Stable tumor vessel normalization with pO₂ increase and endothelial PTEN activation by inositol trispyrophosphate brings novel tumor treatment

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Abstract Tumor hypoxia is a characteristic of cancer cell growth and invasion, promoting angiogenesis, which facilitates metastasis. Oxygen delivery remains impaired because tumor vessels are anarchic and leaky, contributing to tumor cell dissemination. Counteracting hypoxia by normalizing tumor vessels in order to improve drug and radiotherapy efficacy and avoid cancer stem-like cell selection is a highly challenging issue. We show here that inositol trispyrophosphate (ITPP) treatment stably increases oxygen tension and blood flow in melanoma and breast cancer syngeneic models. It suppresses hypoxia-inducible factors (HIFs) and proangiogenic/glycolysis genes and proteins cascade. It selectively activates the tumor suppressor phosphatase and tensin homolog (PTEN) in vitro and in vivo at the endothelial cell (EC) level thus inhibiting PI3K and reducing tumor AKT phosphorylation. These mechanisms normalize tumor vessels by EC reorganization, maturation, pericytes attraction, and lowering progenitor cells recruitment in the tumor. It strongly reduces vascular leakage, tumor growth, drug resistance, and metastasis. ITPP...
treatment avoids cancer stem-like cell selection, multidrug resistance (MDR) activation and efficiently enhances chemotherapeutic drugs activity. These data show that counteracting tumor hypoxia by stably restoring healthy vasculature is achieved by ITPP treatment, which opens new therapeutic options overcoming hypoxia-related limitations of antiangiogenesis-restricted therapies. By achieving long-term vessels normalization, ITPP should provide the adjuvant treatment required in order to overcome the subtle definition of therapeutic windows for in vivo treatments aimed by the current strategies against angiogenesis-dependent tumors.

**Keywords** Angiogenesis · Normalization · Oxygen · PTEN · Tumor hypoxia

**Introduction**

Tumor hypoxia, decisive for cancer progression, upregulates the hypoxia-inducible factors (HIFs), O2 sensors in animal cells. Hypoxic tumor cells become resistant to radiotherapy and chemotherapy, getting to be highly aggressive and metastatic [1]. HIF-1α is associated with increased vessel numbers, tumor grade severity, poor prognostic, and treatment failure. Hypoxia-induced tumor angiogenesis [2] to build new vessels for oxygen and nutrients supply to tumor cells is in fact inefficient. It leads to incomplete vessels that are permeable and allow metastatic spreading of tumor cells escaping through nonsealed endothelial cells (ECs) [3]. Antiangiogenic strategies aiming at inhibition of tumor neo-vascularization have not provided lasting benefits because, by increasing tumor hypoxia, they result in selection of drug-resistant, aggressive cancer stem-like cells [4]. Tumor vessel normalization [5], rather than destruction, is a promising approach to cancer therapy since vessel normalization is now recognized as a hallmark of cancer [6]. The challenge is to counteract the vicious circle of hypoxia-induced abnormal vessels and tumor hypoxia maintained because of vessel defects [7].

New strategies aim at regulating intratumor vessels by reducing the activity of hypoxia sensors like PHD1-3 enzymes (prolyl hydroxylases), which target HIFs for degradation [8]. Vessel normalization beneficial effects were confirmed by the double antiangiogenic protein [9] targeting both vascular endothelial growth factor (VEGF) A [10] and angiopoietins, which restored tumor vessels efficacy. Vessel normalization prevents tumor cell dissemination [11], allows efficient delivery of cytotoxic drugs, and increases efficacy of radiotherapy [5] through control of HIFs activity [12].

Such approaches have allowed treatment protocols at time lapses defined as therapeutic windows during which vessels are normalized [13]. The technical difficulties to set adequate therapeutic windows prompted the search for long-term normalization as an alternative goal for cancer antiangiogenesis therapy [14].

Hypoxia-induced angiogenesis is inhibited when human microvascular endothelial cells are cultured under hypoxic and flow conditions in the presence of RBCs loaded in vitro with ITPP [15] that overcame low oxygen tension (pO2). In vitro, ITPP was shown to act as an allosteric effector of haemoglobin, and it was observed to reduce HIF-1α [16].

Given the central role that hypoxia plays in initiation and progression of neoplasms, these findings suggested a high potential for “oxygen tension compensation” in cancer therapy [15, 17] [18].

We tested here this hypothesis and the potential utility of ITPP to reach this challenge by treatment of melanoma and mammary cancer-bearing mice [19]. We show that ITPP treatment reduces tumor growth and eradicates lung metastasis. Biochemical changes in tumor and its microenvironment, upon ITPP treatment, appear to result predominantly, from the selective reversal of tumor hypoxia through vessel normalization. As an inositol phosphate derivative, ITPP molecule was tested for potential activation of endothelial phosphatase and tensin homolog (PTEN) and thus for its ability to bring a new tool to regulate angiogenesis independently of the cancer cell type. Indeed, drugs affecting the PTEN-regulated PI3K/AKT/mTOR pathway [20] that induce HIF-1α in a hypoxia-independent mechanism [21] may act on ECs to normalize tumor vessels. As PTEN is one of the most frequently mutated tumor suppressor, its inactivation leads to permanent AKT phosphorylation that maintains tumor growth. Consequently, this work was undertaken to check the hypothesis that ITPP treatment efficiently contributes to long-term vessel normalization through both oxygenation-dependent and oxygenation-independent control of HIF. We could show that angiogenesis regulation by ITPP treatment occurred through the downregulation of HIF-dependent proangiogenic genes. It regulated PTEN/AKT pathway by activating the endothelial PTEN that controls angiogenesis [22]. Resulting functional vessels were shown to facilitate access of chemotherapeutic agents to tumor cells. VEGF-induced leakage was reduced, and invasive metastatic cell escape was abolished. Compensating intratumor hypoxia, treatment reduced the number of hypoxia- and multidrug-resistant as well as stemness-marker-positive tumor cells, reduced anaerobic glycolysis, and stopped the recruitment of HIF-mediated bone marrow derived CXCR4+ precursor cells [23]. This work deciphers some aspects of the potent multifactorial therapeutic effects of ITPP treatment on neoplastic angiogenesis, inhibition of tumor growth, and prevention of metastasis through maturation of tumor vasculature and opens to new angiogenesis-based therapies of hypoxia-inducing diseases. It shows that ITPP provides means to reach the
goal of persistent angiogenesis normalization as an alternative to antiangiogenic therapies [14].

Materials and methods

Cells

Endothelial cells are FVB mouse lung microvascular endothelial cells (MLMEC FVB) [24, 25]. 4T1 murine breast cancer cells [19] were kindly provided by Professor Danuta Dus (IIITD, PAN, Wroclaw, Poland). B16F10LucGFP are B16F10 murine melanoma cells, transduced with retroviral vectors containing a firefly luciferase complementary DNA (cDNA) driven by 5’LTR promoter followed by IRES sequence and enhanced green fluorescent protein cDNA (see Supplemental data). B16F10LucGFP cells were compared to B16F10 cells to validate their use in terms of similarity of growth and metastatic potential in vivo. Luciferase activity was shown not to be impaired by hypoxia, which could potentially affect the detection sensitivity (supplementary Fig. S1A).

Cell culture and oxygen regulation

The B16F10, B16F10LucGFP cell lines (see Supplemental data) and the 4T1 breast cancer cell line were cultured, respectively, in Dulbecco’s modified Eagle medium and RPMI (Gibco) with 10 % fetal bovine serum (FBS) (PAA). The MLMEC-FVB endothelial cells were cultured in OptiMEM/2 % FBS. Cells were routinely cultured in a humidified incubator in 19.5 % oxygen and were oxygen-deprived in a Biotronix incubator allowing pO2 regulation (1 %) and time setting.

Mouse subcutaneous melanoma and breast cancer models

C57BL6 mice and BALB/c mice were from Janvier Laboratory (France). Animal care and experimental procedures were approved by the CNREEA 03 Ethics Committee.

B16F10 or B16F10LucGFP cells were implanted in C57BL6 mice leg as subcutaneous tumors by injection of a plug constituted by 2×10^5 cells in 100 μl Matrigel™ (BD Biosciences) to help angiogenesis. 4T1 murine mammary carcinoma (10^6 cells in Matrigel) cells were injected in the mammary fat pad of BALB/c mice.

For the experimental metastases, see “Supplementary methods.”

ITPP treatment and chemotherapeutic protocols

ITPP, prepared as described [16], was injected intraperitoneally (1.5 g/kg: in saline). Protocol consisting of serial treatments, over 4 weeks, was selected. It was started on day7 and repeated on day8 posttumor inoculation (day0). The following serial treatments were applied on days 15 and 16, 21 and 22, and 28 and 29.

When combined with ITPP treatment, chemotherapeutic drugs, paclitaxel (2 mg/kg, in 50 % ethanol, 50 % chemo- phor EL; Calbiochem, per os) and cisplatin (cis-dichlorodi- amine platinum) (10 mg/kg in saline; Sigma-Aldrich, intraperitoneally) were administered on days 9, 17, and 23, and the analyses were conducted on day 25.

Luciferase activity

Luciferase Assay System (Promega) was used as described by the manufacturer and luminescence quantified as relative light units per number of cells or per milligram of tissue with manual luminometer (Lumat LB9507).

Bioluminescence imaging was performed at the Center for Small Animal Imaging (TAAM, CNRS Orleans)

Cell staining for flow cytometry

Tumor cells were analyzed after tissue dissociation by collagenase/disparse (Gibco). For membrane antigen detection, single cell suspensions were incubated at 4 °C with respective primary antibodies for 1 h then with secondary antibodies for 30 min. For intracellular staining, cells were permeabilized by Cytofix/Cytoperm solution (BD Biosciences) as indicated, for 20 min before incubation with antibodies. Labeled primary antibodies used were the following: antimouse-CD31-PE (rat Ig-G2a, eBioscience) or CD31-PerCP (rat IgG2a, R&D), -VEGF R1-PE (Rat IgG2b, R&D), -VEGF R2-PE (Rat IgG2a, R&D), -CXCR4-PE (Rat IgG2b, R&D), -CD45-PerCP (rat IgG2b, R&D) or CD45-PE-Cy7 (rat IgG2b, R&D), -CD34-A700 (rat IgG2a, R&D). Unconjugated primary antibodies were the following: anti-Firefly Luciferase (Rabbit IgG, Abcam), antimouse -CD202 (Rat IgG1, eBioscience), -HIF-2α (rabbit IgG, Abcam), -Lox (rabbit Ig-G, Novus Biologicals), -Nos (rabbit Ig-G, Transduction Laboratories), -Glut-1 (rabbit Ig-G, Santa-Cruz), -HO-1 (mouse Ig-G1, Abcam), -LDH (rabbit Ig-G, Santa-Cruz), -CAIX (rabbit Ig-G, Santa-Cruz), -CD133 (Rat IgG1, eBioscience), -Oct-3-4 (Rat IgG2a, R&D), or -ABCG2 (Rat IgG, Abcam). Binding was revealed by fluorescently-labeled anti-isotype secondary antibodies.

In specified experiments, tumors were depleted from CD45+ and/or CD31+ cells by magnetic separation (Easy Sep magnet, StemCell Technologies Inc). Cytofluorimetry analyses were conducted on a FACS Sort (Becton Dickinson, Sunnyvale, CA, USA). Data were acquired on 5× 10^4 to 10^5 cells and analyzed using CellQuest software (Becton Dickinson).
Immunohisto/cytological staining

Tumor tissues were embedded in tissue freezing medium (Tissue-Tek; Sakura) and snap frozen in liquid nitrogen. Tumor cryosections or cells were fixed and stained with mouse anti-CD31 (rat monoclonal IgG2a) (eBiosciences), anti-SMA (Rabbit IgG, Abcam), anti-P-glycoprotein (mouse IgG2a, Calbiochem), anti-CD133 (Rat IgG1, eBiosciences), anti-Phospho-AKT (Ser473) (Rabbit IgG), or anti-PTEN (rabbit IgG) (Cell Signalling) before tetramethyl rhodamine isothiocyanate or fluorescein isothiocyanate secondary antibodies were added. Nuclei were stained with bis-benzimide H 33258 (Sigma-Aldrich).

To assess hypoxic areas, pimonidazole (75 mg/kg, Hypoxyprobe™) was injected intravenously, 1 h before mice killing and tissue collection. Tumor cryosections were incubated with primary antipimonidazole antibodies (Mouse IgG1, Hypoxyprobe) before PE-labeled anti-mouse IgG antibodies were added.

PTEN localization and activation was studied on murine endothelial cells from lung (MLNEC FVB) that have been treated by hypoxia (22 h) and/or reoxygenation (25 h) in the presence or absence of ITPP (25 mM). Fluorescent microscopy detection was performed on a Zeiss 200M inverted fluorescence microscope (Le Pecq, France), video microscopy station with controlled temperature, hygrometry, and gaz composition. Analysis was done with the Axiovision, software. Tumor necrosis was analyzed after hematoxylin–eosin staining of tumor sections.

Quantitative real-time PCR

Total RNA was extracted from whole tumor using RNaseasy Plus RNA extraction kit (Qiagen). cDNA was made with Transcriptor First strand cDNA Synthesis kit (Roche), and quantitative real-time PCR was performed with the QuantiTect SYBR Green RT-PCR kit (Qiagen), using LightCycler 480 (Roche). The data were analyzed with LightCycler 480 Software. Primers were supplied by Qiagen.

Magnetic resonance imaging

MR experiments on mice were performed on 9.4T horizontal magnet dedicated to small animal (94/21 USR Bruker Biospec, Wissembourg, France), equipped with a 950mT/m gradient set. Detailed method is given in “Supplementary methods.” The animals were put under gaseous anesthesia during MRI exams (50 % N2O, 0.7 l/min—50 % O2, 0.7 l/min—Isoflurane, 1.5 %). Breathing rate was monitored by an air pillow placed on the mouse chest to adjust the anesthetic output. Magnetic resonance angiography-time of flight (MRA-TOF) experiment [26] allowed visualizing the 3D structure of the vascular tree of the tumor on the same animal. The total duration of the MRA experiment was 50 min. MRA sensitivity was increased by working at high field (9.4 T). Angiograms were produced using maximum intensity projections (MIPs) using Paravision 4.0 (Bruker). MRA-TOF is used for angiography, but this pulse sequence could also be seen as a “saturation recovery” pulse sequence (T1 sensitive). We have used it for detection of necrosis (Fig. 1b). Measurement of the tumor size was performed with a classical morphological spin-echo pulse sequence.

PO2 and blood flow measurements

Mice were anesthetized by ketamine (Imalgène® 500, Rhone Mérieux, France) and xylazine (Rompun® 2 %, Bayer, France) (4:1 ratio) intraperitoneally injected (40 μl/20 g mouse) before the oxylite probe tips (Oxford optonics) were installed inside the tumor and oxygen pressure or blood flow recorded by the oxylite 2000E P02 or OxyFlow 2000 systems (Oxford Optronics) [27]. P02 was computed by determining the O2-dependent fluorescence lifetime of ruthenium chloride on the tip of an optical fiber probe. The fluorescence lifetime is inversely proportional to the P02 in the tissue. The OxyFlow, a microvascular perfusion monitor, uses laser Doppler flowmetry established method for the measurement of blood perfusion with probe coupled to the O2 probe tip.

[18F]-FMISO PET imaging

For each animal anesthetized by ketamine/xylazine, [18F]-FMISO PET imaging was performed using a device dedicated to small animal (eXplore VISTA®, GE Healthcare, USA). The spatial resolution of this system is given as 1.4 mm full width at half maximum at the center of the field of view [28]. Whole body images were acquired 1.30 h after i.v. administration of [18F]-FMISO (8.9±1.3 MBq/mouse) for a total acquisition time of 20 min, an energy window set at 250–700 keV, two bed positions, and 6 ns coincidence timing window. Image reconstruction used an ordered-subset expectation maximization (FORE/2D OSEM) method including corrections for radioactive decay, scanner dead time, and scattered radiation. No correction was applied for partial volume or attenuation.

Quantitative analysis of scans were performed using eXplore VISTA® workspace. Volume of interest (VOI) was delineated over tumor, and whole body, by summing multiple two-dimensional regions of interest from consecutive tomographic planes encompassing the entire uptake volume. The VOI of reference tissue was drawn on paw muscle and considered as background.

For each VOI, total activity was obtained as counts per minute (cpm), as well as mean activity in cpm per pixel and...
Fig. 1 ITPP reduces melanoma tumor growth and improves mice survival. 
a Effect of ITPP treatment on the kinetics of tumor growth measured by bioluminescence in treated and nontreated animals at days 18 and 24. Endpoint was fixed at 2 cm³ (n=6 animals per group, one representative experiment out of N>10, **p<0.001). 
b Comparison of tumor size, 23 days after B16F10LucGFP cells injection, showing reduced tumor growth in treated mice. Representative groups of five animals among groups of n=10 animals. One experiment out of N≥5 separate experiments. 
Insets illustrate the extreme size ranges (minimal and maximal) that tumor reached in nontreated compared to treated mice. 
c Mean size of the tumors in treated and non treated animals at day 23 (n=10 in each group; number of experiments N>20, **p<0.001). 
d Magnetic resonance imaging of B16 F10 induced tumor. Morphological pulse sequence (left). Strong volume variation of the tumor (untreated/ITPP=1163 mm³/121 mm³) was observed by image analysis after volume reconstruction. One typical example out of n=10/experimental group. MRA-TOF/saturation recovery pulse sequence (right): Necrotic areas appear darker. After ITPP treatment, their size decreased. One typical example out of n=10/experimental group. 
e Analysis by flow cytometry of B16LucGFP cells in tumors. Luciferase was detected intracellularly by specific antibodies and labeled by PerCP-Cy7 antirabbit IgG confirming: the reduced growth of tumor cells in ITPP-treated mice (%) and counts by direct cytometry analysis. Cells were numbered on the basis of intracellular Luciferase detection (n=8; *p<0.05) from dot plots or inset from histogram analysis for quantification of B16F10LucGFP in the tumor.
converted to cpm per milliliter using a calibration constant (obtained by imaging a mouse-size cylindrical calibration phantom containing a known activity of $^{18}$F). By assuming a tissue density of 1 g/ml, VOI activity in cpm per milliliter was converted to cpm per gram. Tumor uptake was calculated by dividing total tumor activity (in cpm) by total whole body activity (in cpm).

**Tumor capillary leakiness**

It was assessed by Evans blue dye extravasion to the tumor interstitium. The dye was extracted by formamide [29]. The concentration measured spectrophotometrically was correlated to tumor weight.

**Elisa detection of circulating VEGF**

VEGF was assessed in serum (100 μl) by a typical sandwich ELISA kit for Mouse VEGF (Duo Set from R&D Systems). Assays were conducted according to the manufacturer’s instructions.

**Statistical analysis**

Data represent mean±SD of 5 or 10 (when specified) representative experiments on 5≤n≤10 animals in each group. Statistical significance was calculated by Student’s t test ($p=0.05$; $p=0.001$; $n=6$ animals per group, one representative experiment out of $N>10$, $p<0.001$).

**Results**

**ITPP treatment counteracts melanoma tumor growth and lung metastases and improves mice survival**

ITPP treatments produced a strong reduction of tumor growth assessed in terms of visible tumor size (Fig. 1b). The mean tumor weight at day 23 was 2.5±0.5 g and reduced to 0.5±0.2 g in treated animals ($n=10$ per group and per experiment out of $N≥5$ separate experiments). This was precisely quantified by measurement of bioluminescence emission from B16F10Luc tumors measured at days 18 and 24, which increased 5.5-fold as compared to 2.8-fold in the treated animals, shown in Fig. 1a ($n=6$ animals per group, one representative experiment out of $N>10$, $p<0.001$). Tumor growth reduction was quite visible in Fig. 1b showing the maximal and minimal sizes reached by tumors and the treatment effect, which is expressed as mean values of the tumor volumes at day 23 on Fig. 1c. MRI calculation of the tumor volume is precised on Fig. 1d. This was confirmed by the numbers of tumor cells detected in the tumor mass ranging from 30±7 % in nontreated animals, down to 3±1 % after ITPP treatment (Fig. 1e). Moreover, the metastatic invasion was drastically diminished. Indeed, in the subcutaneous model, no visible invasion but a faint Luciferase activity was detectable in lungs of treated animals (Fig. 2a). This difference was confirmed by artificial metastases assessment, after i.v. injection of B16F10LucGFP cells, which weakly developed in ITPP-treated animals compared to controls (Fig. 2b) ($n=20$ in each group). These results corroborate the observed survival rate (Fig. 2d). Further on, no control animal was ethically allowed to survive longer than 30 days, as opposed to 100 % survival of ITPP-treated animals, which were killed on day 60 for further analyses. Endpoints were then fixed when tumors reached 2 cm$^3$. Indeed, Fig. 2c indicates that the total body weight of control animals clearly decreased compared to ITPP-treated tumor-bearing animals, despite the tumor growth. ITPP itself did not change the weight of the mice compared to saline injected mice, daily (Fig. 2c, inset).

ITPP treatment selectively counteracts hypoxia in the tumor microenvironment and normalizes tumor vessels

$pO_2$ was measured directly inside tumors before, during, and after ITPP treatment by intratumor assessment of the $O_2$-dependent fluorescence quenching of ruthenium. Nontreated tumors were strongly hypoxic ($pO_2<2$ mmHg). $pO_2$ measurement in real time inside the tumor showed that a first injection of ITPP caused a rapid $pO_2$ increase detectable after 30 min, reaching 40 mmHg within next 5 min (Fig. 3a). After serial injections of ITPP, as indicated in “Materials and methods,” we show that the $pO_2$ level was stabilized at a high level for, at least, 72 h (Fig. 3b). Moreover, the $pO_2$ increase specifically concerned the hypoxic tumor site as, in the muscle of the contra lateral healthy leg of the same animal, no $pO_2$ change was detected by concomitant measurements (Fig. 3a). The validation of such hypoxia compensation by ITPP treatment was assessed and confirmed by performing the same experiments on murine breast cancer 4T1 model. Figure 3c gives typical data registered from one mouse out of 10 treated animals and showing a similar behaviour. A moderate increase was obtained after the first injection, and $pO_2$ strongly and stably increased after the second injection of ITPP. The reversal of intratumor hypoxia upon ITPP treatment was functionally paralleled by increased intratumor blood flow, measured concomitantly to $pO_2$, by laser Doppler and reported for day 22 tumors (Fig. 3d). Blood flow change may contribute to the rapid $pO_2$ increase and indicate a normalization of the tumor vessel function. Chemical confirmation of this process was assessed by histochemical detection of hypoxic sites in tumor. Hypoxic areas were evidenced by pimonidazole adducts formation with reduced proteins. Existing blood vessels, detected by double labeling for CD31
did not insure proper tissue oxygenation (Fig. 2e), confirming the poor efficacy of tumor angiogenesis. ITPP treatment prevented the formation of hypoxic areas, influencing deeply blood vessels structure, size, and density (Fig. 4a). These data were confirmed in living mice injected with [18F]-FMISO to quantify hypoxia in the tumor (Fig. 4b). ITPP-treated mice clearly displayed restricted tumor growth and lower intratumor hypoxia. The tumor incorporation was expressed as Tact%=(total tumor activity/total whole body activity )×100. Upon ITPP treatment, Tact decreased from 14.58±0.52 % to 7.6±0.6 % (n=8 per group N=4).

ITPP treatment of tumor-bearing animals normalizes structure and function of vessels in the tumor

Vessel normalization was validated in live tumor-bearing animals upon ITPP treatment. Magnetic resonance imaging of tumor vasculature indicated strong structural changes. Typical chaotic tumor vessel architecture was observed by magnetic resonance angiography (MRA), while in ITPP-treated mice, vasculature appeared less dense but organized (Fig. 5a). Intratumor examination after treatment revealed CD31 labeling typical for endothelial cell, which delineates vessel-like structures after ITPP treatment as opposed to CD31+ aggregates in controls (Fig. 5a). Furthermore, in treated tumors, vessel-like structures appear at the tumor periphery, surrounded by pericytes, positive for smooth muscle antigen (SMA+) (Fig. 5a). Comparison with the dispersed SMA+ labeled cells in the nontreated tumor mass suggests vessel normalization upon ITPP treatment. Confirmation of ITPP-induced vessel normalization is brought by pericytes recruited and lining the CD31+ endothelial cells of the treated tumor vessels (Fig. 3a, d) as opposed to the random distribution of SMA+ cells in nontreated tumor, shown by confocal microscopy (Fig. 5a). “Normalization” accompanied a strong reduction of tumor size (Figs. 1 and 5a).

Normalization was confirmed in terms of vessel function, first by reduction of tumor vessels permeability. Evans blue leakage was significantly diminished after two sequential treatments by ITPP (Fig. 5b) correlating with the reduced concentration of circulating VEGF, the main vessel

![Image](232x361 to 544x737)
permeant growth factor (Fig. 5c). ITPP-induced vessel maturation was shown by reduction of the invasive index [30]. CD105+/CD31+ ratio measures endoglin (CD105) versus PECAM-1 (CD31) expressing endothelial cells and reflects tumor neo-angiogenic activity. CD105+/CD31+ cells ratio, calculated among tumor CD45− cells, was lowered upon ITPP action (Fig. 5d), mainly because CD31+ cell number increased (Fig. 5a, d). The strong enhancement of VEGF receptors 1 and 2 on nonleukocyte CD31+ CD45− cells upon treatment (Fig. 5e) confirms maturation of blood vessels reflecting direct interactions of endothelial cells with mural pericytes (Fig. 5a).

CD31+ cell numbers increased among the whole tumor population (Fig. 5f) and was accompanied by enhancement of the hypoxia-dependent, endothelial tyrosine kinase Tie-2 receptor for angiopoietins 1 and 2 (Fig. 5f and Supplementary Fig. 2d), a marker of matured vessels [6, 10].

ITPP treatment induces tumor vessels maturation by regulating hypoxia-sensitive molecules

Hypoxia-sensitive genes turning on tumor angiogenesis displayed drastic changes upon ITPP treatment of tumor-bearing animals. Since the ITPP effect was associated with pO2 changes in the tumor, the levels of HIF-1 and HIF-2, crucial for cell response to oxygen, were analyzed by quantitative PCR. Figure 6a shows the strong downregulation of messenger RNA (mRNAs) for HIF1− and HIF2, corroborating the reduction of HIF1 and HIF2 protein expression (Supplementary Fig. S2 and Fig. 6a, respectively) and indicating that regulation occurred at the transcriptional level. HIFs mRNA and O2-dependent molecules like VHL and the tumor protective and proangiogenic enzyme HO-1 mRNAs were considerably reduced by ITPP (Fig 6a). Main oxygen sensors in angiogenesis, PHD-1, PHD-2, and PHD-3, are

![Fig. 3 Improved tumor oxygenation in cancer bearing mice treated by ITPP. a ITPP treatment increases oxygen pressure specifically inside a melanoma tumor within 30 min. No pO2 modification was observed in the healthy muscle. The probe was maintained in the same place, and pO2 was recorded in real time. Figure reports a representative example out of five animals treated the same day; identical data were acquired from n>50 mice treated by ITPP. b Tumor oxygen pressure increase after double injection of ITPP is stable up to 72 h. Tumor oxygen pressure is enhanced 30 min after the first injection of ITPP. A second injection of ITPP applied after 24 h increases and stabilizes the pO2 increase for at least 72 h. Figure reports typical measurements randomly performed in treated animals (n=10 per experiment). c ITPP treatment increases oxygen pressure inside a 4T1 breast tumor within 10 min. The increased pO2 (12 mmHg at day14) is stable over 1 week (20 mmHg at day22) and enhanced once more after a second ITPP injection. Picture shows data typically reporting several measurements randomly performed in treated animals (n=8 per experiment). d Laser Doppler signals showing tumor blood flow improvement in ITPP-treated mice. Measurements were done randomly in each tumor treated as described in “Materials and methods,” day22 (n=8 out of 10 per group; p<0.05].
considerably underexpressed in treated animals, indicating a direct regulation by pO2, as described for VHL mRNA induction by hypoxia.

Increase in CD31, VEGFR1, and VEGFR2 mRNAs (Fig. 6a) confirmed the enhancement of corresponding protein-expressing cell numbers and the maturation effect observed among CD45− cells (Fig. 5d) with the general increase in Tie2+ cell numbers (Fig. 5e). mRNA for osteopontin, a key molecule of the tumor stroma, decisive for tumor invasion and known to be regulated by the PTE-N/AKT pathway in melanoma, was strikingly reduced by ITPP treatment (Fig. 6a).

In accordance with the finding that ITPP treatment did not influence endothelial cells growth in vitro [15] but controlled the angiogenic process, its in vivo effect might implicate activation of PTEN that controls both hypoxia-dependent and hypoxia-independent mechanisms of tumor angiogenesis. We observed a clear reduction of the SDF1/CXCR4-dependent recruitment of endothelial precursor cells from the bone marrow. They cooperate to tumor angiogenesis by integrating neovessels in a PTEN/PI3K/AKT/eNOS dependent process. Figure 6b shows the drastic reduction of the proportion of CXCR4+, CD34+, and CD45− endothelial precursors cells, recruited inside the tumor upon ITPP treatment.

ITPP-induced tumor vessel normalization regulates energetic metabolism molecules linked to oxidative stress

The number of cells expressing stress- and metastasis-related markers not only HIF2 but also lysyl oxidase (LOX) was assessed. Hypoxia-regulated LOX, involved in invasiveness [31] and responsible for H2O2 production that inactivates PTEN [32], was drastically reduced by ITPP in the whole tumor (Fig. 6c).

Moreover, upon ITPP treatment, LOX and HIFs were both efficiently downregulated in their mRNA expression (Supplementary Fig. S2). In parallel, the endothelium-restricted enzyme, inducible NO synthase, produces NO that induces vessel dilatation and VEGF production responsible for permeabilization. Here, the number of cells expressing INOS [33] was significantly reduced (Fig. 6c), similarly to HO-1. The artificial metastasis model confirmed the beneficial effects of ITPP treatment (Supplementary Fig. S2).

Tumor cells resist to poor oxygen supply using the anaerobic glycolysis as source of energy. This rescue pathway starts with enhanced Glut-1 receptor expression ending with lactate release, activating glycolytic pathway enzymes, such as lactate dehydrogenase (LDH) [34] and carbonic anhydrase IX (CAIX), a key enzyme allowing tumor cell survival in hypoxia and acidic pH [35]. Numbers of cells expressing Glut-1 receptors, LDH and CAIX, were drastically reduced upon ITPP treatment (Fig. 6d), indicating a significant reversal of hypoxia-induced resistance.

ITPP-treatment-induced tumor vessel maturation involves activation of endothelial PTEN

As the above data point to PTEN-mediated controls of angiogenesis upon ITPP treatment, PTEN activation was first studied in situ. In tumors, endothelial cells displayed a
Clear redistribution of PTEN getting distinct from CD31 labeling (Fig. 7a) while they colocalized before treatment (Fig. 7a). Concomitantly, a strong general decrease in AKT phosphorylation (Fig. 7b) in endothelial cells and the tumor tissue confirmed PTEN control of angiogenesis [22] and the efficient reversal of tumor hypoxia (Fig. 4a).

As PTEN activity requires its relocation from the cytoplasm towards the membrane [36], we attempted to decipher...
in vitro the direct effect of ITPP on PTEN activation in endothelial cells, by hypoxia/reoxygenation experiments conducted in the presence and/or absence of ITPP. Organo-specific murine lung endothelial cells showed a reorganisation of PTEN in the presence of ITPP (Fig. 8). PTEN first detected in the whole cytoplasm, colocalizing mainly with CD31 (Fig. 8a) migrated upon treatment with ITPP, towards the plasma membrane more efficiently in hypoxia (Figs. 5 and 7b) than in normoxia (Fig. 8a). This effect of ITPP was clearly enhanced in experiments involving hypoxia/reoxygenation (Fig. 8c) performed to mimic the in vivo sequence of events that occur during angiogenesis as shown by the preferential relocation in elongated endothelial cells (Fig. 8c insets).

ITPP-induced tumor vessels normalization prevents resistant cancer stem-like cells formation

In the ITPP-treated animals, reduction of p-glycoprotein expression among cells in the tumor (Fig. 9a) suggests that
hypoxia-induced loss of sensitivity to drugs, due to multi-drug efflux pumps (MDRs), could be reversed by tumor reoxygenation. This is confirmed by the reduction upon ITPP treatment of the number of cells positive for ABCG-2 [35], which is a drug exclusion pump typical for stem cells, as well as other stemness markers, i.e., CD133 and Oct3–4 that were detected in highly positive tumor cell sub-populations before treatment (Fig. 9b).

ITPP-induced tumor vessels normalization favors chemotherapy

As ITPP treatment improves O2 delivery to hypoxic tissues and normalizes vessels, we studied its effect on melanoma treatment by drugs such as paclitaxel and cisplatin. Combined ITPP and drug treatments acted positively and led to
eradication of metastatic tumor cells from lungs as shown for day22 in Fig. 9c. The CD31+ microvessels density was reduced when animals were treated by ITPP/drugs as compared to numerous and poorly structured microvessels, CD31+ endothelial cells in controls (Fig. 8d). pO2 and vessel normalization preceding drug treatment favored drugs cytotoxicity, as indicated by necrotic areas corresponding to diffuse CD31 positivity and delineated by H&E staining (Fig. 9d). These data stress the potential of ITPP in combined therapies.

Discussion

When pO2 in tumor microenvironment is brought to normal levels, tumor cells do not invade surrounding tissues and do not metastasize. This work shows that this effect is due to normalization of tumor angiogenesis into matured vessels resulting from selective compensation of hypoxia and control of PTEN/AKT pathway through endothelial cell membrane PTEN activation by ITPP treatment.

Intratumor neo-vessel strengthening may explain the reduction of metastatic cells escape from primary tumors. ITPP treatment indeed resulted in vessels normalization, through endothelial cells acquisition of a matured phenotype and reorganization of the vessel tumor microenvironment. Here, vessels strengthening, shown by pericyte alignment and maturation was confirmed by the induction of VEGF receptors in response to the pericyte/EC cross-talk [37]. Moreover, Tie-2, a specific endothelial tyrosine kinase receptor reduced in hypoxia and essential for normal blood vessel maturation by attracting pericytes upon binding of angiopoietin-1, was increased, corroborating the ITPP effect on vessel maturation. This was confirmed by the reduced invasive index reporting that the tumor angiogenic activity [30] through CD31-positive endothelial cell increases, while
CD31, ensuring endothelial cell junction and vessel efficacy, is reduced by hypoxia [38]. ITPP-treatment effect on the number and function of CD31+ cells confirms vessel normalization and differs deeply from CD31+ cell reduction, which results from antiangiogenic treatments.

The O2-dependent HIFs pathway is regulated by ITPP treatment. PHD/HIF regulatory axis is described as a promising therapeutic target to disable tumor capacity to adjust to hypoxia and control cell survival. Inhibition of residual PHDs shown here would avoid feedback protection of HIF and reduce tumor resistance to hypoxia [39].

Moreover, similarly to HIF-1α mRNA [40], other O2-dependent mRNAs like VHL mRNA, regulated by the O2-sensitive angiomiR 92-1 [41] and the tumor protective and proangiogenic enzyme HO-1 [42], were considerably reduced by ITPP treatment. Our data on PHDs and VHL mRNA reduction in long-term-treated tumors might reflect the whole tumor stroma response to stable reoxygenation and to reduced level of HIFs mRNAs, downregulating their regulatory proteins mRNA as described [43].

Vessel strengthening control of tumor cell escape is accompanied by a remarkable reduction of mRNA for osteopontin. Disappearance of such key molecule of tumor stroma helps explain the reduction of tumor cell dissemination. Osteopontin is indeed decisive for tumor invasion [44] and known to be regulated by the PTE-N/AKT pathway in melanoma [45]. This strong modification of the tumor stroma reaction upon ITPP treatment was linked to the PTEN activation at the endothelial cell level, thus independent of the PTEN status of the tumor cells.

Contributing to control cell dissemination, activation of PTEN is favored here by downregulation of LOX expression. Indeed, local production of H2O2 by LOX would inactivate the tumor suppressor—PTEN—explaining the positive regulation loop between LOX and HIF in cancer development [32]. As PTEN activation was shown at the endothelial cell level, it implies that ITPP treatment has for main target the vascular cell biology. It restores the PTEN-mediated control on tumor angiogenesis due to activated AKT through the PDK/PI3K/AKT/mTOR pathway [22]. Effect on endothelial cells was indeed associated with a strong general decrease in AKT phosphorylation in the tumor mass confirming PTEN control of normal vs pathological angiogenesis and the efficient reversal of tumor hypoxia [46].
VEGFR2 inhibitors (Sunitinib) as documented [4, 49]. Our and radiotherapy efficacy providing enhanced O2 supply
dows for future therapies. should overcome the problem of adequate therapeutic win-
work shows the strength of such an approach allowing
vascular health correlates with better cancer prognosis. This
provide poor results and why drug-induced improvement of
data help to explain why antiangiogenic cancer therapies
nal antibodies
their selection operated by the strong intratumor hypoxia,
drastically the number of cancer stem cells as opposed to
acting chemo-resistance built by MDRs [34]. It also reduced
reversal of hypoxia-induced resistance towards drug and
cing Glut-1 receptors, LDH and CAIX, which were drasti-
invasive phenotype of tumor cells, prevented activation of
able mature vessels. It also reverted stem-like resistant
peutics delivery by efficient and, as shown here, nonperme-
normalization is known to result in improved chemothera-
mechanism by which tumors build angiogenesis [47].
induction as summarized on Fig. 10. ITPP action appears to
control in both mechanisms. The part played by
by PTEN vs O2 delivery could not be directly shown using
endothelial cell-specific mutation of Pten (Tie2CrePten) in
mice. Tie2CrePtenflox/+ mice only being viable [22]. Such
normalization is known to result in improved chemothera-
peutics delivery by efficient and, as shown here, nonperme-
able mature vessels. It also reverted stem-like resistant
vasive phenotype of tumor cells, prevented activation of
glycysis pathway shown by the numbers of cells express-
ing Glut-1 receptors, LDH and CAIX, which were drasti-
cally reduced upon ITPP treatment. Indicating an efficient
reversal of hypoxia-induced resistance towards drug and
cancer stem-like cells selection ITPP treatment contributed to
the efficiency of chemotherapy [33].

Indeed, ITPP-induced vessel normalization was accom-
panied by the reduction of drug efflux pumps thus counter-
acting chemo-resistance built by MDRs [34]. It also reduced
drastically the number of cancer stem cells as opposed to
their selection operated by the strong intratumor hypoxia,
which results from antiangiogenic therapies using monoclo-
nal antibodies—bevacuzimab (Avastin) against VEGF-A or
VEGFR2 inhibitors (Sunitinib) as documented [4, 49]. Our
data help to explain why antiangiogenic cancer therapies
provide poor results and why drug-induced improvement of
vascular health correlates with better cancer prognosis. This
work shows the strength of such an approach allowing
stable vessel normalization. This important effect of ITPP
should overcome the problem of adequate therapeutic win-
dows for future therapies.

Our data stress the potential of ITPP in combined ther-
pies. ITPP should provide the adjuvant needed to chemo-
and radiotherapy efficacy providing enhanced O2 supply
and vessel normalization [5, 12], an alternative to antiangi-
genic strategies [14]. Collectively, these findings highlight the multifactor and
potent therapeutic use of ITPP and demonstrate its funda-
mental interest for advancing therapy of hypoxia and
angiogenesis-dependent pathologies.

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