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CCDC26, CDKN2BAS, RTEL1 and TERT Polymorphisms in pediatric brain tumor susceptibility

Maral Adel Fahmideh*, Catharina Lavebratt¹, Joachim Schüz², Martin Röösli³,⁴, Tore Tynes⁵,⁶, Michael A.Grotzer⁻, Christoffer Johansen²,⁶ Claudia E.Kuehni¹⁰, Birgitta Lannering¹¹, Michaela Prochazka, Lisbeth S.Schmidt¹² and Maria Feychting

Unit of Epidemiology, Institute of Environmental Medicine, Karolinska Institutet, Box 210, Stockholm SE-171 77, Sweden,

¹Neurogenetics Unit, Department of Molecular Medicine and Surgery, Karolinska Institutet, and Center for Molecular
Medicine, Karolinska University Hospital, Stockholm SE-171 76, Sweden, ²Section of Environment and Radiation,
International Agency for Research on Cancer (IARC), 69372 Lyon CEDEX 08, France, ³Department of Epidemiology and Public
Health, Swiss Tropical and Public Health Institute, Basel 4002, Switzerland, ⁴University of Basel, Basel 4003, Switzerland,

⁵The Cancer Registry of Norway, Oslo N-0304, Norway, ⁵National Institute of Occupational Health, Oslo NO-0033, Norway,

Department of Oncology, University Children's Hospital of Zurich, Zurich 8091, Switzerland, ⁵Unit of Survivorship,
The Danish Cancer Society Research Centre, Copenhagen DK-2100, Denmark, ⁵5073 Oncology Clinic, Finsen Centre
Rigshospitalet, University of Copenhagen, Copenhagen DK-2100, Denmark, ¹0Swiss Childhood Cancer Registry, Institute
of Social and Preventive Medicine, University of Bern, Bern 3012, Switzerland, ¹¹Department of Clinical Sciences, Pediatric
Oncology, University of Gothenburg, SE 416 85 Gothenburg, Sweden and ¹²Department of Pediatric Oncology, University
Hospital Rigshospitalet, Copenhagen DK-2100, Denmark

*To whom correspondence should be addressed. Tel. +46 8 524 839 54; Fax. +46 8 313961; Email: maral.adel.fahmideh@ki.se

Abstract

The role of genetic polymorphisms in pediatric brain tumor (PBT) etiology is poorly understood. We hypothesized that single nucleotide polymorphisms (SNPs) identified in genome-wide association studies (GWAS) on adult glioma would also be associated with PBT risk. The study is based on the Cefalo study, a population-based multicenter case–control study. Saliva DNA from 245 cases and 489 controls, aged 7–19 years at diagnosis/reference date, was extracted and genotyped for 29 SNPs reported by GWAS to be significantly associated with risk of adult glioma. Data were analyzed using unconditional logistic regression. Stratified analyses were performed for two histological subtypes: astrocytoma alone and the other tumor types combined. The results indicated that four SNPs, CDKN2BAS rs4977756 (p = 0.036), rs1412829 (p = 0.037), rs2157719 (p = 0.018) and rs1063192 (p = 0.021), were associated with an increased susceptibility to PBTs, whereas the TERT rs2736100 was associated with a decreased risk (p = 0.018). Moreover, the stratified analyses showed a decreased risk of astrocytoma associated with RTEL1 rs6089953, rs6010620 and rs2297440 ($p_{trend} = 0.022$, $p_{trend} = 0.042$, $p_{trend} = 0.029$, respectively) as well as an increased risk of this subtype associated with RTEL1 rs4809324 ($p_{trend} = 0.033$). In addition, SNPs rs10464870 and rs891835 in CCDC26 were associated with an increased risk of non-astrocytoma tumor subtypes ($p_{trend} = 0.009$, $p_{trend} = 0.007$, respectively). Our findings indicate that SNPs in CDKN2BAS, TERT, RTEL1 and CCDC26 may be associated with the risk of PBTs. Therefore, we suggest that pediatric and adult brain tumors might share common genetic risk factors and similar etiological pathways.

Abbreviataions

CIconfidence interval

GWAS genome-wide association studies

OR odds ratio

PBT pediatric brain tumor

SNP single nucleotide polymorphism

Introduction

Brain tumors are the second most common type of pediatric cancer and the leading cause of childhood cancer mortality. The etiology of pediatric brain tumors (PBTs) is poorly understood (1). As in adults (2), the only established risk factors for brain tumors in children are exposure to high doses of ionizing radiation and several inherited disorders, and these cause only a minority of cases. Therefore, it is likely that brain tumorigenesis results from complex interactions between genetic and epigenetic variations in concert with exposure to environmental factors (1).

Although large genetic studies on adult brain tumors have been conducted (3-7), very few and only small studies of brain tumors in children and adolescents have been reported (8-11). In the last few years, four genome-wide association studies (GWAS) on adult glioma identified seven susceptibility loci at 5p15.33 (TERT), 8q24.21 (CCDC26), 9p21.3 (CDKN2A-CDKN2B), 20q13.33 (RTEL1), 11q23.3 (PHLDB1) and 7p11.2 (EGFR) (4-7). However, limited data are available on the role of genetic polymorphisms in the etiology of PBTs, probably because of difficulties in collecting a sufficient number of DNA samples. Considering this lack of knowledge about genetic risk factors for brain tumors in children, it is important to identify germ-line DNA polymorphisms that might influence the susceptibility to PBTs.

The aim of this study, based on the largest series of PBT cases to date, was to test the hypothesis that the single nucleotide polymorphisms (SNPs) identified by GWAS on adult glioma are also associated with the risk of brain tumors in children.

Materials and methods

Study population and procedures

This study is based on the Cefalo study, a large, international, populationbased, case-control study of brain tumors in children and adolescents conducted in centers in Sweden, Denmark, Norway and Switzerland. All centers followed a common protocol for data collection, as described in more detail elsewhere (12,13). Eligible cases were children aged 7-19 years during the period 1 April 2004 to 31 August 2008, diagnosed with a primary intracranial brain tumor defined according to the International Classification of Childhood Cancer, third edition (ICCC-3) (14), group III, restricted to the third edition of the International Classification of Diseases for Oncology (ICD-O-3), location C71 and subclassified according to the fourth edition of the World Health Organization (WHO) classification of tumors of the central nervous system (15). Medulloblastoma cases will be the subject of a separate study and therefore have been excluded from the present analysis. Two controls per case were randomly selected from the general population matched to the case by age, sex and geographical region. Interviews were conducted with 352 (82%) cases and 646 (71%) controls. Participants with neurofibromatosis or tuberous sclerosis were excluded from the analyses. The study was approved by the national data protection boards and ethical committees in all participating countries, and written informed consent was obtained from all participants and/or their parents.

The Oragene self-collection kit (DNA Genotek, Ottawa, ON, Canada) was used for saliva collection and DNA extraction, following the manufacturer's recommended protocol. DNA samples are stored at the Karolinska Institutet Biobank. The DNA yield was quantitated by using PicoGreen

(Invitrogen, Carlsbad, CA). Overall, saliva DNA from 245 cases and 489 controls was included in this study.

SNP selection and genotyping

A total of 29 SNPs reported by GWAS to be significantly associated with risk of adult glioma were selected for genotyping (4-7). Genotyping was performed at the Mutation Analysis core Facility, Clinical Research Centre, Huddinge University Hospital, Stockholm, Sweden, with staff blinded to sample status, using the Sequenom iPlex Gold platform with matrixassisted laser desorption/ionization-time-of-flight (MALDI-TOF) mass spectrometry. The average success rate was 97% and the concordance rate for duplicate genotyping was 100%.

Statistical analysis

The consistency of allele frequencies with Hardy-Weinberg equilibrium was assessed in the controls for all SNPs using the χ^2 goodness-of-fit test, and p < 0.001 was considered statistically significant. Analyses were performed based on the subset of Cefalo subjects who provided saliva sample. Unconditional logistic regression was used to estimate the association between SNPs and PBT susceptibility based on the Cochran-Armitage trend test of additivity (trend) as well as dominant (DOM) and recessive (REC) models, with adjustment for the matching variables (age, sex and country). The allelic frequencies of the genotyped SNPs were compared between cases and controls using the χ^2 test. Analyses were also conducted stratified by astrocytoma alone and the combination of other tumor types, including ependymoma, intracranial embryonal tumors (except medulloblastoma), other gliomas, other specified intracranial neoplasms and unspecified intracranial neoplasms. Country specific analyses were performed to assess consistency across countries. The Wald test was used to evaluate the significance of interactions between SNPs and demographic variables and D´, a measure of the linkage disequilibrium (LD) between the genotyped SNPs, was calculated. Haploblocks were defined based on the default linkage disequilibrium block parameters in Haploview v4.2. Haplotype analyses were performed for the haplotype blocks harboring the SNPs that were found to be associated with PBTs. Haplotypes with a frequency of >1% were considered in the analyses. The effects of specific haplotypes were analyzed if the distribution of all the haplotypes was suggestively different between cases and controls (p < 0.05 for all PBTs; p < 0.1for subgroup analyses). Selection of SNPs for the analyses was based on a priori knowledge from GWAS on adults, and therefore odds ratios (ORs) are presented with 95% confidence intervals (CIs). The possibility of falsepositive findings was, however, considered by also providing the reference p value for an experiment-wide significance with Bonferroni correction. The analyses were performed using PLINK v1.07 (16) and SAS statistical software version 9.3 (SAS Institute, Cary, NC).

Results

We successfully genotyped 29 SNPs in 245 cases and 489 controls. The distributions of allele frequencies in the controls were in agreement with the Hardy-Weinberg equilibrium. Table 1 shows demographic characteristics of cases and controls and the distributions of diagnostic subtypes. The age and sex distributions were similar in cases and controls. More than 50% of cases were diagnosed with astrocytoma. No significant interactions were detected between SNPs and confounders including age, sex and country (Table 2).

As shown in Table 2, TERT rs2736100 A allele was associated with a decreased risk of PBTs [OR $_{DOM}$ 0.66 (95% CI 0.46–0.93), p = 0.018], whereas the SNPs rs4977756 G allele [OR $_{\!\scriptscriptstyle \rm DOM}$ 1.45 (95% CI 1.03-2.06), p = 0.036], rs1412829 G allele [OR_{DOM} 1.45 (95% CI 1.02–2.05), p = 0.037], rs2157719 C allele [OR $_{
m DOM}$ 1.53 (95% CI 1.08– 2.19), p = 0.018] and rs1063192 G allele [OR $_{
m DOM}$ 1.53 (95% CI 1.07– 2.19), p = 0.021 in CDKN2BAS were associated with increased susceptibility to this tumors.

The stratified analyses of two histological subtypes indicated that the risk effects of CDKN2BAS rs1063192, rs2157719, rs1412829 and rs4977756 remained significant in patients with astrocytoma

Table 1. Characteristics of cases and controls

Characteristics	Cases	Controls
No. of participants	245	489
Sex		
Males	136 (56%)	261 (53%)
Females	109 (44%)	228 (47%)
Age-group (at reference date)		
7–9 years old	48 (20%)	112 (23%)
10–14 years old	108 (44%)	219 (45%)
15–19 years old	89 (36%)	158 (32%)
Country		
Sweden	106 (43%)	174 (36%)
Norway	24 (10%)	62 (13%)
Denmark	62 (25%)	134 (27%)
Switzerland	53 (22%)	119(24%)
Type of tumor (International Classification		
of Childhood Cancer-3 group III) ^a		
Astrocytoma (IIIb)	134 (55%)	
Pilocytic astrocytoma	93	
Supependymal giant cell astrocytoma	5	
Pleomorphic xanthoastrocytoma	4	
Diffuse astrocytoma	13	
Anaplastic astrocytoma	11	
Fibrillary astrocytoma	2	
Glioblastoma	5	
Giant cell glioblastoma	1	
Other gliomas (IIId)	20 (8%)	
Malignant glioma	11	
Oligoastrocytoma	2	
Oligodendroglioma	6	
Anaplastic oligodendroglioma	1	
Ependymoma (IIIa)	19 (8%)	
Subependymoma	2 ′	
Choroid plexus papilloma	4	
Choroid plexus caricinoma	1	
Ependymoma	7	
Papillary ependymoma	1	
Anaplastic ependymoma	4	
Intracranial embryonal tumors (IIIc)	7 (3%)	
CNS primitive neuroectodermal	6	
tumor		
Neuroepithelioma	1	
Other specified intracranial neoplasms	49 (20%)	
(IIIe)	()	
Germinoma	7	
Yolk sac tumor	1	
Teratoma, mature	1	
Haemangioblastoma	1	
Desmoplastic infantile ganglioglioma	2	
Dysembryoplastic neuroepithelial	6	
tumor	0	
Ganglioglioma	26	
Anaplastic ganglioglioma	1	
Centrol neurocytoma	3	
Neurilemoma	3 1	
Unspecified intracranial neoplasm (IIIf)	16 (6%)	

^aRestricted to ICD-O-3 location C71, subclassified according to World Health Organization histological subclassification, 2007; patients with neurofibromatosis and tuberous sclerosis were excluded.

 $(p_{\text{trend}} = 0.036, p_{\text{trend}} = 0.034, p_{\text{trend}} = 0.044 \text{ and } p_{\text{trend}} = 0.023, \text{ respec-}$ tively), whereas the protective effect of TERT rs2736100 was more evident in patients with other brain tumor subtypes [ORDOM 0.53 (95% CI 0.34–0.85), p = 0.007]. Moreover, the stratified analyses showed a decreased risk of astrocytoma associated with the

polymorphisms RTEL1 rs6089953 A allele, rs6010620 A allele and rs2297440 T allele ($p_{trend} = 0.022$, $p_{trend} = 0.042$ and $p_{trend} = 0.029$, respectively), as well as an increased risk of this subtype associated with the C allele of RTEL1 rs4809324 ($p_{trend} = 0.033$). In addition, an increased risk of non-astrocytoma tumor subtypes was associated with the SNPs rs10464870 C allele and rs891835 G allele in CCDC26 ($p_{trend} = 0.009$ and $p_{trend} = 0.007$, respectively) (Table 3).

The non-significant findings, possibly resulting from the limited statistical power of the study, are shown in the online appendix Supplementary Tables 1-3 (available at Carcinogenesis Online) and the raw data showing the number of cases and controls for each genotype of significant SNPs are reported in Supplementary Table 4 (available at Carcinogenesis Online).

Strong linkage disequilibrium (D´ ≥ 0.95) was observed between three of the genotyped SNPs in CDKN2BAS (rs1412829, rs2157719 and rs1063192) and four SNPs in RTEL1 (rs6089953, rs6010620, rs2297440 and rs4809324). For each of the two blocks, three haplotypes with frequency of >1% were found. The distribution of haplotypes was different for PBT patients compared with controls for the CDKN2BAS block ($\chi^2 = 7.0$, df = 2 and p = 0.030) and showed a tendency to be different for the RTEL1 block (χ^2 = 5.9, df = 2 and p = 0.053). The most common haplotype (ATA) of CDKN2BAS SNPs had a significant protective effect compared with the other haplotypes combined [OR 0.75 (95% CI 0.60–0.93), p = 0.009], whereas the second most common haplotype (GCG) had a significant risk effect [OR 1.32 (95% CI 1.06-1.64), p = 0.012]. The haplotype analyses suggested an increased risk of PBTs by increasing the number of risk alleles in CDKN2BAS and RTEL1 SNPs. In the astrocytoma subgroup, the same haploblocks and haplotypes with frequencies of >1% were detected. However, in this subgroup, the distribution of haplotypes in the RTEL1 block was significantly different between patients and controls (χ^2 = 9.0, df = 2 and p = 0.011), whereas this difference was not statistically significant in the CDKN2BAS block ($\chi^2 = 5.7$, df = 2 and p = 0.059). In the astrocytoma subgroup, a significant protective effect was observed for the most common haplotype (ATA) of CDKN2BAS SNPs compared with the other haplotypes combined [OR 0.73 (95% CI 0.56-0.95), p = 0.021], whereas the second most common haplotype (GCG) showed a significant risk effect [OR 1.34 (95% CI 1.02–1.76), p = 0.036]. Moreover, in the RTEL1 block, the second most common haplotype (AATT) had a significant protective effect compared with the other haplotypes combined [OR 0.67 (95% CI 0.47-0.95), p = 0.023], whereas the third most common haplotype (GGCC) had a significant risk effect [OR 1.57 (95% CI 1.06-2.34), p = 0.026] (Table 4).

Overall, we performed 116 testing procedures as described above. When the Bonferroni correction is applied, the reference p value is 0.0004 for an experiment-wide significance level of 0.05, and 0.0009 for a significance level of 0.10; none of the observed associations met these limits. The consistency of results across countries was investigated and the results of stratified analyses are reported in the online appendix Supplementary Tables 5-8 (available at Carcinogenesis Online). No significant differences between countries were observed.

Discussion

The results of this study indicate that several SNPs associated with adult glioma risk are also associated with the risk of PBTs. Our findings suggest that SNPs rs4977756 G allele, rs1412829 G allele, rs2157719 C allele and rs1063192 G allele in CDKN2BAS may increase the risk of PBTs, whereas the A allele of TERT rs2736100 polymorphism may confer protection against PBTs. In addition, polymorphisms rs6089953 A allele, rs6010620 A allele

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SNP	Chr.	Gene	Location (bp)	Minor allele	MAFª in cases	MAFª in controls	Model	$OR^{\mathtt{b}}$	95% CI	Д	CHISQ	Pinteraction
rs2736100	2	TERT	1286516	A	0.47	0.50	Dominant	99.0	0.46-0.93	0.018		0.702
							Recessive	1.19	0.82-1.71	0.359		
							Additive	0.89	0.72-1.12	0.351		
							Allelic			0.333	0.94	
rs1063192	6	CDKN2BAS	22003367	ტ	0.52	0.45	Dominant	1.53	1.07-2.19	0.021		0.889
		CDKN2B					Recessive	1.36	0.95-1.95	0.095		
							Additive	1.31	1.05 - 1.63	0.015		
							Allelic			0.009	6.64	
rs2157719	6	CDKN2BAS	22033366	O	0.51	0.44	Dominant	1.53	1.08-2.19	0.018		0.825
							Recessive	1.36	0.94-1.97	0.099		
							Additive	1.32	1.06 - 1.64	0.014		
							Allelic			0.000	6.67	
rs1412829	6	CDKN2BAS	22043926	ტ	0.50	0.43	Dominant	1.45	1.02-2.05	0.037		0.734
							Recessive	1.38	0.95 - 1.99	0.089		
							Additive	1.29	1.04 - 1.61	0.021		
							Allelic			0.014	6.04	
rs4977756	6	CDKN2BAS	22068652	ტ	0.49	0.42	Dominant	1.45	1.03-2.06	0.036		0.954
							Recessive	1.30	0.89 - 1.91	0.176		
							Additive	1.27	1.02-1.59	0.032		
							Allelic			0.024	5.09	

[&]quot;MAF, minor allele frequency. bOR adjusted for age, sex and country. cp value for interactions between SNPs and demographic variables including age, sex and country.

Table 3. Summary results for SNPs associated with pediatric brain tumors stratified by histological subtypes

March Care Care Location (Egy) Milkon albeit MAP in centrol Model Model Map Map Map Model Mo	lable 3. Summe	ונא זבאמונא ז	וטו אוידא מאאטטומוכי	table 5. Summary resums for Sink's associated with pediatife brain fumors straumed by instological subtypes	ווו נשוווטוס סנומעווים	טיטים וויטוטופוון אַט	lycs					
9 CDEX/CRASA 22009387 G 0.45 OA45 Deminisher 114 115-294 CODIS 9 CDEX/CRASA 22009386 C 0.51 0.44 Deminisher 1.75 1.12-77 0.008 9 CDEX/CRASA 22009386 C 0.59 0.43 Deminisher 1.75 1.12-77 0.008 9 CDEX/CRASA 2204986 C 0.59 0.43 Deminisher 1.75 1.12-77 0.008 9 CDEX/CRASAS 22049896 C 0.59 0.43 Deminisher 1.26 1.02-174 0.008 20 CER/CRASAS 22068822 C 0.5 0.42 Deminisher 1.26 1.27-174 0.009 20 KITELL 67291008 A 0.18 0.42 Deminisher 1.8 1.02-174 0.009 20 KITELL 67291008 A 0.18 0.25 Deminisher 1.8 1.17-29 0.009 20 <th>SNP</th> <th>Chr.</th> <th>Gene</th> <th>Location (bp)</th> <th>Minor allele</th> <th>$m MAF^a$ in cases</th> <th>MAFª in controls</th> <th>Model</th> <th>$OR^{\mathtt{b}}$</th> <th>95% CI</th> <th>Д</th> <th>CHISQ</th>	SNP	Chr.	Gene	Location (bp)	Minor allele	$ m MAF^a$ in cases	MAFª in controls	Model	$OR^{\mathtt{b}}$	95% CI	Д	CHISQ
CDONZIBAR CDON	Astrocytoma rs1063192	0	CDKN2BAS	22003367	Ů	0.52	0.45	Dominant	1.84	1.15–2.94	0.011	
11 11 11 11 11 11 11 1			CDKN2B					Recessive	1.21	0.76-1.91	0.419	
77756 9 CDRANZHAS 22033966 C 051 94 CDRANZHAS 12823 075 129								Additive Allelic	1.34	1.02–1.76	0.036	4 29
1972 1974	rs2157719	6	CDKN2BAS	22033366	U	0.51	0.44	Dominant	1.75	1.11–2.77	0.016	;
1282) 9 CDKVZBAS 2204326 G 6 65								Recessive	1.26	0.79-1.99	0.329	
1222 9 CDKN/BAS 22043926 C C C C C C C C C								Additive	1.34	1.02-1.76	0.034	
1282 9 CDKXIBAS 12049326 G 0.50 0.43 Dominat 1.64 1.67-2.77 0.024								Allelic			0.035	4.43
Marchine 128 128 124 129 124 128 124 128 124 128 124 128 124 128 124 128 124 128 124	rs1412829	6	CDKN2BAS	22043926	ט	0.50	0.43	Dominant	1.64	1.05-2.57	0.029	
Additive 13 101-174 0049 Additive 13 101-179 0093 Additive 13 101-179 0093 Additive 13 105-182 0023 Breessive 05 044-059 0022 Additive 06 042-059 0023 Additive 07 042-0								Recessive	1.28	0.81-2.03	0.294	
Authorize 1								Additive	1.32	1.01-1.74	0.044	
Column								Allelic			0.043	4.09
Additive 1.8 1.2	rs4977756	6	CDKN2BAS	22068652	ტ	0.5	0.42	Dominant	1.85	1.17–2.91	0.008	
Additive 138 1.05-1.82 0.025 0								Recessive	1.25	0.78-2.01	0.358	
8953 20 KTEL1 62291008 A 0.18 0.25 Dominant 0.64 0.43-0.96 0.022 Additive 0.05 0.092								Additive	1.38	1.05 - 1.82	0.023	i
1052 20 RTEL1 5.2291008	1000	ć			•		i c	Allelic	i	0	0.025	2.07
August Augus August Au	rs6089953	20	RTEL1	62291008	A	0.18	0.25	Dominant	0.64	0.43-0.96	0.032	
1450 20 RTEL1 62309839 A 0.19 0.25 Deminant 0.64 0.44-0.95 0.045								Recessive	0.49	0.19-1.31	0.157	
10620 20 RTEL1 62309839 A 0.19 0.25 Additive 0.66 0.44-0.99 0.043 97440 20 RTEL1 62312299 T 0.17 0.17 0.24 Dominant 0.66 0.44-0.99 0.042 97450 20 RTEL1 62318220 C 0.15 0.15 Dominant 0.64 0.70 0.50-0.99 0.043 9746870 8 CCDC26 130477823 C 0.34 0.24 0.24 0.074 1835 8 CCDC26 130477823 C 0.34 0.24 0.074 1835 8 CCDC26 130477823 C 0.34 0.24 0.074 1836 8 CCDC26 130477823 C 0.34 0.24 0.074 1836 8 CCDC26 130477823 C 0.34 0.24 0.074 1837 8 CCDC26 130477823 C 0.34 0.24 0.074 1838 8 CCDC26 130477823 C 0.34 0.24 0.074 1839 8 CCDC26 130477823 C 0.34 0.24 0.074 1830 8 CCDC26 130477823 C 0.34 0.24 0.074 1831 8 CCDC26 13047782 C 0.34 0.24 0.024 1831 13-2.14 0.007 1831 9 CCDC26 13047782 C 0.34 0.24 0.024 1831 13-2.14 0.007 1831 9 CCDC26 13047782 C 0.34 0.24 0.024 1831 13-2.14 0.007 1831 9 CCDC26 13047782 C 0.34 0.24 0.024 1831 13-2.14 0.007								Additive	0.6/	0.48-0.95	0.022	
1,000, 1	4	(į					Allelic			0.019	5.46
Nation	rs6010620	50	KTEL1	62309839	A	0.19	0.25	Dominant .	0.66	0.44-0.99	0.048	
Additive 0.71 0.50-0.99 0.003 Aldeix 0.71 0.50-0.99 0.003 Aldeix 0.71 0.50-0.99 0.003 Aldeix 0.22 0.19-1.37 0.187 Additive 0.68 0.47-0.96 0.003 Aldeix 0.68 0.47-0.96 0.004 Aldeix 0.68 0.47-0.06 0.004 Aldeix 0.68 0.47-0.07 Aldeix								Recessive	0.59	0.24-1.45	0.254	
Additive 0.03 RTEL1 62312299 T 0.17 0.24 Dominant 0.64 0.41-0.98 0.039 Recessive 0.25 0.19-1.37 0.187 Additive 0.68 0.41-0.98 0.029 Additive 0.68 0.41-0.98 0.029 Additive 0.68 0.42-0.96 0.029 Recessive 0.29 0.19-1.37 0.187 Additive 0.68 0.42-0.96 0.029 Recessive 0.29 0.79-1.14 0.112 Additive 0.50 Dominant 0.54 0.78-1.14 0.112 Additive 0.50 0.79-1.30 0.039 Additive 0.50 0.79-1.30 0.039 Additive 0.50 0.79-1.30 0.039 Additive 0.78 0.78-1.14 0.112 Additive 0.78 0.78-1.17 0.029 Additive 0.78 0.78-1.17 0.029 Additive 0.78 0.78-1.17 0.009 Allelic 0.78 0.79-1.70 0.139 Additive 0.78 0.79-1.70 0.009 Allelic 0.78 0.79								Additive	0.71	0.50-0.99	0.042	
97440 20 RTEL1 62312299 T 0.17 0.24 Dominant 0.64 0.41-0.98 0.038 Additive 0.68 0.47-0.98 0.038 Additive 0.68 0.47-0.99 0.029								Allelic			0.039	4.27
9324 20 RTELI 62318220 C 0.15 0.15 0.10 Dominant Additive 0.52 0.14-137 0.187 39324 20 RTELI 62318220 C 0.15 0.15 0.00 Dominant 1.54 0.98-2.39 0.003 36100 5 TERT 1286516 A 0.44 0.50 Dominant 1.54 1.04-2.8 0.003 36100 5 TERT 1286516 A 0.44 0.50 Dominant 0.54 0.74-2.78 0.003 36100 5 TERT 1286516 A 0.44 0.50 Dominant 0.54 0.74-2.77 0.029 36100 5 TERT 130477823 C 0.32 0.23 Dominant 1.76 0.04-1.77 0.132 464870 8 CCDC26 130491752 C 0.32 0.23 Dominant 1.59 1.04-2.4 0.004 1885 8 CCDC26 130491752 <td>rs2297440</td> <td>20</td> <td>RTEL1</td> <td>62312299</td> <td>L</td> <td>0.17</td> <td>0.24</td> <td>Dominant</td> <td>0.64</td> <td>0.41-0.98</td> <td>0.038</td> <td></td>	rs2297440	20	RTEL1	62312299	L	0.17	0.24	Dominant	0.64	0.41-0.98	0.038	
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36100 5 TERT 1286516 A 0.44 0.50 Dominant 0.54 0.34-0.85 0.007 Recessive 1.07 0.64-1.77 0.802 Additive 0.78 0.57-1.07 0.122 0.132 0.23 Dominant 1.70 1.11-2.60 0.014 0.009 0.115 Recessive 1.59 1.30477823 G 0.34 0.34 0.24 Dominant 1.59 1.04-2.44 0.032 0.34 0.34 0.24 Dominant 1.59 1.04-2.44 0.032 0.34 0.34 0.34 0.34 0.34 0.34 0.34 0.34	Other							Allelic			0.029	4.74
Recessive 1.07 0.64-1.77 0.802 Additive 0.78 0.57-1.07 0.122 Allelic Allelic 0.78 0.57-1.07 0.132 Allelic Allelic 0.78 0.57-1.07 0.132 Allelic Allelic 0.78 0.57-1.07 0.132 Allelic Additive 1.78 0.87-3.66 0.115 Allelic Additive 1.53 1.11-2.11 0.009 Allelic Allelic 0.34 0.24 Dominant 1.59 1.04-2.44 0.032 Allelic Allelic 1.30491752 G 0.34 0.34 0.24 Additive 1.55 1.13-2.14 0.007 Allelic Allelic 1.33 1.13-2.14 0.007 Allelic Allelic 1.33 1.13-2.14 0.007 Allelic Allelic 1.33 0.015 Allelic Allelic 1.33 0.015 Allelic 1.34 0.007 Allelic 1.35 0.015	rs2736100	2	TERT	1286516	A	0.44	0.50	Dominant	0.54	0.34-0.85	0.007	
Additive 0.78 0.57–1.07 0.122 Allelic Allelic 0.78 0.57–1.07 0.122 Allelic 0.32 0.23 Dominant 1.70 1.11–2.60 0.014 Recessive 1.78 0.87–3.66 0.115 Additive 1.53 1.11–2.11 0.009 Allelic 1.59 1.04–2.44 0.032 Recessive 2.32 1.18–4.57 0.015 Additive 1.59 1.18–4.57 0.005 Additive 1.55 1.13–2.14 0.007 Allelic 1.55 1.13–2.14 0.007								Recessive	1.07	0.64 - 1.77	0.802	
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8 CCDC26 130477823 C 0.32 0.23 Dominant 1.70 1.11–2.60 0.014 Recessive 1.78 0.87–3.66 0.115 Additive 1.53 1.11–2.11 0.009 Allelic 1.30491752 G 0.34 0.24 Dominant 1.59 1.04–2.44 0.032 Additive 1.55 1.13–2.14 0.005 Additive 1.55 1.13–2.14 0.007 Allelic 1.55 1.13–2.14 0.007								Allelic			0.139	2.19
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Additive 1.53 1.11–2.11 0.009 Allelic 1.50 1.11–2.11 0.009 Allelic 0.24 Dominant 1.59 1.04–2.44 0.032 Recessive 2.32 1.18–4.57 0.015 Additive 1.55 1.13–2.14 0.007 Allelic 0.003								Recessive	1.78	0.87-3.66	0.115	
Allelic 0.004 8 CCDC26 130491752 G 0.34 0.24 Dominant 1.59 1.04–2.44 0.032 Recessive 2.32 1.18–4.57 0.015 Additive 1.55 1.13–2.14 0.007 Allelic 0.003								Additive	1.53	1.11–2.11	600.0	
8 CCDC26 130491752 G 0.34 0.24 Dominant 1.59 1.04–2.44 0.032 Recessive 2.32 1.18–4.57 0.015 Additive 1.55 1.13–2.14 0.007								Allelic			0.004	8.11
ve 2.32 1.18–4.57 0.015 re 1.55 1.13–2.14 0.007 0.003	rs891835	∞	CCDC26	130491752	ტ	0.34	0.24	Dominant	1.59	1.04-2.44	0.032	
e 1.55 1.13–2.14 0.007 0.003								Recessive	2.32	1.18-4.57	0.015	
0.003								Additive	1.55	1.13-2.14	0.007	
								Allelic			0.003	8.65

^aMAF, minor allele frequency. ^bOR adjusted for age, sex, and country.

Table 4. Haplotype analysis of SNPs in CDKN2BAS and RTEL1

SNPs	Haplotype	Frequency	ORa	95% CI	P
CDKN2BAS: rs1412829, rs2157719, rs1063192	ATA	0.52	0.75	0.60-0.93	0.009
	GCG	0.45	1.32	1.06-1.64	0.012
	ATG	0.02	0.89	0.56-1.43	0.814
RTEL1: rs6089953, rs6010620, rs2297440, rs4809324	GGCT	0.65	1.03	0.81-1.32	0.787
	AATT	0.23	0.79	0.61-1.02	0.074
	GGCC	0.11	1.39	0.99-1.95	0.055
Astrocytoma					
CDKN2BAS: rs1412829, rs2157719, rs1063192	ATA	0.53	0.73	0.56-0.95	0.021
	GCG	0.44	1.34	1.02-1.76	0.036
	ATG	0.02	0.79	0.21-2.94	0.725
RTEL1: rs6089953, rs6010620, rs2297440, rs4809324	GGCT	0.65	1.06	0.81-1.39	0.676
	AATT	0.23	0.67	0.47-0.95	0.023
	GGCC	0.11	1.57	1.06-2.34	0.026

^aORs for haplotype compared with all other haplotypes adjusted for age, sex and country.

and rs2297440 T allele in RTEL1 were associated with decreased susceptibility to astrocytoma, whereas the C allele of RTEL1 rs4809324 was associated with an increased risk of this subtype. Furthermore, an increased risk of non-astrocytoma tumor subtypes associated with polymorphisms CCDC26 rs10464870 C allele and rs891835 G allele was detected. Our findings suggest that genetic risk profiles of PBTs differ by histology.

To our knowledge, this study represents the largest series of pediatric brain tumor cases assembled for genetic association testing to date. The association between the 29 SNPs investigated in this study and the risk of PBTs has not been examined in previous studies (8-11). The SNPs were selected a priori for analyses in this study based on findings in GWAS on adult glioma, and our significant findings of associations between SNPs in CDKN2BAS, TERT, RTEL1 and CCDC26, and risk of PBTs were consistent with findings on adult brain tumors with respect to the direction of ORs for the minor alleles (4-7).

CDKN2BAS (ANRIL) encodes antisense non-coding RNA in the INK4 locus which is a long non-coding RNA (ncRNA). The exact function of CDKN2BAS is unclear, but it is known to be involved in regulating the expression of CDKN2A and CDKN2B genes that encode cyclin-dependent kinase inhibitors and block cell cycle division during the G1/S phase. Therefore, CDKN2BAS has a regulatory role in the context of cellular proliferation, and its alterations result in abnormal self-renewing capabilities typical of cancer cells (17,18). Germ-line mutations in CDKN2BAS predispose to a wide variety of human cancers (19,20).

Telomerase reverse transcriptase (TERT) is a catalytic subunit of telomerase that maintains telomere by adding telomeric repeat sequences onto chromosome ends. Telomerase expression can prevent telomere erosion in most eukaryotic cells, and cancer cells can prevent telomere loss through the abnormal upregulation of telomerase (21). The mutant allele of TERT rs2736100, which is an intronic polymorphism, may downregulate telomerase expression and consequently decrease the risk of brain tumors.

RTEL1 produces regulator of telomere elongation helicase 1 which is essential for telomere maintenance and genome stability by preventing homologous recombination (22). Polymorphisms in RTEL1 are correlated with high grade glioma in adults (4,5,7,23). In contrast, CCDC26 variations are associated with low grade tumors (4,5,23). CCDC26 encodes a retinoic aciddependent regulator of cell differentiation and death. CCDC26 increases apoptosis induced by death stimuli in neuroblastoma cells (24) and in glioblastoma cells with downregulation of telomerase activity (25).

The majority of genetic variations found in this study to be associated with the risk of PBTs are related to telomerase activity which has an important role in the initiation and progression of gliomas (26). Moreover, it has been shown that telomerase expression is related to high grade gliomas and poor survival (27,28). Thus, telomerase could be considered as a therapeutic target for brain tumors (29,30).

The aim of this study was to provide evidence of the associations between SNPs and PBT risk, and not to investigate the mechanisms behind such associations; nevertheless the fact that we did not consider the effect of environmental risk factors represents a limitation of this work. Therefore, additional studies are needed to examine potentially relevant gene-environment interactions and to explore the mechanisms through which these genetic polymorphisms influence cancer susceptibility.

The present study was conducted based on a specific hypothesis that may lead to detection of clinically meaningful risk and protective factors. Moreover, the selection of SNPs for analysis was based on a priori knowledge from GWAS on adults, and therefore Bonferroni correction may be overly conservative and may make researchers miss important findings (31). To be able to evaluate potential false-positive findings, reference p values with Bonferroni corrections have been presented and the consistency of results across four countries has been reported. No significant differences between countries were observed. Replication studies are necessary to confirm these results in larger sample sizes.

In conclusion, the present findings indicate that SNPs in CDKN2BAS are associated with increased susceptibility to PBTs, whereas TERT polymorphisms may decrease the risk of these tumors. Moreover, polymorphisms in RTEL1 and CCDC26 genes are associated with the risk of astrocytoma and non-astrocytoma subtypes, respectively. Thus, we suggest that pediatric and adult brain tumors might share common genetic risk factors and similar etiological pathways.

Supplementary material

Supplementary Tables 1-8 can be found at http://carcin.oxfordjournals.org/.

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Conflict of Interest Statement: None declared.

URLs: PLINK: http://pngu.mgh.harvard.edu/~purcell/plink/; SAS: http://www.sas.com/

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