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Pazopanib efficacy in recurrent central nervous system hemangiopericytomas

Caroline Apra1 · Agusti Alentorn1,2 · Karima Mokhtari3 · Michel Kalamarides1,4 · Marc Sanson1,2

Abstract

Introduction There is currently no treatment for solitary fibrous tumors/hemangiopericytomas (SFT/H) of the central nervous system recurring after multiple surgeries and radiotherapies. The NAB2-STAT6 gene fusion is the hallmark of these tumors, and upregulates Early Growth Factor, activating several growth pathways.

Methods We treated two patients presenting pluri-recurrent meningeal SFT/H with Pazopanib, a broad-spectrum tyrosine kinase inhibitor. We analyzed the exome and RNA sequencing data of one of them and, in addition to another meningeal SFT/H, compared it to the transcriptomic profiling of 5 systemic SFT/H.

Results A dramatic clinical and radiological response was observed in both cases, respectively 84 and 43% decrease after 3 months. As a comparison, Pazopanib has only a stabilizing effect in systemic SFT/H. Indeed, central nervous system SFT/H show overexpression of different tyrosine kinases targeted by Pazopanib.

Conclusions Two consecutive patients with untreatable central nervous system SFT/H showed a spectacular partial response to Pazopanib, an unprecedented result in SFT/H. This result could be explained by differences in expression profiles and calls for a confirmation in a larger cohort of patients.

Keywords Pazopanib · Hemangiopericytoma · Solitary fibrous tumor · Fusion gene · NAB2 · STA6

In the new 2016 WHO classification, meningeal solitary fibrous tumors/hemangiopericytomas (SFT/H) represent a rare unique tumor entity characterized by the constant presence of the NAB2-STAT6 gene fusion. The resulting STAT6-positive nuclear staining is the hallmark of the disease, also present in systemic SFT/H [1, 2]. SFT/H range from benign grade I fibrohyaline tumors, that are usually surgically removable, to highly aggressive grade III recurrent metastatic lesions: patients need iterative operations in 38–51% of cases and will develop systemic metastases in 10–20% [3, 4]. Even though radiation therapy improves progression-free survival, there is no effective treatment for patients with multiple meningeval lesions not amenable to surgery.

The NAB2-STAT6 fusion protein drives SFT/H tumorigenesis by converting the early growth response (EGR) repressor NGFI-A Binding 2 (NAB2) into an EGR activator. While there is currently no direct inhibitor of NAB2 and EGR, the inhibition of downstream EGR targets could be considered for treatment of SFT/H: indeed, the NAB2-STAT6 fusion activates a wide panel of EGR1 downstream targets, including Fibroblast Growth Factor Receptor 1 (FGFR1), NTRK1, IGF2 [1, 5]. However, until now, no pharmacological treatment, including Bevacizumab and Sunitinib, provides more than a transient stabilization (Stable Disease according to RECIST or RANO) in CNS SFT/H [6]. Pazopanib, usually proposed in renal cell carcinoma, and recommended in soft tissue sarcomas [7], acts as a broad-spectrum tyrosine kinase inhibitor and targets FGFR1 and Platelet-Derived Growth Factor Receptor (PDGFR) more efficiently.

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than Sunitinib [8]. We therefore treated with Pazopanib two patients with malignant SFT/H recurring after iterative surgery and radiotherapy. In both cases, a rapid and spectacular regression was observed.

The first patient is a 31 year-old male with a history of recurrent CNS SFT/H for 11 years. Despite three operations (grade I SFT/H confirmed by positive STAT6 nuclear staining at first surgery, then grade III) and five sessions of stereotactic radiosurgery, multiple tumor nodules were rapidly progressing involving the occipital regions, parietal convexity, tentorium, and along the spinal cord. The patient had recent neurological deterioration with cerebellar syndrome, vertigo, nausea, headaches and a Karnofsky performance status (KPS) of 70. There was no systemic symptomatic metastasis.

The patient was enrolled in the whole exome sequencing and RNAseq program EXORARE. A fusion between NAB2exon6 and STAT6exon17 genes was identified, a classical fusion type in CNS SFT/H [1], but no other relevant alteration was found, with an overall low mutation frequency. RNAseq of this sample in addition to another meningeal SFT/H (GSE66729 [9], MCTP_SAMPLE_232) and compared to the transcriptomic profiling of 5 systemic SFT/H (GSE42948 [10], samples STT2162_SFT to STT6077_SFT) revealed a significant (false discovery rate, FDR, p-value < 0.05) upregulation of EGR dependent targets PDGFRα, FGFR1 and downregulation of PDGFRβ (cf. Supplementary Table 1). The pathway analysis pinpointed a broad range overexpression of the different tyrosine kinases targeted by pazopanib (cf. Fig. 1). Further details on the methods of differential expression analysis of the different RNAseq datasets are provided as Supplementary Methods. Based on these data, we started oral Pazopanib 800 mg daily, which was decreased after 1 month to 600 mg because of digestive side effects. After 2 months, neurological status improved and the multiple nodules of the tumor dramatically decreased on MRI, with a stable control at 4 months. For instance, the three main posterior fossa lesions decreased from a total volume of 11.6 to 1.9 cm³ (84% decrease) (cf. Fig. 2a, b).

Second patient is a 52 year-old woman diagnosed with a right petrous temporal grade II SFT/H at 29 years. In 23 years, she underwent four neurosurgical resections, three sessions of stereotactic radiosurgery and a course of hypofractioned radiotherapy. On neurological examination, she had partial facial palsy and a KPS of 90. The meningeal lesion rapidly grew within 8 months, with the development of subcutaneous bulking. Molecular analysis was not performed in this patient but nuclear STAT6 immunostaining was positive, which is used as a standard diagnosis tool in SFT/H and indirectly proves that a NAB2-STAT6 fusion has occurred [1]. Therefore, we administrated to the patient oral Pazopanib 600 mg daily, which was well tolerated.

The patient noticed a rapid regression of the subcutaneous bulk and after 6 months the tumor decreased from 85.9 to 49.0 cm³ (43% decrease) (cf. Fig. 2c, d).

Most of the gene fusions recurrently found in human cancers produce highly oncogenic proteins and are master regulators of tumorigenesis process [11]. They represent therefore ideal candidates for target therapies [12]. In the case of SFT/H, NAB2-STAT6 is found in 100% of the tumors [1, 2] and high throughput gene sequencing performed in our first patient failed to identify any other relevant oncogenic event, comforting the hypothesis that NAB2-STAT6 is the main driver of SFT/H growth. Several treatments have been tested that could affect the EGR downstream effectors, such as VEGF-A with the Bevacizumab or PDGFRα with the Sunitinib [6]. However, in contrast with the dramatic responses we observed in our two cases, Pazopanib showed a modest efficacy in SFT/H subcutaneous xenografts [6] and in patients with systemic SFT/H, leading to tumor stabilization with only one partial response [6, 13–16]. Only one reported case had a CNS SFT/H but the treatment was...
stopped after 10 days and the efficacy could not be evaluated [7]. This difference in Pazopanib response may be related to the significantly different expression profile found in the two analyzed meningeal SFT/H (our case 1 and MCTP_SAM- PLE_232) as compared to five systemic SFT transcriptomic profiles (cf. Supplementary Table 1). Accordingly, the pathway analysis of the most significantly differential expressed genes, also pinpointed an enrichment of several tyrosine kinase signaling targeted by Pazopanib (cf. Fig. 1).

An ongoing phase II open-label, non-randomized trial proposes Pazopanib to patients with unresectable or metastatic SFT (NCT02066285), but it excludes meningeal lesions. Our results suggest that Pazopanib has a higher efficacy in the CNS SFT/H compared to systemic SFT/H and strongly support a more extensive study.

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Compliance with ethical standards

Conflict of interest The authors declare no conflict of interest.

Informed consent The patients gave their written consent.

References


