

# Notch and VEGF pathways play distinct but complementary roles in tumor angiogenesis

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## Abstract

### Background

Anti-angiogenesis is a validated strategy to treat cancer, with efficacy in controlling both primary tumor growth and metastasis. The role of the Notch family of proteins in tumor angiogenesis is still emerging, but recent data suggest that Notch signaling may function in the physiologic response to loss of VEGF signaling, and thus participate in tumor adaptation to VEGF inhibitors.

### Methods

We asked whether combining Notch and VEGF blockade would enhance suppression of tumor angiogenesis and growth, using the NGP neuroblastoma model. NGP tumors were engineered to express a Notch1 decoy construct, which restricts Notch signaling, and then treated with either the anti-VEGF antibody bevacizumab or vehicle.

### Results

Combining Notch and VEGF blockade led to blood vessel regression, increasing endothelial cell apoptosis and disrupting pericyte coverage of endothelial cells. Combined Notch and VEGF blockade did not affect tumor weight, but did additively reduce tumor viability.

### Conclusions

Our results indicate that Notch and VEGF pathways play distinct but complementary roles in tumor angiogenesis, and show that concurrent blockade disrupts primary tumor vasculature and viability further than inhibition of either pathway alone.

### Keywords

Neuroblastoma — Vascular endothelial growth factor — Notch — Angiogenesis — Bevacizumab

## Background

The anti-vascular endothelial growth factor (VEGF) antibody bevacizumab (BV) is clinically validated to treat human cancers in adults, and is currently

being evaluated as a therapy for pediatric tumors, including neuroblastoma [1]. However, it appears that essentially all patients, even those who respond to BV initially, will ultimately progress despite ongoing treatment. Thus, a similar

limitation is anticipated in children treated with this agent. The mechanisms of tumor progression during BV treatment are not well understood.

We have previously shown that VEGF inhibition disrupts the blood vessels of the neuroblastoma NGP xenograft model, but resistance occurs [2–4]. VEGF blockade can increase cooption of existing vascular structures by encroaching tumors [2], a mechanism which may partly compensate for defective VEGF signaling. An additional mechanism for tumor progression during VEGF blockade could be the activation of an alternative angiogenic pathway. In support of this concept, we have shown that the Notch pathway is up-regulated in neuroblastoma when the VEGF receptor 2 (VEGFR2) is blocked with the anti-VEGFR2 antibody DC101 [3].

To examine the role of Notch in tumor angiogenesis,

## Methods

### Transfections and cell culture

NGP-LacZ and NGP-N1D cells were maintained as described [5]. pLKO.1 empty vector (control) and pLKO.1 Notch1 shRNA (Notch1 KD) plasmids (Sigma Aldrich) were stably transfected into NGP cells, selected and maintained in 1 mg/ml puromycin (Sigma Aldrich).

### NGP xenograft model

$1 \times 10^6$  cells were injected intrarenally into 4–6 week old NCR female nude mice (Taconic, Germantown, NY) as previously described [3]. All animal experiments were approved by the Columbia University Institutional Animal Care and Use Committee. At sacrifice, organs were harvested and weighed as previously described [3].

### Bevacizumab and placebo administration

NGP-LacZ and NGP-Notch1 decoy (N1D) tumor-bearing mice were randomized one week after implantation. At this time, 28 mice in each group were treated with 100 µg mouse albumin (Sigma Aldrich) (placebo), and another 28 with 250 µg bevacizumab (10 mg/kg BV, Genentech) by intraperitoneal injection biweekly until time of sacrifice. Both the N1D and BV are fused to a human Fc fragment. Immunohistochemistry (Additional file 1: Figure S1A) and SDS-PAGE (Additional file 1: Figure S1B) to human Fc was performed on tumors, and confirmed expression of N1D in the tumors at time of sacrifice. Since BV is also fused to human Fc, it could also be detected in the NGP-LacZ + BV and NGP-N1D + BV tumors by SDS-PAGE (Additional file 1: Figure S1B, lower band).

### Reagents

Primary antibodies: αSMA (Lab vision), cleaved Notch1 (Cell Signaling), PECAM-1 (Angioprotemie),

we have used the Notch1 decoy (N1D), a soluble construct derived from the extracellular domain of the Notch1 receptor that blocks Notch activation by sequestering Notch ligands [5]. Notch blockade using the N1D disrupts tumor vasculature and decreases tumor viability [5]. Based on our previous studies, we thus hypothesized that blocking the Notch and VEGF pathways simultaneously would disrupt the vasculature and inhibit tumor growth more effectively than either agent alone. To test this hypothesis, we evaluated the effects of expressing N1D in combination with bevacizumab (BV) in the NGP neuroblastoma xenograft model. Here, we report that combining N1D with BV had a profound effect on the tumor viability and the vasculature of NGP xenografts. N1D and BV additively increased tumor endothelial cell apoptosis, leading to blood vessel regression, and cell death.

Notch1 (Upstate), collagen IV (Cosmobio), biotinylated hFc (Jackson Labs). Alexafluor probes (Invitrogen) were used for fluorescent stains.

### Hypoxyprobe and quantification

Thirty minutes prior to sacrifice, mice received an intraperitoneal injection of 0.1 ml of pimonidazole (Hypoxyprobe®, Chemicon), and paraffin sections were used to stain for pimonidazole with MAB-1 (Chemicon), following the manufacturer's instructions. Four tumors per treatment group were quantified, with an average of 10 images taken from each tumor section at 20×. The images were then analyzed using Adobe Photoshop using an arbitrary threshold applied to all images.

### Lectin perfusion and quantification

An intracardiac injection of 100 µl of Fluorescein labeled *Lycopersicon esculentum* (Vector Labs) was delivered 2 minutes prior to 1% PFA and PBS perfusion, followed by tumor collection. Tumors were fixed in 4% PFA and 50 µm thick sections were analyzed using confocal microscopy.

### TUNEL assay quantification

TUNEL staining and quantification was performed as described [5]. An average of 20 images from each tumor section, and 5 tumors per group were analyzed.

### Collagen IV, PECAM-1 and EC apoptosis quantifications

Fresh-frozen, serial sections were used for Collagen IV, PECAM-1 and EC apoptosis quantifications. Viable tumor areas immunostained for collagen IV or PECAM-1 were photographed at 10× (Collagen IV) or 20× (PECAM-1). An average of 15 (Collagen IV) or 30 (PECAM-1) images per tumor, and three tumors per group were analyzed. For EC quantification, TUNEL, PECAM-1, stained sections were mounted with DAPI (Vector) and images obtained at 40× magnification.

## Coooption quantification

5  $\mu$ m sections of paraffin-embedded livers or kidneys were stained with hematoxylin and eosin (H&E). Tumor sections were scanned using an Epson 4870 Scanner. Glomeruli surrounded by at least one layer of tumor cells were counted as coopted vasculature. One section per tumor, and 28–30 tumors per group were analyzed.

## VEGF ELISA

$3 \times 10^6$  NGP-LacZ or NGP-N1D cells were plated on a 10 cm dish, and cultured in 6 ml of serum-free EBM-2 (Invitrogen) for 48 hrs. Supernatant from three independent collections was measured, using a human VEGF ELISA kit (R&D) following the manufacturer's instructions.

## HUVEC cell death and BrdU incorporation assays

8,000 HUVEC per well (48 well plate) were seeded on a fibrinogen gel (Sigma), in basal EBM-2 media (Lonza). Two hrs later, media was replaced by conditioned media (CM) from NGP-LacZ or NGP-N1D cells ( $3 \times 10^6$  cells per  $10 \text{ cm}^2$  plate, cultured for 24 hrs in EBM-2 basal media. We added 50 ng/ml BV or 20 ng/ml rhVEGF165 (R&D) to the CM. For BrdU assays, 2  $\mu$ l BrdU (Millipore) was added per ml of CM. Cell death assays (Roche) or BrdU incorporation assays (Millipore) were measured 23 hrs later, following the manufacturer's instructions.

## Immunoprecipitation and Western Blots

Tumors were lysed in a ratio of 100  $\mu$ l of lysis buffer to 10 mg of tumor. 100  $\mu$ l of tumor lysate was immunoprecipitated with A/G agarose beads (Santa

Cruz Biotechnology) and blotted with anti-human Fc (Pierce).

## Reverse transcription and quantitative PCR

RNA was extracted from cells following the manufacturer's instructions (Qiagen). Tissue RNA extraction was performed with Ambion ToTALLY RNA kit (Ambion) following the manufacturer's specifications. RNA from tissue or cells was reverse transcribed following the manufacturer's instructions (Invitrogen, DNaseI and Superscript). Quantitative PCR was performed with the Taqman system (Applied Biosystems) following the manufacturer's specifications, using primers designed not to amplify genomic DNA. GeNorm was used to select the normalization values out of 6 housekeeping genes.

## Microarrays and probes preparation

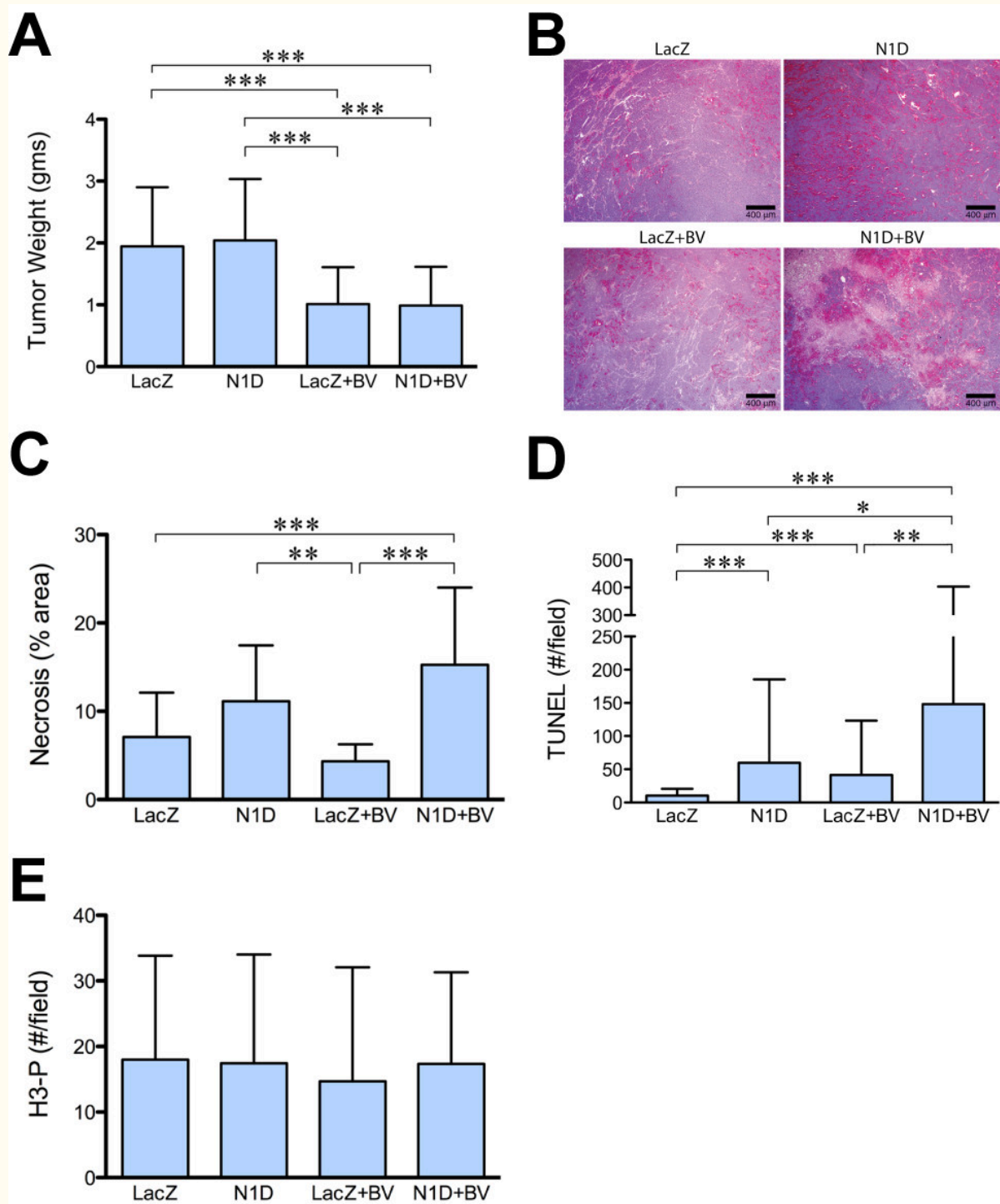
HG-U133A 2.0 (human genome) Gene Chips (Affymetrix, Santa Clara, CA) were used to investigate gene expression in xenograft tumors. The cRNA probes were synthesized as recommended by Affymetrix, purified using RNeasy and fragmented according to the Affymetrix protocol, and 15  $\mu$ g of biotinylated cRNA were hybridized to the microarrays. The samples were scanned with Affymetrix Gene Chip Scanner 3000. The data set, corresponding to 24 tumors (6 arrays per group), has been deposited in NCBI's Gene Expression Omnibus (GEO) and is available through accession number GSE (pending). Data were RMA normalized using the Bioconductor open source software.

## Results

### Combined blockade of notch and VEGF increases necrosis and apoptosis in primary tumors

We have previously shown that inhibiting Notch signaling with the soluble Notch1 decoy (N1D) decreased viability (but not tumor weight), disrupted vasculature, disorganized the interaction of endothelial cells with pericytes in neuroblastoma NGP xenografts [5]. Given the critical role of VEGF in tumor angiogenesis, we hypothesized that combining Notch inhibition with VEGF blockade

would synergistically inhibit tumor growth and angiogenesis. NGP-N1D cells or control NGP-LacZ cells were implanted into the left kidney of athymic mice. The mice were then randomized to treatment with either placebo or BV, and sacrificed at 5.5 weeks. Consistent with our previous data [5], there was no difference in tumor weight between control NGP-LacZ and NGP-N1D (Figure 1A). VEGF blockade with BV, however, reduced NGP mean tumor weight by 61% ( $p < 0.001$ ) compared to NGP-LacZ. Combined treatment with N1D and BV (NGP-N1D + BV), reduced mean tumor weight by a similar extent, 60%, as compared to NGP-LacZ, ( $p < 0.001$ ).



**Figure 1**

### Figure 1 caption

Combined Notch and VEGF increases tumor necrosis and apoptosis. (A) NGP-N1D tumors did not have different tumor weights than NGP-LacZ controls. BV treatment reduced tumor weights compared to controls and NGP-Notch1 decoy. Combining Notch1 decoy with BV reduced tumor weights compared to NGP-LacZ controls and NGP-N1D. Error bars represent SD. \*\*\* $P < 0.001$ . (B) NGP-N1D + BV tumors had increased necrosis as seen by H&E. Bar = 400  $\mu\text{m}$ . (C) Quantification of necrosis showed NGP-N1D + BV with increased necrosis. Error bars represent SD. \*\* $P < 0.01$ , \*\*\* $P < 0.001$ . (D) NGP-N1D and NGP-LacZ + BV tumors had increased numbers of TUNEL positive counts per field compared to NGP-LacZ controls. An additive increase was observed in NGP-N1D + BV tumors ( $p < 0.001$ ). Error bars represent SD. \* $P < 0.05$ , \*\* $P < 0.01$ , \*\*\* $P < 0.001$ . (E) Proliferation in tumors was assessed by phosphorylated-Histone H3 (H3-P) IHC. There was no significant difference in proliferation. Error bars represent SD.  $P = \text{n.s.}$

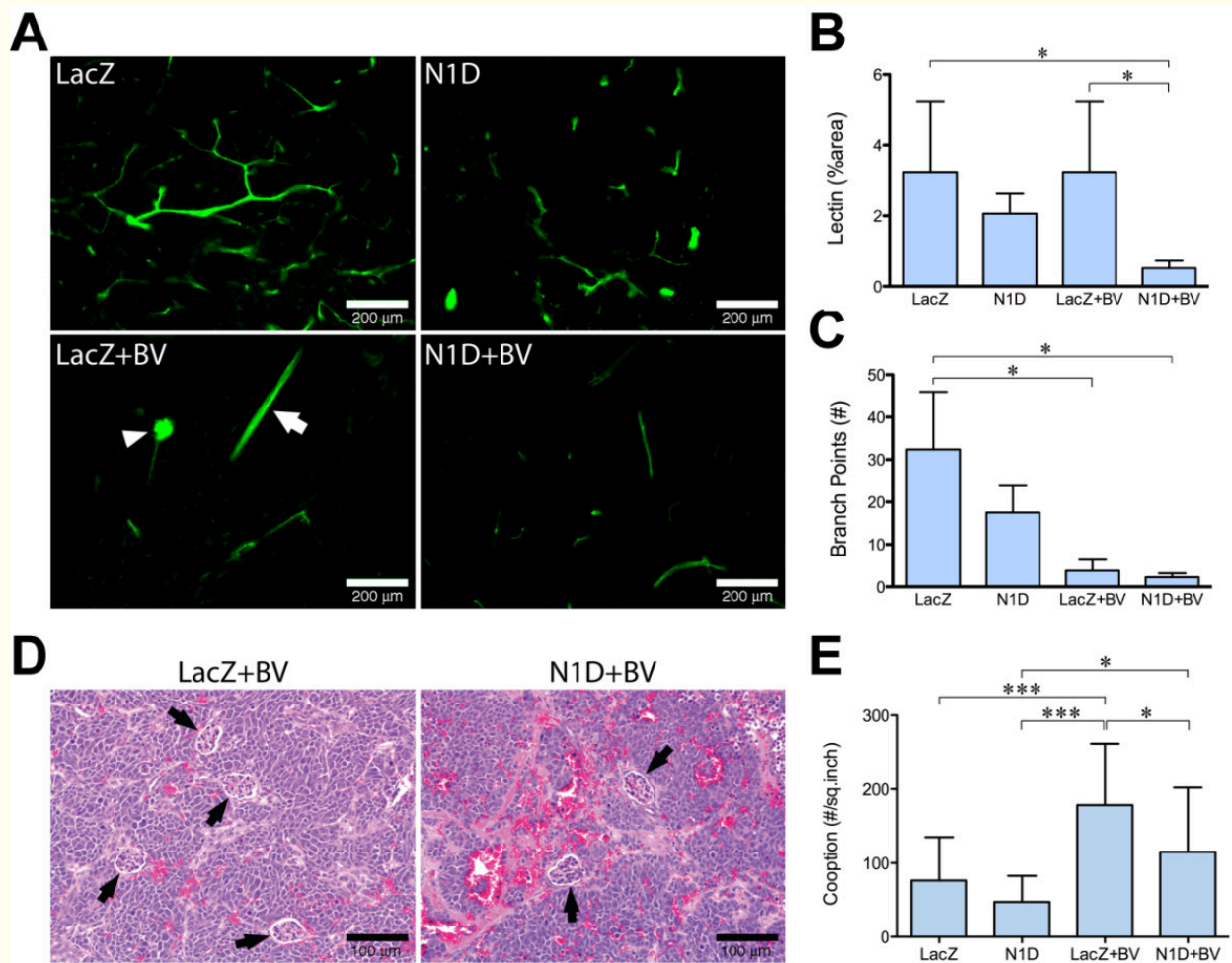
Although there was no difference in tumor weight as compared with BV treatment alone, the NGP-N1D + BV tumors were noticeably more necrotic (Figure 1B), which was confirmed by quantification of necrosis in H&E sections (Figure 1C). Trichrome staining confirmed that these differences were due to necrosis and not fibrosis (data not shown). When assessed by TUNEL, the NGP-N1D + BV tumors exhibited significantly more apoptosis than NGP-LacZ controls (14.4 fold), BV alone (3.6 fold), or N1D alone (2.5 fold) (Figure 1D). Blockade of Notch or VEGF did not have a direct effect on tumor cell proliferation, as there was no difference in phospho-histone H3 positive cells in areas of viable tumor (Figure 1E). These data indicate that combined Notch and VEGF blockade additively decreases tumor viability.

### Combined blockade of notch and VEGF

### markedly decreases perfusion

We next evaluated the effect of Notch and VEGF blockade on lectin perfusion (Figure 2A,B). We found that with combined blockade (NGP-N1D + BV), there was a paucity of vessels, with a significantly reduced ( $P < 0.05$ ) lectin-positive area (16% of control NGP-LacZ, Figure 2B). Blockade with N1D or BV alone did not reduce overall perfusion as measured by lectin-positive area (Figure 2B). However, in the case of BV, bound lectin outlined predominantly larger vessels (Figure 2A, arrow), or coopted renal glomeruli (Figure 2A, arrowhead), which contribute disproportionately to the total lectin-positive area. There was a marked reduction in vessel branching when VEGF was blocked (Figure 2C), either with BV alone (12%) or with N1D + BV (7%), indicating that VEGF blockade inhibits the small sprouts that initiate neoangiogenesis.





**Figure 2**

### Figure 2 caption

Combined Notch and VEGF blockade decreases perfusion and branching. (A) Lectin perfusion showed marked reduction in perfusion in NGP-N1D + BV. Bar = 200  $\mu$ m. (B) Lectin perfusion showed marked reduction in perfusion in NGP-N1D + BV. Error bars represent SD. \* $P < 0.05$ . (C) Marked decrease in branches in NGP-LacZ + BV and NGP-N1D + BV. Error bars represent SD. \* $P < 0.05$ . (D) Representative H&E of NGP-LacZ + BV and NGP-N1D + BV tumors with coopted glomeruli (black arrowheads). Bar = 100  $\mu$ m. (E) Compared to NGP-LacZ controls, NGP-LacZ + BV tumors had a higher number of coopted glomeruli per square inch. NGP-N1D tumors were not different from NGP-LacZ controls. NGP-N1D + BV tumors had less coopted glomeruli than NGP-LacZ + BV tumors. Error bars represent SD. \* $P < 0.05$ , \*\*\* $P < 0.001$ .

The decrease in lectin-positive area for NGP-N1D + BV relative to NGP-BV tumors suggested that there could be a decrease in the number of coopted glomeruli. We quantified coopted vessels by counting the number of glomeruli surrounded by tumor cells in H&E sections (Figure 2D, arrows). The number of coopted glomeruli in NGP-LacZ + BV tumors was increased 2.3 fold compared to NGP-LacZ tumors (Figure 2E). Notch blockade significantly attenuated this BV-induced increase in cooption, with NGP-N1D + BV tumors having

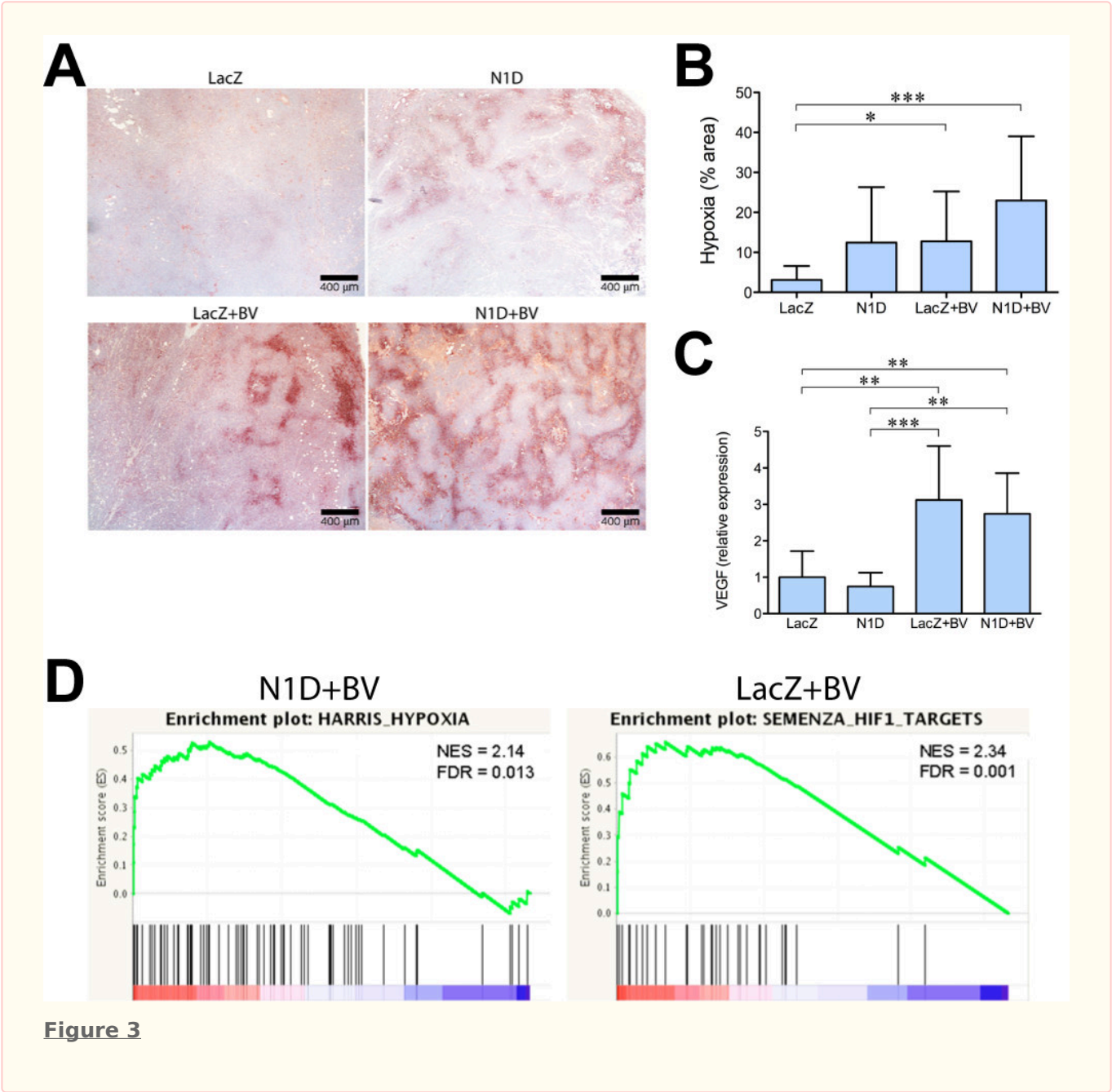
significantly fewer coopted glomeruli as compared to the NGP-LacZ + BV group (115 vs 178, respectively, Figure 2E). These findings suggest that Notch blockade attenuates BV-induced cooption in NGP xenografts. Furthermore, immunostaining for cleaved Notch1, reflecting processing of the Notch receptor after ligand binding, showed increased activated Notch1 in coopted glomeruli as a result of BV treatment in NGP tumors (Additional file 2: Figure S2). These data implicate Notch signaling in BV-induced

cooption of host vasculature.

**Blockade of VEGF results in tumor hypoxia**

The lectin perfusion results demonstrate that combined Notch and VEGF blockade reduces both neoangiogenesis and VEGF blockade-induced vascular cooption. To determine if this resulted in

increased hypoxia, we quantified pimonidazole (Hypoxyprobe®) by IHC. There was significantly more hypoxia in NGP-LacZ + BV ( $P < 0.05$ ) and NGP-N1D + BV ( $P < 0.001$ ) as compared to NGP-LacZ. (Figure 3A,B). NGP-N1D was not significantly different from NGP-LacZ tumors.



### Figure 3 caption

Blockade of VEGF increases tumor hypoxia. (A) Immunostaining for pimonidazole hypoxyprobe shows that NGP-LacZ controls (top left) show almost no detectable staining. Both NGP-N1D and NGP-LacZ + BV (top right and bottom left) show increased areas of Hypoxyprobe in some areas of the tumor, but wide areas remained well oxygenated. NGP-N1D + BV tumors (bottom right) show Hypoxyprobe staining throughout the tumor. Bar = 400  $\mu$ m. (B) Quantification of Hypoxyprobe staining showed increased the hypoxia of NGP-LacZ + BV and NGP-N1D + BV compared to NGP-LacZ controls. Error bars represent SD. \*P < 0.05, \*\*P < 0.001. (C) expression was increased in NGP-LacZ + BV and NGP-N1D + BV compared to NGP-LacZ or NGP-N1D. Error bars represent SD. \*\*P < 0.01, \*\*\*P < 0.001. (D) GSEA enrichment plots are shown for HARRIS\_HYPOXIA gene set NGP-N1D + BV vs NGP-LacZ, and for SEMENZA\_HIF1\_TARGETS NGP-LacZ + BV vs NGP-LacZ. Normalized Enrichment Score (NES) and False discovery rated (FDR) q-values are shown.

We also quantified the expression of two hypoxia responsive genes, *VEGF* and *PIGF*, in the tumors by real-time PCR. *VEGF* expression was significantly increased 3.1 fold (P < 0.01) in NGP-LacZ + BV and by 2.7 fold (P < 0.01) in NGP-N1D + BV tumors compared to NGP-LacZ controls and to NGP-N1D (Figure 3C). *PIGF* expression behaved in a similar pattern: relative to NGP-LacZ controls, NGP-N1D tumors had no change, while NGP-LacZ + BV tumors had 4.7 fold more (p < 0.001), and NGP-N1D + BV tumors had 3.79 fold more *PIGF* than controls (p < 0.001).

We further analyzed the tumors by gene expression profiling using HG-U133A 2.0 (human genome) Gene Chips (Affymetrix). *VEGF* expression was increased 2.36 fold in NGP-LacZ + BV and 2.56 fold

in NGP-N1D + BV tumors (see Additional file 3 for significantly increased genes). Gene Set Enrichment Analysis (GSEA) [6] demonstrated that VEGF blockade resulted in enrichment of hypoxia related gene sets in comparison to control NGP-LacZ tumors (Table 1, Figure 3D). For NGP-N1D + BV there were 7 hypoxia related gene sets that were enriched (3 positively, 4 negatively); for NGP-LacZ + BV there were 3 hypoxia related gene sets that were enriched (3 positively); but none for NGP-N1D. Comparing NGP-LacZ + BV to NGP-N1D + BV did not show any significantly enriched gene sets, suggesting that Notch blockade did not further increase the hypoxia caused by VEGF blockade.

**Table 1**

ENRICHED GENE SETS FOR N1D+BV TUMORS				ENRICHED GENE SETS FOR LacZ	
POSITIVELY ENRICHED GENE SETS	ES	NES	FDR q-val	POSITIVELY ENRICHED GENE SETS	
NAME				NAME	
NIKOLSKY_BREAST_CANCER_17Q21_Q25_AMPLICON	0.600	2.850	0.000	XU_HGF_TARGETS_REPRESSED_I	
XU_HGF_TARGETS_REPRESSED_BY_AKT1_DN	0.640	2.510	0.000	SEMENZA_HIF1_TARGETS	
REACTOME_PHASE_1_FUNCTIONALIZATION	0.810	2.260	0.005	SEIDEN_ONCOGENESIS_BY_MET	
SEMENZA_HIF1_TARGETS	0.660	2.220	0.005	KEGG_ANTIGEN_PROCESSING_AI	
KEGG_ANTIGEN_PROCESSING_AND_PRESENTATION	0.540	2.220	0.005	HARRIS_HYPOXIA	
CUI_TCF21_TARGETS_DN	0.680	2.170	0.009	PRAMOONJAGO_SOX4_TARGETS	
HARRIS_HYPOXIA	0.530	2.140	0.013	HELLER_SILENCED_BY_METHYLA	
NIKOLSKY_BREAST_CANCER_17Q11_Q21_AMPLICON	0.550	2.130	0.012	CUI_TCF21_TARGETS_DN	
KEGG_DRUG_METABOLISM_CYTOCHROME_P450	0.560	2.120	0.014	REACTOME_RNA_POLYMERASE_I	
KEGG_GRAFT_VERSUS_HOST_DISEASE	0.600	2.090	0.018	LIU_COMMON_CANCER_GENES	
DAZARD_RESPONSE_TO_UV_SCC_UP	0.510	2.070	0.026	KEGG_SYSTEMIC_LUPUS_ERYTHE	
LANDIS_BREAST_CANCER_PROGRESSION_UP	0.590	2.060	0.028	LEONARD_HYPOXIA	
CHANNEL_REGULATOR_ACTIVITY	0.660	2.030	0.038	NOJIMA_SFRP2_TARGETS_UP	
REACTOME_SYNTHESIS_OF_BILE_ACIDS_AND_BILE_SALTS	0.840	2.030	0.036	SPIRA_SMOKERS_LUNG_CANCER	
CYCLIC_NUCLEOTIDE_METABOLIC_PROCESS	0.840	2.010	0.044	RUNNE_GENDER_EFFECT_UP	
SCHURINGA_STAT5A_TARGETS_UP	0.900	2.010	0.042	KEGG_LINOLEIC_ACID_METABOLI	
LU_TUMOR_ENDOTHELIAL_MARKERS_UP	0.700	2.000	0.044	NEBEN_AML_WITH_FLT3_OR_NRA	
EXTRACELLULAR_LIGAND_GATED_ION_CHANNEL_ACTIVITY	0.660	1.990	0.047	LU_TUMOR_ENDOTHELIAL_MARK	
SEIDEN_ONCOGENESIS_BY_MET	0.500	1.990	0.046	NEGATIVELY ENRICHED GENE SE	
ELVIDGE_HIF1A_TARGETS_DN	0.480	1.980	0.045	NIKOLSKY_BREAST_CANCER_7P2	
NEGATIVELY ENRICHED GENE SETS				ENRICHED GENE SETS FOR N1D	
ELVIDGE_HIF1A_TARGETS_UP	-0.610	-2.180	0.005	POSITIVELY ENRICHED GENE SET	



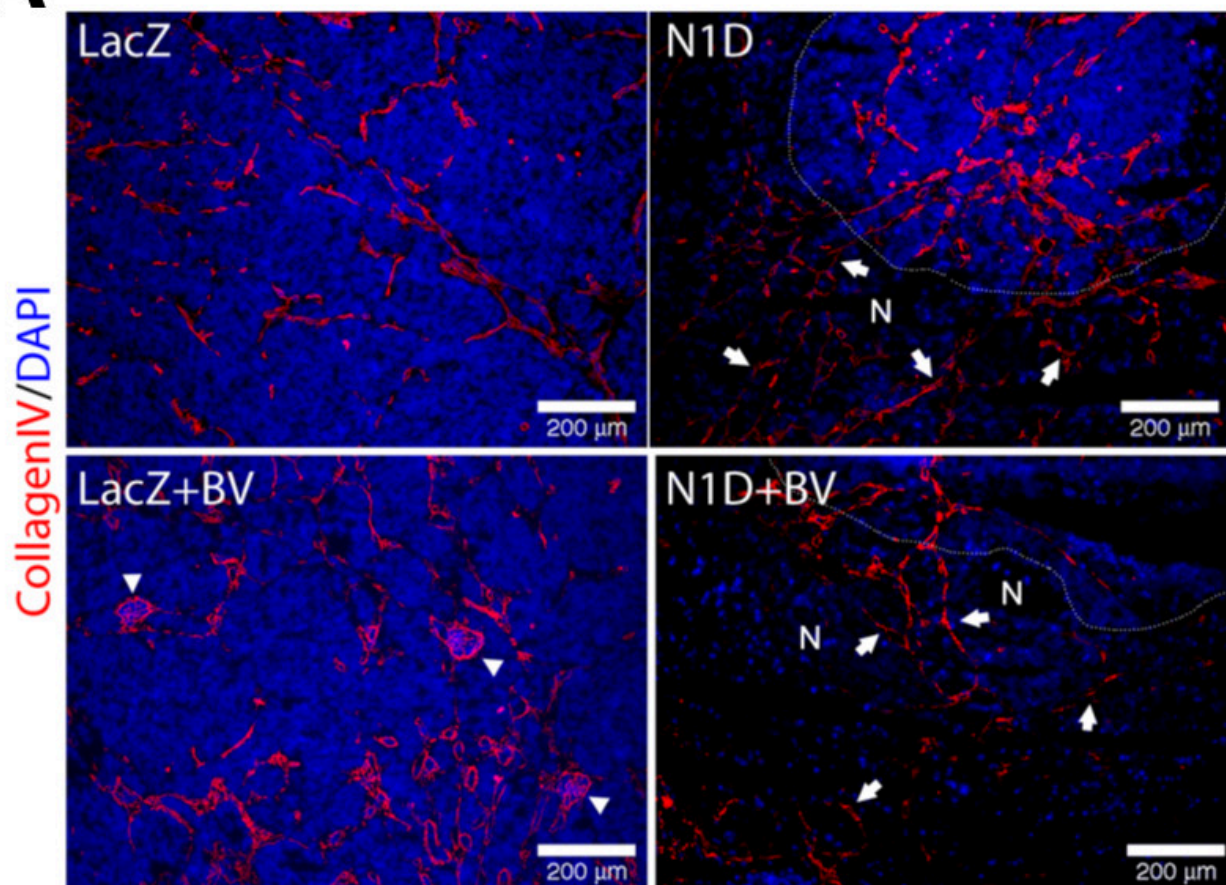
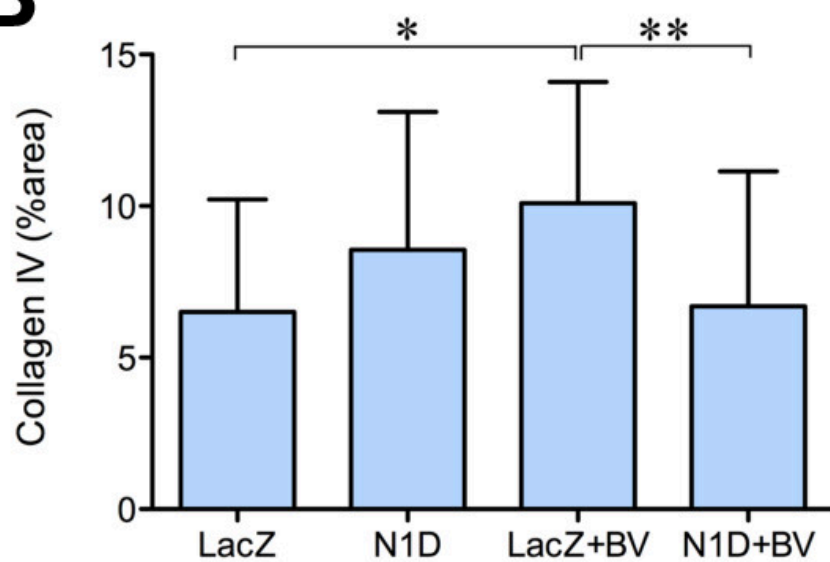
VANHARANTA_UTERINE_FIBROID_UP	-0.650	-2.180	0.003	NAME
ELVIDGE_HYPOXIA_DN	-0.520	-2.090	0.016	NIKOLSKY_BREAST_CANCER_17C
DACOSTA_ERCC3_ALLELE_XPCS_VS_TTD_UP	-0.710	-2.050	0.026	XU_HGF_TARGETS_REPRESSED_I
NIKOLSKY_BREAST_CANCER_7P15_AMPLICON	-0.860	-2.050	0.025	LASTOWSKA_NEUROBLASTOMA
GUENTHER_GROWTH_SPHERICAL_VS_ADHERENT_UP	-0.760	-2.030	0.029	KEGG_ANTIGEN_PROCESSING_AI
ELVIDGE_HIF1A_AND_HIF2A_TARGETS_UP	-0.610	-2.000	0.045	CHANNEL_REGULATOR_ACTIVITY
ELVIDGE_HYPOXIA_BY_DMOG_DN	-- -0.580	-- -1.980	0.048	AUXILIARY_TRANSPORT_PROTEIN
				REACTOME_PHASE_1_FUNCTION
				NEGATIVELY ENRICHED GENE SE
				GUENTHER_GROWTH_SPHERICA
				MATTIOLI_MULTIPLE_MYELOMA_S
				MCGARVEY_SILENCED_BY METH
				SCHLESINGER METHYLATED DE

We used gene set expression analysis (GSEA) to identify significantly enriched gene sets (FDR  $q$ -val  $<0.05$ ) in N1D+BV, LacZ+BV, and N1D tumors, compared with LacZ tumors. \**HYPOXIA RELATED GENE SETS*: *ELVIDGE\_HIF1A\_TARGETS\_DN* (M2513) Genes down-regulated in MCF7 cells (breast cancer) after knockdown of HIF1A by RNAi; *ELVIDGE\_HIF1A\_TARGETS\_UP* (M17905) Genes up-regulated in MCF7 cells (breast cancer) after knockdown of HIF1A by RNAi; *ELVIDGE\_HIF1A\_AND\_HIF2A\_TARGETS\_UP* (M7062) Genes up-regulated in MCF7 cells (breast cancer) after knockdown of both HIF1A and HIF2A by RNAi; *ELVIDGE\_HYPOXIA\_DN* (M10175) Genes down-regulated in MCF7 cells (breast cancer) under hypoxia conditions; *ELVIDGE\_HYPOXIA\_BY\_DMOG\_DN* (M7030) Genes down-regulated in MCF7 cells (breast cancer) treated with hypoxia mimetic DMOG; *HARRIS\_HYPOXIA* (M10508) Genes known to be induced by hypoxia; *LEONARD\_HYPOXIA* (M19622) Genes up-regulated in HK-2 cells kidney tubular epithelium under hypoxia and downregulated on re-oxygenation; *SEMENZA\_HIF1\_TARGETS* (M12299) Genes that are transcriptionally regulated by HIF1A.

### Combined notch and VEGF blockade disrupts tumor vasculature

Combined blockade of VEGF and Notch reduced tumor viability, but did not further increase tumor hypoxia. To further understand the effect of combined blockade, we quantified tumor vasculature, using IHC for the basement membrane marker collagen IV, which forms a perivascular envelope that can persist after vascular regression. We detected a ~50% increase in collagen IV in NGP-LacZ + BV tumors as compared to both control NGP-LacZ and NGP-N1D + BV (Figure 4B), which

suggested increased collagen IV contributed by coopted vasculature (Figure 4A, arrowheads). Notably, however, we noted persistent collagen IV in necrotic areas for NGP-N1D and for NGP-N1D + BV tumors (Figure 4A, areas denoted by “N” and delimited by dashed line). These results suggest that Notch blockade disrupts vasculature, with vascular regression marked by the collagen IV sleeves at sites of previously functioning vessels [7].

**A****B**

**Figure 4**

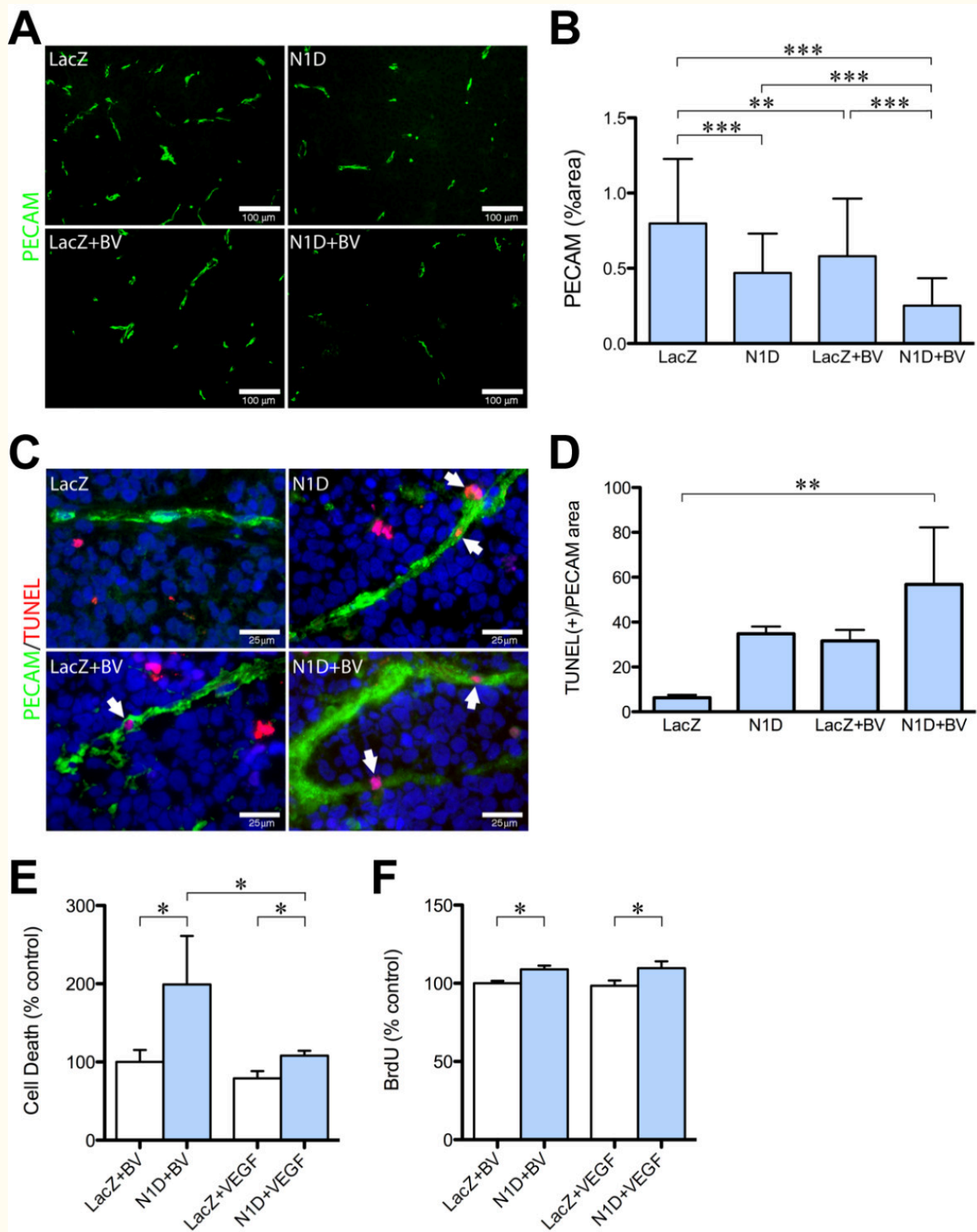
#### **Figure 4 caption**

Combined Notch and VEGF blockaded disrupts tumor vasculature. (A) Immunofluorescence staining for Collagen IV (red) demonstrated vasculature (arrows) in areas of necrosis (N) as indicated by absence of nuclei by DAPI (blue), for NGP-N1D and NGP-N1D + BV. For clarity, a white dotted line delineates border between viable and necrotic tumor areas. In NGP-LacZ + BV arrowheads indicate coopted glomeruli. Bar = 200  $\mu$ m. (B) Collagen IV was quantified, with NGP-LacZ + BV significantly higher in comparison to NGP-LacZ and NGP-N1D + BV. Error bars represent SD. \*P < 0.05, \*\*P < 0.01.

#### **Notch and VEGF blockade additively decrease survival of tumor endothelial cells**

We assessed endothelial cells in vasculature by IHC for PECAM-1 (Figure 5A). Combined VEGF and Notch blockade significantly decreased PECAM-1 staining

(Figure 5B), compared to NGP-LacZ (68%), NGP-N1D (46%), and NGP-LacZ + BV (56%). These results along with the decrease in branching seen in the lectin perfusion studies, suggest that combined inhibition with NGP-N1D + BV decreases endothelial sprouting and neoangiogenesis.



**Figure 5**

### Figure 5 caption

Combined Notch and VEGF decreases endothelial cell coverage. (A) Representative pictures of PECAM-1 immunofluorescence (green) of NGP-LacZ controls (upper left), NGP-N1D (upper right), NGP-LacZ + BV (lower left), and NGP-N1D + BV (lower right). Bar = 100  $\mu$ m. (B) Quantification of PECAM-1 immunofluorescence. NGP-N1D and NGP-LacZ + BV tumors had decreased PECAM-1 than NGP-LacZ controls. NGP-N1D + BV tumors had an additive decrease in PECAM-1. Error bars represent SD. \*\*P < 0.01, \*\*\*P < 0.001. (C) Representative pictures of triple staining for TUNEL (red), PECAM-1 (green), DAPI (blue), white arrowheads. Bar = 25  $\mu$ m. (D) The number of DAPI(+), TUNEL(+) cells surrounded by PECAM-1 in each tumor normalized by the viable area shows increased apoptotic ECs in NGP-N1D + BV tumors. Error bars represent SD. \*\*P < 0.01. (E) HUVECs incubated with N1D and BV had increased apoptosis compared to HUVECs with BV only. HUVECs incubated with N1D and VEGF had decreased apoptosis compared to N1D with BV, but were not different from HUVEC incubated with BV only. Consistent with the known role of VEGF promoting endothelial cell survival, HUVEC incubated with VEGF had lower apoptotic levels than HUVECs incubated with BV, and lower apoptotic levels than HUVECs incubated with N1D and VEGF. Error bars represent SD. \*P < 0.05. (F) N1D with BV resulted in increased BrdU incorporation by HUVECs compared to BV only. Addition of VEGF did not affect N1D-induced proliferation. Error bars represent SD. \*P < 0.05.

Previous studies have suggested that both Notch and VEGF can act as survival signals for ECs. We therefore hypothesized that combined blockade would result in increased EC apoptosis. Quantification of apoptotic ECs was done using TUNEL (Figure 5C, red), PECAM-1 (Figure 5C, green), and nuclear DAPI immunostaining (Figure 5C, blue). A cell was considered an apoptotic EC when its nucleus, stained by DAPI, overlapped with TUNEL stain (red), and was surrounded by PECAM-1 (green) (Figure 5C, arrowheads). The number of apoptotic ECs in each section was then normalized to the PECAM positive area in each tumor. This quantification showed a significant increase in apoptotic EC in NGP-N1D + BV tumors (Figure 5D, P < 0.01). This increase in apoptotic ECs suggested that Notch and VEGF are both survival signals in tumor ECs, which act independently.

In order to test the effects of VEGF and Notch on EC survival *in vitro*, we used human umbilical vein endothelial cells (HUVEC). Conditioned media (CM) from NGP-N1D cells was collected as a source of N1D, with CM from NGP-LacZ as a control. CM from NGP-LacZ and NGP-N1D contained similar amounts of VEGF ( $1.26 \pm 0.79$  vs.  $1.28 \pm 1.4$  ng/ml, respectively, P = n.s.). We therefore added 50 ng/ml of BV to block the VEGF that was present in the CM. We incubated the HUVECs in CM + BV or CM + VEGF (20 ng/ml of rhVEGF165) for 23 hrs and quantified apoptosis using a cell death ELISA. HUVECs incubated with N1D CM + BV had 1.5 to 2 fold higher apoptosis levels than HUVECs incubated with control CM + BV (Figure 5E). HUVEC apoptosis was significantly reduced when VEGF was added to the CM containing N1D (Figure 5E).

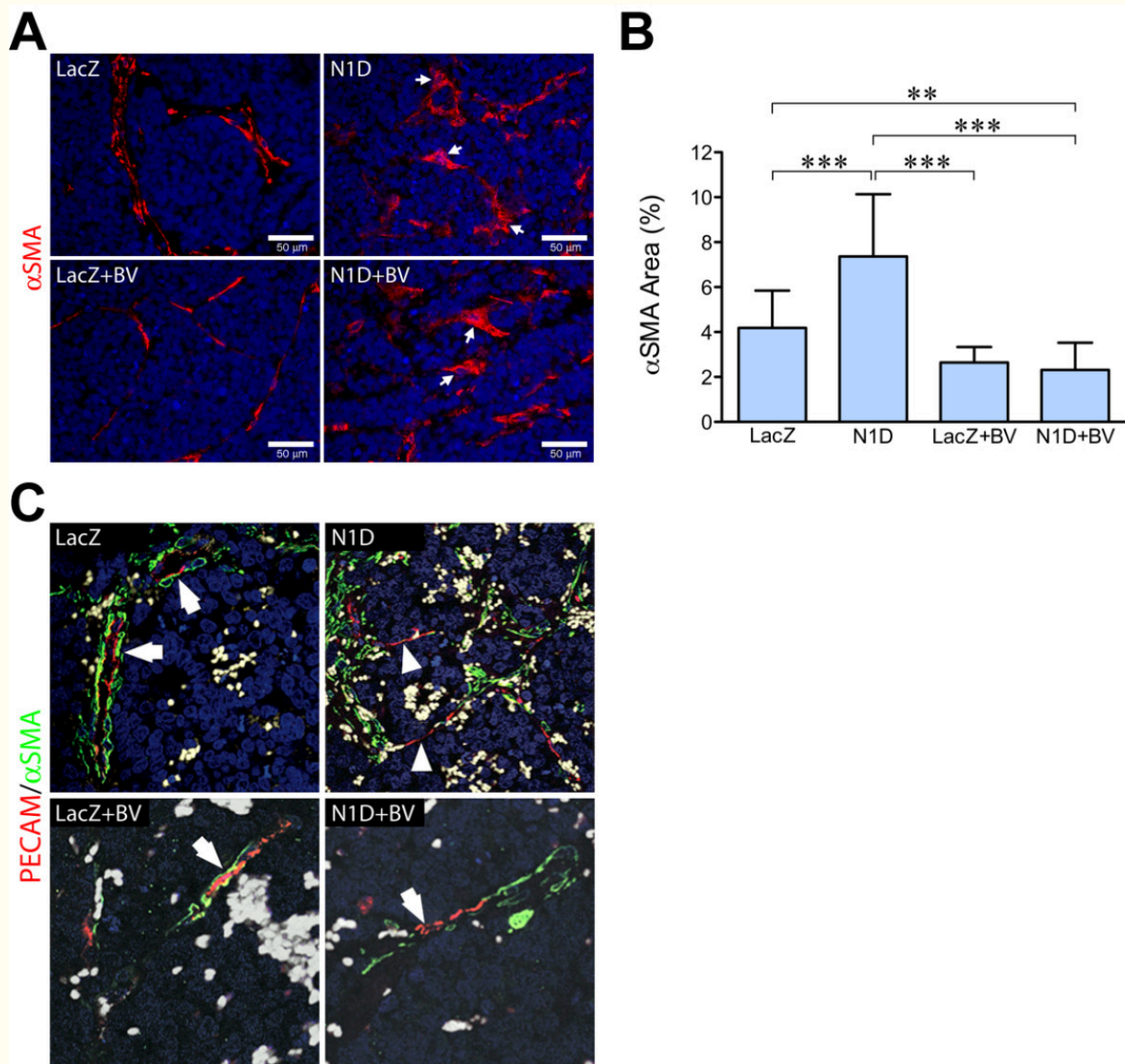
Inhibition of Notch signaling with  $\gamma$ -secretase inhibitors or anti-Dll4 antibodies have found that there is increased EC proliferation *in vitro* [8], while

Notch1 activation leads to endothelial cell cycle arrest [9]. Using conditioned medium from NGP-LacZ or NGP-N1D cells, with either 50 ng/ml BV or 20 ng/ml rhVEGF165, we found that N1D caused a small increase (9%) in HUVEC proliferation *in vitro*, and which was not affected by addition of VEGF (10%, Figure 5F). Together, these data suggest that both endothelial proliferation and apoptosis increase simultaneously in NGP-N1D, as compared to NGP-LacZ tumors. ECs in NGP-N1D tumors treated with BV, proliferate more than controls, but also display more EC apoptosis than either N1D or BV treatment alone.

### Notch1 decoy and BV alter pericyte coverage of blood vessels

Immunostaining for the mature pericyte marker  $\alpha$ SMA demonstrated discontinuity in this stromal cell envelope in NGP-N1D tumors as compared to NGP-LacZ, along with a more flattened morphology (Figure 6A, arrows), in agreement with our previous data [5]. BV treatment led to a thinner layer of pericytes, although immunostaining revealed a continuous pattern (Figure 6A, bottom left). Combined inhibition with N1D + BV, similar to N1D, led to discontinuity together with altered pericyte morphology (Figure 6A, right panels, white arrows). Quantification revealed an increase in total  $\alpha$ SMA(+) area in NGP-N1D compared to the other groups (Figure 6B). NGP-N1D + BV had decreased  $\alpha$ SMA(+) area compared to NGP-LacZ and NGP-N1D, indicating that combined blockade both diminishes the amount of pericytes coverage as well as disrupting the coverage (Figure 6B). Similar findings were seen using NG2, a marker of more immature pericytes (data not shown).





**Figure 6**

**Figure 6 caption**

Notch blockade disrupts pericyte interaction with endothelial cells. (A) Immunofluorescence for the mature pericyte marker  $\alpha$ SMA (red). NGP-N1D pericytes are discontinuous and their morphology is altered (right top, white arrows), compared to controls (left top). NGP-LacZ + BV vasculature had continuous coverage of pericytes. Pericytes of NGP-N1D + BV tumors showed discontinuity and altered morphology (bottom right, arrows). RBCs autofluoresce green. Bar = 50  $\mu$ m. (B) Quantification of  $\alpha$ SMA showed significant increase in NGP-N1D tumors, with a decrease in NGP-LacZ + BV and NGP-N1D + BV. Error bars represent SD. \*\* $P < 0.01$ , \*\*\* $P < 0.001$ . (C) Confocal analysis of immunostaining for PECAM-1 (red) and  $\alpha$ SMA (green). NGP-LacZ control tumors demonstrated PECAM-1(+) cells surrounded by  $\alpha$ SMA(+) pericytes (upper left, arrows), NGP-Notch1 decoy tumors had stretches of PECAM-1(+) cells without surrounding  $\alpha$ SMA(+) pericytes (upper right, arrowheads). NGP-LacZ + BV tumors had PECAM-1(+) cells surrounded by thin layers of  $\alpha$ SMA(+) pericytes (lower left, arrow), while NGP-N1D + BV tumors had PECAM-1(+) cells not surrounded by  $\alpha$ SMA(+) pericytes (lower right, arrowhead). RBCs are pseudocolored grey.

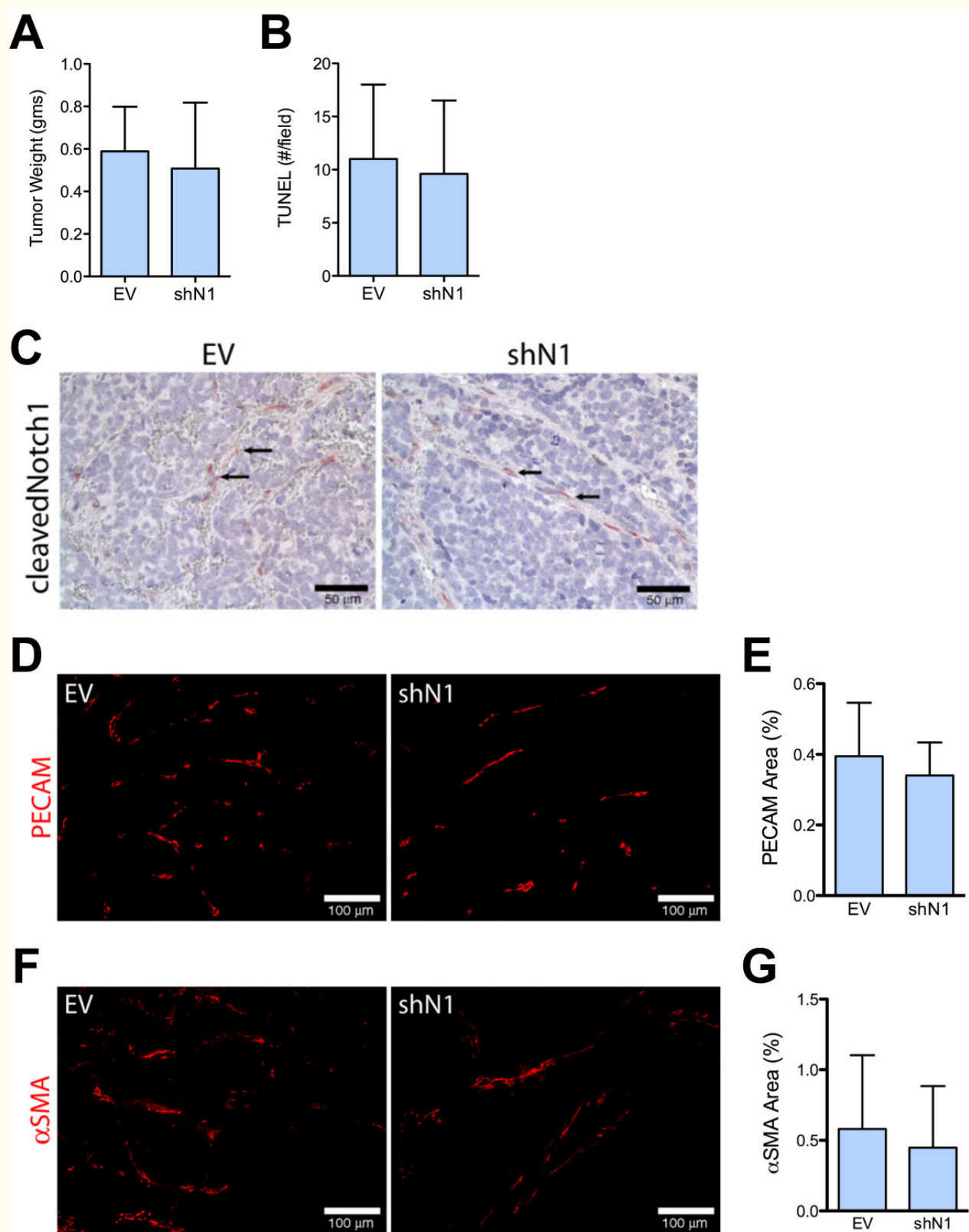
Confocal imaging for endothelial marker PECAM-1 and  $\alpha$ SMA revealed that, while NGP-LacZ control

tumor EC had neighboring pericytes (arrows), NGP-N1D tumors developed segments of ECs that lacked pericyte coverage (Figure 6C, right panel, arrowheads). NGP-LacZ + BV tumors contained ECs still covered by pericytes, although the pericyte layer was thinned compared to controls (Figure 6C, lower left panel). Similar to the NGP-N1D tumor vessels, NGP-N1D + BV vessels displayed segmental defects in pericyte coverage (Figure 6C, lower right, white arrows).

### **Notch1 decoy effects on vasculature are direct**

Immunofluorescence for cleaved Notch1 demonstrated Notch activation in vasculature of NGP-LacZ and NGP-LacZ + BV, but a paucity of activation in NGP-N1D and NGP-N1D + BV tumor vessels (Additional file 3). These data suggest that Notch blockade predominantly affects vascular cells. However, quantitative real time PCR analysis revealed that NGP tumor cells also express Notch1. In order to test the specificity of the effects of Notch blockade, we silenced Notch1 (shN1) in NGP. *In vitro*, NGP-shN1 had a 70% decrease in *Hes1* and

50% decrease in *Hey1* mRNA compared to empty vector (NGP-EV). *In vitro*, NGP-EV and NGP-shN1 cells proliferated at comparable rates, assessed by MTT assay ( $P = \text{n.s.}$ ). We implanted the NGP-EV and NGP-shN1 cells into athymic mice and analyzed the tumors 6 weeks after implantation. We confirmed a  $78 \pm 18\%$  ( $P < 0.05$ ) reduction of *Notch1* mRNA, as well as reduction in expression of the Notch downstream target gene *Hes1* by 90% ( $P = 0.04$ ), in NGP-shNotch1 as compared to NGP-EV. We found no changes in tumor weight (Figure 7A), or apoptosis (Figure 7B) as a result of silencing Notch1. Immunostaining revealed that shN1 did not affect Notch1 activation in the tumor blood vessels (Figure 7C). The vasculature as assessed by percentage of PECAM-1 and  $\alpha$ SMA positive area IHC, was similar in NGP-shNotch1 tumors compared to control NGP-EV tumors (Figure 7D-G). Lastly, the vasculature in NGP-shN1 tumors did not appear to be disrupted (Figure 7E,F), as was seen with Notch blockade (Figure 6A). Together, these data support the notion that the effects of N1D are due to Notch blockade in the tumor vasculature, rather than to an effect on the tumor cells.



**Figure 7**

### Figure 7 caption

Silencing of Notch1 does not recapitulate the vasculature seen with NGP-N1D. (A) NGP-EV and NGP-shN1 tumor weights were not different. Error bars represent SD. (B) The number of TUNEL positive cells is not different between the NGP-EV and NGP-shN1 tumors. (C) Cleaved Notch1 is present in vasculature of NGP-EV and NGP-shN1 (arrows). (D) The EC marker PECAM-1 does not show discontinuity or lack of coverage in vasculature of NGP-shN1 tumors. Bar = 100  $\mu$ m. (E) The percentage of PECAM-1 coverage did not differ between NGP-EV and NGP-shN1 tumors. Error bars represent SD. P = n.s. (F) The pericyte marker  $\alpha$ SMA does not show erratic, discontinuous immunostaining in NGP-shN1 tumors. Bar = 100  $\mu$ m. (G) There was no difference in percentage of  $\alpha$ SMA coverage between NGP-EV and NGP-shN1 tumors. Error bars represent SD. P = n.s.

## Discussion

A growing body of literature demonstrates crosstalk between Notch and VEGF pathways in angiogenesis *in vitro* [10–13], as well as in the mouse retina model [5, 8, 14, 15]. The interaction between Notch and VEGF in tumor angiogenesis, however, is still in the process of definition. Our data suggests that Notch and VEGF have independent but coordinated functions in tumor angiogenesis, leading to additive effects when both pathways are simultaneously inhibited. VEGF blockade limits initial vessel sprouting and branching, and then later promotes vascular cooption [2] and the recruitment of pericytes that can stabilize the vasculature in the absence of VEGF [16, 17]. Our results demonstrate that Notch blockade inhibits the later processes of cooption and EC/pericyte interaction.

Our data indicate that while VEGF blockade induces vascular cooption, this does not rescue tumors from hypoxia. Furthermore, while Notch blockade decreases cooption, this does not increase the VEGF-blockade induced hypoxia. This suggests that vascular cooption is relatively inefficient as a mechanism of providing oxygen to tumors; other

potential contributions of co-opted vessels to tumor homeostasis remain unclear.

Our current results demonstrate that while Notch blockade can disrupt EC/pericyte interaction, it is only in the absence of VEGF that there is marked loss of vasculature, perfusion, and subsequent induction of tumor necrosis. In the context of loss of VEGF, Notch blockade causes EC apoptosis both *in vitro* and *in vivo*. This suggests that VEGF can rescue ECs when Notch is blocked.

Other groups have shown that antibodies against Dll4 and Notch1 increase non-functional EC vasculature in subcutaneous tumor models [8, 14, 15]. Endothelial Jagged1, however, has been shown to decrease sprouting in the mouse retinal model [18]. Therefore, the ability of the N1D to block both signaling by both Dll4 and Jagged1 [5] may explain the observed decrease in EC in NGP-N1D tumors. Our studies also suggest that the effect of Notch blockade on tumor angiogenesis is context-dependent. Thus, this effect may vary with different tumor models, and perhaps with tumor types.

## Conclusions

Our data lead us to propose that the Notch and VEGF pathways play distinct but complementary roles in tumor angiogenesis, and that Notch is required for VEGF-mediated vascular remodeling. Here we show that concurrent blockade disrupts primary tumor vasculature and viability further than

inhibition of either pathway alone, and that manipulation of each pathway is reflected in distinct vascular defects. Further investigation of the interaction between VEGF and Notch signaling in vasculature may allow refinement of a combined approach to targeting tumor angiogenesis.

## Additional files

Additional file 1: Figure S1: N1D is expressed in NGP-N1D and NGP-N1D + BV tumors. A) Immunostaining for human Fc indicates the presence of N1D in NGP-N1D tumors (right panel, red), but not in NGP-LacZ tumors (left panel). Bar = 200  $\mu$ m B) SDS-Page shows the presence of N1D (upper band) in NGP-N1D + BV, but not in NGP-LacZ + BV tumors. Presence of BV, which also contains Fc, is observed in both NGP-LacZ + BV and NGP-N1D + BV tumors (lower band). (PDF 617 KB)

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Additional file 2: Figure S2: Cleaved Notch1 activity is decreased in N1D tumors. Immunostaining for cleaved Notch1 (red) demonstrates increased Notch1 activity in vasculature of NGP-LacZ and NGP-LacZ + BV tumors, but nearly absent Notch1 activity in NGP-N1D and NGP-N1D + BV tumors. For NGP-LacZ + BV, cleaved Notch1 is seen in vascular cells surrounding a coopted glomeruli (green fluorescence due to fluorescein-labeled lectin). RBCs autofluoresce green/yellow. Nuclei are stained with DAPI (blue). Bar = 50  $\mu$ m. (PDF 2 MB)

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Additional file 3: Genes up/down regulated in NGP-N1D+BV, NGP-N1D, NGP-LacZ+BV tumors.(XLSX 36 KB)

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## References

1. Glade Bender JL, Adamson PC, Reid JM, Xu L, Baruchel S, Shaked Y, Kerbel RS, Cooney-Qualter EM, Stempak D, Chen HX, et al. Phase I trial and pharmacokinetic study of bevacizumab in pediatric patients with refractory solid tumors: a Children's Oncology Group Study. *J Clin Oncol*. 2008;26:399-405.
2. Kim ES, Serur A, Huang J, Manley CA, McCrudden KW, Frischer JS, Soffer SZ, Ring L, New T, Zabski S, et al. Potent VEGF blockade causes regression of coopted vessels in a model of neuroblastoma. *Proc Natl Acad Sci USA*. 2002;99:11399-11404.
3. Zaghloul N, Hernandez SL, Bae JO, Huang J, Fisher JC, Lee A, Kadenhe-Chiweshe A, Kandel JJ, Yamashiro DJ. Vascular endothelial growth factor blockade rapidly elicits alternative proangiogenic pathways in neuroblastoma. *Int J Oncol*. 2009;34:401-407.
4. Kim KJ, Li B, Winer J, Armanini M, Gillett N, Phillips HS, Ferrara N. Inhibition of vascular endothelial growth factor-induced angiogenesis suppresses tumour growth in vivo. *Nature*. 1993;362:841-844.
5. Funahashi Y, Hernandez SL, Das I, Ahn A, Huang J, Vorontchikhina M, Sharma A, Kanamaru E,



- Borisenko V, Desilva DM, et al. A notch1 ectodomain construct inhibits endothelial notch signaling, tumor growth, and angiogenesis. *Cancer Res.* 2008;68:4727-4735.
6. Subramanian A, Tamayo P, Mootha VK, Mukherjee S, Ebert BL, Gillette MA, Paulovich A, Pomeroy SL, Golub TR, Lander ES, Mesirov JP. Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles. *Proc Natl Acad Sci USA.* 2005;102:15545-15550.
  7. Baluk P, Morikawa S, Haskell A, Mancuso M, McDonald DM. Abnormalities of basement membrane on blood vessels and endothelial sprouts in tumors. *Am J Pathol.* 2003;163:1801-1815.
  8. Ridgway J, Zhang G, Wu Y, Stawicki S, Liang WC, Chantry Y, Kowalski J, Watts RJ, Callahan C, Kasman I, et al. Inhibition of Dll4 signalling inhibits tumour growth by deregulating angiogenesis. *Nature.* 2006;444:1083-1087.
  9. Nosedá M, Chang L, McLean G, Grim JE, Clurman BE, Smith LL, Karsan A. Notch activation induces endothelial cell cycle arrest and participates in contact inhibition: role of p21Cip1 repression. *Mol Cell Biol.* 2004;24:8813-8822.
  10. Liu ZJ, Shirakawa T, Li Y, Soma A, Oka M, Dotto GP, Fairman RM, Velazquez OC, Herlyn M. Regulation of Notch1 and Dll4 by vascular endothelial growth factor in arterial endothelial cells: implications for modulating arteriogenesis and angiogenesis. *Mol Cell Biol.* 2003;23:14-25.
  11. Funahashi Y, Shawber CJ, Vorontchikhina M, Sharma A, Outtz HH, Kitajewski J. Notch regulates the angiogenic response via induction of VEGFR-1. *J Angiogenesis Res.* 2010;2:3-.
  12. Shawber CJ, Funahashi Y, Francisco E, Vorontchikhina M, Kitamura Y, Stowell SA, Borisenko V, Feirt N, Podgrabinska S, Shiraishi K, et al. Notch alters VEGF responsiveness in human and murine endothelial cells by direct regulation of VEGFR-3 expression. *J Clin Invest.* 2007;117:3369-3382.
  13. Taylor KL, Henderson AM, Hughes CC. Notch activation during endothelial cell network formation in vitro targets the basic HLH transcription factor HESR-1 and downregulates VEGFR-2/KDR expression. *Microvasc Res.* 2002;64:372-383.
  14. Noguera-Troise I, Daly C, Papadopoulos NJ, Coetzee S, Boland P, Gale NW, Lin HC, Yancopoulos GD, Thurston G. Blockade of Dll4 inhibits tumour growth by promoting non-productive angiogenesis. *Nature.* 2006;444:1032-1037.
  15. Wu Y, Cain-Hom C, Choy L, Hagenbeek TJ, de Leon GP, Chen Y, Finkle D, Venook R, Wu X, Ridgway J, et al. Therapeutic antibody targeting of individual Notch receptors. *Nature.* 2010;464:1052-1057.
  16. Soffer SZ, Moore JT, Kim E, Huang J, Yokoi A, Manley C, O'Toole K, Stolar C, Middlesworth W, Yamashiro DJ, Kandel JJ. Combination antiangiogenic therapy: increased efficacy in a murine model of Wilms tumor. *Journal of pediatric surgery.* 2001;36:1177-1181.
  17. Bergers G, Hanahan D. Modes of resistance to anti-angiogenic therapy. *Nature reviews Cancer.* 2008;8:592-603.
  18. Benedito R, Roca C, Sorensen I, Adams S, Gossler A, Fruttiger M, Adams RH. The notch ligands Dll4 and Jagged1 have opposing effects on angiogenesis. *Cell.* 2009;137:1124-1135.

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