Focused Ultrasound-Mediated Drug Delivery From Microbubbles Reduces Drug Dose Necessary for Therapeutic Effect on Neointima Formation


Objective—We hypothesized that (1) neointima formation in a rat carotid balloon injury model could be reduced in vivo following targeted ultrasound delivery of rapamycin-loaded microbubbles (RMBs), and (2) the addition of dual-mode ultrasound decreases the total amount of drug needed to reduce neointima formation.

Methods and Results—Balloon injury was performed in rat carotids to induce neointima formation. High or low doses of RMBs were injected intravenously and ruptured at the site of injury with ultrasound. Compared with nontreated injured arteries, neointima formation was reduced by 0% and 35.9% with $10^8$ RMBs and by 28.7% and 34.9% in arteries treated with $10^9$ RMBs with and without ultrasound, respectively.

Conclusion—Without ultrasound, 10-fold higher concentrations of RMBs were needed to reduce neointima formation by at least 28%, whereas $10^9$ RMBs combined with ultrasound were sufficient to achieve the same therapeutic effect, demonstrating that this technology may have promise for localized potent drug therapy. (Arterioscler Thromb Vasc Biol. 2011;31:000-000.)

Key Words: angioplasty | coronary artery disease | intravascular ultrasound/Doppler | restenosis | microbubbles

Non-systemic (ie, focal) drug delivery is desired in many disease conditions, such as cancerous tumors and vascular disease, in which many drugs are too potent to be delivered systemically. Rapamycin is an antiproliferative drug that has been shown to decrease neointima formation, but it is consistent with complications at high doses, such as decreased immune function and increased risk of cancers.

Microbubbles, which are ultrasound contrast agents, have been shown to increase reagent delivery to cells/tissues in the presence of low-frequency ultrasound. By increasing the dura-

![Figure 1](http://atvb.ahajournals.org/)

**Figure 1.** A, Coincident radiation-force and imaging/burst ultrasound (US) transducers were aligned with the injured common carotid during microbubble (MB) infusion. B, Full timeline of the Dil-MB or rapamycin MB delivery procedure. Control rats received either no microbubbles and no ultrasound, or rapamycin-loaded microbubbles and no ultrasound. C, Representative images of Dil fluorescence (inverted as blue) and autofluorescence of the elastic laminae (inverted as pink) in balloon-injured carotid arteries of rats injected with Dil microbubbles. No Dil fluorescence was observed in noninjured or noninsonated controls. D, Quantified fluorescence intensity of Dil delivered to arteries (n=2, 4–12 images per artery, mean±SE, *P*≤0.05 compared with no ultrasound.) Rad. indicates radiation.

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Figure 2. A, Quantitative comparison of carotids at 2 weeks after balloon injury (BI) following treatment with a low ($10^8$) or high ($10^9$) dose of rapamycin microbubbles (RMB), with or without ultrasound (US) ($n \geq 6$, mean±SE, *$P<0.05$ compared with BI alone, †$P<0.008$ between with or without ultrasound with $10^8$ RMB). Representative images of hematoxylin/eosin–stained injured carotid artery sections. B to F, Balloon-injured arteries received no treatment (B), treatment with low-dose ($10^8$) rapamycin microbubbles (rapamycin MBs) (C), treatment with both low-dose ($10^8$) rapamycin MBs and ultrasound (both radiation force and burst pulses) (D), treatment with high-dose ($10^9$) rapamycin MBs (E), or treatment with both high-dose ($10^9$) rapamycin MBs and ultrasound (both radiation force and burst pulses) (F). Inlays are ~×3 zooms of black box regions of full cross-sectional images. NI indicates neointima; M, media. G to I, Representative images of terminal deoxynucleotidyl transferase dUTP nick-end labeling–positive cells (brown) in the neointima and media of rat carotids from the 3 treatment groups. Ultrasound-mediated rupture of microbubbles in injured arteries did not affect apoptosis.
tion of the ultrasound pulse bursts, microbubbles can be pushed to vessel walls before rupture and drug delivery. We attempted to target rapamycin delivery, and thereby reduce neointimal proliferation, by focusing ultrasound to the site of arterial injury. We validated the hypothesis that focused ultrasound-mediated drug delivery from microbubbles can effectively reduce the drug dose necessary for therapeutic effect on neointima formation.

Materials and Methods
All animal experiments were approved by the animal care and use committee of the University of Virginia. Sprague-Dawley rats underwent carotid balloon injury by inserting a 2F balloon catheter 1.5 cm past the bifurcation of the right common carotid. The balloon was inflated with 0.04 mL of saline, pulled toward the bifurcation, deflated, and then withdrawn back into the carotid a total of 3 times. After injury, 2 ultrasound transducers were aligned with the injured vessel—1 for imaging and bursting of microbubbles and 1 for pushing of microbubbles (see Figure 1A). Radiation-force ultrasound was applied to push microbubbles via 135 kPa, 1.2 MHz continuous-wave ultrasound, and burst ultrasound was applied from a linear array (Sonozoom 15L8, Siemens Medical Solutions, Malvern, PA) by emitting 5 MHz, 1.5 MPa pulses.

Rapamycin-loaded and fluorescent Dil–loaded microbubbles were prepared as described previously. Dil microbubbles were injected (10⁸) in acute studies to visualize delivery along the vessel walls following no ultrasound (n=4), burst ultrasound (n=2), or dual-burst and radiation-force ultrasound applications (n=4). Microbubbles were infused through a left jugular vein catheter over 5 minutes. Ultrasound was applied concurrently with injection and then for another 3 minutes, for a total of 8 minutes. For chronic studies, rapamycin microbubbles (RMBs) at a high (10⁹ RMBs total, n=7) or low (10⁷ RMBs total, n=6) dose were infused through a left jugular vein catheter over 5 minutes. Both ultrasound modes were applied during infusion plus an additional 3 minutes. Control rats received high-dose (n=7) or low-dose (n=6) RMBs without ultrasound. Rats that received RMBs were euthanized 2 weeks after insonation. In each set of animals, left carotids served as contralateral uninjured, noninsonated controls. Arteries were excised and processed for sectioning and histology. Images were traced to find the area of the lumen, neointima, and media. Statistical analysis between groups was performed with a Student t-test.

Results
Dil delivery was observed in the carotids of injured rats where ultrasound was applied (Figure 1C). Dil delivery was enhanced 3.4-fold in arteries that received burst ultrasound (n=4, P<0.001) compared with arteries not treated with ultrasound (n=2). The addition of radiation-force ultrasound (n=2) enhanced delivery 1.9-fold compared with burst ultrasound alone, but not significantly (P=0.09).

The neointima to media ratio (NI/M) of rats that underwent only balloon injury was 1.54±0.25 (n=11) compared with 0.0 for uninjured controls (n=5). The NI/M of injured carotids treated with high-dose (10⁹) RMBs alone was 1.10±0.16 (n=7) as compared with 1.01±0.33 (n=7) for carotids treated with 10⁷ RMBs and ultrasound (Figure 2A). These results correspond to reductions in NI/M of 34.9% and 28.7% (P<0.001) with and without dual ultrasound application, respectively. Among injured arteries exposed to the low dose (10⁷) of RMBs, NI/M was significantly reduced by 35.9% (n=6, P<0.001) only in those treated with ultrasound. NI/M of 1.54±0.24 (n=6) were observed in injured arteries treated with the low dose of RMBs (10⁷) without ultrasound. Representative images of arteries from each treatment group are shown in Figure 2B to 2F. Terminal deoxynucleotidyl transferase DUTP nick-end labeling staining revealed no significant difference in apoptosis rates between arteries treated with or without ultrasound, or RMBs (Figure 2G–2I).

Discussion
The results demonstrate that dual-frequency ultrasound combined with RMBs significantly reduces neointima formation with 1/10 of the dose necessary to achieve an equal therapeutic effect without ultrasound. Although the high dose of microbubbles may have been sufficient to reduce proliferation on its own, it corresponds to a rapamycin concentration of 7.3 μg/kg—3.5 times lower than the dose associated with side effects in humans (2 mg/kg). The low dose of RMBs is approximately the concentration suggested for contrast imaging with Optison or Definity contrast agents. Not only does this therapeutic tool have promise for reducing neointima formation using only a fraction of the drug dose, but it can also be applied to drug delivery models in which localized drug delivery is desired, particularly with drugs that are very toxic in high levels systemically. This is particularly advantageous in experimental animal models of vascular injury and disease whereby pharmacological intervention (eg, small molecules, antibody, plasmid DNA, RNAi) to reduce pathology is often achieved by intraperitoneal or intravenous injection of a particular agent, and thus the therapeutic mechanism of action at the vessel wall is difficult to deduce. Currently, the technology is limited to preclinical small animal restenosis models, but translation to an intravascular catheter will allow for larger animal studies in swine, as we showed similarly for intravenous ultrasound-mediated microbubble delivery of DNA to swine coronary arteries in vivo.

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Disclosures
None.

References
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Supplemental Material

MATERIALS AND METHODS

Microbubble Formulations

Microbubbles were composed of decafluorobutane gas core and the following base lipid components: phosphatidylcholine (2mg/ml) and polyethylene glycol stearate (2mg/ml). Rapamycin (0.4 mg/ml) was added to the base components to produce therapeutic microbubbles. A trace amount of the fluorescent dye DiI (Molecular Probes, Eugene, OR) was added to the base components to produce control microbubbles with fluorescent shell. To remove excess rapamycin, DiI, or lipids from the aqueous media, all microbubbles were washed by centrifugal flotation prior to injection into the animals. Measurement of the microbubble concentration was performed by a Coulter Counter (Multisizer III, Beckman Coulter, Brea, CA) before injection. The final concentration of rapamycin in the microbubbles prior to injection was previously determined to be 29ng per million microbubbles.

Balloon Angioplasty in the Rat Carotid Artery

Carotid balloon injury is a common arterial stenosis model and yields a highly reproducible neointima at various time points. All animal experiments were conducted under University of Virginia Animal Care and Use Committee (ACUC) approved protocols. Rats were anesthetized with isoflurane in a gas induction chamber, and kept under anesthesia for the duration of the surgical procedure. The hair on the neck was removed and the area sterilized with betadine and ethanol. An incision was made down the center of the neck. Guide sutures were placed around the left jugular vein. Next, the right carotid was located and temporary ligatures were placed around the internal and external branches of the right carotid, and along the proximal end of the right carotid. Before insertion, a 2F Fogarty balloon catheter (Edwards Lifesciences, Irvine, CA), was filled with saline and pre-stretched to a volume of 0.04ml. The diameter of the balloon at this volume was approximately 4mm. A small incision was made in the right external
carotid, and the balloon catheter was immediately inserted. The balloon was then advanced to the right common carotid to a depth of 1.5cm at which point the balloon was inflated again to 0.04ml, and then pulled back to the bifurcation and deflated. The inflation process was repeated twice more for a total of 3 passes through the artery. This process induces injury that leads to formation of a neointima. The balloon catheter was then removed and the right external carotid was permanently tied off. A polyethylene tubing catheter was inserted into the left jugular to serve as a microbubble injection port. The incision was then temporarily closed so that sterility could be maintained during coupling with ultrasound gel and the transducers. At the conclusion of the study, the jugular catheter was removed, and the incision was stitched back together. For chronic studies, animals were allowed to recover in a heated chamber and were given Buprenex after initial recovery and 24 hours later.

Selection of Ultrasound Parameters for Rupture and Radiation Force

Microbubbles in the 1-5 µm range, like those used herein, are well suited for radiation force pushing and imaging ³. Radiation force, or primary Bjerknes force, refers to the directional forces experienced by fluid or other media in an ultrasound field. It does not involve ionizing radiation. A model of radiation force ultrasound ⁴ was used to select acoustic parameters necessary for pushing microbubbles out of arterial blood flow without MB rupture. In order to achieve translation of microbubbles, continuous, 1.2 MHz sinusoidal radiation force pulses of ultrasound were applied at 135 kPa (peak negative pressure). A 19mm unfocused 1MHz transducer was chosen in order to apply ultrasound over the entire length of the injured region of the artery.

The Sequoia 15L8 transducer (Siemens Medical Solutions, Malvern PA) and scanner were selected for their combined ability to image and emit destruction pulses. The contrast pulse sequence (CPS) mode ⁵ available on the Sequoia is specifically adapted for microbubble contrast imaging. Within this mode, the transducer can be programmed to emit 5MHz destruction pulses that rupture microbubbles. In this mode, the peak negative pressure of the pulse is approximately 1.5 MPa, and the five cycle pulse is repeated every 200 microseconds.
Ultrasound Mediated Delivery from Microbubbles In Vivo

Freshly washed microbubbles were diluted to $1 \times 10^9 / \text{mL}$ of saline within 2 minutes of injection into the rat. For DiI microbubble delivery, a total of $1 \times 10^9$ microbubbles were injected through the jugular vein. The same number of microbubbles had been injected I.V. into rats in previous studies, and corresponded to a total rapamycin dosage of 29 µg per rat or 72.5 µg/kg. For rapamycin microbubble delivery, either $1 \times 10^8$ or $1 \times 10^9$ microbubbles were injected to test the effect of microbubble dose on delivery efficacy with and without ultrasound.

Prior to microbubble injection, the ultrasound transducers were both coupled with gel, and aligned with the injured carotid artery. The 15L8 transducer was positioned vertically above the rat so that the injured portion of the artery and the bifurcation were in the field of view while in an imaging mode. The single element A314 (Olympus Panametrics-NDT, Waltham, MA) unfocused transducer was angled at a 45 degree angle from the 15L8 as shown in Fig. 1A. Both were positioned such that the injured artery was approximately 1 cm from the face of either transducer. The syringe containing 1mL of microbubbles was gently rotated during the 5 minute injection period to prevent clumping inside the syringe. Upon initiation of microbubble infusion, the radiation force ultrasound was turned on and the 15L8 was switched to burst mode and emitted pulses for 3 seconds, paused for 2 seconds, and repeated for the entire 8 minute exposure period. Unless otherwise noted, both radiation force and burst mode ultrasound were turned on simultaneously during the entire injection.

Tissue Harvesting and Processing

For acute DiI delivery studies animals were immediately euthanized, and for chronic rapamycin delivery studies, animals were euthanized two weeks after the ultrasound mediated drug delivery (see Fig. 1B). All animals were sacrificed by CO$_2$ inhalation and the chest was opened to induce bilateral pneumothorax. The vasculature was perfused with 15 mL of saline and then perfusion fixed with 15mL of 4% paraformaldehyde, and perfused once more with 15mL of saline. Both the right (injured) and left
(control) carotids were excised with the bifurcation, which served as a landmark. Arteries were immediately placed in fresh fixative overnight. The next day, arteries were transferred to 70% ethanol and processed for paraffin embedding. Paraffin embedding greatly reduces the DiI fluorescence in tissue, so carotids which underwent DiI microbubble delivery were instead placed in 30% sucrose solution overnight, followed by embedding in O.C.T. compound (Tissue-Tek, Torrance, CA), frozen on dry ice, and stored at -80°C before cryosectioning. All sections were cut in 5 µm thick slices and sections were made in 200 µm increments from the bifurcation.

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Histology and Quantification

DiI delivery to carotid arteries was analyzed in 4-8 cryosections from each left (uninjured) and right (injured) carotid by fluorescence microscopy on a confocal microscope (FluoView, Olympus America Inc., Center Valley, PA). Elastic laminae were detected by autofluorescent green emission after exciting the tissue at 488 nm. DiI delivery was identified by excitation at 550nm. Images at 20x magnification were captured with an exposure time of 100ms for both red and green signals. A custom Matlab algorithm detected all fluorescent pixels above a background threshold in order to remove all background fluorescence. All measurements are listed in arbitrary fluorescence units.

Arteries from chronic rapamycin delivery studies were stained with hematoxylin and eosin in order to delineate the elastic lamina and neointima. The external elastic lamina (EEL), internal elastic lamina (IEL), and lumen borders were traced using ImageJ software (http://rsbweb.nih.gov/ij/). Slice sections between 2-5mm from the bifurcation were analyzed such that at least 16 slices were analyzed per artery. The area inside each perimeter trace was used to calculate the area of the media and the neointima. To adjust for differences in sizes of the rats, the ratio of neointima to media was calculated for each rat.

An apoptosis stain was performed on artery sections of four of the rats within each of the following rapamycin delivery groups: balloon injury only, balloon injury with 10⁹ rapamycin microbubbles, and balloon injury with 10⁹ rapamycin microbubbles and ultrasound. Terminal
TUNEL staining was performed using an ApopTag kit (Chemicon International, Billerica, MA). All histomorphometric parameters were analyzed by experienced investigators.

Statistical Analysis

Statistical significance for all studies was determined with two-sided t-tests assuming equal variance. A p value less than 0.05 was considered to indicate a statistically significant difference. To determine therapeutic efficacy in the animal study, an ANOVA test was first performed to determine the significance between insonated and non-insonated groups and resulted in a p-value of less than $1 \times 10^{-5}$ ($P = 8.943 \times 10^{-5}$). The data in the groups also passed a normal distribution test. From this, a post-hoc analysis using a non-paired, two-sided t-test was performed so that individual differences between each set of animals could be further analyzed.

RESULTS

The neointima to media ratios for each artery were calculated from the perimeter traces of the external elastic lamina (EEL) and internal elastic lamina (IEL). The lengths of the EEL and IEL were also measured (Supp. Fig. 1A,B). Of the injured arteries, only the balloon injury group had significantly longer EEL and IEL lengths than any other treated group. This difference was also observed between contralateral non-injured sham arteries (Supp. Fig. 1E,F). Although none of the sham arteries were injured, those that were never exposed to any RMBs were slightly larger suggesting that this group of animals was slightly larger. The area of the media in each treatment group was similar with the exception of the arteries treated with $10^8$ RMBs without ultrasound (Supp. Fig. 1C). A similar pattern was observed among the medial areas of the contralateral non-injured (sham) arteries, but was not statistically correlative (Supp. Fig. 1G). The medial areas of the sham arteries were all smaller than those of the
injured arteries, as is expected in a balloon injury model. In order to reduce any differential effects from variations in sizes of the rats, the neointimal area (Supp. Fig. 1D) of each rat was compared to its corresponding medial area. In doing so, the neointima to media (NI/M) ratios for each treatment group were calculated; these are listed in Supplemental Table I. No neointima formation was observed in non-injured (sham) arteries.

Supplemental Table I: Neointima to Media ratios of Balloon Injured Arteries Treated with or without rapamycin microbubbles or ultrasound

<table>
<thead>
<tr>
<th>Treatment</th>
<th>NI/M (mean ± S.D.)</th>
<th>p</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI</td>
<td>1.54 ± 0.25</td>
<td>n/a</td>
<td>11</td>
</tr>
<tr>
<td>BI + 1e8 RMB</td>
<td>1.54 ± 0.32</td>
<td>0.9952</td>
<td>6</td>
</tr>
<tr>
<td>BI + 1e9 RMB</td>
<td>1.10 ± 0.16</td>
<td>0.0009</td>
<td>7</td>
</tr>
<tr>
<td>BI + 1e8 RMB + US</td>
<td>0.99 ± 0.24</td>
<td>0.0006</td>
<td>6</td>
</tr>
<tr>
<td>BI + 1e9 RMB + US</td>
<td>1.01 ± 0.33</td>
<td>0.0013</td>
<td>7</td>
</tr>
</tbody>
</table>

Supplemental Figure I: Comparison of carotids at two weeks post balloon injury (BI) following treatment with low ($10^8$) or high ($10^9$) dose of rapamycin microbubbles (RMB), with or without ultrasound. The perimeters and areas of the A) external elastic lamina (EEL), B) internal elastic lamina...
(IEL) and the lumen were measured to calculate the areas of the C) media and D) neointima. E,F,G) Contralateral control arteries in the same animals represent shams, and no ultrasound was applied directly to them, but are demarcated by “+US” to indicate that ultrasound was applied to the injured right carotid arteries in the same animals. Neointima to media (NI/M) ratio was reduced with and without ultrasound for the high RMB dose, but was significantly reduced (35%) by the low dose of RMB only when ultrasound was applied (n ≥ 6, data presented as mean ± S.D., *p <0.05 compared to BI alone).

DISCUSSION

Several other studies have shown similar levels of decreased hyperplasia after higher doses of rapamycin delivery. In a seminal study by Gregory et al rapamycin was injected intraperitoneally into rats which had undergone carotid balloon injury. A dose of 1.5mg/kg was injected each day for 14 days. After 14 days neointimal thickening was reduced by 45%. It is important to note that side effects are associated with injection of more than 2mg of rapamycin in humans. In the studies presented herein, neointimal thickening was reduced by at least 35% after a single treatment of ultrasound with rapamycin microbubbles containing only 0.73µg/kg - over 2000 times less. Parry et al applied 200µg of rapamycin perivascularly to balloon injured carotids in 350 kg rats. This was almost 7 times more rapamycin than was injected in the present study. At 14 days post injury neointimal cross sectional area was reduced by approximately 75%. One study, in which an I.V. rapamycin dose of ~8 µg/kg was injected in a porcine stent model, resulted in reduction of neointima formation without ultrasound application. Similarly, the neointima formation within arteries of the present study was reduced after injection of the high dose of RMBs (containing 7.3µg rapamycin/kg) even without ultrasound. Large doses of rapamycin are sufficient to reduce injury induced stenosis, however, our ultrasound mediated delivery from microbubbles allows for at least 10 fold lower doses to be injected with equivalent therapeutic responses.

TUNEL staining revealed low levels of apoptotic cells in all three injured artery treatment groups. These low levels are consistent with basal levels of cell turnover and account for less than 0.01% of the
cells in the intima and less than 0.1% of the cells in the media. It is possible that more apoptosis occurred within the first few days after injury. As reported by Ferns and Avades, the majority of apoptosis occurs within the first several days following balloon injury.

This method can also be employed in other arterial beds such as the coronary arteries. Using intravascular ultrasound from a modified catheter we previously performed gene delivery in vivo in porcine coronary arteries. Studies by Patil et al have demonstrated the ability of ultrasound to push microbubbles and deliver reagents to large blood vessel walls.

REFERENCES

