Epigallocatechin-3-gallate-induced vascular normalization in A549-cell xenograft-bearing nude mice: therapeutic efficacy in combination with chemotherapy

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Purpose: Large-scale studies have revealed that appropriate antiangiogenic treatment enables the recovery of the normal structure and function of solid tumor vessels. Epigallocatechin-3-gallate (EGCG), a natural extract of green tea, has multiple effects on angiogenesis. However, normalization of blood vessels due to natural ingredients has not yet been reported. Therefore, we examined the microvasculature, microenvironment, and efficacy of EGCG combined with chemotherapy in a xenograft model.

Methods: We treated A549 cell (human lung adenocarcinoma cell line) xenograft-bearing nude mice with EGCG in vivo. CD31, αSMA, and collagen IV were labeled and detected using quantum-dot double-labeled immunofluorescence to measure microvessel density, microvessel pericyte-coverage index, and collagen IV expression. Vessel-perfusion function was determined by lectin injection, permeability by Evans blue extravasation, interstitial fluid pressure using the wick-in-needle technique, and hypoxia levels using a polarographic electrode and immunohistochemical pimonidazole labeling. Cisplatin concentration in tumor tissue was detected using graphite-furnace atomic absorption spectrophotometry. Xenograft mice were randomized into five groups: treated with saline, cisplatin, EGCG, EGCG + cisplatin on day 1, or EGCG + cisplatin during the vascular normalization window. Tumor-growth delay and tumor-suppression rate were measured to evaluate tumor growth.

Results: EGCG treatment in vivo caused temporary changes, including transient depression of microvessel density, microvessel pericyte-coverage index, and collagen IV expression, transient elevation of vessel perfusion and permeability, and decreased interstitial fluid pressure and hypoxia. During vascular normalization, pretreatment with EGCG increased cisplatin concentration in tumor tissue compared with treatment with cisplatin only. Tumor-growth delay after treatment in the five groups during the vascular normalization window was 6.3±1.51, 7.5±1.57, 8.3±1.79, 12.1±1.35, and 15.4±1.99 days, indicating synergistic EGCG–cisplatin effects, especially during the vascular normalization window (P<0.01).

Conclusion: EGCG-induced vascular normalization in human lung adenocarcinoma may be a novel modality for enhancing chemotherapy effects.

Keywords: human lung adenocarcinoma, EGCG, tumor microenvironment, vascular normalization, antitumor synergistic effect

Introduction

The incidence of lung cancer is increasing continuously and gravely endangering human health. As a solid tumor, lung cancer is characterized by structural and functional disorders in its microvasculature, leading to changes in the tumor microenvironment, including the development of hypoxia and increased interstitial fluid pressure (IFP).
Tumor microvasculature and microenvironment are crucial for proliferation, invasion, metastasis, and disease progression, and can affect the efficacy of anticancer drugs.

Jain et al. demonstrated that using bevacizumab (a recombinant, humanized, monoclonal IgG antibody binding to and inhibiting human VEGF activity) for inhibiting tumor neovascularization resulted in the reduction of blood-vascular number in tumors, transient changes in microvascular structure and function and tumor microenvironment, which were referred to as “vascular normalization”. Animal experiments and clinical applications suggested that the appropriate combination of bevacizumab and chemotherapy increased chemotherapy efficacy. Follow-up studies demonstrated that this phenomenon was due to the use of a variety of antiangiogenic drugs, including combinations of antiangiogenic DC101, bevacizumab, herceptin, semaxanib, thalidomide, anginex, Aspergillus fumigatus derivative, imatinib mesylate, cetuximab, and cetuximab, which directly or indirectly regulate the tumor-angiogenesis pathway. We previously determined that EGCG improves the hypoxia and IFP elevation of tumor tissues by regulating Ang1/2 balance, suggesting that EGCG may cause normalization of the tumor microenvironment through its effect on regulating tumor angiogenesis. However, to date, no natural ingredient has been proven to normalize the microvessels of tumors. Therefore, this study aimed to determine whether EGCG could normalize the microvascular structure and function and the tumor microenvironment, along with determining the vascular normalization window and observing whether it can increase chemosensitivity.

Methods
Non-small-cell lung cancer animal model
Adult (6–8 weeks) female BALB/c nude mice weighing 18–20 g were used as host animals for subcutaneous xenograft tumors. Tumors were grown from cultures of A549 human lung adenocarcinoma cells (ATCC, Manassas, VA, USA). Specifically, $10^6$–$2 \times 10^6$ A549 cells were injected into the right hind limb of each mouse to facilitate xenograft formation. Palpable tumors were generally observed 7–10 days after injection. Tumor growth was monitored once every 2 days. Tumor volume was determined:

$$V = (L \times W^2)/2$$

where V is tumor volume, L length, and W width. When tumors had reached an average volume of 300–600 mm³, we randomized 120 mice into three groups (day 0, n=40 each): treatment group (intraperitoneal [IP] EGCG 1.5 mg/mouse/day, dissolved in 0.2 mL saline, equivalent to concentration of 7.5 mg/mL; E4143, Sigma-Aldrich, St Louis, MO, USA), positive-control group (bevacizumab 20 mg/kg intravenously; Avastin, Genentech, San Francisco, CA, USA), and blank-control group (IP saline 0.2 mL/mouse/day). Mice were euthanized on day 0, 2, 4, 6, 9, or 12 (5–6 mice/day/group), and xenografts were removed for further analysis.

Observing vascular normalization window
When tumors had reached an average volume of 300–600 mm³, we randomized 120 mice into three groups (day 0, n=40 each): treatment group (intraperitoneal [IP] EGCG 1.5 mg/mouse/day, dissolved in 0.2 mL saline, equivalent to concentration of 7.5 mg/mL; E4143, Sigma-Aldrich, St Louis, MO, USA), positive-control group (bevacizumab 20 mg/kg intravenously; Avastin, Genentech, San Francisco, CA, USA), and blank-control group (IP saline 0.2 mL/mouse/day). Mice were euthanized on day 0, 2, 4, 6, 9, or 12 (5–6 mice/day/group), and xenografts were removed for further analysis.

Inducing vascular normalization window through intermittent EGCG administration
We used the same method to construct a xenograft-bearing mouse model (n=30). All mice were administered IP EGCG (1.5 mg/mouse/day) on days 0–4 and day 12–17. Mice were euthanized on day 0, 5, 8, 12, or 17 (five to six mice/day/group), and xenografts were removed for further analysis. Animals were housed in a barrier-housing facility meeting national standards (Laboratory Animals: Requirements of Environment and Housing Facilities [GB 14925–2001]). Animal experimental procedures and care of laboratory animals conformed with Beijing municipal guidelines for laboratory animals. This study was approved by the Institutional Review Board of Central South University and was conducted in line with a protocol approved by the ethics committee.

Vessel-structure-change index
Double-labeling immunofluorescence assessment
Quantum dots (QDs) are novel fluorescent molecular probes (Jiayuan Quantum Dots, Wuhan, China) and compared with conventional fluorescence modalities, they exhibit high sensitivity, high specificity, clear background, short operation time, high fluorescence intensity, and resistance to quenching. In this study, we used red QDs (wavelength 605 nm) to label CD31 and green QDs (wavelength 545 nm) to label αSMA, as described previously. Endothelial cells and pericytes were labeled using two antigens (CD31 and αSMA; Abcam, Cambridge, UK) with QD probes as secondary antibodies (CD31, IgG–QDs, 605 nm; SA–QDs, 525 nm). Additionally, endothelial cells and the basement membrane were labeled using two antigens (CD31 and collagen IV; Abcam), with...
QD probes used as secondary antibodies (CD31, IgG–QDs, 605 nm; collagen IV, SA–QDs, 525 nm).

**Quantification of microvessel density, microvessel pericyte-coverage index, and collagen IV expression**

Sections were assessed for staining uniformity at low power (40×). Individual microvessel counts were examined at high power (200×) using the Nuance multispectral imaging system (MISystem; PerkinElmer, Waltham, MA, USA). Density counts of red CD31+ microvessels and green αSMA+ microvessels were assessed as previously described. In each mouse, five images showing abundant vascular staining were obtained from sections cut through the midpoint of A549 tumors (upper- and lower-left quadrants, upper- and lower-right quadrants, and middle quadrant). Areas with excessive staining, tissue fragmentation and fibrosis, inflammation, or necrosis were excluded. Image assessment and density determination were done by two investigators, and average values were recorded (strips/high-power lens). The microvessel pericyte-coverage index (MPI) was correspondingly established using the MISystem by quantifying the percentage of microvessels that colocalized with CD31 and αSMA staining. For MPI quantification, five independent microscopic fields per section per mouse were independently analyzed by two investigators based on the aforementioned method. Collagen IV expression was analyzed similarly to the MPI. Thickness and integrity variation were noted, along with an association of vascular endothelium with vascular basement membrane.

**Vessel-function changes**

**Double-labeling immunofluorescence assessment of CD31 and lectin**

Tumor xenograft-bearing mice were treated with EGCG, bevacizumab, or PBS. On days 0, 6, and 12, four mice per group randomly received intravenous biotinylated lectin (0.2 mL 250 µg/mouse; Vector Laboratories, Burlingame, CA, USA) to label perfused vessels. After 30 minutes, tumors were excised, fixed, embedded, and cut using an avidin–biotin–peroxidase-based system (MISystem; PerkinElmer, Waltham, MA, USA). Individual microvessel counts were examined at high power (200×) using the Nuance multispectral imaging system (MISystem; PerkinElmer, Waltham, MA, USA). Density counts of red CD31+ microvessels and green αSMA+ microvessels were assessed as previously described. In each mouse, five images showing abundant vascular staining were obtained from sections cut through the midpoint of A549 tumors (upper- and lower-left quadrants, upper- and lower-right quadrants, and middle quadrant). Areas with excessive staining, tissue fragmentation and fibrosis, inflammation, or necrosis were excluded. Image assessment and density determination were done by two investigators, and average values were recorded (strips/high-power lens). The microvessel pericyte-coverage index (MPI) was correspondingly established using the MISystem by quantifying the percentage of microvessels that colocalized with CD31 and αSMA staining. For MPI quantification, five independent microscopic fields per section per mouse were independently analyzed by two investigators based on the aforementioned method. Collagen IV expression was analyzed similarly to the MPI. Thickness and integrity variation were noted, along with an association of vascular endothelium with vascular basement membrane.

**Evans blue dye assay**

The Evans blue dye assay was used to assess vessel permeability. Five mice per group were selected from each group on days 0, 5, and 12. Tumor-bearing mice received 100 µL 2% Evans blue dye (MP Biomedicals, Santa Ana, CA, USA) via the tail vein. The dye was allowed to circulate for 20 minutes. The remaining intravascular dye was removed. Tumor tissue was excised and placed in 1 mL formamide (Thermo Fisher Scientific, Waltham, MA, USA) for 72 hours for dye extraction. Dye levels were quantified using spectrophotometry (620 nm). All samples were examined in duplicate. Data obtained were compared with those of the standards. Dye concentration in a tumor (µg/g tumor tissue) was calculated by averaging the extraction values for each section of the tumor.

**Microenvironmental changes**

**IFP and tumor partial pressure of O2**

IFP was assessed using the wick-in-needle technique, as previously described. Partial pressure of O2 (PO2) in A549 tumors was measured using a polarographic electrode (POG-203; Unique Medical, Tokyo, Japan), as previously described.

**Immunohistochemical assessment of tumor hypoxia**

Pimonidazole (Pimo; 1-[(2-hydroxy-3-piperidinyl)-propyl]-2-nitroimidazole), which can selectively accumulate in hypoxic tissues and can be recognized by antibodies, was used as a marker of tumor hypoxia. Mice received Pimo (0.2 mL, 60 mg/kg, IP) (Hypoxyprobe-1, Hypoxyprobe, Burlington, MA, USA) 1.5 hours before tumor excision. After the mice had been killed, tumors were removed, fixed, embedded, and cut using an avidin–biotin–peroxidase-based staining method with anti-Pimo rabbit polyclonal antibody (Hypoxyprobe) serving as the primary antibody.

**Image acquisition and analysis**

A BX51 fluorescence microscope equipped with a DP72 camera (Olympus, Tokyo, Japan) was used to examine the slides. QDs-525 and QDs-625 were excited and analyzed using the MISystem, and conventional immunohistochemistry slides were excited using natural light. Quantitative studies of hypoxia were performed by calculating the ratio of positive immunohistochemical areas of Pimo to total area for semiquantitative analysis. To assess MVD, the number of vessels, determined using positive CD31 staining, was determined.

**Assessing cisplatin in tissue samples**

Tumor-bearing mice were randomly divided into three groups (n=6): group A, which received full-dose cisplatin (4 mg/kg IP; Amresco, Solon, OH, USA) on day 5; group B, which received EGCG (1.5 mg/mouse/day IP) for 5 days and half-dose cisplatin (2 mg/kg IP) on day 5; and group C,
which received EGCG (1.5 mg/mouse/day IP) for 5 days and full-dose cisplatin (4 mg/kg IP) on day 5. Tumors were then removed after killing the mice. Tissue samples were prepared using an acid-digestion method (dispersion in dilute hydrogen chloride), and cisplatin concentration in tumor tissue was detected using graphite-furnace atomic absorption spectrophotometry (PerkinElmer).27

Assessing tumor-growth delay and relationship between vascular normalization and synergistic antitumor effects of cisplatin and EGCG

Tumor-bearing mice were divided into five groups (n=6) with IP administration: group A (control; saline 0.2 mL/mouse/day), group B (single-dose cisplatin 2 mg/mouse on day 0), group C (EGCG 1.5 mg/mouse/day), group D1 (EGCG 1.5 mg/mouse/day and single-dose cisplatin 2 mg/mouse on day 0), and group D2 (EGCG 1.5 mg/mouse/day and single-dose cisplatin 2 mg/mouse on day 5). Mice were examined twice weekly to evaluate tumor growth using calipers in two mutually perpendicular diameters, as mentioned previously. Then, the time taken by each tumor to reach an approximate volume of 1,250 mm³ was recorded. The average value for each group was recorded as the tumor-growth delay (TGD). Mice were killed on day 21, after which the tumors were excised and weighed. The tumor-inhibition rate was calculated:

\[
\left(\frac{V_{\text{control}} - V_{\text{treatment}}}{V_{\text{control}}}\right) \times 100\%
\]

where V is tumor volume.

Statistical analysis

SPSS 19.0 was used to perform all statistical analyses. Student’s t-test was used for comparisons between groups, whereas paired t-tests were used for comparisons between before and after treatment for individual tumors. Data are presented as mean ± SE. The time required to reach the target tumor volume is presented as mean ± SD, and these data were compared using ANOVA. Simple linear regression was used to examine the relationship between outcome measures within each treatment arm. P≤0.05 was considered statistically significant. As previously described,28 a regression model was used to fit the time-to-tumor-volume data that included terms to estimate the individual (main) effects of each treatment and the interaction of these two treatments on tumor regrowth. For the cisplatin/EGCG experiments, the linear model took the following form:

\[
Y = \beta_0 + \beta_1 (\text{cisplatin}) + \beta_2 (\text{EGCG}) + \beta_3 (\text{EGCG} \times \text{cisplatin})
\]

where Y is the number of days to reach the target tumor volume (1,250 mm³) during the observation period, cisplatin and EGCG are indicators of the treatment (1 yes, 0 no), and cisplatin × EGCG is an interaction term. The interaction between cisplatin and EGCG was examined on the interaction term using a one-sided Wald statistic to determine whether \(\beta_3\) > 0, indicating synergy.

Ethics statement

This study was approved by the Institutional Review Board of Central South University and was conducted in accordance with guidelines approved by the ethics committee.

Results

Animal modeling

A murine xenograft model mimicking human lung adenocarcinoma was established (Figure S1). The overall tumor-growth rate in A549 cell-line xenograft-bearing nude mice was 90% (135 of 150). H&E staining revealed a solid-like structure of xenograft tumors. Most tumor cells were large, with spindle-shaped and heterotypical morphology along with large nuclei and obvious nucleoli in a chaotic pattern. Mitotic figures and necrosis were microscopically observed.

Assessing CD31-MVD, αSMA-MVD, and MPI

Anti-CD31 antibodies can specifically label endothelial vessels, including mature and immature vessels, distinguishing the vessels from peripheral cancer cells and connective tissues as countable microvessels (CD31-MVD). Meanwhile, αSMA can specifically label perivascular cells, which cover mature vessels. Therefore, green-stained vessels are mature microvessels (Figure 1). Prior to treatment, CD31 (red) was overexpressed in the xenografts (Figure 1), whereas αSMA (green) expression was lower and patchy (Figure 1). Meanwhile, the MPI was low in xenografts in each group. After treatment with EGCG or bevacizumab, CD31-MVD decreased gradually with large nuclei and obvious nucleoli in a chaotic pattern. Mitotic figures and necrosis were microscopically observed.
Figure 1 Quantum-dot double-labeling immunofluorescence assessment of CD31 and $\alpha$SMA after treatment (400×).

Notes: Five to six mice from three treatment groups ($n=40$) — epigallocatechin-3-gallate (EGCG), bevacizumab (positive control), and saline (blank control) — were euthanized on day 0, 2, 4, 6, 9, or 12, and then quantum-dot double-labeling immunofluorescence assessment was performed. Red staining denotes CD31 labeling vascular endothelial cells, representing disorders such as hypertrophy, lumen disfigurement, and discontinuity of connection (yellow arrow); formed and thickened lumen and continuous connection (orange arrow); and decrease in the number of lumina, along with thinning and discontinuous change in the wall (white arrow). Green staining denotes $\alpha$SMA that labels vascular pericytes, which represent discontinuous connection (purple arrow) and a thickened, complete, and continuous state (pink arrow). When two fluorescently labeled images are merged, the coverage of vascular endothelial cells in pericytes can be observed to be incomplete, loosely interconnected or even completely absent (blue arrow). We can also see that the entire continuous layer of pericytes is covered with a complete and continuous layer of vascular endothelial cells, which are closely connected to each other (yellow arrows).
Vascular basement membrane
Collagen IV labeled by green fluorescence can illustrate the morphology and expression of the basement membrane. Under baseline conditions, green fluorescence was intense and disordered in each group, indicating that the basement membrane was thick and disorganized (Figure 3). After 4 days of EGCG treatment, collagen IV expression had significantly reduced compared with that in the blank- and positive-control groups (P<0.01, Figure 2D). In addition, we found that the collagen IV+ basement membrane was thinner and more regularly distributed (Figure 3). However, collagen IV expression tended to decrease in the bevacizumab group, although this was not significant (P>0.05, Figure 3). CD31+ vessels decreased in number in both the EGCG- and bevacizumab-treatment groups, leaving a high number of CD31- collagen IV+ empty sleeves in the basement membrane.

Vessel-perfusion function and permeability
Lectin injected into the bloodstream binds rapidly and uniformly to the luminal surface of the vasculature, thus marking blood vessels that are patent and perfused.29 Before any treatment, most CD31+ vessels lacked lectin staining, and the coexpression rate of CD31 and lectin was also low. After 4 days of EGCG or bevacizumab treatment, CD31 staining had decreased, whereas lectin staining and coexpression rate of CD31 and lectin had increased, especially in the positive-control group. Lectin expression and coexpression rate in the EGCG-treated group peaked on day 6 and then plateaued, illustrating that unperfused vessels had degenerated and vessels that survived treatment were patent and perfused. Evans blue perfusion assessment indicated that after 6 days of treatment with EGCG or bevacizumab,
Figure 3 Quantum-dot double-labeling immunofluorescence assessment of CD31 and collagen IV after treatment (200×).

Notes: Three treatment groups (n=40) — EGCG, bevacizumab (positive control), and saline (blank control) — were established. Mice from each group were euthanized on day 0, 2, 4, 6, 9, or 12 (n=5–6), and then quantum-dot double-labeling immunofluorescence assessment was performed. Red staining denotes CD31 labeling vascular endothelial cells, and green staining denotes collagen IV labeling vascular basement membrane, representing thickened, disordered, discontinuous-connection vascular basement membrane and incompletely covered with vascular endothelial cells (yellow arrows), a thickened, complete, and continuous state (pink arrows), or CD31−collagen IV+ empty sleeves (white arrows).

Abbreviation: EGCG, epigallocatechin-3-gallate.

Figure 4 Vessel-perfusion function and permeability.

Notes: (A) CD31−lectin+ percentage. Three treatment groups (n=40) — EGCG, bevacizumab (positive control), and saline (blank control) — were established. Mice from each group were euthanized on day 0, 2, 4, 6, 9, or 12 (n=5–6), and then quantum-dot double-labeling immunofluorescence assessment was performed to detect CD31, which was followed by lectin injection. (B) Concentration of Evans blue dye within a tumor (µg/g tumor tissue). From the three treatment groups (n=20), five to six mice from each group were injected with 100 µL 2% Evans blue dye and euthanized on day 0, 5, or 12. *P<0.05, **P<0.01 compared with the blank control at the same time point; †P<0.05, ††P<0.01 compared with day 0 in the same group.

Abbreviation: EGCG, epigallocatechin-3-gallate.
the concentration of Evans blue dye had surged markedly compared with the blank-control group ($P<0.01$) before declining on day 12, albeit remaining higher than the initial value ($P<0.05$).

**Tumor hypoxia and IFP**

Both in vivo and in vitro experiments were performed to define the degree of hypoxia in tumor tissue. A polarographic electrode was used to determine $PO_2$, recording an average value of $4.1\pm0.42$ mmHg before treatment in the EGCG group. This value increased after 2 days of treatment, peaking at $11.05\pm0.94$ mmHg on day 6 before declining to the baseline level by day 12. A similar trend also appeared in the positive-control group, with the value peaking on day 4 (Figure 5A). Conversely, the immunohistochemical expression of Pimo implied an inversely proportional relationship with oxygen concentration. Before treatment, the positive-expression area was extensive and intense, indicating severe hypoxia in xenograft tumor tissue. After treatment, the positive area of Pimo had decreased to $7,593.30\pm2,087.83$ (day 6) and $9,457.33\pm3,114.71$ (day 4) pixels/high-power lens in the EGCG and positive-control groups, respectively, before increasing (Figure 5C). The two methods confirmed the transient improvement in oxygenation after treatment of EGCG directly and indirectly.

Meanwhile, IFP averaged $21.83\pm1.22$, $22.17\pm1.17$, and $20.67\pm0.84$ mmHg in the EGCG, positive-control, and blank-control groups, respectively, before treatment ($P>0.05$). These values were significantly higher than the IFP of the

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**Figure 5** Microenvironment indices.

**Notes:** Three treatment groups ($n=40$) — EGCG, bevacizumab (positive control), and saline (blank control) — were established. Mice from each group were euthanized on day 0, 2, 4, 6, 9, or 12 ($n=5–6$). (A) Partial pressure of O$_2$ ($PO_2$; mmHg); (B) interstitial fluid pressure (IFP; mmHg); (C) pimonidazole (Pimo; pixels/HP). *$P<0.05$, **$P<0.01$ compared with the blank control at the same time point; $^*P<0.05$, $^{**}P<0.01$ compared with day 0 in the same group.

**Abbreviation:** EGCG, epigallocatechin-3-gallate.
upper-arm muscle of mice during synchronization, suggesting that the IFP of xenograft tumors was abnormally elevated. IFP was lower on day 4 in the EGCG and positive-control groups, but higher in these groups on days 9 and 6, respectively. On day 12, IFP was slightly lower than the baseline in the positive-control group (P<0.05, Figure 5B).

When A549 xenografts were treated with EGCG intermittently, CD31-MVD increased, whereas αSMA-MVD and MPI had decreased slightly 3 days after drug withdrawal before reverting to the basal level after 7 days. After EGCG-treatment restart for 5 days, increases in CD31-MVD and decreases in αSMA-MVD and MPI reappeared, indicating the restoration of normal vascular conditions after intermittent EGCG treatment (Figure 6).

**Relationship between vascular normalization and local cisplatin concentration**
Cisplatin concentrations in groups A, B, and C were 0.8, 1.0, and 1.8 µg/g tissue, respectively. As such, the concentrations after administering full-dose cisplatin were similar to those after administering half doses with 5-day EGCG pretreatment (P>0.05) and were much higher in the full-dose combined group (C; P<0.01).

**Effect of EGCG on response to cisplatin in A549 xenografts**
As shown in Figure 7 and Table 1, the final average tumor volumes in groups A, B, C, D1, and D2 were 3,562±395, 3,365±296, 3,098±311, 2,154±296, and 1,536±215 mm³, respectively, with the values in groups D1 and D2 being significantly different from those in groups A–C (P<0.05). Mean times to reach a tumor volume of 1250 mm³ were 6.3±1.51, 7.5±1.57, 8.3±1.79, 12.1±1.35, and 15.4±1.99 days in groups A, B, C, D1, and D2, respectively, indicating a decline in tumor growth in response to the combination of EGCG and cisplatin (P<0.001), especially when cisplatin was administered within the vascular normalization window. Meanwhile, linear regression of TGD indicated that the combination of EGCG and cisplatin had synergistic effects against human lung adenocarcinoma (test of synergy, P<0.001). The average tumor volume on day 21 was significantly smaller in group D2 than in group D1 (P<0.05). Meanwhile, the growth-trend curve was steeper in groups D1 and D2, especially in the latter group, than in the other groups.

**Discussion**
**Effects of EGCG on vascular structure and lung adenocarcinoma-tumor function**
In the present study, we observed that EGCG induced microvascular structure changes in human lung adenocarcinoma xenografts. Of these, the early shifts in the MPI in the treatment groups compared with that in the control group were in line with the findings of a previous report. Additionally, the continued decreases in CD31-MVD and αSMA-MVD and increases in MPI at later time points could be attributable to further reductions in the number of immature vessels, resulting in the predominance of vessels with high maturity.

**Figure 6** Changes in tumor vessels after intermittent treatment with EGCG.
**Notes:** Thirty mice were administered EGCG (1.5 mg/mouse/day) on days 0–4 and again on days 12–17. The mice were euthanized on day 0, 5, 8, 12, or 17 (n=5–6), dissected, and xenografts removed for further analysis. (A) CD31 microvessel density (MVD; strips/high-power [HP] lens). (B) Microvessel pericyte-coverage index (MPI; %).

*P<0.05, **P<0.01 compared with day 0; P<0.05, P<0.01 compared with day 5.
**Abbreviation:** EGCG, epigallocatechin-3-gallate.
changes. Previous studies on the antiangiogenesis effects of EGCG have confirmed that EGCG can decrease HIF1α-dependent angiogenesis in vitro and in vivo. Simultaneously, Wang et al. found that EGCG exhibits the aforementioned activity by inhibiting the PI3K–Akt–mTOR–HIF1α pathway. Moreover, inhibition of PI3K–Akt pathways can regulate antiangiogenic effects of EGCG through activation of the FOXO family of transcription factors when applied to human umbilical vein endothelial cells in vitro. This evidence further supports the effects of EGCG on microvascular structure and explains the possible underlying mechanisms.

With respect to the vascular basement membrane, we found that collagen IV expression in the basement membrane of the EGCG group was significantly reduced compared with that in nicotine-mediated upregulation of HIF1α and VEGF protein levels in A549 cells and markedly inhibited nicotine-induced HIF1α-dependent angiogenesis in vitro and in vivo. Simultaneously, Wang et al. found that EGCG exhibits the aforementioned activity by inhibiting the PI3K–Akt–mTOR–HIF1α pathway. Moreover, inhibition of PI3K–Akt pathways can regulate antiangiogenic effects of EGCG through activation of the FOXO family of transcription factors when applied to human umbilical vein endothelial cells in vitro. This evidence further supports the effects of EGCG on microvascular structure and explains the possible underlying mechanisms.

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Meanwhile, the more continuous and regular αSMA expression in the EGCG and positive-control groups suggested that the maturity of the remaining blood vessels was improved. Reportedly, drugs targeting the VEGF pathway, Ang–Tie2 axis, and PI3K–Akt–mTOR pathway can lead to such changes. Previous studies on the antiangiogenesis effects of EGCG have confirmed that EGCG can decrease HIF1α-dependent angiogenesis in vitro and in vivo. Simultaneously, Wang et al. found that EGCG exhibits the aforementioned activity by inhibiting the PI3K–Akt–mTOR–HIF1α pathway. Moreover, inhibition of PI3K–Akt pathways can regulate antiangiogenic effects of EGCG through activation of the FOXO family of transcription factors when applied to human umbilical vein endothelial cells in vitro. This evidence further supports the effects of EGCG on microvascular structure and explains the possible underlying mechanisms.

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the blank- and positive-control groups (P<0.01, Figure 2D), showing thinner and more regularly distributed basement membranes (Figure 3). As such, high numbers of CD31+ collagen IV+ empty sleeves were observed in the basement membranes. This phenomenon has been observed in other regions, including the lens vascular membrane (component of blood-vessel walls) and remnant basement-membrane components between capillaries after degradation.37 Injured skeletal muscle capillaries have two basement membrane layers after repair: the outer layer remaining after the injury and the inner layer formed after repair, indicating that the repair process occurs via revascularization through the old basement membrane.38 Therefore, we speculate that the basement membrane-formatted vascular cuff was the remnants of trimmed blood vessels, whereas the vascular endothelium and basement membrane cannot be trimmed simultaneously merely by blocking the VEGF–VEGFR2 pathway. This indicates that these processes occur through different mechanisms. It has been confirmed that EGCG can reduce VEGF, MMP2, MMP7, MMP9, and MMP12 expression in AsPC1 (pancreatic cell line)-xenograft tumors and inhibit angiogenesis,39 while also affecting collagen synthesis in MPI, further confirming that EGCG can induce vascular basement-membrane degradation. However, the specific mechanism requires further research. Antiangiogenesis therapy causes empty-vessel cuffing, thus providing good support for angiogenesis. This suggests that we should both target vascular endothelial cells and note the importance of the vascular basement membrane. In this regard, EGCG is potentially superior to bevacizumab regarding antiangiogenesis effects.

The abnormal growth of tumor blood vessels leads to heterogeneity of the distribution and morphology of blood vessels as well as heterogeneity regarding the space and timing of blood flow perfusion.42,43 In the present study, the increase of CD31+ lectin coexpression 4 days after treatment with EGCG indicated improved perfusion. Similarly, the EB concentration was transiently increased after treatment in the two groups, indicating improved vascular permeability. These findings were consistent with the aforementioned changes in MPI, further confirming that EGCG can induce vascular normalization in human lung adenocarcinoma xenografts.

Effect of EGCG on human lung adenocarcinoma tumor-tissue microenvironment
IFP is reportedly not regulated in a variety of solid tumors,44 and it is closely related to tumor size,45 volume growth,46 and pulmonary and lymph-node metastasis. Meanwhile, hypoxia can reduce the cytotoxic effects of radiotherapy and chemotherapy,47,48 and both hypoxia and IFP are independent tumor prognostic factors. Emerging clinical data suggest that patients with greater tumor oxygenation have longer survival and respond to many antiangiogenic drugs targeting VEGF, leading to improved outcomes of radiotherapy, chemotherapy, and immunotherapy.49 Based on the relationship between PO2 and IFP, we speculated that the decline in IFP in tumor tissue resulted in a decrease of differential pressure between the capillaries and stromata, permitting easier delivery of oxygen to tissue and cells and alleviation of hypoxia. Consistent with previous studies, we also observed a significant increase in baseline IFP in human lung adenocarcinoma tumors, whereas EGCG and bevacizumab treatment resulted in marked reduction of hypoxia and IFP.17 This study confirms our previous findings and reveals that improvement in hypoxia and IFP induced by EGCG are transient.

Combining the aforementioned changes in vascular structure, function, and microenvironmental indices, we speculate that the window for EGCG-induced vascular normalization in human lung adenocarcinoma-xenografted tumors is 4–9 days after treatment. In fact, because of limitations regarding the observation time points that we set, this window might be 1–2 days longer. From graphs of the MPI and the perfusion-function index, it can be observed that the start of the EGCG-induced vascular normalization window was slightly delayed compared with the timing in the positive-control group; however, the window tended to be wider, and the peak-platform period tended to be longer, although this difference was not statistically significant.

Effect of continuous EGCG treatment on human lung adenocarcinoma-tumor blood vessels
Previous studies suggested that although continuously administering drugs that normalize the tumor vasculature restores vessel growth to the baseline level, vascular normalization can reoccur after treatment termination.50 The study results indicated further that EGCG can induce tumor vascular normalization in human lung adenocarcinoma and intermittent dosing can repeatedly induce vascular normalization. These findings reveal a feasible combinatorial antitumor clinical therapy strategy, ie, inducing human lung adenocarcinoma tumor vascular normalization via repeated intermittent treatment with EGCG combined with chemotherapy during the vascular normalization window to improve the curative effect of chemotherapy and enhancing prognosis.
Effects of EGCG combined with chemotherapy

Teicher et al revealed that antiangiogenesis therapy combined with chemotherapy, radiotherapy, and immunotherapy, can exhibit synergistic effects on solid tumors, possibly because tumor cells and endothelial cells are different targets. Chemotherapy and radiotherapy also exhibit antiangiogenesis effects and can directly damage endothelial cells and inhibit the recruitment of perithelial cells. Cancer cells can express VEGFR and can be targeted by drugs influencing the VEGF–VEGFR pathway. However, the effectiveness of chemotherapy and radiotherapy is generally considered to depend on sufficient blood perfusion, which is contrary to the effect of antiangiogenic drugs on vascular degeneration. The concept of transient “vascular normalization” efficiently explains the contradiction that antiangiogenic drugs can cause temporary maturation of the microvascular structure and improvement in tumor function. This suggests that anticancer-drug concentration in tissue may increase by increasing perfusion. The results of this study show that cisplatin concentration that was originally administered at the same dose in tumor tissues was significantly higher than that after pretreatment with EGCG (1.8 µg/g tissue vs 0.8 µg/g tissue, \( P < 0.01 \)). Using half-dose cisplatin (2 mg/kg) with EGCG pretreatment for 5 days resulted in a high concentration of 1.0 µg/g tissue. This highlights that the combination of chemotherapy and EGCG pretreatment may achieve a better effect by increasing local cisplatin concentration and can appropriately reduce the dose and thus the side effects of chemotherapy.

EGCG exhibits antitumor activity by inhibiting the growth factor receptor-mediated signal-transduction pathway (including EGFR, IGF1R, VEGFR, and PDGFR), suppressing the NFkB-signaling pathway, reducing proteasome activity, and lowering cyclooxygenase 2. To clarify whether EGCG can act synergistically to increase chemotherapy efficacy through its vascular normalization besides its antitumor activity, we observed TGD in mice treated with both cisplatin and EGCG within or outside the vascular normalization window. Our results suggested that the synergistic effect of cisplatin was highest in the vascular normalization window induced by EGCG, although it cannot be ruled out that the effect was due to the antitumor effect of EGCG.

Conclusion

In our study, we determined that EGCG, a natural component of green tea, can temporarily induce the normalization of tumor microvasculature and microenvironment in human lung adenocarcinoma. Moreover, we identified that the time window for normalization in xenografted mice is 4–9 days. The degradation of the vascular basement membrane is more efficient during normalization than following bevacizumab treatment, suggesting some potential advantages regarding antiangiogenesis. Combining cisplatin treatment with EGCG-induced vascular normalization window can increase cisplatin concentration in tumor tissue and synergistically potentiate its antitumor efficacy, which represents a novel strategy for enhancing the effects of chemotherapy.

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Author contributions

All authors contributed toward data analysis, drafting and revising the paper, gave final approval of the version to be published and agree to be accountable for all aspects of the work.

Disclosure

The authors report no conflicts of interest in this work.

References


Supplementary material

Figure S1 (A) Adult female BALB/c nude mice carrying subcutaneous xenograft tumors of A549 cells at right hind limb; (B) H&E staining of xenograft tumor slice (200×).