Impaired angiogenesis and tumor development by inhibition of the mitotic kinesin Eg5

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ABSTRACT:

Kinesin motor proteins exert essential cellular functions in all eukaryotes. They control mitosis, migration and intracellular transport through interaction with microtubules. Small molecule inhibitors of the mitotic kinesin KiF11/Eg5 are a promising new class of anti-neoplastic agents currently evaluated in clinical cancer trials for solid tumors and hematological malignancies. Here we report induction of Eg5 and four other mitotic kinesins including KIF20A/Mklp2 upon stimulation of in vivo angiogenesis with vascular endothelial growth factor-A (VEGF-A). Expression analyses indicate up-regulation of several kinesin-encoding genes predominantly in lymphoblasts and endothelial cells. Chemical blockade of Eg5 inhibits endothelial cell proliferation and migration in vitro. Mitosis-independent vascular outgrowth in aortic ring cultures is strongly impaired after Eg5 or Mklp2 protein inhibition. In vivo, interfering with KIF11/Eg5 function causes developmental and vascular defects in zebrafish and chick embryos and potent inhibition of tumor angiogenesis in experimental tumor models. Besides blocking tumor cell proliferation, impairing endothelial function is a novel mechanism of action of kinesin inhibitors.

INTRODUCTION

The ability of solid tumors to attract blood vessels (tumor angiogenesis) is one of the rate-limiting steps for tumor progression [1]. Vascular endothelial growth factor (VEGF-A) is a key hypoxia-induced angiogenic protein secreted by tumor cells acting on the endothelium to induce and sustain new blood vessel growth [2]. Neutralizing VEGF-A with drugs such as the humanized anti-VEGF-A antibody bevacizumab (Avastin) potently blocks tumor growth in numerous animal models. Associated with standard chemotherapy, bevacizumab is used worldwide against multiple cancer types and allows prolonged or progression-free survival. However, by far not all patients respond to anti-VEGF therapy and severe
side effects such as hypertension and proteinuria have been reported, a fact which has led to the retirement of bevacizumab as a treatment for metastatic breast cancer [3]. It is therefore a challenge to explore the molecular networks that regulate blood vessel growth to identify novel druggable targets.

To discover novel downstream effectors of VEGF-A activity in the endothelium in vivo, we monitored global gene expression changes after application of recombinant human VEGF-A on the differentiated day-13 chick chorio-Allantoic membrane (CAM) [4]. Numerous known genes associated with angiogenesis were up regulated by VEGF-A. Among the new ones, KIF4A, KIF11/Eg5, KIF15, KIF20A/Mklp2 and KIF23, all genes encoding mitotic kinesins, were consistently up regulated.

Kinesins make up a family of about 45 proteins in humans; at least 12 of them are implicated in mitosis [5]. KIF11 encodes the Eg5 protein, which is essential for cell division [6]. Murine Kns1 (KIF11) null-embryos die prior to implantation between morula and blastocyst stage [7, 8]. KIF20A/Mklp2 exerts important functions during mitosis by ensuring cleavage furrow formation and cytokinesis [9].

First evidence that kinesin inhibition might be explored as a new anti-cancer strategy came in 2004 [10] and chemical inhibitors of Eg5 have been designed and tested with success against solid tumors in preclinical tumor models [11]. Consequently, there are increasing numbers of clinical trials investigating the efficacy of Eg5 inhibitors alone or associated with classical chemotherapy in hematological and solid malignancies [12]. There is a general consent that inhibitors of the mitotic kinesins, especially Eg5, have the potential to overcome side-effects associated with classical microtubule targeting agents such as Taxol, which include neutropenia, hair loss and peripheral neuropathy as well as resistance, thereby often limiting their usability [5, 13].

Mitotic kinesins have been studied in the context of cell division almost exclusively in tumor cells [12]. Beside their role in mitosis, an increasing number of reports point to the possibility that they may exert other biological functions. KIF11/Eg5 plays an important role in normal and cancer cell migration [14, 15]. Only recently, an important role of Eg5 in protein translation has been discovered [16] and KIF4A has been shown to be implicated in neuronal survival [17]. Since KIF11/Eg5 and KIF20A/Mklp2 are promising drug targets, we sought to investigate the impact of their respective inhibitors on angiogenesis, a process that is central to tumor progression.

RESULTS

VEGF-A-induced gene expression in vivo

Human recombinant VEGF-A induces growth of new capillaries inside the CAM within 24h (Fig. 1b, c). Chicken microarray analysis of angiogenic areas of three

Figure 1: Affymetrix GeneChip screening for VEGF-A-induced genes during CAM vascularization. Solvent or human recombinant VEGF-A was deposited on the differentiated CAM at day 13 of development. (a, b, c) 24h later, tissue with visible newly formed capillaries (asterisk in c) was isolated and further processed for mRNA isolation (n=3 CAMs per group). Control CAMs (a) did not show any vascular alterations (arrow: border of the carrier plastic disc). (d) To verify reproducibility of these experiments, fold-change values of genes regulated in VEGF-treated CAMs were plotted against each other for correlation analysis. Significant correlations (Spearman's r ranging from 0.7 to 0.78, P<0.0001) were found for all comparisons indicating that VEGF effects on the CAM were consistent.
Table 1: Vascular gene expression program induced by VEGF-A.

| Human gene | Gene product                                      | VEGF vs Control (mean) | q-value | Ratio % EC-EST/Non-EC-EST |
|------------|---------------------------------------------------|------------------------|---------|--------------------------|
| KIF11      | kinesin family member 11                         | 23.22                  | 0.10    | --                       |
| CENPL      | centromere protein L isoform 2                    | 4.56                   | 0.29    | --                       |
| TEK        | TEK tyrosine kinase, endothelial precursor        | 4.39                   | 0.01    | --                       |
| CENPE      | centromere protein E                              | 4.05                   | 0.29    | --                       |
| ECSM2      | hypothetical protein LOC641700                    | 3.45                   | 0.00    | --                       |
| CD34       | CD34 antigen isoform a                            | 2.96                   | 0.00    | --                       |
| CLDN5      | claudin 5                                         | 2.88                   | 0.29    | --                       |
| DPY19L1    | dpy-19-like 1                                     | 2.65                   | 0.02    | --                       |
| MYCT1      | myc target 1                                      | 2.59                   | 0.00    | --                       |
| ZNF521     | zinc finger protein 521                           | 2.59                   | 0.00    | --                       |
| CDH5       | cadherin 5, type 2 preproprotein                  | 2.54                   | 0.00    | --                       |
| SOX18      | SRY-box 18                                        | 2.48                   | 0.29    | --                       |
| C13orf3    | hypothetical protein LOC221150                    | 2.28                   | 0.29    | --                       |
| SOX17      | SRY-box 17                                        | 2.28                   | 0.10    | --                       |
| LMO2       | LIM domain only 2                                 | 2.20                   | 0.29    | --                       |
| LIFR       | leukemia inhibitory factor receptor precursor     | 2.08                   | 0.00    | --                       |
| PECAM1     | platelet/endothelial cell adhesion molecule (CD31 antigen) | 2.86 | 0.00 | 171.25 |
| SEC14L1    | SEC14 (S. cerevisiae)-like 1 isoform a            | 2.60                   | 0.00    | 61.47                     |
| TIE1       | tyrosine kinase with immunoglobulin-like and EGF-like domains 1 | 4.20 | 0.00 | 35.13 |
| PDGFβ      | platelet-derived growth factor beta isoform 1, preproprotein | 2.21 | 0.01 | 21.96 |
| PRCP       | prolylcarboxypeptidase isoform 1 preproprotein    | 6.37                   | 0.00    | 17.56                     |
| RASGRP3    | RAS guanyl releasing protein 3 (calcium and DAG-regulated) | 2.97 | 0.04 | 17.56 |
| PODXL      | podocalyxin-like isoform 2 precursor              | 2.27                   | 0.00    | 13.17                     |
| NRP1       | neuropilin 1 isoform a                            | 2.42                   | 0.00    | 12.55                     |
| MYO1C      | myosin IC isoform c                               | 3.25                   | 0.00    | 11.86                     |
| ELK3       | ELK3 protein                                      | 2.07                   | 0.01    | 10.25                     |
| LAMA4      | laminin, alpha 4 isoform 1 precursor              | 2.68                   | 0.00    | 9.27                      |
| KDR        | kinase insert domain receptor (a type III receptor tyrosine kinase) | 3.19 | 0.29 | 8.78 |
| CDH13      | cadherin 13 preproprotein                         | 2.41                   | 0.10    | 8.78                      |
| IFNGR1     | interferon gamma receptor 1 precursor            | 2.05                   | 0.29    | 8.78                      |
| USP1       | ubiquitin specific protease 1                    | 3.29                   | 0.26    | 6.59                      |
| SEC24C     | SEC24-related protein C                           | 2.71                   | 0.05    | 6.59                      |
| C14orf108  | chromosome 14 open reading frame 108              | 2.20                   | 0.05    | 6.59                      |
| SERPINH1   | serine (or cysteine) protease inhibitor, clade H, member 1 precursor | 2.24 | 0.00 | 6.23 |
| KIAA1671   | KIAA1671 protein                                  | 2.41                   | 0.18    | 5.85                      |
| FLI1       | Friend leukemia virus integration 1              | 2.75                   | 0.32    | 4.39                      |
| MKI67      | antigen identified by monoclonal antibody Ki-67  | 2.55                   | 0.26    | 4.39                      |
| BUB1       | BUB1 budding uninhibited by benzimidazoles 1 homolog | 2.50 | 0.44 | 4.39 |
| TM4SF18    | transmembrane 4 L six family member 18          | 2.34                   | 0.44    | 4.39                      |
| NUSAP1     | nucleolar and spindle associated protein 1 isoform 2 | 3.06 | 0.12 | 3.84 |
| KIF20A     | kinesin family member 20A                        | 3.66                   | 0.26    | 3.66                      |
| DOCK9      | dedicator of cytokinesis 9                       | 4.73                   | 0.30    | 3.51                      |
| AKAP12     | A-kinase anchor protein 12 isoform 2              | 2.62                   | 0.25    | 3.29                      |
| RRM1       | ribonucleoside-diphosphate reductase M1 chain     | 2.60                   | 0.07    | 3.22                      |
| PDE4B      | phosphodiesterase 4B, CAMP-specific isoform 2    | 3.89                   | 0.29    | 3.14                      |
| LMBR1      | limb region 1 protein                            | 2.43                   | 0.29    | 3.14                      |
| PSMD1      | proteasome 26S non-ATPase subunit 1              | 2.91                   | 0.02    | 3.05                      |
individual CAMs was performed. 317 probes showed significantly increased expression (more than 2-fold in at least two out of three comparisons; Table S1). Fold-changes of significantly regulated genes in VEGF-A-stimulated CAMs replicates showed strong correlation (Spearman R ranging from 0.7 to 0.78, P<0.0001 in all comparisons: VEGF CAM 1 vs. VEGF CAM 2, VEGF CAM 2 vs. VEGF CAM 3, VEGF CAM 1 vs. VEGF CAM 3; Fig. 1d).

An automated reciprocal blast search identified human orthologs of the 317 chick genes and an in silico prediction of endothelial vs. non-endothelial expression of these revealed those with expression enriched in endothelium [19, 25]. 206 human ortholog genes were identified and submitted to gene ontology (GO) using the DAVID interface (Table S2). Interestingly, GO terms associated with mitosis were highly significantly enriched (11.6-fold, FDR: 7.44x10^{-13}). Another annotation cluster identified GO term “blood vessel development” (enrichment 5.5-fold, FDR 1.66x10^{-4}). A total of 53 single genes with human orthologs and preferential endothelial expression (q-value >0.5) were identified (Table 1). This list contained numerous key angiogenic regulators with known endothelial expression indicating that relevant biological material was isolated for microarray analysis.

One of the genes with strong up-regulation and specific prediction of endothelial cell over-expression was KIF11 (coding for the Eg5 protein), a molecule that has not yet been studied in the context of angiogenesis. Up-regulation of a total of five kinesins by VEGF-A was confirmed by semi-quantitative qPCR and was 4.79 for KIF4A, 3.8 for KIF11, 6.25 for KIF15, 5.58 for KIF20A and 2.95 for KIF23 using HNRPH1 as normalizer because its expression did not differ between control and VEGF-treated CAMs (Supplemental Table S1, last line). Increased production of Eg5 protein was further confirmed in vitro, after stimulating HUVECs with VEGF protein. Increase in Eg5 protein could be abolished by simultaneous application of the neutralizing anti-VEGF antibody Avastin (Fig. S1).

### Kinesin expression and localization

We performed an in silico bioninformatic screen [25] on all genes encoding kinesins. Eight out of 38 kinesin transcripts showed enrichment in the endothelial EST pool more than two-fold, including the VEGF-A-induced kinesins KIF11, KIF15 and KIF20A (Table S3).

In freshly isolated human foreskin, Eg5 staining overlapped to a great extent with that of CD31, indicating that blood endothelial cells strongly express Eg5 protein (Fig. 2a). Lymphatic vessels identified by podoplanin immunoreactivity were also Eg5 positive (Fig. 2b).

![Figure 2: Eg5/KIF11 expression studies in normal and cancerous tissues.](image-url)

(a, b) Sections of human foreskin were double-stained with anti-Eg5 and either anti-CD31 or anti-podoplanin antibodies. CD31-positive blood capillaries were also positive for Eg5 (arrows). (b) Colocalisation of Eg5 and podoplanin was also observed in lymphatic vessels (arrows). (c) Immunohistological staining reveals also expression of Eg5 in tumor blood vessels in three different glioblastoma patients (arrows). (d) Strong vascular expression for Eg5 is also found in renal cell carcinoma patients (arrows).
Immunohistological analysis of human glioblastoma samples revealed staining of Eg5 in endothelial and tumor cells (Fig. 2c). In renal cell carcinoma, predominant staining was observed in capillaries (Fig. 2d). Mklp2/KIF20A protein showed an even stronger expression in endothelial cells in several normal tissues (heart, placenta, endometrium, oral mucosa; Fig. S4a-d) and glioblastoma vessels (Fig. S4e, f). KIF20A transcripts were found mostly in ECs in glioblastoma (n=4 patients, arrows; Fig. S4h), matching the vascular localization of CD31 (Fig. S4g). All five VEGF-induced kinesins are over expressed in a large number of human malignancies as evidenced by Oncomine analysis (Fig. S2a). In small cell lung cancer, fibrosarcoma and glioblastoma, these kinesins are found up regulated, compared to normal tissue (Fig S2b-d). We further focused on KIF11 and KIF20A expression in glioblastoma and found general over-expression in this pathology in two additional studies (Fig S3, left graphs). When expression values were plotted individually per patient, a heterogeneous expression pattern was revealed with about one third of patients under-expressing KIF11 and KIF20A, whereas two-thirds of patients over-express both genes (Fig S3, right graphs).

To further shed light on the co-expression of the

**Figure 3: Chemical inhibition of Eg5 in normal and malignant cells.** (a, b) Specific inhibition of Eg5 by dimethylastron (DMN) leads to a dose-dependent blockade of cell proliferation in both, blood (HUVEC) and lymphatic endothelial cells (LEC). (c, d) Nearly complete inhibition is achieved in HUVECs and human brain endothelial cells (hCMEC/D3) after 72h at 1 µM (P<0.0001) in the presence of serum. (e) Eg5 inhibition blocks endothelial cell proliferation regardless the mitogen used for stimulation (FGF-2 or VEGF) in bovine aortic endothelial cells (BAE; P<0.005). (f-h) Human and murine glioma cell proliferation is inhibited with comparable efficacy. (i) Growth of five neuroblastoma cell lines is also significantly inhibited in the presence of 0.5 or 1 µM DMN.
five kinesins, we performed co-expression analysis using KIF11 gene as bait (Fig. S5a). Expression was low in normal brain, but elevated in anaplastic oligodendroglioma (French_brain study) and all five kinesins were highly co-expressed (correlation from 0.903 for KIF4A to 0.872 for KIF15; black arrows). Similar co-expression could be evidenced in a glioblastoma study (Freje_brain study; Fig. S5b). Co-expression could be linked to other pathological features such as the vascularization state of a tumor, as evidenced in the Wurmbach_liver study for hepatocellular

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**Figure 4:** Inhibition of Eg5 or KIF20A protein function impairs in vitro angiogenesis in the absence of mitosis. (a-d) HUVECs grown on matrigel received indicated treatments. They were photographed at 4x magnification after 14h and morphologically annotated by the WIMASIS platform (ISP = Ispinesib; DMN = dimethylenastron; PAP = paprotrain; a) left image: unprocessed raw data, right image: automated annotation by WIMASIS). (e-h) Morphological parameters characteristic of *in vitro* angiogenesis are significantly reduced by chemical inhibition of Eg5 or Mklp2 protein.
carcinoma: KIF11, KIF4A and KIF15 were strongly co-expressed with KIF20A (>0.8; Fig. S6) and expression levels increased with the degree of vascularization and were highest in tumors with macroscopic vascular invasion.

We also used data provided by the BioGPS project [26] to compare KIF11 and KIF20A expression in 84 human tissues and cell lines. Only 8 cell lines had relative KIF11 mRNA levels higher than 20 (Fig. S7), highest levels were found in 721_B_lymphoblasts (274.8), followed by other lymphoblastic lines and CD105+ and CD34+ endothelial cells (167.95 and 64.75). Highly comparable data were found for KIF20A, relative expression values of KIF11 and KIF20A were highly correlated (Spearman r=0.8492, P<0.0001). These expression data point to a potential role of kinesins in the angiogenic process.

**Eg5 blockade inhibits proliferation of endothelial cells and tumor cell lines**

Growth of HUVECs and LECs was inhibited by dimethylenastron (DMN) in a dose- and time-dependent manner (Fig. 3a-c). Inhibition became evident after 72h of treatment with first effects at 0.5 µM and maximal effects at 1 µM. Significant growth inhibition at doses of 0.5 to 1 µM was also observed in the brain microcapillary endothelial cell line hCMEC/D3 (Fig. 3d), and bovine aortic endothelial cells (BAE) stimulated with VEGF-A or FGF-2 in reduced growth medium (Fig. 3e). Eg5 blockade at 1 µM led to complete growth inhibition after 72h, regardless of the type of mitogen used (Fig. 3i). Similar inhibition was observed in the human malignant glioma cell lines U87 and T98G (Fig. 3f, g), the murine glioma cell lines GL261 (Fig. 3h), and five different neuroblastoma cell lines (Fig. 3i).

**KIF11/Eg5 and KIF20A/Mklp2 inhibition interferes with in vitro angiogenesis in the absence of mitosis**

Strong perturbation of in vitro angiogenesis was observed after Eg5 blockade using two specific inhibitors, dimethylenastron (DMN; Fig. 4b) and ispinesib (ISP; Fig. 4c and Video 1), whereas solvent-treated cultures were not affected (Fig. 4a and Video 2). Inhibition was observed with ispinesib at both doses (5 and 10 µM). Number of vascular chords was reduced by 90%, independent chords increased 3-times and number of loops was reduced by 90% (Fig. 4e-h). Less potent inhibition was observed with the Eg5 inhibitor DMN (Fig. 4e-h). Chemical blockade of Mklp2/KIF20A protein using paprotrain also inhibited chord formation (Fig. 4d), albeit at higher doses (20 µM) and to a lesser extent than the KIF11/Eg5 inhibitors (Fig. 4e-h). Mitosis is a very rare event in our assay conditions (Fig. S8). These results demonstrate that kinesin inhibition affects biological processes relevant for angiogenesis, which are distinct from mitosis.

**Kinesin inhibition affects endothelial cell adhesion, spreading and migration**

Vascular chord formation requires cell adhesion and migration. Eg5 function is required for proper cell adhesion of HUVECs plated on different matrix proteins. Ispinesib-treated cells (5 µM) adhered poorly and detached after washing prior to Coomassie staining (Fig. S9a). Cells appeared more rounded and phalloidin staining revealed an altered organization of the actin cytoskeleton, with an appearance of cortical actin and strong reduction of stress fibers (Fig. S9b). Quantification of the number of spreading cells revealed a significant decrease after Eg5 blockade using ispinesib (P<0.0001, Fig. S9c). Endothelial cell migration was measured over an 18h time period. Migrating HUVECs in serum and DMSO control wounds covered around 90% of the denuded area (Fig. S10a, b), whereas Ispinesib-treated cultures were covered by 36% and paprotrain cultures only by 28% (P<0.0001; Fig S10c). A comparable result was obtained in a second series of experiments after siRNA-mediated knock-down of KIF11 in HUVECs. Wound closure after 20h of migration was reduced by 31% compared to control cultures (P=0.0007; Fig. S10d).

**Vascular outgrowth in the mouse aortic ring assay is inhibited by kinesin blockade**

We next tested effects of Eg5 and Mklp2 inhibition in an *ex vivo* angiogenesis model where spontaneous vascular growth occurs after incubation of aortic rings in matrigel [27]. After 8 days of treatment, vascular outgrowth around rings was significantly inhibited at ispinesib doses as low as 50nM (P<0.0001; Fig S11a, b), whereas paprotrain-mediated inhibition was effective only around 20µM (P<0.0001; Fig. S11a, c).

**kif11/Eg5 is required for CAM development and physiological hematopoiesis and angiogenesis in zebrafish**

DMN injection into the allantoic vesicle at Hamburger&Hamilton stage 21 (HH21) embryos completely inhibited expansion of the vesicle (HH24; Fig 5b, c). Only a rudimentary tissue mass with a primitive vascular network developed. This effect was consistent in all DMN-injected embryos, control embryos showed normal growth of the allantoic vesicle (arrows, Fig. 5a).

In normal zebrafish embryos, embryonic lethality
was only observed in the ISP treatment groups, ranging from 8% at 0.1 µM, up to 18% at 1 µM. Analysis of live embryos revealed changes in the morphology of the posterior blood islands (PBI) as well as a reduction of circulating blood cells (Fig. 5d). This phenotype did not occur in control embryos, but up to 15% of embryos displayed these modifications at 1 µM (P=0.0067) and 3 µM ISP (P=0.0041), suggesting that the developing hematopoietic system is sensitive to Eg5 inhibition.

We therefore examined expression of kif11 in 24hpf embryos; a time point where a transient wave of hematopoiesis takes place in the PBI and circulation begins [28]. A fli1 probe visualized cellular components of the developing blood vascular system, including the PBI. The kif11 probe labeled various cellular components of the embryo with different intensities; strong staining

Figure 5: Effects of kinesin blockade in chick and zebrafish embryos. (a) Control chick embryos showed normal expansion of the allantoic vesicle (al) at day 4.5 (HH24). Arrows point to the border of the vesicle. (b, c) Eg5 inhibition leads to complete arrest of CAM development; only a rudimentary tissue with a primitive vascular network develops. (d) Blockade of Eg5 function using ispinesib (ISP) from 24 to 48 hpf leads to a significant increase of embryos with modification of the posterior blood islands (PBI) or reduction of blood cells at 1 and 3µM. (e) Phenotype-score of Tg(kdrl:EGFP)s843 embryos injected with indicated morpholinos (Mo) at 48 hpf. At doses higher than 0.5 ng, most embryos die and show severe edema and circulation defects. (c, f) At 0.2 ng, 46% of embryos displayed a mild phenotype with a curved and shortened tail and normal circulation, 34% had severe circulation defects, including pericardial edema (arrow), and 8% of embryos were dead (70x magnification). (g) Fluorescence micrographs of control and kif11 morphants (115x magnification). Asterisk and arrows denote random vascular defects. DLAV = dorsal longitudinal anastomotic vessel, ISV = intersomitic vessels.
Figure 6: Eg5 inhibition reduces tumor angiogenesis in experimental tumor models. (a-d) U87-derived gliomas on the CAM were treated with indicated doses of Eg5 inhibitors. Biomicroscopy images were taken at day 4 of tumor development. Note visible induction of necrosis (arrows in b-d) at the tumor surface after Eg5 inhibition. (e-f) Immunohistological examination of experimental glioma. A dense vascular network occurred in control tumors, whereas Eg5 inhibition leads to reduced tumor angiogenesis underneath the tumor surface (asterisk), denoted by the dashed line (f), especially at two treatments of DMN (g) or ISP (h) per day. (i) A significantly higher number of poorly vascularized tumors (+) was within the ISP-treated group, whereas few tumors treated with ISP appeared highly vascularized (+++). (j) Ispinesib also reduced tumor size (representative tumors are shown); (k) weight (P= 0.0037) and (l) vascular density (P=0.0184) in an orthotopic renal cell carcinoma model. (j). Short-term treatment (48h) with ispinesib lead to a significant increase of dilated capillaries (P=0.0284; n, p) whereas overall vascular density remained unchanged (NS; o).
was evident in the PBI and PCV (posterior cardinal vein), where a partial co-localisation with the fil1 signal was observed (Fig. S12a).

Morpholino-mediated knock down of the kif11 gene in the transgenic Tg(kdrl:EGFP) line had severe effects on embryonic morphology and survival (Fig. 5e). Whereas almost all control morpholino embryos developed normally, the number of dead and affected embryos increased even at a morpholino dose of 0.2 ng (P<0.005; 0.2 ng vs. controls). At 0.5 ng, effects were even more severe and 70% of embryos were dead. At the lower dose, embryos appeared curved and severe phenotypes had pericardial edema (Fig. 5f, arrow). Various morphological defects occurred in the developing vasculature, ranging from shortened inter-somitic vessel (ISV) sprouts (Fig. 5g; first two arrows), discontinuity of the dorsal longitudinal anastomotic vessel (DLAV) (asterisk, mild phenotype) and branching defects (third arrow). Embryos with severe phenotypes had complete absence of the DLAV and shortened and distorted ISV sprouts (arrows; more examples are shown in Fig. S12b).

These results – together with the high expression levels of KIF11 in hematopoietic and endothelial cells – suggest that Eg5/KIF11 might be a novel target for anti-angiogenic therapy in pathological settings.

**Interfering with KIF11/Eg5 function reduces tumor angiogenesis**

Experimental gliomas grown on the chicken CAM are accessible to topical treatment with chemical tyrosine kinase inhibitors such as imatinib mesylate or PTK787 [23]. During the three-day anti-Eg5 treatment period, no measurable tumor size reduction occurred. However, biomicroscopic observation of the tumors at day 4 showed increasing whitish areas at the tumor surface (Fig. 6a-d). These areas contain necrotic cells, as confirmed by subsequent histology (Fig. 6f-h). Immunohistochemical analysis of the tumors showed reduced numbers of angiogenic capillaries after treatment with a single dose of DMN per day (Fig. 6f). This effect was much stronger after two DMN doses; the tumors were almost completely devoid of blood vessels, whereas tumor cells apart from the necrotic areas appeared normal (Fig. 6g). Tumor cell morphology evidenced by vimentin staining was not altered by DMN treatment, even at the highest doses. Two treatments of ispinesib caused widespread destruction of cellular components of the tumor as evidenced by non-specific staining of dead cells for *sambucus nigra* agglutinin (SNA lectin), clearly visible below the surface (Fig. 6h). A significantly higher number of ispinesib-treated tumors were found in the poorly vascularized group (P<0.005) and accordingly, only a small number of ispinesib-treated tumors were classified in the highly vascularized group (P<0.005; Fig 6i).

In a murine tumor model, RENCA cells implanted orthotopically in kidneys give rise to highly aggressive and fast growing tumors with tumor weights of up to 4 g after a 3-weeks period (median 1.9 g; Fig. 6j, k). Twice-weekly treatment with ispinesib potently reduces tumor weight (median 708 mg; P=0.0037) and tumor angiogenesis (P=0.0184; Fig. 6l, m).

When established tumors were treated for 48h with ispinesib, no growth reduction or effect on vessel density was observed (Fig. 6n, o). However, tumor vessel in treated animals appeared more dilated and had a significantly higher number of dilated vessels (Fig 6p; P=0.0284).

**DISCUSSION**

It is widely accepted that the secreted growth factor VEGF-A and its transmembrane receptors, are key regulators of embryonic and pathologic angiogenesis [2]. The angiogenic switch is a key event during tumor progression [1] and there has been much hope that anti-VEGF-A therapies may inhibit tumor growth significantly. In practice, anti-VEGF strategies have their limitations, due to a limited number of therapy responders, severe side effects of the VEGF-targeting antibody Avastin and raising concerns about the high costs of such treatment [3]. However, VEGF-A is a major proangiogenic factor *in vivo*, and therefore, it is of crucial importance to identify new druggable targets, which are associated with its downstream functions.

We chose the chick embryonic day-13 chorioallantoic membrane (CAM), since human VEGF-A specifically induces angiogenesis in this tissue [4]. A global analysis of regulated angiogenesis genes *in vivo* is more reliable than *in vitro* transcriptome analysis of angiogenic endothelial cells, since major molecular differences have been found when endothelial cells are studied separated from their normal tissue context [29, 30].

Numerous genes up-regulated by VEGF-A have not yet been studied in the context of angiogenesis such as members of the kinesin family of motor proteins. We investigated the effects of kinesin inhibition on the angiogenic process *in vitro* and *in vivo*, focusing on Eg5/ KIF11 and Mklp2/KIF20A.

Our bioinformatics analysis and immunostaining results of normal human foreskin (Fig. 2) show that KIF11/ Eg5 is strongly expressed in blood and lymphatic vascular ECs. Human foreskin ECs also express VEGFR-2, a marker of angiogenic capillaries [31]. Only cells from the hematopoietic lineage (normal or neoplastic), together with CD34+ and CD105+ endothelial cells also displayed high levels of KIF11 and KIF20A kinesins (Fig. S7). An observation in line with these results is the strong expression of kif11 in the posterior blood islands of zebrafish embryos. In addition, inhibition of Eg5 function...
by ispinesib in this model leads to modification of this structure or reduced number of blood cells. In humans, neutropenia is a frequent side effect of anti-kinesin therapy [32], suggesting that Eg5 function is also required for generation and maintenance of immune cells.

Morpholino-mediated knock-down of kif11 results in vascular pattern defects in the trunk vasculature (Figure 5 e-g, Fig. S12b). These results point to an important function of KIF11/Eg5 in the endothelial cell lineage.

Besides endothelial cell proliferation, other biological processes such as chord formation also require Eg5 and Mklp2. Recent insight from genetic studies further support the notion that KIF11 is required for development of normal retinal and lymphatic vessels, since KIF11 mutations cause autosomal-dominant microcephaly associated with lymphedema and/or chorioretinopathy [33].

Cell adhesion, spreading and migration that are critical for vascular chord formation are strongly perturbed by Eg5 and Mklp2 inhibition (Figs. S9, S10). We observed a modification of the cytoskeleton in cells treated with ispinesib, with an increase of cortical actin and strong reduction of stress fibers. These changes in the cytoskeleton are most likely responsible for the reduced migratory and adhesive capacity after Eg5 inhibition. Just recently, it has been shown that Eg5 also has a function in normal and malignant cell migration [14, 15]. There is evidence from the literature that DMN is highly specific for Eg5 kinesin, it binds to a region of the protein composed of loop 5, helix α2 and α3, which is not conserved in other kinesins [34, 35]. ISP, the second inhibitor we used ISP has been shown to be more than 70,000-times more selective for Eg5 than for other kinesins [36]. Further, siRNA-mediated knockdown of the KIF11 gene reduced cell migration comparable to chemical inhibition.

Interestingly, all five kinesins induced by VEGF-A are also present in the highly significant 67-gene signature termed CINSARC (complexity index in sarcomas), which is associated with poor clinical outcome in several cancer types [37]. It is tempting to speculate that VEGF-A-induced kinesins contributes to bad prognosis in human cancers or reflects the state of an activated tumor endothelium. Significant co-expression of these five kinesins has also been evidenced by bioinformatic analysis in various malignant tumors, especially in brain tumors (Fig. S5). In hepatocellular carcinoma (HCC), increasing kinesin (co-) expression is furthermore associated with the vascular status of the tumors (Fig. S6). Another group has just recently confirmed overexpression of KIF20A in HCC [38].

As expected, Eg5 inhibition stops glioblastoma cell growth [39]. Eg5 inhibitors not only block proliferation of adult tumor cell lines, but also those derived from childhood tumors. In the progressed stage 4 neuroblastoma, the 5-year survival rate is only 20 – 30% [40] and high vascular density is characteristic for the progressed neuroblastomas [41]. Further studies should investigate the efficacy of anti-kinesin treatment in this kind of malignancy.

In the light of our in vitro results on Eg5/KIF11 inhibition of endothelial cells, it can be expected that Eg5 inhibition might have a dual effect as it affects both malignant cells and tumor vasculature. Inhibition of tumor angiogenesis in the short-term experimental glioma model [23] was the predominant effect observed, suggesting that the endothelium constitutes an important target for this inhibitor.

Oncomine expression data show that KIF11 transcripts are not overexpressed in kidney cancer, however, we have found Eg5 protein expression in capillaries of RCC and just recently, Eg5 immunoreactivity has been evidenced in a large study using 164 patient RCC tumors, with higher expression predicting poor disease outcome [42]. Eg5 inhibition significantly reduces experimental kidney cancer growth and angiogenesis. Short-term anti-Eg5 treatment did not alter tumor vessel density or led to regression of vessels, but changed vascular morphology. Tumor capillaries were significantly more dilated in the treatment group, suggesting a vascular remodelisation effect of ispinesib. Even though classical anti-VEGF agents generally causes vascular “normalization” including reduction of vessel diameter [43], dilatation of tumor capillaries after different anti-angiogenic treatments has recently described in animal models as well in human tumors [44, 45]. Different treatment durations and drug combinations may account for these differences; however, our results show that the tumor vasculature is affected by Eg5 inhibition.

This may open up new therapeutic perspectives such as targeting kinesin inhibitors to the tumor endothelium and stroma [46] to enhance the therapeutic efficacy.

Furthermore, combination of small-molecule Eg5 inhibitors with anti-angiogenic agents may reduce side effects or increase the number of responders to anti-angiogenesis treatment. Eg5 blockade not only inhibits VEGF-A-induced cell proliferation, but also FGF-2 stimulated proliferation and thus has a more broad-range effect than specific VEGF inhibitors (Fig. 3e). It is therefore tempting to speculate that Eg5 inhibition might render endothelial cells refractory to growth stimuli secreted by tumor cells, thereby maintaining a potent anti-angiogenic environment.

Even though single anti-angiogenic treatment works well in animal models, combination with standard chemotherapy is needed for most tumor types to obtain results in patients. A special emphasis should be given to the fact that cells from the hematopoietic lineage overexpress Eg5 (and Mklp2). Patients suffering from these highly proliferative malignancies might benefit from kinesin inhibition due to its dual anti-proliferative and anti-angiogenic effect. Since a frequent side effect
of Eg5 inhibitors is neutropenia, efforts should be made
to develop specific cell and tumor targeting kinesin-inhibition strategies to enhance their efficacy.

Evidence is emerging that over expression of KIF4A and KIF18A may play roles in tumor progression [47, 48]. Furthermore, knock-down of the KIF23 gene has been shown to abrogate glioma cell proliferation and tumor growth in vivo [49]. This opens the perspective that other kinesins may serve as druggable targets for anti-cancer therapy.

Taken together, our results provide evidence that kinesins, which lay downstream of angiogenic growth factors signaling, mediate essential processes important for physiological and pathological vascular growth and may constitute a potential therapeutic target for anti-vascular tumor therapy.

**MATERIAL AND METHODS**

Detailed protocols are in the supplemental data section.

**Identification of genes regulated by VEGF-A on the CAM**

Chick embryos were handled as described [18]. RNA was extracted from three CAMs treated each with 3µg of recombinant human VEGF-A and compared individually to pooled equivalent quantities of RNA from three normal CAMs. Affymetrix chicken microarrays were processed as published [19]. Bioinformatic analyses of kinesin expression are detailed in the supplemental data section.

**Semi-quantitative PCR**

To verify microarray data, semi-quantitative PCR was performed on the same material used for microarray hybridization using efficient primers against VEGFR1, VEGFR2, KIF4A, KIF11, KIF15, KIF20A and KIF23, normalized to HRPH1, which shows no changes during normal CAM development [19] and which is not induced by VEGF (Supplemental Table S1, last line).

**Chemical inhibitors**

Indirubin-3’-monoxime (IRO, CDK/GSK-3β inhibitor) [20] was purchased from Sigma, dimethylastron (DMN, Eg5 inhibitor) was from Sigma or Chemstep Molexplorer (Martillac, France), ispinesib mesylate (ISP, Eg5 inhibitor) was from Selleck Chemicals (Houston, Tx, USA). (Z)-2-(1H-indol-3-yl)-3-(pyridin-3-yl)acrylonitrile (paprotrain = PAssenger PROteins TRAnsport INhibitor, MKLP2 inhibitor) [21] was synthesized by Chemstep Molexplorer.

**Cell culture and proliferation assays**

Vascular endothelial cells (HUVECs, BAES, hCMEC/D3 and tumor cell lines (U87, T98G, GL261, CHP134, GIMEN, Kelly, IMR5 and SHEP) were cultured using routine cell culture conditions.

**Endothelial cell adhesion, spreading, migration and tubulogenesis assays**

These assays were performed with HUVECs using standard protocols (see supplemental methods).

**Mouse aortic ring assays**

Vascular outgrowth in this assay was evaluated using freshly isolated mouse aortic ring fragments (for details see supplemental methods).

**Chemical inhibition of Eg5 in chick embryos**

Chick embryos were injected with 3 µl of dimethylastron (1 µg/µl) at Hamburger & Hamilton (HH) stage 21 (3.5 days) into the allantoic vesicle (n=20 embryos). Control embryos (n=15) received equal volume of solvent (DMSO). Embryos were examined under a biomicroscope the following day at stage HH24.

**Zebrafish experiments**

All zebrafish experiments were carried out using standard procedures (described in supplemental material and methods). In brief, Tg(kdrl:EGFP) embryos [22] were microinjected at the 1-2 cell stage with 0.2-1 ng kif11 morpholino (MO) (CTGGTACTTGTGATGATGCCATGTT; Gene Tools, USA) or standard control MO (CCTCTTACCTCAGTTACAATTTATA; Gene Tools, USA). Higher kif11 MO doses were lethal and did not allow further analysis. At 48 hours post-fertilization (hpf), embryos were phenotype-scored and photographed. For chemical Eg5 inhibition, normal zebrafish embryos were treated with indicated doses of ispinesib at 24 hpf and phenotype-scored at 48 hpf.

**Experimental tumor models**

U87 glioma cells were implanted on the CAM as described [23] and treated once or twice daily with DMN or ISP, at indicated doses. Control tumors received solvent
(DMSO). Tumors were photographed in vivo and blind-scored by seven investigators familiar with the model for degree of vascularization [24], and processed for histology. The orthotopic renal carcinoma model is detailed in the supplemental data section.

Histology, immunohistology and fluorescence in situ hybridization

Unfixed human foreskin from healthy donors was used for Eg5 (polyclonal rabbit anti-human, Abcam ab37009) co-localization studies with lymphatic (mouse-anti-human podoplanin, ReliaTech, Germany) and vascular endothelium (mouse anti human CD31; BD clone WM59). For analysis of experimental glioma, anti-vimentin (clone V9, Neomarkers) was used. Chick blood vessels were stained with sambucus nigra lectin (SNA, Vector Labs), and nuclei counterstained with DAPI. For in situ hybridization, fluorescent zebrafish probes kif11 and fli1 were used on whole embryos. Human tumor sections were analyzed for Eg5 expression by standard immunohistochemistry (www.proteinatlas.org) and for KIF20A expression using QuantiViewRNA hybridization (Panomics-Affymetrix), details are in the supplemental methods section.

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AUTHORSHIP CONTRIBUTIONS AND DISCLOSURE OF CONFLICTS OF INTEREST

P.E. performed most in vitro assays, tumor xenograft assays (together with R.P.) and histological analysis. S.J., M.H., M.W., O.N. and S.O. performed the zebrafish experiments. B.W. and J.B. and J.W. performed in vitro proliferation studies, immunohistological stainings and in vivo experiments in chick embryos. N.Pu. performed RENCA tumor experiments, immunostainings and confocal image aquisition. M.H., N.Pl. and S.J. realized VEGF-induction experiments on the CAM. S.J. and J.H. carried out bioinformatics analysis including microarrays. V.G. and S.J. performed in-situ hybridization and expression studies. Dr Patrick Auguste (Univ Bordeaux 1) performed RENCA tumor angiogenesis quantification. N.Pl. and M.F. performed quantitative real time–PCR and molecular cloning experiments. M.H. and J.W. designed the experiments and M.H. wrote the paper. All authors read and discussed the paper. The authors declare no conflicts of interests.

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