Improving Nanoparticle Penetration in Tumors by Vascular Disruption with Acoustic Droplet Vaporization

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Abstract

Drug penetration influences the efficacy of tumor therapy. Although the leaky vessels of tumors can improve the penetration of nanodrugs via the enhanced permeability and retention (EPR) effect, various aspects of the tumor microenvironment still restrict this process. This study investigated whether vascular disruption using the acoustic vaporization of micro- or nanoscale droplets (MDs or NDs) induced by ultrasound sonication can overcome the limitations of the EPR effect to allow drug diffusion into extensive regions. The intravital penetration of DiI-labeled liposomes (as a drug model with red fluorescence) was observed using an acousto-optical integrated system comprising a 2-MHz focused ultrasound transducer (transmitting a three-cycle single pulse and a peak negative pressure of 10 MPa) in a window-chamber mouse model. Histology images of the solid tumor were also used to quantify and demonstrate the locations where DiI-labeled liposomes accumulated. In the intravital image analyses, the cumulative diffusion area and fluorescence intensity at 180 min were 0.08±0.01 mm² (mean±standard deviation) and 8.5±0.4%, respectively, in the EPR group, 0.33±0.01 mm² and 13.1±0.4% in the MD group (p<0.01), and 0.63±0.01 mm² and 18.9±1.1% in the ND group (p<0.01). The intratumoral accumulations of DiI-labeled liposomes were 1.7- and 2.3-fold higher in the MD and ND groups, respectively, than in the EPR group. These results demonstrate that vascular disruption induced by acoustic droplet vaporization can improve drug penetration more than utilizing the EPR effect. The NDs showed longer lifetime in vivo than MDs and provided potential abilities of long periods of treatment, intertissue ND vaporization, and intertissue NDs-converted bubble cavitation to improve the drug penetration and transport distance.

Key words: drug penetration, vascular disruption, acoustic droplet vaporization, transport distance

Introduction

Drug penetration in solid tumors crucially influences the efficacy of chemotherapy [1]. The drugs used in conventional chemotherapy inhibit tumor growth, but they also produce systemic toxicity by influencing normal physiological metabolism. With the aim of decreasing the possible side effects and treating specific tissues only, researchers have reported that leaky tumor vessels enable nanoparticles to penetrate into the tumor interstitial tissues; this passive drug-delivery procedure is called the enhanced permeability and retention (EPR) effect [2-5]. Although drug penetration can be improved by the EPR effect, the efficacy is still influenced by the size distribution of nanoparticles and many aspects of the tumor microenvironment, such as the vascular pore size [4, 6], vessel density, tumor vascular permeability, interstitial fluid pressure [3, 7], limited interstitial space, and tissue hypoxia regions (>70 μm from blood vessels [8]). Cabral et al. demonstrated that drug penetration is associated with the size of nanoparticles and the tumor permeability. The extravascular transport distances of 70-nm micelles were 40 and 10
μm in tumors with high and low permeability, respectively [7]. These limitations of the EPR effect might decrease the efficacy of drug penetration and increase the probability of inducing drug resistance and tumor recurrence [9-13].

The use of ultrasound (US)-stimulated microbubbles can produce the microstreaming, shock wave emission, fluid jetting, high wall speeds on expansion and collapse, high temperatures and pressures on collapse to apply the therapeutic applications of the sonoporation [14], sonophoresis [15], sonothrombolysis [16], and BBB disruption [17]. Furthermore, US-stimulated microbubbles have been investigated for improving the penetration capability of large particles, genes, and cells via vascular disruption by various mechanical forces from oscillation, expansion, and collapse of microbubbles [18-20]. This drug-delivery strategy also reduces the vascular perfusion and entraps drugs in tumor vessels [21-22]. The efficacy of vascular disruption is influenced by the US parameters (pressure magnitude, pulse length, and sonication time [23-26]) and the microbubble characteristics (size, shell composition, and intravascular concentration [24, 27]). However, the in vivo lifetime of microbubbles is typically only 5 to 20 min due to gas diffusion or microbubble destruction [28-29]; this limitation of a short in vivo lifetime might restrict the efficacy of tumor therapy due to the microbubble intravascular concentration being too low to disrupt the vessel walls during the treatment period [30]. Some researchers have used multiple bolus or high-dosage microbubble injection to maintain the efficacy of vascular disruption in tumor therapy [22, 31-32]. In addition, acoustic phase-change droplets with a considerably longer in vivo lifetime have been reported as a potential agent for use in therapeutic applications [27, 28].

The acoustic phase-change droplets combine a phospholipid shell with a liquid perfluorocarbon core, and the low solubility and diffusivity of perfluorocarbon provides a relative stable structure for the droplets in water or blood [33-34]. US sonication converts the droplets from their original liquid phase into gas bubbles to enhance US imaging. This process is called acoustic droplet vaporization (ADV) [33]. The initiation of ADV allows better in vivo spatial control compared with microbubbles because of the high acoustic power required [35]. This advantage provides potential applications for local drug release, enhancing vascular permeability, and mechanical tissue erosion induced by the expansion of ADV-generated bubbles (ADV-Bs; expansion ratios of 3- to 5-fold have been reported [36]), oscillation, and inertial cavitation [16]. Samuel et al. directly observed red-blood-cell penetration after intravascular ADV in intravital optical images [37]. In addition, micro- or nanoscale droplets (MDs or NDs, respectively) can be fabricated according to the specific medical application [38-40]. Williams et al. established that NDs with a mean size of 221 nm can accumulate in KHT-C sarcomas by the EPR effect and produced US contrast images after ADV [41]. Rapoport et al. reported that paclitaxel-loaded NDs with sizes from 300 to 500 nm can passively accumulate and directly release drugs in pancreatic tumor tissue by US sonication so as to inhibit tumor growth [42]. NDs present some advantages over MDs for tumor drug delivery, such as a longer in vivo lifetime (by preventing rapid renal clearance and reticuloendothelial system uptake), higher vascular extravasation (by the EPR effect), and higher intracellular uptake (by endocytosis) [43-44].

The present study evaluated the drug penetration via vascular disruption induced by ND vaporization, the EPR effect and MD vaporization were the control groups (Figure 1). For intravital imaging, the distribution of liposomes encapsulating the fluorescent dye DiI (with excitation at 549 and emission at 656 nm; 1,1’-dioctadecyl-3,3,3’,3’-tetramethylindocarbocyanine perchlorate, Sigma-Aldrich, MO, USA) (as a drug model, and denoted as DLs) was observed in dorsal skinfold window-chamber-bearing mice using an acousto-optical integrated system. The diffusion area, fluorescence intensity, and transport distance of DLs were quantified to evaluate the drug penetration. Histology images were acquired to quantify the accumulation of DLs in solid tumors and the relative locations of intratumoral hemorrhages, DLs, and vessels. The purpose of this study was to determine whether drug penetration could be improved via the vascular disruption induced by ADV.

![Figure 1. Nanoparticle delivery via (A) the EPR effect and (B) the vascular disruption induced by ADV.](http://www.thno.org)
Materials and Methods

Preparation of Particles

In this study, the phospholipid mixture of DLs, MDs, and NDs were contained with 1, 2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC), 1,2-diocatdecanoyl-sn-glycero-3-phospho-(1’-rac-glycerol) (DSPG), and 1,2-dierylsoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)-5000] (DSPE-PEG5000) at a weight ratio of 10:4:4. These materials were purchased from Avanti Polar Lipids (Alabaster, AL, USA). The phospholipid mixture was added to 1 mL chloroform to dissolve in a 2 mL sealed glass vial and evaporated for 24 h with a rotary evaporator (Rotavapor R-210, Büchi Laboratory AG, Flawil, Switzerland) at room temperature. The film of phospholipid was stored at -20°C.

DLs were used to observe the in vivo penetration in intravital fluorescence images [45-46]. The fabrication of DLs was to homogenize the 1 mL phospholipid solution (comprising 0.25 mg of Dil) for 10 min in a sonication bath (2510, Branson, Danbury, CT, USA) at room temperature. To maintain the phospholipid solution at room temperature (25°C) and to avoid bubbles production during the manufacture, the vial was stored at 4°C for 5 min following the 5 min sonication and the process repeated twice. The MD emulsions were then centrifuged (3000 x g for 1 min) to remove free phospholipids and liposomes.

The preparation of NDs was mixing 0.75 mL of perfluoropentane (ABCr GmbH, Karlsruhe, Germany) for 10 min by a sonicator (100 W; 2510, Branson) at room temperature. To maintain the phospholipid solution at room temperature (25°C) and to avoid bubbles production during the manufacture, the vial was stored at 4°C for 5 min following the 5 min sonication and the process repeated four times. Different centrifugation experiments were employed to evaluate the penetration capability of DLs. The window chamber model combining intravital imaging was used to quantify the DLs penetration and the solid tumor model was applied to demonstrate the intratumoral DLs distribution. For intravital imaging, mice were injected with 50 µL of a 1:1 mixture of Zoletil 50 (Virbac, Carros, France) and Rompun 2% (Bayer HealthCare, Leverkusen, Germany) for intraperitoneal anesthesia. The body temperature was maintained at 35–37°C using a heating pad (THM100, Indus Instruments, Houston, TX, USA).

Two types of in vivo experiments were employed to evaluate the penetration capability of DLs. The window chamber model combining intravital imaging was used to quantify the DLs penetration and the solid tumor model was applied to demonstrate the intratumoral DLs distribution. For intravital imaging, mice were injected with 50 µL of a 1:1 mixture of Zoletil 50 (Virbac, Carros, France) and Rompun 2% (Bayer HealthCare, Leverkusen, Germany) for intraperitoneal anesthesia. The body temperature was maintained at 35–37°C using a heating pad (THM100, Indus Instruments, Houston, TX, USA).

The complete size distribution of the MDs was determined—including calculation of the mean size and concentration—using a Coulter counter (Multisizer 3, Beckman Coulter, Miami, FL, USA) with a detection range of 0.7–20 µm, while DLs and NDs were measured using a NanoSight LM10 device (Malvern Instruments, Worcestershire, UK) with a detected size range from 10 nm to 2 µm. The structural features of the particles were visually examined with the aid of a cryotransmission electron microscope (Tecnai F20, Philips, San Francisco, CA, USA). Samples (4 µL) were placed on holey carbon-film-covered copper grids (HC300-Cu, PELCO, CA, USA) to blot humidity, and then plunge-frozen in Vitrobot (FEI, Hillsboro, OR, USA). The grids were stored under liquid nitrogen and transferred to the electron microscope using a cryostage.

Cell Culture and Animal Preparation

The transgenic adenocarcinoma mouse prostate (TRAMP) cell line was used to form the tumors for animal experiments. TRAMP cells were cultured in Dulbecco’s modified Eagle’s medium (DMEM; Gibco, NY, USA) supplemented with 10% fetal bovine serum (FBS; Gibco), 1% penicillin–streptomycin (Gibco). Cells were grown in a humidified atmosphere with 5% CO2 at 37°C.

All of the animal experiments were carried out in accordance with the Institutional Animal Care Committee guidelines under a protocol approved by the animal experiment committee at National Tsing Hua University (approval number: 10044). C57BL/6Narl mice (N=24, 7–10 weeks of age and weighing 30–35 g) were purchased from the National Laboratory Animal Center (Taipei, Taiwan). For all the animal experiments, mice were injected with 50 µL of a 1:1 mixture of Zoletil 50 (Virbac, Carros, France) and Rompun 2% (Bayer HealthCare, Leverkusen, Germany) for intraperitoneal anesthesia. The body temperature was maintained at 35–37°C using a heating pad (THM100, Indus Instruments, Houston, TX, USA).
mor tissue and obtain the intravital images (Figure 2A) [48-49]. Moreover, previous studies have applied window chamber models to investigate the tumor microenvironment [4, 48-49], assess the effects of therapy [50], and evaluate the in vivo pharmacokinetics [7, 51-54].

Solid-tumor-bearing mice were prepared to demonstrate the penetration of DLs and tumor hemorrhage in histology images. Mice (N=12) were subcutaneously injected with 1×10^6 TRAMP cells in the right leg [55]. Nine days after implantation, when the tumor size was 6–7 mm, the solid-tumor-bearing mice were investigated in US sonication experiments.

**Intravital Imaging Using the Acousto-optical System**

Intravital images of the vascular structure and tumor hemorrhage before and after treatment were acquired by a self-made acousto-optical system comprising an inverted microscope (IX71, Olympus, Tokyo, Japan) with a 4× objective (UPlanFL, Olympus) and a US sonication system (Figure 2B). A 2-MHz focused US transducer (model SU-101, Sonic Concepts, Bothell, WA, USA; diameter of 35 mm and focus length of 55 mm) was immersed in a water tank and placed on the microscope stage. The US transducer was driven by a function generator (WW2571, Tabor Electronics, Haifa, Israel) and radiofrequency power amplifier (150A100B, Amplifier Research, Souderton, PA, USA). The US sonication was a three-cycle pulse with a peak negative pressure of 10 MPa and the sonication was triggered manually [36]. The parameters of US sonication of window chamber experiments are summarized in Table 1. The acoustic pressure was calibrated with a polyvinylidene difluoride-type hydrophone (model HGL-0085, ONDA, Sunnyvale, CA, USA; calibration range of 1-40 MHz; spatial resolution of 85 μm) in an acrylic water tank filled with degassed and deionized water at 25°C.

| Window chamber                      | Solid tumor                      |
|-------------------------------------|----------------------------------|
| Frequency (MHz)                     | 2                                |
| Peak negative pressure (MPa)        | 10                               |
| Pulse length (cycle)                | 3                                |
| PRF (Hz)                            | ---                              |
| Sonication time                     | 18                               |

Window-chamber-bearing mice (N=12) were randomly separated into the EPR, MD, and ND groups (each N=4). Intravital imaging with an in-plane resolution of 1360 by 1024 pixels (field view of 850 by 640 μm), bright-field images showed the blood-vessel and tumor-tissue patterns for revealing vascular disruption and hemorrhage. The intra- and extravascular distributions of the DLs were determined using red fluorescence. The experimental procedure is shown in Figure 2C. After injecting 50 µL of DLs, 50 µL of saline, MDs (concentration of 1×10^6 MDs/mL), and NDs (concentration of 1×10^6 NDs/mL) were infused by retro-orbital injection in the EPR, MD, and ND groups, respectively [56]. The penetration of DLs by the EPR effect and vascular disruption were evaluated over time by making measurements at time points 1, 30, 60, 90, 120, 150, and 180 min after injecting saline, MDs, or NDs. At each time point, the pre-US red-fluorescence images were the control images, and movies of the red fluorescence were recorded for 10 s at a frame rate of 15 fps during single-pulse US sonication. Bright-field images were obtained before and after acquiring the movies of red fluores-
cence to evaluate the vascular structure and tumor hemorrhage.

**Quantification of DL Penetration**

Intravital images were analyzed using MATLAB™ (The MathWorks, Natick, MA, USA) and ImageJ (NIH, Bethesda, MD, USA) software. The red-fluorescence movies were converted to image sequences with a frame rate of 1 fps to analyze the penetration of DLs. The DL diffusion area, fluorescence intensity, and transport distance were quantified to evaluate extravascular drug distribution regions, extravascular drug accumulation, and the gradient of drug accumulation from vessel to tissue, respectively. The image analyses were applied to pre- and post-US red-fluorescence images obtained at each time point to avoid any overlapping of DL penetration after multiple US sonications. The diffusion area was defined by subtracting pre- and post-US images to remove the stationary areas (e.g., vessel pattern). The threshold of the background noise level in fluorescence intensity was set to determine the penetration of DLs. Afterward, the fluorescence intensity was calculated as the percentage increase in fluorescence intensity relative to the pre-US images. The diffusion area and fluorescence intensity were analyzed both individually and cumulatively at 1, 30, 60, 90, 120, 150, and 180 min. The individual results were used to compare DL penetration between the EPR, MDs, and ND groups (each N=4) for the US sonication experiments, and the dosages of DLs, MDs, and NDs were followed. A US-imaging-guided stereotactic sonication system was combined with a 25-MHz high-resolution US imaging system (V324, Panametrics, Waltham, MA, USA; diameter of 6.1 mm and focus length of 12.3 mm) and a 2-MHz focused US transducer [58-59]. After determining the tumor location in US images, DLs and saline/MDs/NDs (depending on the group) were infused by retro-orbital injection and circulated for 1 min. The 2-MHz US transducer transmitted the pulses with a pulse length of 1000-cycle, and a pulse repetition frequency (PRF) of 18 at a peak negative pressure of 10 MPa (parameters as summarized in Table 1). The longer pulse length of US sonication was used to avoid the acoustic wave attenuation within solid tumors [60-61]. The transducer affixed to a motor driver was moved to the imaging slice position (i.e., ultrasound focal depth in the tumor center) and sonicated for 5 minutes. After that, the transducer was moved manually by a triaxial platform to the next position of imaging slice and repeated the sonication process [21-22, 31]. The total sonication time was typically 30 to 40 min for whole-tumor sonication. Finally, mice with solid tumors were sacrificed after 24 h, and the tumor tissues were filled with optimal-cutting-temperature compound (Tissue-Tek, Sakura Finetek, Torrance, CA, USA) and frozen at ~20°C overnight.

**Histology Analysis**

Solid tumors were sectioned at a thickness of 20 µm and observed with the aid of an inverted microscope (IX71, Olympus) with a 10× objective (UPlanFL, Olympus). Histology images of hematoxylin and eosin (H&E) staining defined tumor hemorrhages in bright-field images [62], red-fluorescence images showed the DL distribution, and the CD31 immunohistochemical assay showed vessel patterns in green-fluorescence images [6]. Comparisons of relative locations in these histology images demonstrated that the DL distribution was due to vascular disruption. The red-fluorescence intensity of DLs per unit tumor tissue in histology images was analyzed using MATLAB™ software to quantify the accumulation of DLs in solid tumors.

The immunohistochemistry of CD31 staining was applied to indicate tumor vessels. The slices were fixed in methanol at -20°C for 10 min and washed in degassed phosphate-buffered saline. After that, blocking buffer blended 5% goat serum and 1% bovine serum albumin in degassed phosphate-buffered saline was reacted at room temperature for 1 h. The sections were overlaid with rat-anti-mouse CD31 monoclonal antibody (1:100 dilution in degassed phosphate-buffered saline; BD Biosciences, San Diego, CA, USA) at room temperature for 1 h. After removal
of the primary antibody and washing in degassed phosphate-buffered saline three times, FITC-labeled goat-anti-rat IgG (1:100 dilution in degassed phosphate-buffered saline; Thermo Fisher Scientific, Waltham, MA, USA) were immersed the tissues at room temperature for 30 min. The slides were stored at -20°C in the dark.

**Statistical Analysis**

The results are presented as mean±standard-deviation values for at least three independent samples; the standard deviations are indicated as error bars in each graph. The statistical comparisons of diffusion area, fluorescence intensity, and transport distance were performed using paired two-tailed Student’s t-tests, and a probability value of p<0.05 was considered to be indicative of statistical significance.

**Results**

**Size Distribution of Particles**

The cryo-transmission electron microscope images from left to right in Figure 3A display the structures of DLs, MDs, and NDs. DLs were composed of condensed water and double-layer phospholipid shells, while MDs and NDs had single-layer phospholipid shells and a black core that was produced by condensed perfluoropentane.

The sizes and concentrations of MDs measuring a Coulter counter was 1.1±0.1 μm and (3.5±0.3)×10^10 MDs/mL, respectively (Figure 3B). Furthermore, the primary diameter and concentration of DLs and NDs was evaluated using Nanosight device, which showed 124±18 nm and (4.0±0.9)×10^13 DLs/mL for DLs, respectively, 357±54 nm and (1.7±0.4)×10^13 NDs/mL for NDs.

![Figure 3. (A) Cryo-transmission electron microscope images of DLs, MDs, and NDs. Size distributions as measured using a (B) Coulter counter and (C) Nanosight device.](http://www.thno.org)

**Quantification of DL Penetration**

The penetration of DLs induced by EPR, MDs, and NDs was estimated using intravital red-fluorescence images in the window-chamber model. The pre-US images displayed the vascular structure enhanced by the infusion of DLs. In the EPR group, the vessels maintained an intact structure after multiple US sonications without injecting MDs or NDs; the DLs gradually penetrated the tumor tissue over time via the EPR effect, especially at the end of the vessels (Figure 4A). After injecting MDs or NDs with US sonication, red-fluorescence masses appeared that covered the vascular structure, as shown in Figure 4B and 4C. Numerous red-fluorescence masses appeared at 180 min in a hazy pattern after multiple US sonications in both the MD and ND groups. The image sequences reveal that some red-fluorescence masses gradually darkened from 60 to 180 min in the MD and ND groups (white arrows), which might have been due to blood coagulation obscuring the red fluorescence of DLs [63]. Note that all of the mice survived with multiple US sonications in the experiments and also exhibited normal behaviors until natural death.

DL penetration was quantified from the individual and cumulative results. Comparisons of the various time points indicated that the individual diffusion areas showed a decreasing trend over time in the MD and ND groups, which was due to the decreased intravascular MDs/NDs concentration reducing the efficacy of vascular disruption (Figure 5A). The individual diffusion area relative to EPR did not differ significantly from MDs at 60 min, but differed significantly from NDs until 180 min. The cumulative diffusion areas of MDs and NDs were 4.4- and 8.3-fold higher, respectively, than the EPR at the final time point of 180 min (Figure 5B). Moreover, the cumulative diffusion area was significantly larger for NDs than for MDs at 60 min due to the continuous ADV, and was 1.9-fold higher than that of MDs at 180 min (p<0.01). The individual fluorescence intensity displayed a similar trend to the individual diffusion area, with no significant difference between the EPR group when the individual diffusion area was 0.03±0.01 μm^2 at 30 min in the MD group and 0.05±0.02 μm^2 at 120 min in the ND group (Figure 5C). The cumulative fluorescence intensities of MDs and NDs were 1.5- and 2.2-fold higher than that of EPR at 180 min (p<0.05) (Figure 5D).

The quantification data indicated that vascular disruption improved the extravascular DL distribution regions and accumulation more than the EPR effect. Comparison of the vascular disruption induced by ADV revealed that NDs provided a longer in vivo lifetime to produce more DL penetration than did
MDs. The process of vascular disruption after US sonication continued until 30 min for MDs and until 180 min for NDs in intravital images (Additional File 1: Movie S1 in supporting information).

**Extravascular Transport Distance**

The red-fluorescence images in Figure 6A indicate the vascular structure (dotted line) and measurement direction at the maximum hemorrhage position (yellow scale). Time-to-distance maps reveal the color displacement that can be used to estimate DL penetration in the EPR, MD, and ND groups after US sonication at each time point (Figure 6B). DLs diffused to near the vessel walls and the fluorescence intensity improved over time via the EPR effect only. The peak dark-blue region near the vessel wall shifted to blue in the MD map and to green in the ND map when DLs were delivered to distant regions after US sonication. The fluorescence intensities near the vessel wall (at a transport distance of 0 μm) at 1, 60, and 180 min were 17±16%, 64±18%, and 100±12%, respectively, in the EPR group; 59±13%, 41±10%, and 41±20% in the MD group; and 55±13%, 34±9%, and 47±16% in the ND group (Figure 6C). The fluorescence intensity of EPR increased over time and was higher than for MDs and NDs at 60 min since almost all of the DLs accumulated near the vessel wall. In addition, the fluorescence intensities at a transport distance of 70 μm at 1, 60, and 180 min were 0±6%, 0±9%, and 3±9%, respectively, in the EPR group; 24±11%, 41±14%, and 41±7% in the MD group; and 16±11%, 38±12%, and 41±13% in the ND group. The improvement in the fluorescence intensity over time demonstrated that vascular disruption provides a potential way to deliver drugs into a hypoxia region (with an extravascular distance of >70 μm) via ADV.

![Figure 4. Intravital images of (A) EPR, (B) MDs, and (C) NDs. The red fluorescence darkened due to blood clots covering the DLs in the areas indicated by white arrows.](image)

![Figure 5. Quantification of DL penetration with (A) individual and (B) cumulative diffusion areas, and (C) individual and (D) cumulative fluorescence intensities (*p<0.05, †p<0.01).](image)
Figure 6. Evaluation of transport distance. (A) Intravital images in which dotted lines display the vascular structure and yellow scales indicate measurement directions and distances. (B) Time-to-distance maps reveal the association with fluorescence intensity, transport distance, and various time points with US sonication. (C) Fluorescence intensity versus the transport distance at 1, 60, and 180 min.

Solid-Tumor Histology

The solid-tumor histology images showed tissue hemorrhage, the DL distribution, and vessel patterns by H&E, DLs, and CD31 staining, respectively (Figure 7A). Merged images of DLs and CD31 were produced to reveal the relative locations of DLs and vessels. The EPR group showed intact tumor tissues and vessel patterns in H&E and merged images. The DLs only penetrated near the vessels, which is consistent with the transport distance evident in the intravital images. In the MD and ND groups, deep-purple regions revealed tissue hemorrhaging indicated by H&E stain, with a hazy and extensive DL distribution overlapping vessel pattern in merged images. The fluorescence intensities per unit area of tumor tissue, which quantify the accumulation of DLs in solid tumors, were 3.22±1.42, 5.38±1.07, and 7.32±1.24 in the EPR, MD, and ND groups, respectively (Figure 7B). These results demonstrate that vascular disruption induced by ADV showed greater drug accumulation than that induced by the EPR effect, and hence it provides a possible way for overcoming the limitation of drug penetration induced by the tumor microenvironment.

Discussion

Drug penetration in solid tumors is influenced by various aspects of the tumor microenvironment. This study used vascular disruption induced by ADV to improve drug penetration, and this was compared with the EPR effect. The quantification of DL penetration in MDs and NDs relative to the EPR effect at 180 min showed 4.4- and 8.3-fold increases, respectively, in the diffusion area and 1.5- and 2.2-fold increases in the fluorescence intensity. However, the efficacy of vascular disruption was inversely proportional to time due to the decreasing intravascular concentration of MD or ND. Therefore, how to define the effective treatment time for vascular disruption induced by ADV is an important issue for tumor therapy.

Comparisons with the individual data revealed that the diffusion areas in the MD and ND groups were significant larger than that in the EPR group at 30 and 180 min, but there was no difference in fluorescence intensity (Figure 5A and 5C). These inconsistent results indicated that the EPR effect might result in the accumulation of dense DLs within the intensive diffusion area to produce high fluorescence intensity; this is also demonstrated in Figure 6C, where the fluorescence intensity of the EPR effect is higher than that for MDs and NDs near the vessel wall at 60 min. Consequently, the effective vascular disruption induced by ADV should be defined when the drug accumulation is higher than that by the EPR effect. The effective treatment time of the vascular disruption was less than 30 min for MDs and 90 min.
for NDs, and this differed significantly with the EPR effect in both the individual diffusion area and the fluorescence intensity data. The long-lasting vascular disruption effect of NDs indicates their potential ability to improve drug penetration in tumor treatment via the application of repeatable and multiple US sonications.

Figure 7. (A) Histology images of solid tumors. The tissue hemorrhage, DL distribution, and vessel patterns are shown by H&E stain, DLs, and merged (DLs+CD31) images, respectively. The deep-purple color indicates intratumoral hemorrhage stained with H&E in the MD and ND groups. Comparing the locations of DLs and vessels in merged images, DLs only appear near the vessel wall in the EPR group, but express a hazy pattern in the MD and ND groups. (B) Quantification of DL accumulation in solid tumors (*p<0.05, †p<0.01).

Figure 8. (A) Intravital images obtained at 1 and 30 min after US sonication used to evaluate the drug-penetration behavior induced by the vaporization of multiple MDs and NDs. The bright-field and red-fluorescence images reveal hemorrhage and DL penetration, respectively. The arrows indicate the differences between two US sonications. (B) The intertissue ADV and penetration of ADV-Bs images in the ND group. The black and white arrows indicate the locations of ADV-Bs.
For time-to-distance maps, the fluorescence intensity at a transport distance of 70 μm increased from 24% to 42% at 30 min after injecting MDs and from 16% to 41% at 180 min after injecting NDs (Figure 6B). The diffusion area of NDs showed a continuous slightly increasing trend after each US sonication, whereas that of MDs did not differ from 30 to 180 min. In order to evaluate the drug-penetration behavior induced by multiple MD and ND vaporization, Figure 8A shows intravital images that reveal the DL penetrations at 1 and 30 min after US sonication. The bright-field and red-fluorescence images indicate hemorrhage and the DL distribution, respectively. The red-fluorescence decay evident in the images obtained at 30 min was due to the blood clots in both the MD and ND groups. Comparison of the bright-field images between 1 and 30 min reveals a slight change (black arrows) in both the MD and ND groups, but there is an obvious external expansion in the red-fluorescence images (white arrows) only in the ND group. Since the red blood cells were trapped in the platelet-fibrin framework [64], the network of blood clots was formed with nano-sized pores after hemolysis of blood cells [65]. This specific network might allow NDs to continuously extravasate from vessels into the blood clots, and broke up the blood clots to deliver DLs into distant regions after US sonication [16]. However, the sizes of MDs might were too large to fit within the fibrin matrix of blood clots; so that, the DLs delivery was restricted by the blocked penetration of MDs at disrupted vessels.

Figure 8B shows intravital bright-field images of NDs obtained at 1 and 30 min with US sonication (Additional File 2: Movie S2 in supporting information). The regions in which intertissue ADV and ADV-Bs formed are indicated by black arrows. Hemorrhage and ADV-Bs appeared in these two areas at 1 min, and new ADV-Bs appeared in hemorrhage regions (blood clots) after the second US sonication. The resolution when imaging vesel diameters using an optical microscope is 5–10 μm, so that, if the new ADV-Bs (with diameters of 10–15 μm) formed in the vessels, the vessel pattern should be observed in this focal plane. However, no clear vessel pattern was evident in the areas where ADV-Bs formed before the second US sonication, and so the results obtained in this study suggest that ADV is produced in extravascular or intertissue regions. The intravital images provided some evidence and probability of intertissue ADV induced by NDs after multiple US sonications. Moreover, the penetration of ADV-Bs shows that the ADV-Bs (blurred black objects indicated by white arrows) were produced in vessels and then gradually flowed into tumor tissue at 30 min after the second US sonication. These ADV-Bs and intertissue ADV induced intertissue cavitation that directly disrupted the tumor tissue and probably would deliver drugs to distant regions. On the other hand, since blood clots would restrict the drug distribution, the characteristic of NDs favoring the penetration of intertissue ADV and ADV-Bs could be utilized to avoid this possible limitation and assist to improve the drug diffusion area and distance.

Acoustic cavitation of US-stimulated microbubbles can generate some mechanical effects to deliver drugs and directly damage tumor cells via the oscillation, expansion, and collapse of the microbubbles [18-20]. Previous studies have reported that microbubbles cavitation can induce some physiological mechanisms of tumor vessels to assist tumor therapy, like the tumor cell disruption by fluid microjets and asymmetrical collapse [66], and pushing against the vascular endothelial lining by microbubble expansion [67]. These physiological mechanisms might activate various cytokines secreted by damaged cells to induce cell apoptosis, acute inflammation, and immune response [68-69]. This antitumor immune response provides tumor specificity and long-lasting effects that could potentially assist chemotherapy [70-71]. In addition, tumor metastasis induced by intratumoral hemorrhage was previously discussed but not found at 30 days after treatment with US-stimulated microbubbles [60-61]. Other researchers also reported no significant increment of metastasis after tumor hemorrhage induced by US ablation [72-73]. Therefore, we considered that vascular disruption induced by ADV provides not only chemotherapeutic drug delivery and physical stimulation via mechanical forces, but also activated antitumor immunotherapy to inhibit tumor growth without increasing the potential risk of tumor metastasis.

This study investigated ADV to disrupt tumor vessels under a consistent protocol of US sonication. However, the ADV efficiency was associated with US parameters (pressure magnitude and sonication time), and characteristics of droplets (size and intravascular concentration). Thus, the parameters of US sonication need to be optimized under different conditions. Moreover, the effective treatment time of this delivery strategy should be defined more exactly in order to optimally control the US solid-tumor sonication time.

Conclusions

This study has demonstrated that vascular disruption induced by ADV with multiple US sonications improves drug penetration more than the EPR effect. The intravital images revealed that NDs provide the potential to prolong the effective treatment time of tumor sonication, induce intertissue ADV, and penetrate ADV-Bs to improve drug penetration. This
drug-delivery strategy might overcome the limitations of the tumor microenvironment and provide a way to deliver drugs into tumor hypoxia regions or tumors with low permeability.

**Supplementary Material**

Additional File 1: Movie S1. http://www.thno.org/v06p0392s1.wmv

Additional File 2: Movie S2. http://www.thno.org/v06p0392s2.wmv

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**Competing Interests**

The authors have declared that no competing interest exists.

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