSF10 can be found in several model species including X.laevis [GenBank:NM_001115020] and M.musculus [GenBank:NM_175279]. Murine Rassf10 is expressed in several tissues including salivary gland, testes, kidney, lung and brain. X.laevis and M.musculus Rassf10 proteins share 60 and 85% identity with human RASSF10 respectively. To date there has been no investigation of vertebrate RASSF10. Here we characterized the human RASSF10 gene and transcript and demonstrate expression in normal human bone marrow. Whether RASSF10 is expressed in other tissues was not determined in the present study, though this is likely since we obtained an IMAGE clone derived from a normal human liver cDNA library. Furthermore, in silico sources (Unigene [Hs.693473] and GeneCards) provide further evidence of expression in brain, skeletal muscle, pancreas, liver and trachea. Interestingly, we demonstrate that current genome browser predictions of the RASSF10 gene and protein may require revision and provide evidence of alternative transcription and translation initiation sites that produce a much shorter protein of 507 amino acids. We also found RASSF10 was very frequently inactivated in T-ALL (88%). RASSF10 CpG island methylation correlated with loss of RASSF10 expression which was restored following 5azaDC and TSA treatment. It is particularly interesting that RASSF6 methylation occurs very frequently in B-ALL whilst RASSF10 methylation is more restricted to T-ALL. It is unclear at present whether this represents independent routes to inactivation of the same pathway or whether it reflects inactivation of separate pathways important in the development of these different subtypes of leukaemia. Nevertheless, inactivation of RASSF6 or RASSF10 by promoter DNA hypermethylation appears to be an event associated with the majority of childhood leukaemias.

Conclusion

In summary, we show that the hypermethylation profile of RASSF genes in leukaemias is distinct from that of solid tumours and show for the first time that RASSF6 is also inactivated in cancer, but specifically in leukaemias. Given the emerging role of RASSF6 as a Ras effector and possible TSG involved in the regulation of apoptosis it is likely that loss of expression may be involved in the ability of leukaemic cells to evade apoptosis. Our data also suggests that of the newly identified ‘N-terminal’ RASSF genes, RASSF10 is an interesting candidate for further analysis in other types of cancer and for functional investigation to ascertain its role in leukaemias.

Methods

Tumour samples

Twelve leukaemia cell lines (DND-41, CCRF-CEM (CEM), U937, Jurkat (JKT), TALL-1, NALM1, NALM6, NALM16, NALM17, THP-1, SUP-T1 and MOLT-4) and 89 primary childhood ALL comprising 51 B-cell ALL (B-ALL), 32 T-cell ALL (T-ALL), 1 pre-B-ALL and 5 unclassified leukaemias were analysed. In addition a total of 21 normal blood samples and 1 normal bone marrow (BM, AMS Biotechnology) sample were used as controls. All DNA samples were obtained with informed consent from patients and family members.

Methylation analysis

Bisulphite modification was performed as described previously [23]. Promoter methylation status of RASSF1A and RASSF2 were determined using MSP as described previously [12]. The methylation status of RASSF3, RASSF4 and RASSF5A were determined by combined bisulphite restriction analysis (COBRA) as described in Hesson et al., [12], Hesson et al., [23] and Eckfeld et al., [24]. For RASSF6, primers were designed to amplify the entire CpG island encompassing the first exons of RASSF6A (NM_177532) and RASSF6B (NM_201431) from bisulphite modified DNA using semi-nested bisulphite PCR (see additional file 2; table S2 for primer sequences). The methylation status of RASSF7, RASSF8 and RASSF10 were determined by COBRA and direct bisulphite sequencing. For RASSF7 and RASSF8 primers were designed to amplify a portion of the CpG island encompassing exon 1. The RASSF10 CpG island covers the majority of the gene. We designed primers to amplify a portion of the CpG island encompassing the 5' region of the gene. Five microlitres of PCR product was incubated with 2 U TaqI restriction enzyme (TCGA) for 2 h at 65°C or 2 U BstUI restriction enzyme (CGCG) for 2 h at 60°C before visualisation on a 2% agarose gel. Samples selected for bisulphite sequencing were cloned (RASSF6) into the CloneJET vector (Fermentas) according to manufacturers instructions or sequenced directly (RASSF8 and RASSF10). Up to 12 individual colonies were chosen for colony PCR using the

http://www.molecular-cancer.com/content/8/1/42
RASSF6 COBRA primers. Products were then sequenced to ascertain the methylation status of individual alleles and to determine the methylation index (MI). The MI was calculated as a percentage using the equation; number of CpG dinucleotides methylated/total number of CpG dinucleotides sequenced × 100.

**Cell lines, 5azaDC treatment and RT-PCR**

Leukaemia cell lines were maintained in RPMI1640 (Sigma) supplemented with 10% FCS, 2 mM Glutamine, 20 mM HEPES, 1 mM Sodium Pyruvate, 1.26 mM Glucose Monohydrate at 37°C, 5% CO₂. Cells were treated with 5 μM of the DNA demethylating agent 5azaDC (Sigma) freshly prepared in ddH₂O and filter-sterilised. The medium (including 5 μM 5azaDC) was changed every day for 5 days. Cells were also treated on day 4 with 0.1 μM TSA for 24 hrs. RNA was prepared using RNA bee (AMS biotechnology) according to manufacturers’ instructions. cDNA was generated from 1 μg total RNA using SuperScript III (Invitrogen) and polyN primers. We analysed expression of RASSF6 using primers specific for exons 2 and 4 that amplify both the A and B isoforms (F = 5’-ATGATGGCTCACCAGTACC-3’ and R = 5’-GTTAGATGCTTATTTCCCCAGAA-3’). We analysed expression of RASSF10 using the primers 5’-CCATGACCCAGGAGAAGACCGA-3’ (F) and 5’-TCCTGGCGAATTTGGTGGTCTG-3’ (R). Since RASSF10 is a single exon gene we first DNasel (Fermentas) treated all RNA samples prior to cDNA synthesis and included control experiments in which reverse transcriptase was omitted (No RT controls) in all samples analysed. We analysed expression of RASSF8 using the primers F = 5’-TCCATTGACAACCCAGAA-3’ and R = 5’-GCGTTTTACTCCCCAGAA-3’. In all cases a GAPDH control was included using conditions described previously [12]. RASSF6, RASSF8 and RASSF10 were amplified from 50 ng cDNA using 0.8 μM of each primer, 3 mM MgCl₂, 0.25 mM dNTPs and 1 U Fast start Taq (Roche).

**Protein expression**

Leukaemia lines THP-1 and CEM were treated with 5azaDC as above. Protein extracts were then prepared by lysis in 50 mM TrisHCl pH7.5, 1 mM EDTA, 1 mM EGTA, 50 mM Sodium Fluoride, 5 mM Sodium Pyrophosphate, 1 mM Sodium Orthovanadate, 0.27 M Sucrose, 1% Triton and protease inhibitor cocktail (Roche). Twenty micrograms of protein extracts were resolved by SDS-PAGE, transferred to PVDF membrane and probed for the presence of RASSF6 using 1 μg/ml anti-RASSF6 rabbit-raised polyclonal antibody (ProteinTech Group).

**5’ Rapid Amplification of cDNA Ends (RACE)**

One microgram of total RNA from bone marrow (AMS Biotechnology) was DNasel (Fermentas) treated according to manufacturers instructions. We synthesised cDNA using a 5'/3’ RACE kit (2nd generation, Roche) and the RASSF10 antisense primer 5’-TGCTGCGGAATTTGGTGGTCTG-3’. The 5’ UTR of the RASSF10 transcript was obtained using nested PCR with the nested antisense RASSF10-specific primers 5’-GCTGTTTTCTCTGGTGTCATG-3’ and 5’-TATCTTTCTCCAGGAAGGATCCATG-3’ used in combination with a polyT-anchor primer. Control experiments in which reverse transcriptase was omitted were also performed to eliminate DNA contamination. PCR products were gel extracted, sequenced and the sequences obtained aligned against the human genome browser.

**Mutation analysis**

PCR primers were used to amplify exons 2 and 3 of the K- and N-Ras genes from genomic DNA. The primers were as follows: K-Ras exon 2 F 5’-TTGTGATTAAAAAGGATCTTGGTGGAAG-3’; K-Ras exon 2 R 5’-CTTTATGTTATCAAAAGAATGTCGTC-3’; K-Ras exon 3 F 5’-CTGTGGTTTCTCCCTCTTCAGG-3’; K-Ras exon 3 R 5’-AGAAAGGCTCTCCCTCCCCAGTCTCT-3’; N-Ras exon 2 F 5’-GATGTCGCTCCAAATTAC-3’; N-Ras exon 2 R 5’-GAAATGGGAGAGAGATGATCCGAC-3’; N-Ras exon 3 F 5’-GTAGATGCGTATTTAACCTTGCC-3’; N-Ras exon 3 R 5’-TGTTGGTAACTCATCTTATCTCCC-3’. PCR products were directly sequenced using ABI BigDye cycle sequencing kit (Perkin-Elmer).

**Abbreviations**

RASSF: Ras-association family; TSG: tumour suppressor gene; RA: Ras-association domain; ALL: Acute Lymphocytic Leukaemia; 5azaDC: 5-aza-2’dexcytidine; TSA: Trichostatin A; SARAH: Sav/RASSF/Hpo domain; MSP: Methylation-specific PCR; COBRA: Combined Bisulphite Restriction Analysis; RACE: Rapid Amplification of cDNA Ends.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

LBH acquired the majority of data (involving tissue culture, assay design, molecular genetic studies, bioinformatics and protein analysis), wrote the manuscript and contributed to the design and concept of the study. TLD performed bisulphite modification and contributed to COBRA analysis and mutation screening. WNC performed bisulphite modification and contributed to COBRA analysis and mutation screening. WNC acquired the majority of data (involving tissue culture, assay design, molecular genetic studies, bioinformatics and protein analysis), wrote the manuscript and contributed to the design and concept of the study. FL conceived the studies, oversaw the experimental work and helped draft the manuscript and established all the collaborations. All authors have read and approved the final manuscript.

---

**Authors’ contributions**

LBH acquired the majority of data (involving tissue culture, assay design, molecular genetic studies, bioinformatics and protein analysis), wrote the manuscript and contributed to the design and concept of the study. TLD performed bisulphite modification and contributed to COBRA analysis and mutation screening. WNC performed bisulphite modification and contributed to COBRA analysis and mutation screening. LBH conceived and designed the experiments, performed the methylation analysis, and helped draft the manuscript. WNC contributed to the concept of the study. FL conceived the studies, oversaw the experimental work and helped draft the manuscript and established all the collaborations. All authors have read and approved the final manuscript.
Additional material

Additional file 1
RASSF methylation profile. The data provided represent analysis of RASSF members and additional data relating to RASSF6 and RASSF10 in childhood leukaemia. Figure S1: RASSF methylation profile of leukaemia cell lines. The methylation status of RASSF1A and RASSF2 was determined using MSP whereas the methylation status of RASSF3-6 were determined using COBRA. RASSF1A, RASSF5A and RASSF6 were hypermethylated in leukaemia cell lines whereas RASSF2 and RASSF3 showed no evidence of methylation. RASSF4 was methylated in both leukaemia cell lines and normal blood. For MSP assays M = methylated specific PCR; U = unmethylated specific PCR. For COBRA assays U = undigested PCR product; T = TaqI digested PCR product. Figure S2: RASSF methylation profile of primary leukaemias. RASSF genes showing evidence of hypermethylation in leukaemia cell lines were investigated for methylation in B-ALL and T-ALL leukaemias. RASSF1A and RASSF5A were infrequently methylated in T-ALL (2/12 and 2/24 respectively). RASSF4 was methylated in 25/25 T-ALL but in only 7/50 B-ALL leukaemias, however given the low level methylation of RASSF4 observed in normal blood this gene was not investigated further. RASSF6 was methylated in 48/51 (94%) B-ALL and 12/29 (41%) T-ALL but not in normal bone marrow (BM) or blood control samples. For MSP assays M = methylated specific PCR; U = unmethylated specific PCR. For COBRA assays U = undigested PCR product; T = TaqI digested PCR product. Figure S3: Bisulphite sequencing of the RASSF6 CpG island. As in figure 1C up to 12 alleles from B-ALL, T-ALL leukaemia cell lines, normal blood and normal bone marrow were cloned and sequenced. The methylation index (M1) is given for each. Figure S4: RASSF6 expression in normal tissues and leukaemia cell lines. A. RASSF6 mRNA was detected in all tissues analysed. B. Restoration of RASSF6 mRNA expression in methylated leukaemia cell lines following treatment with 5azaDC and TSA showing the additional cell lines JKT and REH. GAPDH was used as a control for equal loading. Figure S5: Methylation of the RASSF8 CpG island infrequently inactivates RASSF8 in leukaemias. A. Direct bisulphite sequencing of RASSF8 CpG island PCR products. Filled black circle represents a completely methylated CpG dinucleotide, open circle represents a completely unmethylated CpG dinucleotide and filled gray circle represents a partially methylated CpG dinucleotide. B. Methylation of the RASSF8 CpG island correlates with loss or downregulation of RASSF8 expression which is restored following 5azaDC treatment. Click here for file [http://www.biomedcentral.com/content/supplementary/1476-4598-8-42-S1.ppt]

Additional file 2
RASSF6 methylation indexes and PCR primers used within this study. The data provided summarise RASSF6 methylation index data in cell lines, primary tumour and control samples (Table S1). PCR primers used in this study are also listed (Table S2). Table S1: A summary of the methylation index of the RASSF6 CpG island in leukaemia cell lines, B-ALL, T-ALL and normal blood and bone marrow control samples. Table S2: MSP and COBRA primer sequences used within this study. Click here for file [http://www.biomedcentral.com/content/supplementary/1476-4598-8-42-S2.doc]

Acknowledgements
FL is funded in part by SPARKS (Sport Aiding Medical Research For Kids) and CRUK.

References
1. Downward J: Targeting RAS signalling pathways in cancer therapy. Nat Rev Cancer 2003, 3:11-22.
2. Weyden L van der, Adams DJ: The Rass-association domain family (RASSF) members and their role in human tumourigenesis. Biochim Biophys Acta 2007, 1776:58-85.
3. Hesson LB, Cooper WN, Latif F: The role of RASSF1A methylation in cancer. Dis Markers 2007, 23:73-87.
4. Khokhlatchev A, Rabizadeh S, Xavier R, Nedwiedz M, Chen T, Zhang XF, Seed B, Avruch J: Identification of a novel Ras-regulated proapoptotic pathway. Curr Biol 2002, 12:253-265.
5. Praskova M, Khokhlatchev A, Ortiz-Vega S, Avruch J: Regulation of the MST1 kinase by autophosphorylation, by the growth inhibitory proteins, RASSF1 and NORE1, and by Ras. Biochem Biophys Res Commun 2004, 318:433-462.
6. Vos MD, Dallol A, Eckfeld K, Allen NP, Donninger H, Hesson LB, Calvisi D, Latif F, Clark GJ: The RASSF1A tumor suppressor activates Bax via MOAP-1. J Biol Chem 2006, 281:4557-4563.
7. Baksh S, Tomnasi S, Fenton S, Yu VC, Martins LM, Pfeifer GP, Latif F, Davenport J, Neel BG: The tumor suppressor and MAP-1 link death receptor signaling to Bax conformational change and cell death. Mol Cell 2005, 18:637-650.
8. Matallanas D, Romano D, Yee K, Meissl K, Kucerova L, Piazolla D, Baccarini M, Vass JK, Kolch W, O'Neill E: Role of the kinase MST2 in suppression of apoptosis by the proto-oncogene product Raf-1. Science 2004, 306:2267-2270.
9. O'Neill E, Rushworth L, Baccarini M, Kolch W: Role of the kinase MST2 in suppression of apoptosis by the proto-oncogene product Raf-1. Science 2004, 306:2267-2270.
10. Vos MD, Wilson R, Morton D, Adams C, Walker M, Maher ER, Latif F: CpG island promoter hypermethylation of a novel Ras-effector gene RASSF2A is an early event in colon carcinogenesis and correlates inversely with K-ras mutations. Oncogene 2005, 24:3987-3994.
11. Kozak M: Point mutations define a sequence flanking the AUG initiator codon that modulates translation by eukaryotic ribosomes. Cell 1986, 44:283-292.
12. Kozak M: Interpreting cDNA sequences: some insights from studies on translation. Mamm Genome 1996, 7:563-574.
13. Agathanggelou A, Cooper WN, Kolch W, O'Neill E, Baccarini M, Vass JK, Kolch W, O'Neill E, Latif F: Role of the Rass-association domain family 1 tumor suppressor gene in human cancers. Cancer Res 2005, 65:3497-3508.
14. Ikeda M, Hirabayashi S, Fujiwara N, Mori H, Kawata A, Iida J, Bao Y, Sato Y, Iida T, Sugimura H, Haya Y: Ras-association domain family protein 6 induces apoptosis via both caspase-dependent and caspase-independent pathways. Exp Cell Res 2007, 313:1484-1495.
15. Wierum JL, Zhang Y, Chang J, Zheng S, Metsayer C, Zhang L, Smith MT, Xu X, Selvin S, Buffer PA, Wiencek JC: RAS mutation is associated with hyperdiploidy and suppressed characteristic in pediatric acute lymphoblastic leukemia. Leukemia 2005, 19:415-419.
16. Paulusson K, Horvat A, Strombeck B, Nilsson F, Heldrup J, Behrendtz M, Foretter E, Andrews A, Foretter J, Johansen F: FLT3, NRAS, KRAS, and PTPN11 are frequent and possibly associated with hyperdiploidy and parental characteristics in childhood acute lymphoblastic leukemia. Genes Chromosomes Cancer 2008, 47:26-33.
17. Liang DC, Shih LY, Fu JF, Li HY, Wang HI, Hung IJ, Yang CP, Jaing TH, Chen SH, Liu HC: K-Ras mutations and N-Ras mutations in childhood acute leukemias with or without mixed-lineage leukemia gene rearrangements. Cancer 2006, 106:950-956.
18. Richter AM, Pfeifer GP, Dammann RH: The RASSF proteins in cancer; from epigenetic silencing to functional characterization. Biochim Biophys Acta 2009 in press.
19. Reeves N, Posakony JW: Genetic programs activated by proneural proteins in the developing Drosophila PNS. Dev Cell 2005, 8:413-425.
22. Nybakken K, Vokes SA, Lin TY, McMahon AP, Perrimon N: A genome-wide RNA interference screen in Drosophila melanogaster cells for new components of the Hh signaling pathway. *Nat Genet* 2005, 37:1323-1332.

23. Hesson L, Bieche I, Krex D, Criniere E, Hoang-Xuan K, Maher ER, Latif F: Frequent epigenetic inactivation of RASSF1A and BLU genes located within the critical 3p21.3 region in gliomas. *Oncogene* 2004, 23:2408-2419.

24. Eckfeld K, Hesson L, Vos MD, Bieche I, Latif F, Clark GJ: RASSF4/AD037 is a potential ras effector/tumor suppressor of the RASSF family. *Cancer Res* 2004, 64:8688-8693.