KIAA1549:BRAF Gene Fusion and FGFR1 Hotspot Mutations Are Prognostic Factors in Pilocytic Astrocytomas

Aline Paixão Becker, MD, MSc, Cristovam Scapulatempo-Neto, MD, PhD, Adriana C. Carloni, MSc, Alessandra Paulino, BSc, Jamie Sheren, PhD, Dara L. Aisner, MD, PhD, Evelyn Musselwhite, MSc, Carlos Clara, MD, PhD, Hélio R. Machado, MD, PhD, Ricardo S. Oliveira, MD, PhD, Luciano Neder, MD, PhD, Marileila Varella-Garcia, PhD, and Rui M. Reis, PhD

Abstract

Up to 20% of patients with pilocytic astrocytoma (PA) experience a poor outcome. BRAF alterations and Fibroblast growth factor receptor 1 (FGFR1) point mutations are key molecular alterations in PAs, but their clinical implications are not established. We aimed to determine the frequency and prognostic role of these alterations in a cohort of 69 patients with PAs. We assessed KIAA1549:BRAF fusion by fluorescence in situ hybridization and BRAF (exon 15) mutations by capillary sequencing. In addition, FGFR1 expression was analyzed using immunohistochemistry, and this was compared with gene amplification and hotspot mutations (exons 12 and 14) assessed by fluorescence in situ hybridization and capillary sequencing. KIAA1549:BRAF fusion was identified in almost 60% of cases. Two tumors harbored mutated BRAF. Despite high FGFR1 expression overall, no cases had FGFR1 amplifications. Three cases harbored a FGFR1 p.K656E point mutation. No correlation was observed between BRAF and FGFR1 alterations. The cases were predominantly pediatric (87%), and no statistical differences were observed in molecular alterations–related patient ages. In summary, we confirmed the high frequency of KIAA1549:BRAF fusion in PAs and its association with a better outcome. Oncogenic mutations of FGFR1, although rare, occurred in a subset of patients with worse outcome. These molecular alterations may constitute alternative targets for novel clinical approaches, when radical surgical resection is unachievable.

Key Words: BRAF, Brain tumor, FGFR1, Glioma, Molecular diagnosis, Pilocytic astrocytoma, Prognosis.

INTRODUCTION

Pilocytic astrocytomas (PAs) are the major solid neoplasms in children and teenagers (1, 2). According to data from the Central Brain Tumor Registry of the United States, it is the main neoplasm in the 5- to 14-year-old range in the United States (3). Similarly in Brazil, PAs are the second most common neoplasm in pediatric patients after leukemias (4), accounting for almost 20% of primary brain tumors in children (5). Pilocytic astrocytomas are less frequent in adults in whom they are associated with more aggressive clinical courses (1, 6). According to the World Health Organization (WHO), PAs are grade I tumors because of their well-limited and usually indolent nature (1). The 5-year survival rate is >90% in children (1, 7), and 52% in adults (8). Despite the overall good prognosis of PAs, up to 20% of patients will have a poor outcome, with recurrence, growth of incompletely resected lesions, or dissemination through the cerebrospinal fluid, and ultimately death due to disease (1, 7).

Pilocytic astrocytomas can occur throughout the neuraxis, but the most common location of sporadic tumors is the cerebellum (1). Extracerebellar tumors, particularly those located in the cerebral hemispheres and in the optic pathways, have a known association with neurofibromatosis I (NF1), a familial tumor predisposition syndrome with autosomal dominant inheritance (1, 9). Approximately 10% of all PAs are related to NF1 (NF1-PAs), and conversely, PAs are the most frequent brain tumor related to NF1 (49% of cases) (10, 11). When these PAs arise in locations where gross total resection is difficult to achieve, they usually follow a more benign course than sporadic PAs (11).

Molecular studies based on the relationship between PAs and NF1 allowed the discovery of germine and somatic mutations with silencing of the tumor suppressor gene NF1 in NF1-PAs. These were recently defined as point mutations, splice mutations or nonsense mutations (germline mutations) and loss of heterozygosity and epigenetic changes, such as...
morphic xanthoastrocytomas (more frequently in other brain tumor types, such as glioblastomas (32) and pediatric diffuse plasms (13, 14).

MAPK is a key signaling pathway in the development of PAs; it is altered in up to 90% of cases (7, 15, 16). The major alterations leading to constitutive activation of MAPK in PAs are gene fusions and point mutations involving the oncogene BRAF (7, 17–23). Gene fusions between KIAA1549 and BRAF (KIAA1549:BRAF fusion) leading to the overexpression of the fusion protein affects up to 80% of PAs. There are decreasing rates with age, varying from 79% in children younger than 10 years to 7% in patients older than 40 years (16, 20); this is associated with a better prognosis in low-grade gliomas, including PAs (21). Less frequent fusions, such as SRGAP3-RAF1 (24) and FAM131B-BRAF (25, 26), have also been described. Another mechanism of sustained BRAF activation in PAs is the point mutation V600E, which results in a amino acid substitution at codon 600 in BRAF, from a valine (V) to a glutamic acid (E) in the majority of cases, leading to the activation of the kinase domain of this oncogene (7, 18, 22, 27). Nevertheless, this finding is infrequent in PAs (approximately 6%) and may be detected more frequently in other brain tumor types, such as glioblastomas (22, 28), gangliogliomas, and particularly, pleomorphic xanthoastrocytomas (~60%) (16, 22).

Recent studies have identified upstream alterations in the MAPK pathway, mainly in the tyrosine-kinase receptor Fibroblast growth factor receptor 1 (FGFR1), leading to constitutive activation of the growth cascade in PAs (15, 29). In contrast to the FGFR1 amplification frequently observed in breast, ovary, and lung cancer (30, 31), gene fusions and duplications are described at low frequencies in brain tumors such as glioblastomas (32) and pediatric diffuse astrocytomas (16), respectively. In PAs, the newly described alterations of FGFR1 are point mutations in the hotspot tyrosine kinase region, affecting mainly the codons 546 (p.N546K-asparagine-to-lysine substitution) and 656 (p.K656E-lysine-to-glutamate substitution) of the gene in extracerebellar PAs (15).

Despite the great improvement in the knowledge of the molecular oncogenesis of PAs in the last years, the main established prognostic factors for PAs remain in the clinical features, such as patient’s age, feasibility of radical resection of lesion (33–35), exposure to radiation therapy (1), and the sporadic or hereditary nature of the tumor (12). The prognostic implications of BRAF and FGFR1 alterations have not been fully explored, and advances in this field might identify potential targets for clinical treatment of PA, particularly for the tumors located in eloquent areas where radical resection is rarely achieved.

In this study, we aimed to determine the frequency of the molecular alterations in BRAF and FGFR1 and to evaluate the prognostic role of these oncogenes in a series of Brazilian patients with PAs.

MATERIALS AND METHODS

Patients

Sixty-nine patients from the Barretos Cancer Hospital (HCB) and the Hospital of Clinics of Faculty of Medicine of Ribeirão Preto (HCRP), from 1993 to 2013, were included in this study. The patients were clustered according to sex, age group (≤19 years old vs ≥20 years old), clinical diagnosis of NF1 (confirmed by standardized clinical criteria), and lesion location (cerebellar vs extracerebellar). The outcome of patients was classified as “favorable” (i.e., patients without any events and/or with Karnofsky index ≥80 at follow-up) and “unfavorable” (i.e., occurrence of some event and/or Karnofsky index ≤70 at follow-up). We defined “event” as death, growth of a partially resected lesion, or the recurrence of a completely resected lesion confirmed by immediate postsurgical computed tomography (36), detected either clinically and/or through neuroradiologic examinations. The study was approved by both local Ethics Committee (protocols HCB 87362 and HCRP 212.313).

The series included 38 male and 31 female patients (ratio, 1.2:1), with ages ranging from 0.3 to 53.4 years old (median, 9.1 years old). The 5-year and 10-year survival of the series were >95% and 80%, respectively. Overall, 35 cases (50.7%) had unfavorable outcomes according to our criteria: 8 patients (11.5%) had relapsing or growing residual tumors; 23 patients (33.3%) developed moderate to severe clinical deficits (Karnofsky index, 50–70); and 4 patients (5.8%) died of disease. The deaths occurred after 1.7, 2.6, 6.5, and 10.7 years of the diagnosis, respectively. Two deceased patients had cerebellar lesions with subsequent medullary dissemination of the tumor, 1 patient had a suprasellar lesion, and the other had an insular tumor. Table 1 summarizes clinical data of the patients.

Of the 69 patients included in this study, 5 had relapsed lesions analyzed, and 1 of these had yet a second relapsed lesion analyzed, totaling 75 samples. All cases were reviewed by 2 neuropathologists, according to the 2007 WHO diagnostic criteria (1); negative immunohistochemical reaction to IDH1 was found in all cases (37, 38).

We constructed 2 blocks of tissue microarray (TMA) from the formalin-fixed, paraffin-embedded (FFPE) samples, using the Beecher Instruments TMA platform, with tissue cores at 1 mm diameter for the HCB cases and 1.5 mm for the HCRP cases. Because of the histologic heterogeneity of the PAs, we obtained up to 8 cores of each case (average, 3.6 cores/case), representing the different histologic patterns of the tumors. In 9 cases, adjacent nonneoplastic cerebellar tissue was available and included in the TMA.

Immunohistochemistry

Automated immunohistochemistry using Ventana Bench-Mark Ultra equipment (Ventana-Roche, Tucson, AZ) was performed in the TMA slides with 4-μm-thick tissue sections, according to the manufacturer’s protocols. First, the sections were deparaffinized and dehydrated, then the antigen retrieval process was done with a mixed citrate/EDTA buffer (pH 6.0, at 125 °C for 4 minutes and 95 °C for 25 minutes in pressure cooker). The monoclonal antibody used was anti-FGFR1 (Cell
Signaling. Danvers, MA, clone D8E4, dilution 1:50). As external controls for the immunohistochemical reaction, we used prostate epithelium and liver; internal control was the endothelial cytoplasmic reaction.

The cytoplasmic expression of FGFR1 was evaluated in a double-blind fashion following semiquantitative criteria based on the intensity (0 = negative, 1 = weak, 2 = moderate, 3 = strong) and extension of the reaction (0, 0% of positive cells; 1, <25% of positive cells; 2, 25%–50% of positive cells; and 3, >50% of positive cells) (39). With the sum of these analyses, we achieved scores ranging from 0 to 6. Samples with scores 0 to 2 were considered negative; those with scores 3 to 6 were considered positive (39). Tissues sections were also evaluated for nuclear expression; ≥25% nuclear staining was considered positive, and cases with <25% of nuclear staining were considered negative. In the cases with more than 1 tissue core, we calculated the average score.

**KIAA1549-BRAF and FGFR1 Fluorescence In Situ Hybridization Assay**

For analysis of KIAA1549-BRAF fusion, fluorescence in situ hybridization (FISH) probes were created from BAC clones containing human DNA from regions homologous to the KIAA1549 and BRAF genes on chromosome 7, as identified through the Ensembl Genome Browser (GRCh37). The BRAF DNA was validated by polymerase chain reaction (PCR) using the following sequences as primers: 5'-CACAGTGTGTCAGATGGTCTCCTT-3' (forward) and 5'-ACCATAATAGGAAGCGCCTCCCA-3' (reverse). For the KIAA1549 DNA, the validation sequences were 3'-AGGTATTGTTGGAACATTTAAGGCT-3' (forward) and 5'-CAGTCATAATGCTCGCAATGATGAA-3' (reverse). DNA inserts were extracted from clone mini-cultures, purified and subjected to whole genome amplification using the REPLI-g Midi Kit from Qiagen (Cat# 150045, Qiagen, Düsseldorf, Germany).

An aliquot of 1 µg of each purified BRAF and KIAA1549 DNA were labeled, respectively, with SpectrumRed and SpectrumGreen conjugated dUTPs using the Vysis Nick Translation Kit (Cat# 32–801300, Abbott Molecular, Des Plaines, IL), as previously reported (40). Labeled DNA was coprecipitated with herring sperm DNA as carrier (1:50) and human Cot-1 DNA (1:10) for blocking of repetitive sequences then diluted 1:10 in t-DenHyb hybridization buffer (Insitut Biotechnologies, Albuquerque, NM). The labeled FISH probe mix was validated for chromosome mapping and quality of hybridization in interphase and metaphase cells prior to this study.

The FFPE slides were deparaffinized and dehydrated according to previously established protocols (41). The probe was applied to the selected areas, and hybridization was allowed to occur at 37 °C for 40 to 67 hours and, finally, the chromatin was counterstained with DAPI/anti-fade (0.3 µg/mL in Vectashield mounting medium, Vector Laboratories, Burlingame, CA).

Analysis was performed on an epifluorescence microscope using single interference filter sets for green (fluorescein isothiocyanate), red (Texas red), and blue (DAPI), as well as dual (red/green) and triple (blue, red, and green) band pass filters. For each interference filter, monochromatic images were acquired and merged using CytoVision (Leica Microsystems Inc., Wetzlar, Germany). A minimum of 50 tumor nuclei was evaluated.

The specimen was considered positive for the KIAA1549–BRAF fusion when there were doublets of red and green signals very close or partially overlapping observed, as opposed to signals separated by ≥2 signal diameters, which characterize alleles with native status.

**FGFR1 Amplification**

The FGFR1/CEP8 enumeration assay measured 2 genomic targets using 2 commercial FISH probes provided as Analyte Specific Reagents (ASR) by Abbott Molecular (Ref. 08 N21-020 and Ref. 06 J37-018, respectively): Vysis LSI FGFR1 SpectrumRed FISH probe, which contains the entire FGFR1 gene, labeled with SpectrumRed fluorophore, and the CEP 8 (D8Z2) FISH probe, labeled with SpectrumGreen fluorophore.

The FFPE slides were processed and evaluated as previously described for the KIAA1549–BRAF fusion. The determination of low and high level of FGFR1 gene amplification followed the criteria proposed by Schultheis et al (42) based on the ratio FGFR1/CEP 8 ≥ 2.0, or the average number of FGFR1 signals per nucleus ≥6 copies.

**BRAF and FGFR1 Point Mutation Analyses**

We first obtained serial 10-µm-unstained sections of FFPE blocks. One adjacent hematoxylin and eosin–stained section was used for identification and selection of tumor area by the pathologist. DNA was isolated from 1 or 2 unstained section from each specimen, depending on the size of the tissue fragment, as previously described (43). Briefly, tissues were deparaffinized and dehydrated. Selected areas of tumor were macrodissected using a sterile needle (18G × 1½) (Becton Dickinson, Curitiba, Brazil), and carefully collected into a microtube. DNA was isolated using QIAamp DNA Micro Kit (Qiagen, Hilden, Germany), following the manufacturer’s instructions, followed by evaluation of DNA quantity and quality by Nanodrop 2000 (Thermo Scientific, Wilmington, DE). DNA samples were then diluted to a final concentration of 50 ng/µL and stored at −20 °C for further molecular analysis.

The whole exons of BRAF (exons 15; codon 600) and FGFR1 (exons 12 and 14; codons 546 and 656) were analyzed by PCR, followed by direct sequencing, with emphasis in the hotspot loci, as previously described (15, 28). Briefly, the PCR reaction was performed in a final volume of 15 µL, under the following conditions: 1 × PCR buffer (Invitrogen, Carlsbad, CA); 2 mmol/L MgC2; 1 unit of Platinum Taq DNA polymerase (Invitrogen); and 50 ng of DNA. The BRAF primers used were TCATAATGTGCTGTCTGAGTA (sense) and GGCCAAAATTTATACGTGGA (antisense) (28), for FGFR1 exon 12 TCAAGTCCCAGGGAAAAGCAG (sense) and AGGGCTTGGGAGCAGTAGG (antisense), and for FGFR1 exon 14 GACAAAGTGCGCTAGTGTGC (sense) and CCCACTCTTGTCTCTCAGAT (antisense). The PCR was performed in Veriti 96-Wll Thermal Cycler (Applied Biosystems, Austin, TX). The PCR products were evaluated by agarose gel electrophoresis prior to capillary sequencing.
### TABLE 1. Clinicoepidemiologic Data of the PA Series

| ID  | Origin | Sex | Age (years) | Location | NF1 | Extension of Resection | Event | Status | Follow-Up (months) |
|-----|--------|-----|-------------|----------|-----|------------------------|-------|--------|-------------------|
| 1   | P01    | HCB | 4.8         | C        | Total | Recurrence             | AWD   | 27     |                   |
| 2   | P02    | HCB | 4.2         | C        | Total | No                    | AND   | 27.5   |                   |
| 3   | P03    | HCB | 8.4         | C        | Total | No                    | AND   | 36.2   |                   |
| **4** | P04   | HCB | 8           | C        | Partial | Growth             | AWD   | 34.1   |                   |
| *5  | P05    | HCB | 15.8        | C        | Partial | Growth             | AND   | 24.4   |                   |
| 6   | P06    | HCB | 20.8        | C        | Partial | No                    | AWD   | 16.8   |                   |
| 7   | P07    | HCB | 35.4        | SC       | Partial | No                    | AWD   | 22.9   |                   |
| 8   | P08    | HCB | 4.8         | C        | Partial | Growth             | AWD   | 29.3   |                   |
| 9   | P10    | HCB | 10.5        | C        | Total | No                    | AND   | 43     |                   |
| 10  | P12    | HCB | 5.2         | C        | Total | No                    | AND   | 36.5   |                   |
| 11  | P13    | HCB | 5.1         | CH       | Partial | No                    | AWD   | 53.5   |                   |
| 12  | P16    | HCB | 53.4        | C        | Partial | Growth             | AWD   | 34.1   |                   |
| 13  | P17    | HCB | 19.2        | C        | Total | No                    | AND   | 60.3   |                   |
| 14  | P18    | HCB | 17          | CH       | Total | No                    | AND   | 65.3   |                   |
| 15  | P20    | HCB | 9.2         | BS       | Partial | No                    | AWD   | 63.3   |                   |
| 16  | P21    | HCB | 3.5         | C        | Total | No                    | AND   | 66.6   |                   |
| 17  | P23    | HCB | 16.4        | CH       | Yes | Total | No                    | AND   | 58.2   |                   |
| 18  | P24    | HCB | 21.9        | CH       | Partial | No                    | AWD   | 12.9   |                   |
| 19  | P25    | HCB | 2.1         | C        | Partial | No                    | AWD   | 7.1    |                   |
| 20  | P26    | HCB | 10.2        | C        | Total | No                    | AND   | 39.2   |                   |
| 21  | P28    | HCB | 7.5         | C        | Total | No                    | AND   | 86.3   |                   |
| 22  | P29    | HCB | 5.2         | C        | Total | No                    | AND   | 8.8    |                   |
| 23  | P30    | HCB | 15.3        | C        | Partial | Growth             | AWD   | 8      |                   |
| 24  | P31    | HCRP| 11.3        | C        | Total | No                    | AND   | 133.2  |                   |
| 25  | P32    | HCRP| 18.1        | C        | Total | Recurrence             | D     | 20.6   |                   |
| 26  | P33    | HCRP| 13.8        | C        | Partial | No                    | AWD   | 196.8  |                   |
| 27  | P34    | HCRP| 5.2         | SC       | Partial | Growth             | AWD   | 194.7  |                   |
| 28  | P35    | HCRP| 12.7        | C        | Total | No                    | AND   | 179.1  |                   |
| 29  | P36    | HCRP| 3.8         | C        | Total | Recurrence             | AND   | 168.6  |                   |
| 30  | P37    | HCRP| 11.1        | SS       | Partial | No                    | AWD   | 170.6  |                   |
| 31  | P38    | HCRP| 9           | SC       | Partial | Growth             | AWD   | 155    |                   |
| 32  | P39    | HCRP| 12.8        | CH       | Partial | Growth             | AWD   | 144.5  |                   |
| 33  | P40    | HCRP| 3.6         | C        | Total | No                    | AND   | 66.1   |                   |
| *34 | P41    | HCRP| 9.6         | C        | Partial | Growth             | D     | 128.8  |                   |
| 35  | P42    | HCRP| 5.9         | C        | Total | No                    | AND   | 51.7   |                   |
| 36  | P43    | HCRP| 3.6         | C        | Total | No                    | AND   | 116.5  |                   |
| 37  | P44    | HCRP| 2           | C        | Total | No                    | AND   | 115.7  |                   |
| 38  | P45    | HCRP| 7.1         | C        | Total | No                    | AND   | 112.8  |                   |
| 39  | P46    | HCRP| 9.9         | BS       | Partial | No                    | AWD   | 91.6   |                   |
| 40  | P47    | HCRP| 17.4        | CH       | Total | No                    | AND   | 63.7   |                   |
| 41  | P48    | HCRP| 2.2         | C        | Total | No                    | AND   | 83.2   |                   |
| 42  | P49    | HCRP| 5.8         | BS       | Partial | No                    | AWD   | 83.4   |                   |
| *43 | P50    | HCRP| 5.3         | C        | Partial | Growth             | AND   | 75.1   |                   |
| 44  | P51    | HCRP| 27.7        | C        | Total | No                    | AND   | 59.1   |                   |
| 45  | P52    | HCRP| 16.2        | SS       | Partial | Growth             | D     | 79.2   |                   |
| 46  | P53    | HCRP| 11.7        | C        | Partial | No                    | AWD   | 68.6   |                   |
| 47  | P54    | HCRP| 4.5         | OP       | Partial | Growth             | AWD   | 19.1   |                   |
| 48  | P55    | HCRP| 0.3         | CH       | Partial | Growth             | D     | 31.5   |                   |
| 49  | P56    | HCRP| 4.1         | SS       | Partial | No                    | AWD   | 66.3   |                   |
| 50  | P57    | HCRP| 5.7         | C        | Total | Recurrence             | AWD   | 58.3   |                   |
| 51  | P58    | HCRP| 3.1         | SS       | Partial | Growth             | AWD   | 54.1   |                   |
| 52  | P59    | HCRP| 14.7        | CH       | Yes | Total | No                    | AWD   | 58.7   |                   |
| 53  | P60    | HCRP| 21.9        | OP       | Partial | No                    | AWD   | 18.9   |                   |
| 54  | P61    | HCRP| 32.2        | CH       | Total | No                    | AND   | 10.2   |                   |
| 55  | P62    | HCRP| 14.4        | C        | Total | No                    | AND   | 45.1   |                   |

(Continued on next page)
further mutation analyses were performed in 10% of cases. In addition, for quality controls, a new DNA isolation and new PCR and direct sequencing starting from extracted DNA.

**FGFR1**

All cases with mutations were confirmed twice with an EXOSAP-IT (GE Technology, Cleveland, OH), then, PCR products were submitted to a sequencing reaction using 1 μL of BigDye (Applied Biosystems), 1.5 μL of sequencing buffer (Applied Biosystems) and 3.2 μmol/L of primer. The sequencing reaction was followed by postsequencing purification with EDTA, alcohol and sodium citrate. The purified products were eluted in HiDi (formamide) and incubated at 90 °C for 5 minutes and at 4 °C for at least 5 minutes. Direct sequencing was carried out on a Genetic Analyzer ABI PRISM® 3500 (Applied Biosystems). The analysis of each sample was done by comparison of electropherogram with Ensembl GeneBank sequence (BRAF: ENSG00000157764 and FGFR1: ENSG00000077782).

All cases with mutations were confirmed twice with a new PCR and direct sequencing starting from extracted DNA. In addition, for quality controls, a new DNA isolation and further mutation analyses were performed in 10% of cases.

### Statistical Analysis

Statistical analyses were performed with SPSS version 20 for Windows™ (IBM, Chicago, IL) with statistically significant values of p < 0.05. Differences in molecular alterations of **BRAF** and **FGFR1** between groups were verified by the Fisher exact and the Pearson chi-square tests. Overall survival (OS) and event-free survival (EFS) curves were determined by the Kaplan-Meier method.

## RESULTS

### Molecular Characterization of **BRAF**

The FISH assay for **KIAA1549:BRAF** fusion detection was successful in 64 (92.8%) of 69 primary lesions and in 4 of 5 relapsing lesions, which maintained the expression pattern of their primary counterparts (Fig. 1A, B). Thirty-seven primary lesions (57.8%) displayed **KIAA1549:BRAF** fusion, with strong positive association with a cerebellar location (p < 0.001), and negative association with clinical diagnosis of NF1 (p = 0.011) (Table 2). There was a tendency for this alteration to be detected in the younger group, with 55.0% and 44.4% of patients positive for **KIAA1549:BRAF** fusion in the pediatric and adult group, respectively (Table 2). Nevertheless, this difference was not statistically significant. In addition, there were no differences between groups for sex or outcome (Table 2).

Because of compromised DNA quality in some specimens, we were able to obtain conclusive results of **BRAF** point mutations in 48 (69.6%) of 69 primary lesions and in 5 of 5 recurrences. Two cases (4.2%) showed **BRAF** point mutations (Fig. 1C, D). One recurrent suprasellar (hypothalamic) tumor of an 11-year-old male patient (P37, Table 1) had the p.V600E mutation, but the patient had only 1 sample available for molecular analysis, and this tumor was also positive for the **KIAA1549:BRAF** fusion in the FISH assay. In addition, a point mutation p.V600K, with a valine-to-lysine substitution at the codon 600 (Fig. 1D), was detected in a cerebellar PA of an 11-year-old female patient (P31, Table 1), who remains alive without evidence of disease after a long follow-up (11 years). None of these patients with tumors harboring mutated **BRAF** had the clinical diagnosis of NF1. Despite the small number of **BRAF**-mutated cases, we performed statistical analysis but did not identify significant associations between **BRAF** status and patients clinical features (Table 2).

### Molecular Characterization of **FGFR1**

The immunohistochemical expression of FGFR1 was tested in 74 of 75 samples. Nonneoplastic cerebellum showed cytoplasmic staining only in Purkinje cells and was absent or faintly expressed in the nonneoplastic astrocytes (Fig. 2A, B). In tumor areas, cytoplasmic staining was detected in 51 (73.9%) of 69 primary tumors, regardless of the histologic pattern of the PA (Fig. 2C, D) and no nuclear staining was observed. Forty-nine cases (71%) had scores ≥3, and 19 cases (27.5%) were completely negative. No association was found between FGFR1 immunohistochemical staining with the presence of the **KIAA1549:BRAF** fusion (p = 0.272), or with **BRAF** point mutations (p = 0.456) (data not shown). No significant

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**TABLE 1. (Continued)**

| 56 | P63 | HCRP | F | 16.7 | CH | Partial | No | AWD | 47 |
| 57 | P64 | HCRP | M | 24.8 | CH | Partial | No | AWD | 50.9 |
| 58 | P65 | HCRP | F | 9.1 | SC | Total | No | AND | 46.1 |
| 59 | P66 | HCRP | F | 15.3 | CH | Yes | Total | No | AWD | 46.9 |
| 60 | P67 | HCRP | M | 7.2 | BS | Partial | No | AWD | 49 |
| 61 | P68 | HCRP | M | 28.2 | SC | Partial | No | AWD | 44.8 |
| 62 | P69 | HCRP | M | 4.1 | SS | Partial | No | AWD | 34.7 |
| 63 | P70 | HCRP | F | 4.9 | SS | Partial | Growth | AWD | 31 |
| 64 | P71 | HCRP | M | 5.7 | C | Partial | Growth | AWD | 22.8 |
| 65 | P72 | HCRP | M | 17.4 | CH | Total | Recurrence | AWD | 18.4 |
| 66 | P73 | HCRP | F | 6.9 | OP | Yes | Partial | No | AWD | 15.5 |
| 67 | P75 | HCRP | F | 11 | CH | Yes | Partial | No | AWD | 7.5 |
| 68 | P76 | HCRP | F | 8.5 | OP | Partial | No | AWD | 7.6 |
| 69 | P77 | HCRP | M | 12.5 | C | Partial | Growth | AWD | 8.4 |

AND, Alive, no evidence of disease; AWD, alive, with disease; BS, brainstem; C, cerebellum; CH, cerebral hemispheres; D, death; F, female; M, male; SC, spinal cord; SS, suprasellar; OP, optic pathway. *Patients with 3 samples in the TMA. **Patients with 3 samples in the TMA.
FIGURE 1. Molecular alterations in \textit{BRAF}. (A, B) FISH assay for detection of \textit{KIAA1549}:\textit{BRAF} fusion showing a positive (A) and a negative (B) case (white arrows). (C, D) Point mutations detected by Sanger sequencing for V600E (C) and V600K (D).

TABLE 2. Clinical Features of Patients and Their Association with \textit{BRAF} Changes

| (Total No. in the Series) | \textit{KIAA1549}:\textit{BRAF} Fusion | \textit{BRAF} Point Mutation |
|--------------------------|----------------------------------------|----------------------------|
|                          | Positive | Negative | p     | Wild Type | Mutated | p  |
| Sex                      |          |          |      |           |         |    |
| Female (31)              | 18       | 11       | 0.530| 25        | 1       | 1.0|
| Male (38)                | 19       | 16       |      | 21        | 1       |    |
| Age                      |          |          |      |           |         |    |
| \(\leq19\) years (60)   | 33       | 22       | 0.381| 40        | 2       | 1.0|
| \(\geq20\) years (09)   | 4        | 5        |      | 6         | 0       |    |
| NF1                      |          |          |      |           |         |    |
| Yes (05)                 | 0        | 5        | 0.011| 5         | 0       | 1.0|
| No (64)                  | 37       | 22       |      | 41        | 2       |    |
| Tumor location           |          |          |      |           |         |    |
| Cerebellar (36)          | 27       | 6        | <0.0001| 27 | 1 | 1.0|
| Extracerebellar (33)     | 10       | 21       |      | 19        | 1       |    |
| Outcome                  |          |          |      |           |         |    |
| Favorable (34)           | 22       | 16       | 0.987| 26        | 1       | 1.0|
| Unfavorable (35)         | 15       | 11       |      | 20        | 1       |    |

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\textit{J Neuropathol Exp Neurol} • Volume 74, Number 7, July 2015

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associations were seen between expression and clinical features of the patients (Table 3).

Sanger sequencing for FGFR1 was performed in 45 (65.2%) of 69 primary lesions and in 5 of 5 relapsed lesions. Among primary lesions, 3 (6.7%) of 45 carried the p.K656E point mutation (Fig. 3A): an 18-year-old female (P32), a 3-year-old male (P21), and a 2-year-old female (P44) patient. All of these patients had cerebellar lesions (Tables 1 and 3). The older patient had recurrence of a completely resected lesion 8 months after the first surgery with cerebrospinal fluid dissemination despite adjuvant chemotherapy, and she died 21 months after the original surgery. On the other hand, the youngest patient had the best outcome of the subgroup (i.e. no evidence of disease after 9 years of follow-up), had a tumor that was also positive for the KIAA1549:BRAF fusion by FISH assay. No association was observed between FGFR1 mutation and the patients’ clinicopathologic characteristics (Table 3) or FGFR protein expression (p = 0.086, data not shown), as 2 of the 3 mutated cases had positive scores and 1 had a negative immunohistochemical score.

The FISH assay for FGFR1 was successful in 61 of the 69 primary lesions and in all 5 of the relapsed lesions; none showed gene amplification (Fig. 3B), but 7 (10.6%) of 66 cases had a low level of copy number gain (Fig. 3C), which was not statistically related to any clinical feature (Table 3). The patient who had a poor outcome (P32) had a concomitant FGFR1 point mutation and low copy number gain of FGFR1 by FISH. The association between low copy number gain of FGFR1 and the immunohistochemical expression of FGFR1 was not significant (p = 0.091, data not shown).

Prognostic Role of BRAF and FGFR1

The Kaplan-Meier survival curves showed that the presence of KIAA1549:BRAF fusion was significantly associated
TABLE 3. Clinical Features of Patients and Their Association with FGFR1 Changes

|                | FGFR1 Expression | FGFR1 lcng | FGFR1 Point Mutation |
|----------------|------------------|------------|----------------------|
|                | Positive | Negative | p       | Positive | Negative | p       | Wild Type | Mutated | p       |
| Sex            | Female     | 22       | 9       | 0.994    | 3         | 24      | 1.0      | 23       | 2       | 1.0    |
|                | Male       | 27       | 11      |          | 4         | 30      |          | 19       | 1       |        |
| Age            | ≤19 years  | 43       | 17      | 0.758    | 6         | 47      | 0.922    | 37       | 3       | 1.0    |
|                | ≥20 years  | 6        | 3       |          | 1         | 7       |          | 5        | 0       |        |
| NF1            | Yes        | 4        | 1       | 1.0      | 0         | 5       | 1.0      | 5        | 0       | 1.0    |
|                | No         | 45       | 19      |          | 7         | 49      |          | 37       | 3       |        |
| Tumor location | Cerebellar  | 27       | 9       | 0.446    | 5         | 26      | 0.425    | 24       | 3       | 0.264  |
|                | Extracerebellar | 22       | 11      |          | 2         | 28      |          | 18       | 0       |        |
| Outcome        | Favorable  | 22       | 12      | 0.255    | 2         | 33      | 0.125    | 25       | 2       | 1.0    |
|                | Unfavorable| 27       | 8       |          | 5         | 21      |          | 17       | 1       |        |

Lcng, low copy number gain.

FIGURE 3. Molecular alterations of FGFR1. (A) Electropherogram showing the point mutation K656E. (B, C) FISH assay displaying a normal pattern (B), and a case with low-copy number gain of the FGFR1 signal (C). The amount of FGFR1 signals (green) did not reach the cutoff value needed for the diagnosis of gene amplification.
with patients’ longer OS (p = 0.009) and EFS (p = 0.018) (Fig. 4A, B). *BRAF* point mutations were not associated with differences in the OS (p = 0.527), nor in the EFS (p = 0.317).

FGFR1 immunohistochemical expression and low copy number gain were not correlated with OS (p = 0.103) or EFS (p = 0.923). On the other hand, patients with the *FGFR1* p.K656E point mutation had significantly shorter OS (p = 0.047) and EFS (p = 0.025) when compared with patients with wild-type tumors (Fig. 4C, D).

Finally, we assessed the combined impact of *BRAF* and *FGFR1* alterations in patients OS and EFS. We found that patients with tumors positive for *KIAA1549:BRAF* fusion showed longer survival regardless of *FGFR1* status and FGFR1 immunohistochemical expression (Fig. 5A, B). Distinctively, among the tumors negative for *KIAA1549:BRAF* fusion, the ones with the *FGFR1* pK656E point mutation had significantly worse prognosis (p = 0.002), whereas the overexpression of FGFR1 was related to a better prognosis (p = 0.03) (Fig. 5A, B).

**DISCUSSION**

We have shown in a series of 69 WHO grade I PAs that *KIAA1549:BRAF* fusions are present in most of the cases and that they are associated with better prognosis. In addition, we found that *FGFR1* is altered by oncogenic mutations in a small subset (~7%) of cases that were associated with an adverse outcome.

Despite the emergent interest in children’s brain tumors, many studies have clustered PAs, diffuse astrocytomas (WHO grade II), and other neoplasms in a set of “low-grade gliomas” (16, 21, 23, 44–47). This has probably occurred because of the rarity of these brain tumors compared with the much more frequent adult tumors, such as glioblastoma (3). In addition, the studies tend to isolate adults from children (6, 8). As far as we are aware, this is the first study with a cohort composed exclusively of PAs, excluding the pilomyxoid astrocytoma variant of PA (WHO grade II), and comparing different age groups.

**FIGURE 4.** (A–D) Kaplan-Meier curves showing the impact of *KIAA1549:BRAF* (K:B) fusion (A, B) and *FGFR1* p.K656E point mutation (C, D) in the overall survival and event-free survival of the patients.
Herein, we were able to evaluate gene fusions and point mutations in 67 of 69 cases and observed that nearly 60% of them had alterations in \( \text{BRAF} \) and/or \( \text{FGFR1} \), which are triggers of the MAPK pathway, the dominant oncogenic pathway of PAs (15, 19). The high incidence of \( \text{KIAA1549:BRAF} \) fusion and its predominance in cerebellar lesions are in line with previous studies (7, 15, 16, 24, 26), confirming it as the most frequent molecular change of PAs (7). In addition, 2 of 5 tumors that harbored \( \text{BRAF} \) or \( \text{FGFR1} \) mutations had a coexisting \( \text{KIAA1549:BRAF} \) gene fusion. The occurrence of a concomitant \( \text{KIAA1549:BRAF} \) fusion and other changes in the same pathway is a rare occurrence, but it has been previously reported (7, 21, 26). Finally, the negative relationship between \( \text{KIAA1549:BRAF} \) fusions and clinical diagnosis of NF1 (thus with alterations in the \( \text{NF1} \) gene) has been previously reported (7). Further studies on \( \text{NF1} \) are necessary for a better understanding of this relationship.

The incidence of \( \text{BRAF} \) point mutations in our study (4.2%) is also similar to published data (22). The presence of this alteration did not show a clinical impact on prognosis, thereby confirming the previous findings of Bannykh et al, who showed that the \( \text{BRAF} \) V600E mutation did not imply higher aggressiveness to PAs (48). The usual p.V600E point mutation was detected only in an 11-year-old male patient who had an unstable hypothalamic lesion, which reinforces the occurrence of this mutation in extracerebellar lesions (7). Moreover, that patient also harbored the \( \text{KIAA1549:BRAF} \) fusion. We also observed 1 unusual \( \text{BRAF} \) point mutation in codon 600 of a cerebellar PA. The point mutation V600K was found in an 11-year-old female patient who had an excellent outcome after long follow-up (11.1 years). This mutation was previously described in 5% to 15% of melanomas and was related to metastatic disease and worse outcome (49–51); however, it has also been associated with a response to first-generation BRAF inhibitors (PLX4032, vemurafenib) (51). Patients with PAs have experienced adverse results after treatment with vemurafenib (52), as opposed to the good response observed in patients with high-grade tumors (53, 54), probably because of the overall low frequency of p.V600E. Nevertheless, the subset of patients with \( \text{KIAA1549:BRAF} \) positive tumors could potentially benefit from treatment with the second-generation BRAF inhibitors such as PLX-PB3, which specifically target the fusion protein (52).

Most tumors in our series showed strong immunohistochemical \( \text{FGFR1} \) expression. These findings are in line with a previous study in gliomas, in which \( \text{FGFR1} \) overexpression was detected, although the underlying molecular mechanism was not explained at the time (55). Our FISH assays largely eliminated amplification as the underlying mechanism in the PAs, contrary to what is seen in a subset of breast and lung cancers (30, 31). \( \text{FGFR1} \) low copy number gain was rare and showed a nonstatistically significant trend toward immunohistochemical overexpression (\( p = 0.094 \), data not shown). The mutated form of \( \text{FGFR1} \) was also not associated with protein overexpression (\( p = 1.0 \)).

With respect to the \( \text{FGFR1} \) mutation, we observed p.K656E point mutations at the tyrosine kinase domain in 6.7% of the PAs in this series, all of which were located in the cerebellum. The oncogenic \( \text{FGFR1} \) mutations, p.K656E and p.N456K, were recently described by Jones et al (15) as recurrent events in extracerebellar PAs. Those mutations were further described in rosette-forming glioneuronal tumor of the fourth ventricle, but 1 of the patients in that series had an earlier extracerebellar (diencephalic) PA with pilomyxoid features, which also harbored the p.K656E mutation (29).

\( \text{FGFR1} \) is currently an attractive therapeutic target, and the immunohistochemical assessment of \( \text{FGFR1} \) expression may represent a good indicator of the management of PAs. Recent studies have related the efficacy of novel specific \( \text{FGFR1} \) inhibitors, such as ponatinib (AP 24534), in cases of lung cancer with \( \text{FGFR1} \) overexpression that were assessed by immunoblotting and mRNA quantification (56). Besides this drug, other
FGR1 inhibitors, such as lucitabin (57) and CH5183284/Debio 1347 (58), may constitute future alternatives for the treatment of inoperable PAs. Nevertheless, further preclinical and clinical studies are needed to determine whether FGR1 expression and hotspot mutations will modulate and predict patient response to these FGR1-specific tyrosine inhibitors.

Concomitant KIAA1549:BRAF fusion and FGR1 mutations were not referred events in the study of Jones et al. (15), but this was detected in 1 of the patients of our series. We further evaluated the impact of both the aforementioned alterations in the prognosis of the patients. The KIAA1549:BRAF fusion had a positive impact on patients’ OS and EFS and was confirmed as a prognostic factor, corroborating the tendency to better outcome of PAs, similar to what happens in the complex group of low-grade gliomas described by Hawkins et al. (21).

On the other hand, FGR1 mutations were significantly related to PA patients’ shorter OS and EFS when compared with the wild-type group; however, the significance of this finding needs to be confirmed in larger series. To our knowledge, this is the first study to indicate the prognostic role of FGR1 mutation in PAs and their occurrence in cerebellar lesions.

In conclusion, we confirmed the pivotal role of KIAA1549:BRAF fusion and, to a lesser extent, of FGR1 in MAPK activation in PAs. More exactly, we showed the usefulness of evaluating the KIAA1549:BRAF fusion as a prognostic biomarker, while FGR1 mutation may be a relevant prognostic marker in PAs. With further investigation, the molecular changes of BRAF and FGR1 may constitute potential therapeutic targets for inoperable or recurrent PAs.

acknowledgment

The authors thank Nathalia Campanella for the help in picture editing.

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