Myogenic Vasoconstriction Requires Canonical G_\text{q/11} Signaling of the Angiotensin II Type 1a Receptor in the Murine Vasculature

Yingqiu Cui\textsuperscript{1}, Mario Kassmann\textsuperscript{1}, Sophie Nickel\textsuperscript{1}, Chenglin Zhang\textsuperscript{2}, Natalia Alenina\textsuperscript{3,4}, Yoland Marie Anistan\textsuperscript{1}, Johanna Schleifenbaum\textsuperscript{1}, Michael Bader\textsuperscript{3,4,5,6}, Donald G. Welsh\textsuperscript{7}, Yu Huang\textsuperscript{2}, Maik Gollasch\textsuperscript{1,8,9}

1. Charité - Universitätsmedizin Berlin, Experimental and Clinical Research Center (ECRC), a joint cooperation between the Charité Medical Faculty and the Max Delbrück Center for Molecular Medicine (MDC), Lindenberger Weg 80, 13125 Berlin, Germany,
2. Heart and Vascular Institute and School of Biomedical Sciences, Chinese University of Hong Kong, Hong Kong, China,
3. Max Delbrück Center for Molecular Medicine, Berlin, Germany,
4. DZHK (German Center for Cardiovascular Research), Partner Site Berlin, Berlin, Germany.
5. Charité – Universitätsmedizin Berlin, Germany.
6. Institute for Biology, University of Lübeck, Lübeck, Germany.
7. Robarts, Research Institute, Department of Physiology and Pharmacology, Western University, London, ON, Canada,
8. Charité - Universitätsmedizin Berlin, Medical Clinic for Nephrology and Internal Intensive Care, Campus Virchow, 13353 Berlin, Germany,
9. Department of Internal Medicine and Geriatrics, University Medicine Greifswald, Greifswald, Germany

Corresponding author: Maik Gollasch, Experimental and Clinical Research Center (ECRC), 13125 Berlin Germany. E-mail: maik.gollasch@charite.de

Key Words: Angiotensin II type 1a receptor, biased ligands, myogenic vasoconstriction, arterial smooth muscle
Abstract

Background: The myogenic response is an inherent vasoconstrictive property of resistance arteries to keep blood flow constant in response to increases in intravascular pressure. Angiotensin II (Ang II) type 1 receptors (AT1R) are broadly distributed, mechanoactivated receptors, which have been proposed to transduce myogenic vasoconstriction. However, the AT1R subtype(s) involved and their downstream G protein- and β-arrestin-mediated signaling pathways are still elusive. Objective: To characterize the function of AT1aR and AT1bR in the regulation of the myogenic response of resistance size arteries and possible downstream signaling cascades mediated by Gq/11 and/or β-arrestins. Methods: We used Agtr1a−/−, Agtr1b−/− and tamoxifen-inducible smooth muscle-specific AT1aR knockout mice (SM-Agtr1a mice). FR900359, [Sar1, Ile4, Ile8] Ang II (SII) and TRV120055 were used as selective Gq/11 protein inhibitor and biased agonists to activate non-canonical β-arrestin and canonical Gq/11 signaling of the AT1R, respectively. Results: Myogenic and Ang II-induced vasoconstrictions were diminished in the perfused renal vasculature of Agtr1a−/− and SM-Agtr1a mice. Similar results were observed in isolated pressurized mesenteric and cerebral arteries. Myogenic tone and Ang II-induced vasoconstrictions were normal in arteries from Agtr1b−/− mice. The Gq/11 blocker FR900359 decreased myogenic tone and Ang II vasoconstrictions while selective biased targeting of AT1R β-arrestin signaling pathways had no effects. Conclusion: The present study demonstrates that myogenic arterial constriction requires Gq/11-dependent signaling pathways of mechanoactivated AT1aR but not G protein-independent, noncanonical alternative signaling pathways in the murine mesenteric, cerebral and renal circulation.

1. Introduction

Myogenic vasoconstriction reflects the inherent ability of resistance arteries to adapt their diameter in response to alterations of intraluminal pressure. This response was first described by William Bayliss (2) and it reflects changes to the contractile state of vascular smooth muscle. Increases in transmural pressure cause vasoconstriction whereas decreases produce the opposing effect; this prototype of autoregulation has been observed in various microvascular arterial beds (8) and it is responsible for maintaining constant blood flow during fluctuations in perfusion pressure. Many cardiovascular disorders are associated with dysfunctional arterial myogenic response and they include hypertension, chronic heart failure, ischemic stroke, diabetes mellitus (6) (14) (31) (41) (45). Despite the functional importance of the myogenic response, the molecular mechanisms responsible for sensing intraluminal pressure has yet to be fully clarified.
Myogenic vasoconstriction is mediated by pressure-dependent depolarization of vascular smooth muscle cells, an event that augments Ca\(^{2+}\) influx through voltage-dependent Ca\(_{\text{v}1.2}\) channels (39) (7) (9) (16) (17) (38). G\(_{q/11}\)-coupled receptors (GPCRs) are thought to function as the upstream sensor of membrane stretch (37), with angiotensin II type 1a (AT\(_{1a}\)R), and perhaps AT1bR receptors in concert with cysteinyl leukotriene 1 receptor (CysLT\(_1\)R), playing a particularly important role in the mesenteric and renal circulation (3) (40) (46) (49). AT1Rs are known to couple primarily to classical G\(_{q/11}\) proteins to activate multiple downstream signals, including protein kinase (PKC), extracellular signal-regulated kinases (ERK1/2), Raf kinases, tyrosine kinases, receptor tyrosine kinases (EGFR, PDGF, insulin receptor) and reactive oxygen species (ROS) (1). The AT1R activation also stimulates G protein-independent pathways such as β-arrestin-mediated mitogen-activated protein kinase (MAPK) activation and Src-JAK/STAT (1). Recently, it has been shown that the activation of intracellular signaling by mechanical stretch of the AT1R does not require the natural ligand angiotensin II (Ang II) (44) (55) (46) but requires the activation of the transducer β-arrestin (44). Interestingly, mechanical stretch appears to allosterically stabilize specific β-arrestin-biased active conformations of AT1R to promote noncanonical downstream signaling mediated exclusively by the multifunctional scaffold protein, β-arrestin (50). Whether this noncanonical β-arrestin effector pathway plays a role in myogenic and ligand-dependent vasoconstriction has yet to be ascertained.

This study explored the specific function of AT1R subtypes in the regulation of myogenic tone and whether downstream signaling pathways are dependent on canonical G\(_{q/11}\) and/or noncanonical alternative signaling pathways. In this regard, we generated mice with cell specific deletion of smooth muscle AT1a receptors (SM-Aгр\(_{1a}\) mice) and studied the effects of biased GPCR agonists and G\(_{q/11}\) protein inhibition on tone development in three distinct vascular beds (renal, cerebral and mesenteric circulation). We found that the AT1aR coupled towards the canonical G\(_{q/11}\) signaling pathway is required for the myogenic response in all three vascular beds. Our data argue against involvement of noncanonical G protein-independent alternative signaling downstream of the AT1aR to cause myogenic vasoconstriction.

2. Materials and Methods

2.1 Mouse Model

We used the SMMHC-Cre-ER\(^{T2}\) transgenic mouse line expressing Cre recombinase in smooth muscle cells under control of the smooth muscle myosin heavy chain promoter (26)
and a mouse line bearing a floxed allele of the Agtr1a gene (Agtr1a$^{\text{flox}}$), encoding the major murine AT1 receptor isoform (AT1aR) (48) to generate SMMHC-Cre+Agtr1a$^{\text{flox/flox}}$ (SM-Agtr1a$^{\text{Cre+/+}}$) mice (Figure 1A). Genotyping was performed by polymerase chain reaction (PCR) analysis of tail DNA as described previously (26). Amplification of the SMMHC-Cre gene was performed in a multiplex PCR with the primers TGA CCC CAT CTC TCT ACT CC (SMWT1), AAC TCC ACG ACC TCA TC (SMWT2), and AGT CCC TCA CAT CCT CAG GTT (phCREAS1) (13). The following primers (5’-3’) were used to identify Agtr1a$^{\text{flox}}$ alleles: forward GCT TTC TCT GTT ATG CAG TCT, reverse ATC AGC ACA TCC AGG AAT G. Adult (12-16 weeks) male mice were injected with tamoxifen (30 µg/mg body weight) on 5 consecutive days. Isolated arteries were usually obtained after 2 to 3 days after tamoxifen treatment. Figure 1B shows reduction of AT1aR expression in vascular smooth muscle cells of SM-Agtr1a$^{\text{Cre+/+}}$ arteries. We also studied adult (12-16 weeks) male mice with global AT1a receptor deficiency (Agtr1a$^{\text{Cre-/-}}$) (24) (46) (25), and with global AT1b receptor deficiency (Agtr1b$^{\text{Cre-/-}}$) (40). Age-matched male mice were used as controls in the experiments. Animal care followed American Physiological Society guidelines, and all protocols were approved by local authority (LAGeSo, Berlin, Germany) and the animal welfare officers of the Max Delbrück Center for Molecular Medicine. Mice were maintained in the Max Delbrück Center animal facility in individually ventilated cages (Tecniplast, Deutschland) under standardized conditions with an artificial 12-hour dark-light cycle, with free access to standard chow (0.25% sodium; SSNIFF Spezialitäten, Soest, Germany) and drinking water. Animals were randomly assigned to the experimental procedures.

2.2 Materials

Antibody to α-smooth muscle actin (α-SMA, #ab8211) was from Abcam (Cambridge, MA, USA). Anti-AT1R (#PA5-20812) and donkey anti-rabbit IgG (H+L) secondary antibody (A10040) were purchased from Thermo Fisher Scientific (Waltham, MA, USA). 4’,6-diamidino-2-phenylindole (DAPI, #D9542) was purchased from Sigma-Aldrich Co. (St. Louis, MO, USA). Ang II (#A9525), SII (#sc-391239A) and tamoxifen (#H7904) were from Sigma-Aldrich Co (82024 Taufkirchen, Germany). TRV120055 (#JT-71995) and TRV120056 (#JT-71996) were from Synpeptide Co., Ltd (Shanghai, China).

2.3 Mesenteric and cerebral arteries

After mice were killed, the mesenteric bed and brain were removed and placed into cold (4°C), gassed (95% O₂-5% CO₂) physiological saline solution (PSS) of the following composition (mmol/L): 119 NaCl, 4.7 KCl, 25 NaHCO₃, 1.2 KH₂PO₄, 1.6 CaCl₂, 1.2 MgSO₄, 0.03 EDTA,
and 11.1 glucose. Third or fourth order mesenteric and middle cerebral arteries or posterior cerebral arteries were dissected and cleaned of adventitial connective tissue (46) (18) (10) (11).

2.4 Pressure myography

Vessel myography was performed as previously described (26) (37) (46) (10). Mesenteric or cerebral arteries were mounted on glass cannula and superfused continuously with PSS (95% O₂-5% CO₂; pH, 7.4; 37°C). The vessels were stepwise pressurized to 20, 40, 60, 80, or 100 mmHg using a pressure servo control system (Living System Instrumentation, Burlington, VT).

We measured the inner diameter of the vessels with a video microscope (Nikon Diaphot, Düsseldorf, Germany) connected to a personal computer for data acquisition and analysis (HaSoTec, Rostock, Germany) (18) (19) (46) (11) (10). Arteries were equilibrated for 45 to 60 minutes before starting experiments. A 60-mmol/L KCl challenge was performed before any other intervention.

2.5 Analysis of myogenic tone in isolated perfused kidneys

Isolated kidneys were perfused in an organ chamber using a peristaltic pump at constant flow (0.3-1.9 ml/min) of oxygenated (95% O₂ and 5% CO₂) PSS (46). Drugs (Ang II or biased agonists) were added to the perfusate. Perfusion pressure was measured by a pressure transducer after an equilibration period of 60-90 min. Data were recorded and analyzed by a Powerlab acquisition system (AD Instruments, Colorado Springs). Ang II-induced pressor effects were normalized to the maximal pressor effect induced by KCl (60 mmol/L) (37) (46) (18).

2.6 Immunofluorescence

Agtr1a+/− and SM-Agtr1a−/− mice mesenteric arteries were dissected and further fixed in 4% formaldehyde and embedded in Tissue-Tek O.C.T. compound to be frozen in liquid nitrogen. Tissues were then sectioned and permeabilized in 1% Triton X-100 in PBS. Sections were stained with the primary antibody overnight at 4°C. After washing with PBS for 3×5 min, the secondary antibody and DAPI were applied for 2 hours at room temperature. Fluorescence images were captured by use of Olympus FV1000 confocal microscopy and images were analyzed by ImageJ analysis software.

2.7 Statistics

Data are presented as means ± SEM. Statistically significant differences in mean values were determined by Student's unpaired t test or one-way analysis of variance (ANOVA). P values < 0.05 were considered statistically significant.
3. Results

3.1 AT1aR is essential for pressure-induced response in the renal circulation

We evaluated myogenic tone in mouse renal circulation, a highly myogenic bed regulating blood flow to the kidneys and consequently sodium excretion and systemic blood pressure. Renal vascular resistance of isolated perfused kidneys was determined by measuring perfusion pressure at fixed levels of flow. The perfusion pressure increased with flow rate in kidneys of wild-type  

Agtr1a+/+ mice, reaching a value of about 160 mmHg at a flow rate of 1.9 ml/min (Figure 2A). Kidneys from  

Agtr1a-/- mice developed significantly less pressure at the same flow rate (Figure 2B, E). 60 mmol/L KCl-induced increases in perfusion pressure were normal in  

Agtr1a+/+ kidneys (Figure 2F). At a flow rate of 1.9 ml/min, pressure in  

Agtr1a-/- kidneys was ~100 mmHg lower than in  

Agtr1a+/+ kidneys. Angiotensin II (Ang II, 10 nmol/L) increased perfusion pressure by ~80 mmHg in kidneys of  

Agtr1a+/+ mice, but had no effect in kidneys of  

Agtr1a-/- mice (Figure 2C); this is indicative of AT1aRs mediating Ang II-dependent vasoconstriction. Removal of external Ca2+ nearly abolished flow-induced myogenic constriction in perfused kidneys of  

Agtr1a+/+ mice, but had nearly no effect in kidneys of  

Agtr1a-/- mice (Figure 2D), indicating AT1aRs mediate also myogenic constriction of mouse renal arterioles. Of note, there was no difference in myogenic tone and Ang II vasoconstrictions between  

Agtr1b-/- versus  

Agtr1b+/+ kidneys (Figure 3). Next we focused on kidneys from SM-Agtr1a-/- mice (Figure 4). At a flow rate of 1.9 ml/min, pressure in SM-Agtr1a-/- kidneys was ~90 mmHg lower than in  

Agtr1a+/+ kidneys (Figure 4A, B, E). SM-Agtr1a-/- kidneys showed largely reduced myogenic vasoconstriction as assessed by exposure of the kidneys to Ca2+ free PSS (Figure 4B, D), whereas wild-type kidneys showed strong myogenic vasoconstrictions (Figure 4A, D). 60 mmol/L KCl-induced increases in perfusion pressure were normal in  

Agtr1a+/+ kidneys (Figure 4F). Ang II (10 nmol/L) induced weaker increases in perfusion pressure in kidneys of SM-Agtr1a-/- mice compared to controls (Figure 4D). Together, these results reveal a key role of AT1aR but not AT1bR in the flow-induced myogenic response of the mouse renal vasculature.

3.2 AT1aR contribute to myogenic constriction in mesenteric arteries

We monitored myogenic constriction in resistance-sized mesenteric arteries using videomicroscopy. Mesenteric arteries were exposed to stepwise (20 mmHg) increases in intraluminal pressure (20-100 mmHg) in the presence and absence of external Ca2+ (1.6 mmol/L) to determine active and passive vessel diameters, respectively. Figure 5 shows...
representative recordings of mesenteric arteries from $Agtr1a^{+/+}$ mice (Figure 5A) and SM-$Agtr1a^{-/-}$ mice (Figure 5B) and myogenic vasoconstriction was defined as the diameter difference in the presence and absence of external Ca$^{2+}$ (1.6 mmol/L) at each pressure step (46). Increases in intraluminal pressure generated active tension that counteracted further dilation of the vessels at 60 to 80 mmHg in mesenteric arteries from $Agtr1a^{-/-}$ mice, reaching peak constrictions of 50 μm at 80 to 100 mmHg (Figure 5A). In contrast, mesenteric arteries from SM-$Agtr1a^{-/-}$ mice only produced ~35% of the constriction observed in wild-type arteries (Figure 5B, C). Ang II strongly constricted arteries from $Agtr1a^{-/-}$ mice but had no effect on arteries from SM-$Agtr1a^{-/-}$ mice (Figure 5D); the latter did constrict in response to 60 mmol/L KCl (Figure 5E). This study observed a marked reduction in AT1aR expression in the media of SM-$Agtr1a^{-/-}$ mesenteric arteries compared to wild-type (Figure 1B), in keeping with this receptor mediating myogenic constriction in mesenteric arteries.

3.3 AT1aR contribute to myogenic constriction in cerebral arteries

Next, we studied the function of AT1aRs in cerebral arteries. Vessels were equilibrated at 15 mmHg (30 min) and following an assessment of KCl-induced constriction, arteries were pressurized to 80 mmHg (Figure 6A). Ang II constrictions and myogenic constriction was significantly decreased in SM-$Agtr1a^{-/-}$ arteries compared to wild-type (Figure 6A, B, C, D). Both wild-type and SM-$Agtr1a^{-/-}$ arteries produced similar constrictions when exposed to 60 mmol/L KCl (Figure 6E). The results demonstrate a key role of AT1aR in the myogenic response of mouse cerebral arteries.

3.4 $G_{q/11}$ protein dependent signaling pathway is responsible for myogenic tone

To explore the role of $G_{q/11}$ and β-arrestin signaling pathways downstream of AT1R, we used the biased agonists TRV120055 and SII to activate $G_{q/11}$ and β-arrestin signaling pathways, respectively (29) (34) (51). We found that TRV120055 increased vascular tone in mesenteric arteries (Figure 7A, B), whereas SII had no effect (Figure 7C, D). Similarly, TRV120055 and TRV120056 (another biased $G_{q/11}$ coupled AT1R agonist) enhanced dose-dependent perfusion pressure in isolated kidneys (Figure 8A, C), whereas SII had no effect (Figure 8B, C). The removal of external Ca$^{2+}$ abolished agonist-induced vasoconstrictions in perfused kidneys (Figure 8D), indicating AT1aRs mediate vasoconstriction via canonical $G_{q/11}$ but not noncanonical β-arrestin pathways. To confirm the results, we next examined the effects of FR900359, a selective $G_{q/11}$-protein inhibitor (23) (47) (35). FR900359 abolished both myogenic and Ang II-dependent constrictions in renal arterioles (Figure 9) and mesenteric arteries (Figure 7E, F). These results indicate that myogenic vasoconstriction is mediated
through the mechanosensitive AT1aR and the canonical Gq/11 signaling pathway.

4. Discussion

The study found that the canonical Gq/11 signaling of mechanoactivated AT1aR is responsible for myogenic vasoconstriction in mesenteric, renal arteries and cerebral arteries. We observed a loss of myogenic autoregulation in the renal circulation of Agtr1a−/− mice, an effect which was normal in Agtr1b−/− mice. Similarly, we found that myogenic tone was strongly reduced in two other myogenic arteries (mesentery and cerebral) from smooth muscle specific AT1aR-deficient (SM-Agtr1a−/−) mice compared to wild-type. Using the pharmacological Gq/11 inhibitor FR900359 and several GPCR biased agonists, we showed that AT1Rs cause vasoconstriction via canonical Gq/11 signaling but not alternative G protein signaling downstream of the AT1R.

AT1aRs are primary mechanosensors in intact arteries

Multiple GPCRs have been proposed to act as mechanosensors to regulate myogenic tone in resistance arteries. While stretch induces activation of purinergic P2Y6 UDP receptors, thromboxane A2 (TP) receptors and sphingosine-1-phosphate (S1P) receptors in certain vascular beds (27) (28) (30), the AT1R remains one of the best characterized mechanosensor in the vasculature (49) (55). Humans express a single type of AT1R, whereas two isoforms (AT1aR and AT1bR) are present in rodents (36) (53). Using Agtr1a−/− mice and inverse AT1R agonist, our previous data suggested that ligand-independent AT1aR activation is required for myogenic response in resistance mesenteric arteries and renal arterioles (46). However, two recent studies reported that myogenic tone was diminished in Agtr1b−/− mesenteric and cerebral arteries, which implies a possible role of AT1bRs in mechanosensation (42) (3). In contrast, we found that myogenic tone was normal in Agtr1b−/− perfused kidneys, which argues against a role of AT1bR in myogenic constriction in the renal circulation. This data was, however, obtained in global mutant mice, which often display compensatory mechanisms for the lack of AT1Rs. Moreover, AT1aR and AT1bR are expressed at similar levels in cerebral parenchymal arterioles and genetic knockout of AT1aR (but not AT1bR) blunted the ability of these vessels to generate myogenic tone (52). The latter effect is opposite to cerebral arteries where genetic knockout of AT1bR blunted the ability to develop myogenic tone (42). To overcome these potential limitations, we generated tamoxifen-inducible SM-Agtr1a (SMMHC-Cre+Agtr1a^{floxflox}) mice for careful phenotypic investigation. We found that myogenic constriction was impaired in cerebral, mesenteric and renal arteries isolated from smooth muscle AT1aR-deficient mice. The data provide firm evidence that AT1aRs play a key role as
mechanosensors mediating myogenic constriction in the murine vasculature.

**AT1aRs downstream signaling to cause vasoconstriction**

We next explored downstream signaling pathways mediated by G\(_{\alpha/11}\) and/or β arrestins of the AT1R in the vascular response. In cell culture, osmotic cell stretch has been found to increase the binding affinity and potency of the β-arrestin-biased agonist TRV120023 with no effect on the balanced agonist Ang II through AT1R to induce a conformation change of β-arrestin 2, similar to that induced by β-arrestin-biased agonists (50). Similarly, hypo-osmotic stretch induced β-arrestin-biased signaling of AT1Rs in the absence of G protein activation (44). We failed to observe β-arrestin mediated enhancement of myogenic vasoconstriction with the β-arrestin biased agonist SII in intact arteries (mesenteric and renal arteries: Figure 10). The discrepancy might be caused by differences between the hypo-osmotic cell swelling and tensile stretch on the smooth muscle cell layer in intact arteries to cause mechanoactivation of AT1aRs in situ. GPCRs biased mechanisms have been described between two different G proteins, between β-arrestin-1 and 2, and between different states of the same receptor bound to different ligands (12) (21) (54). However, the majority of well described GPCRs biased ligand examples refers to selective G protein signaling versus β-arrestin-mediated signaling (20) (33) (43) (51). AT1aR is one of the best characterized GPCR enabling biased receptor signaling. It can be activated in either a canonical G protein-dependent signaling mode (5) (37) or noncanonical β-arrestin-mediated signaling mode (44) (50). In line, we found that the natural biased agonist Ang II was able to increase G protein signaling of mechanoactivated AT1R receptors to enhance the vasoconstrictor response.

We hypothesized that G\(_{\alpha/11}\) signaling contributes to myogenic tone in mesenteric and renal arteries and consistent with this idea, we found that the vasoconstrictor responses were strongly increased by the G\(_{\alpha/11}\) AT1R biased agonists TRV120055 and TRV20056 (Figure 10). Moreover, we found that the G\(_{\alpha/11}\) blocker FR900359 inhibited both myogenic tone and Ang II induced constrictions in mesenteric arteries and renal arterioles (Figure 10). The data imply that myogenic vasoconstriction requires canonical G\(_{\alpha/11}\) signaling of the AT1aR. Consistently, myogenic tone is increased in the absence of regulator of G-protein signaling 2 (RGS2), which is an endogenous terminator of Galph\(_{\alpha/11}\) (Go\(_{\alpha/11}\)) signaling (19) (37). The data align with findings indicating that mechanically activated AT1R generate diacylglycerol, which in turn activates protein kinase C (PKC) and induces the actin cytoskeleton reorganization necessary for pressure-induced vasoconstriction (22). Finally, our conclusions are supported by findings indicating that another G\(_{\alpha/11}\)-protein inhibitor YM 254890 profoundly reduced
myogenic tone in mesenteric arteries (49). Note, this data contrast with recent findings, which
proposed that G_{12/13}^{-} and Rho/Rho kinase-mediated signaling is required in myogenic
vasoconstriction by inhibition of myosin phosphatase (5). The reason for the discrepancy is
presently unknown, but may depend on which vessel order was utilized, i.e. 3rd or 4th order
mesenteric versus 1st or 2nd order mesenteric arteries. Moreover, the myogenic response was
only reduced by 50% in G_{12/13}^{-}-deficient cerebral arteries (5), which may indicate that this
pathway may play a role in some but not all vessels. Thus, it is possible that the relevance to
the two signaling pathway differs between various vascular beds and artery branches. Our
study provides firm evidence that AT1aRs coupled to G_{q/11} signaling is an essential
component of dynamic mechanochemical signaling in arterial vascular smooth muscle cells
causing myogenic tone (Figure 10).

Signaling of most GPCRs via G proteins is terminated (desensitization) by the
phosphorylation of active receptor by specific kinases (GPCR kinases, or GRKs) and
subsequent binding of β-arrestins that selectively recognize active phosphorylated receptors.
Although, GRKs and β-arrestins play also a role in multiple noncanonical signaling pathways
in the cell, both GPCR-initiated and receptor-independent (32) (15), our study failed to
demonstrate that this pathway plays an important role in the myogenic response (Figure 10).
Thus, it is unlikely that blood pressure lowering effects of β-arrestin biased AT1R agonists,
e.g. Trevena 120027 (4), are caused by direct effects of this GPCR in the arterial smooth
muscle cells.

In summary, we provide new and firm evidence for a mechanosensitive function of
AT1aR in myogenic vasoconstriction in mesenteric, renal and cerebral arteries, i.e. in three
different highly myogenic vascular beds. Our study clearly shows that mechanical stress
activates AT1R in arterial smooth muscle cells, which subsequently triggers canonical G_{q/11}
signaling, irrespective of GRK/β-arrestin signaling, to cause myogenic vasoconstriction. Our
results argue against the idea of multiple mechanosensors coupled to noncanonical β-arrestin
pathways generating myogenic arterial tone. These findings lay ground for additional studies
to characterize the molecular mechanisms of mechanoactivated AT1aR coupled to G_{q/11}
signaling in intact arteries, which may reveal new molecular targets for drug development to
alleviate increased or dysregulated arterial tone in hypertension and other cardiovascular
diseases.

Acknowledgments
The Deutsche Forschungsgemeinschaft (DFG) supported our study (M.G.). We thank Thomas Coffman for providing Agtr1a<sup>−/−</sup>, Agtr1b<sup>−/−</sup> and Agtr1a<sup>fox</sup> mice. We thank Gabriele M. König and Evi Kostenis for FR900359.

**References**

1. **Balakumar P and Jagadeesh G.** A century old renin-angiotensin system still grows with endless possibilities: AT1 receptor signaling cascades in cardiovascular physiopathology. *Cell Signal* 26: 2147-2160, 2014.

2. **Bayliss WM.** On the local reactions of the arterial wall to changes of internal pressure. *The Journal of physiology* 28: 220-231, 1902.

3. **Blodow S, Schneider H, Storch U, Wizemann R, Forst AL, Gudermann T, and Mederos y Schnitzler M.** Novel role of mechanosensitive AT1B receptors in myogenic vasoconstriction. *Pflugers Archiv : European journal of physiology* 466: 1343-1353, 2014.

4. **Boerrigter G, Lark MW, Whalen EJ, Soergel DG, Violin JD, and Burnett JC, Jr.** Cardiorenal actions of TRV120027, a novel ss-arrestin-biased ligand at the angiotensin II type I receptor, in healthy and heart failure canines: a novel therapeutic strategy for acute heart failure. *Circ Heart Fail* 4: 770-778, 2011.

5. **Chennupati R, Wirth A, Favre J, Li R, Bonnavion R, Jin Y-J, Wietelmann A, Schweda F, Wettschureck N, Henrion D, and Offermanns S.** Myogenic vasoconstriction requires G/G and LARG to maintain local and systemic vascular resistance. *Elife* 8, 2019.

6. **Cipolla MJ and Curry AB.** Middle cerebral artery function after stroke: the threshold duration of reperfusion for myogenic activity. *Stroke* 33: 2094-2099, 2002.

7. **Coats P, Johnston F, MacDonald J, McMurray JJ, and Hillier C.** Signalling mechanisms underlying the myogenic response in human subcutaneous resistance arteries. *Cardiovascular research* 49: 828-837, 2001.

8. **Davis MJ.** Perspective: physiological role(s) of the vascular myogenic response. *Microcirculation (New York, NY : 1994)* 19: 99-114, 2012.

9. **Davis MJ and Hill MA.** Signaling mechanisms underlying the vascular myogenic response. *Physiol Rev* 79: 387-423, 1999.

10. **Ercu M, Marko L, Schachterle C, Tsvetkov D, Cui Y, Maghsodi S, Bartolomaeus TUP, Maass PG, Zuhlke K, Gregersen N, Hubner N, Hodge R, Muhl A, Pohl B, Mole-Illas R, Geelhaar A, Walter S, Napieczynska H, Schelenz S, Taube M, Heuser A,
Anistan YM, Qadri F, Todiras M, Plehm R, Popova E, Langanki R, Eichhorst J, Lehmann M, Wiesner B, Russwurm M, Forslund SK, Kamer I, Muller DN, Gollasch M, Aydin A, Bahring S, Bader M, Luft FC, and Klussmann E. Phosphodiesterase 3A and Arterial Hypertension. Circulation, 2020.

11. Fan G, Kassmann M, Cui Y, Mattheeus C, Kunz S, Zhong C, Zhu S, Xie Y, Tsvetkov D, Daumke O, Huang Y, and Gollasch M. Age attenuates the T-type CaV 3.2-RyR axis in vascular smooth muscle. Aging Cell 19: e13134, 2020.

12. Gesty-Palmer D, Chen M, Reiter E, Ahn S, Nelson CD, Wang S, Eckhardt AE, Cowan CL, Spurney RF, Luttrell LM, and Lefkowitz RJ. Distinct beta-arrestin- and G protein-dependent pathways for parathyroid hormone receptor-stimulated ERK1/2 activation. The Journal of biological chemistry 281: 10856-10864, 2006.

13. Groneberg D, Konig P, Wirth A, Offermanns S, Koesling D, and Friebe A. Smooth muscle-specific deletion of nitric oxide-sensitive guanylyl cyclase is sufficient to induce hypertension in mice. Circulation 121: 401-409, 2010.

14. Gschwend S, Henning RH, Pinto YM, de Zeeuw D, van Gilst WH, and Buikema H. Myogenic constriction is increased in mesenteric resistance arteries from rats with chronic heart failure: instantaneous counteraction by acute AT1 receptor blockade. British journal of pharmacology 139: 1317-1325, 2003.

15. Gurevich VV and Gurevich EV. GPCR Signaling Regulation: The Role of GRKs and Arrestins. Front Pharmacol 10: 125, 2019.

16. Hansen PB, Jensen BL, Andreasen D, and Skøtt O. Differential expression of T- and L-type voltage-dependent calcium channels in renal resistance vessels. Circulation research 89: 630-638, 2001.

17. Harder DR. Pressure-dependent membrane depolarization in cat middle cerebral artery. Circulation research 55: 197-202, 1984.

18. Heinze C, Seniuk A, Sokolov MV, Huebner AK, Klementowicz AE, Szijarto IA, Schleifenbaum J, Vitzthum H, Gollasch M, Ehmke H, Schroeder BC, and Hubner CA. Disruption of vascular Ca2+-activated chloride currents lowers blood pressure. J Clin Invest 124: 675-686, 2014.

19. Hercule HC, Tank J, Plehm R, Wellner M, da Costa Goncalves AC, Gollasch M, Diedrich A, Jordan J, Luft FC, and Gross V. Regulator of G protein signalling 2 ameliorates angiotensin II-induced hypertension in mice. Exp Physiol 92: 1014-1022, 2007.
20. **Hodavance SY, Gareri C, Torok RD, and Rockman HA.** G Protein–coupled Receptor Biased Agonism. *Journal of Cardiovascular Pharmacology* 67: 193-202, 2016.

21. **Hoffmann C, Ziegler N, Reiner S, Krasel C, and Lohse MJ.** Agonist-selective, receptor–specific interaction of human P2Y receptors with beta-arrestin-1 and -2. *The Journal of biological chemistry* 283: 30933-30941, 2008.

22. **Hong K, Zhao G, Hong Z, Sun Z, Yang Y, Clifford PS, Davis MJ, Meininger GA, and Hill MA.** Mechanical activation of angiotensin II type 1 receptors causes actin remodelling and myogenic responsiveness in skeletal muscle arterioles. *J Physiol* 594: 7027-7047, 2016.

23. **Inamdar V, Patel A, Manne BK, Dangelmaier C, and Kunapuli SP.** Characterization of UBO-QIC as a Galphaq inhibitor in platelets. *Platelets* 26: 771-778, 2015.

24. **Ito M, Oliverio MI, Mannon PJ, Best CF, Maeda N, Smithies O, and Coffman TM.** Regulation of blood pressure by the type 1A angiotensin II receptor gene. *Proc Natl Acad Sci USA* 92: 3521-3525, 1995.

25. **Jarve A, Todiras M, Lian X, Filippelli-Silva R, Qadri F, Martin RP, Gollasch M, and Bader M.** Distinct roles of angiotensin receptors in autonomic dysreflexia following high-level spinal cord injury in mice. *Exp Neurol* 311: 173-181, 2019.

26. **Kassmann M, Szijártó IA, García-Prieto CF, Fan G, Schleifenbaum J, Anistan Y-M, Tabling C, Shi Y, le Noble F, Witzenrath M, Huang Y, Markó L, Nelson MT, and Gollasch M.** Role of Ryanodine Type 2 Receptors in Elementary Ca Signaling in Arteries and Vascular Adaptive Responses. *J Am Heart Assoc* 8: e010090, 2019.

27. **Kauffenstein G, Laher I, Matrougui K, Guérineau NC, and Henrion D.** Emerging role of G protein-coupled receptors in microvascular myogenic tone. *Cardiovascular research* 95: 223-232, 2012.

28. **Kauffenstein G, Tamareille S, Prunier F, Roy C, Ayer A, Toutain B, Billaud M, Isakson BE, Grimaud L, Loufrani L, Rousseau P, Abraham P, Procaccio V, Monyer H, de Wit C, Boeynaems J-M, Robaye B, Kwak BR, and Henrion D.** Central Role of P2Y6 UDP Receptor in Arteriolar Myogenic Tone. *Arteriosclerosis, thrombosis, and vascular biology* 36: 1598-1606, 2016.

29. **Kendall RT, Strungs EG, Rachi SM, Lee M-H, El-Shewy HM, Luttrell DK, Janech MG, and Luttrell LM.** The beta-arrestin pathway-selective type 1A angiotensin receptor (AT1A) agonist [Sar1,Ile4,Ile8]angiotensin II regulates a robust G protein-independent
signaling network. *The Journal of biological chemistry* 286: 19880-19891, 2011.

30. **Kroetsch JT** and **Bolz S-S**. The TNF-α/sphingosine-1-phosphate signaling axis drives myogenic responsiveness in heart failure. *Journal of vascular research* 50: 177-185, 2013.

31. **Ledoux J, Gee DM, and Leblanc N**. Increased peripheral resistance in heart failure: new evidence suggests an alteration in vascular smooth muscle function. *British journal of pharmacology* 139: 1245-1248, 2003.

32. **Lefkowitz RJ**. A brief history of G-protein coupled receptors (Nobel Lecture). *Angew Chem Int Ed Engl* 52: 6366-6378, 2013.

33. **Lefkowitz RJ**. Historical review: a brief history and personal retrospective of seven-transmembrane receptors. *Trends in pharmacological sciences* 25: 413-422, 2004.

34. **Li W, Xu J, Kou X, Zhao R, Zhou W, and Fang X**. Single-molecule force spectroscopy study of interactions between angiotensin II type 1 receptor and different biased ligands in living cells. *Anal Bioanal Chem* 410: 3275-3284, 2018.

35. **Lian X, Beer-Hammer S, Konig GM, Kostenis E, Nurnberg B, and Gollasch M**. RXFP1 Receptor Activation by Relaxin-2 Induces Vascular Relaxation in Mice via a Galphai2-Protein/PI3Kss/gamma/Nitric Oxide-Coupled Pathway. *Front Physiol* 9: 1234, 2018.

36. **Madhun ZT, Ernsberger P, Ke FC, Zhou J, Hopfer U, and Douglas JG**. Signal transduction mediated by angiotensin II receptor subtypes expressed in rat renal mesangial cells. *Regul Pept* 44: 149-157, 1993.

37. **Mederos y Schnitzler M, Storch U, Meibers S, Nurwakagari P, Breit A, Essin K, Gollasch M, and Gudermann T**. Gq-coupled receptors as mechanosensors mediating myogenic vasoconstriction. *Embo j* 27: 3092-3103, 2008.

38. **Moosmang S, Schulla V, Welling A, Feil R, Feil S, Wegener JW, Hofmann F, and Klugbauer N**. Dominant role of smooth muscle L-type calcium channel Cav1.2 for blood pressure regulation. *Embo j* 22: 6027-6034, 2003.

39. **Nelson MT, Patlak JB, Worley JF, and Standen NB**. Calcium channels, potassium channels, and voltage dependence of arterial smooth muscle tone. *Am J Physiol* 259: C3-18, 1990.

40. **Oliverio MI, Kim HS, Ito M, Le T, Audoly L, Best CF, Hiller S, Kluckman K, Maeda N, Smithies O, and Coffman TM**. Reduced growth, abnormal kidney structure, and type 2 (AT2) angiotensin receptor-mediated blood pressure regulation in mice lacking both...
AT1A and AT1B receptors for angiotensin II. *Proceedings of the National Academy of Sciences of the United States of America* 95: 15496-15501, 1998.

41. **Pires PW, Jackson WF, and Dorrance AM.** Regulation of myogenic tone and structure of parenchymal arterioles by hypertension and the mineralocorticoid receptor. *Am J Physiol Heart Circ Physiol* 309: H127-136, 2015.

42. **Pires PW, Ko EA, Pritchard HAT, Rudokas M, Yamasaki E, and Earley S.** The angiotensin II receptor type 1b is the primary sensor of intraluminal pressure in cerebral artery smooth muscle cells. *J Physiol (Lond)* 595: 4735-4753, 2017.

43. **Rajagopal S, Ahn S, Rominger DH, Gowen-MacDonald W, Lam CM, Dewire SM, Violin JD, and Lefkowitz RJ.** Quantifying ligand bias at seven-transmembrane receptors. *Mol Pharmacol* 80: 367-377, 2011.

44. **Rakesh K, Yoo B, Kim IM, Salazar N, Kim KS, and Rockman HA.** beta-Arrestin-biased agonism of the angiotensin receptor induced by mechanical stress. *Sci Signal* 3: ra46, 2010.

45. **Sauvé M, Hui SK, Dinh DD, Foltz WD, Momen A, Nedospasov SA, Offermanns S, Husain M, Kroetsch JT, Liddington D, and Bolz S-S.** Tumor Necrosis Factor/Sphinogside-1-Phosphate Signaling Augments Resistance Artery Myogenic Tone in Diabetes. *Diabetes* 65: 1916-1928, 2016.

46. **Schleifenbaum J, Kassmann M, Szijarto IA, Hercule HC, Tano JY, Weinert S, Heidenreich M, Pathan AR, Anistan YM, Alenina N, Rusch NJ, Bader M, Jentsch TJ, and Gollasch M.** Stretch-activation of angiotensin II type 1a receptors contributes to the myogenic response of mouse mesenteric and renal arteries. *Circ Res* 115: 263-272, 2014.

47. **Schrage R, Schmitz A-L, Gaffal E, Annala S, Kehraus S, Wenzel D, Büllesbach KM, Bald T, Inoue A, Shinjo Y, Galandrin S, Shridhar N, Hesse M, Grundmann M, Merten N, Charpentier TH, Martz M, Butcher AJ, Slodczyk T, Armando S, Effern M, Namkung Y, Jenkins L, Horn V, Stößel A, Dargatz H, Tietze D, Imhof D, Galés C, Drewke C, Müller CE, Hölzel M, Milligan G, Tobin AB, Gomez J, Dohlman HG, Sondek J, Harden TK, Bouvier M, Laporte SA, Aoki J, Fleischmann BK, Mohr K, König GM, Tüting T, and Kostenis E.** The experimental power of FR900359 to study Gq-regulated biological processes. *Nature Communications* 6, 2015.

48. **Sparks MA, Parsons KK, Stegbauer J, Gurley SB, Vivekanandan-Giri A, Fortner CN, Snouwaert J, Raasch EW, Griffiths RC, Haystead TAJ, Le TH, Pennathur S, Koller B, and Coffman TM.** Angiotensin II type 1A receptors in vascular smooth muscle cells do...
not influence aortic remodeling in hypertension. *Hypertension (Dallas, Tex : 1979)* 57: 577-585, 2011.

49. **Storch U, Blodow S, Gudermann T, and Mederos Y Schnitzler M.** Cysteinyl leukotriene 1 receptors as novel mechanosensors mediating myogenic tone together with angiotensin II type 1 receptors-brief report. *Arteriosclerosis, thrombosis, and vascular biology* 35: 121-126, 2015.

50. **Tang W, Strachan RT, Lefkowitz RJ, and Rockman HA.** Allosteric Modulation of β-Arrestin-biased Angiотensin II Type 1 Receptor Signaling by Membrane Stretch. *Journal of Biological Chemistry* 289: 28271-28283, 2014.

51. **Wei H, Ahn S, Shenoy SK, Karnik SS, Hunyady L, Luttrell LM, and Lefkowitz RJ.** Independent beta-arrestin 2 and G protein-mediated pathways for angiotensin II activation of extracellular signal-regulated kinases 1 and 2. *Proceedings of the National Academy of Sciences of the United States of America* 100: 10782-10787, 2003.

52. **Yamasaki E, Thakore P, Krishnan V, and Earley S.** Differential expression of angiotensin II type 1 receptor subtypes within the cerebral microvasculature. *Am J Physiol Heart Circ Physiol* 318: H461-H469, 2020.

53. **Zhou J, Ernsberger P, and Douglas JG.** A novel angiotensin receptor subtype in rat mesangium. Coupling to adenylyl cyclase. *Hypertension (Dallas, Tex : 1979)* 21: 1035-1038, 1993.

54. **Zidar DA, Violin JD, Whalen EJ, and Lefkowitz RJ.** Selective engagement of G protein coupled receptor kinases (GRKs) encodes distinct functions of biased ligands. *Proceedings of the National Academy of Sciences of the United States of America* 106: 9649-9654, 2009.

55. **Zou Y, Akazawa H, Qin Y, Sano M, Takano H, Minamino T, Makita N, Iwanaga K, Zhu W, Kudoh S, Toko H, Tamura K, Kihara M, Nagai T, Fukamizu A, Umemura S, Iiri T, Fujita T, and Komuro I.** Mechanical stress activates angiotensin II type 1 receptor without the involvement of angiotensin II. *Nat Cell Biol* 6: 499-506, 2004.

**Figure legends**

**Figure 1:** Conditional deletion of AT1a receptors in vascular smooth muscle cells of arteries. **A:** Schematic representation of the mouse allele containing loxP sequences, and the floxed allele after the action of Cre recombinase. **B:** Immunofluorescence staining results show that AT1R (red) is highly expressed in the mesenteric artery of *Agtr1a<sup>−/−</sup>* mice. In
SM-Agtr1a<sup>-/-</sup> mouse mesenteric artery, the expression of AT1R is specifically reduced in smooth muscle cells. Scale bar: 40 μm.

**Figure 2:** Vasoregulation in isolated perfused kidneys of Agtr1a<sup>-/-</sup> mice.  
A, B: Original recordings of perfusion pressure in kidneys of Agtr1a<sup>+/+</sup> (A) and Agtr1a<sup>-/-</sup> mice (B).  
C: Increase in the perfusion pressure induced by 100 nM Ang II.  
D: Myogenic tone assessed by exposure to Ca<sup>2+</sup> free PSS.  
E: Perfusion pressure at flow rates of 0.3 ml/min, 0.7 ml/min, 1.3 ml/min and 1.9 ml/min.  
F: Increase in the perfusion pressure induced by 60 mM KCl. n=6 Agtr1a<sup>+/+</sup> kidneys and n=7 Agtr1a<sup>-/-</sup> kidneys for all panels. *p<0.05; n.s., not significant.

**Figure 3:** Vasoregulation in isolated perfused kidneys of Agtr1b<sup>-/-</sup> mice.  
A, B: Original recordings of the perfusion pressure in kidneys of Agtr1b<sup>+/+</sup> (A) and Agtr1b<sup>-/-</sup> mice (B).  
C: Increase in perfusion pressure induced by 10 nM Ang II.  
D: Change of pressure assessed by exposure to Ca<sup>2+</sup> free PSS.  
E: Perfusion pressure at flow rates of 0.3 ml/min, 0.7 ml/min, 1.3 ml/min and 1.9 ml/min.  
F: Increase in perfusion pressure induced by 60 mM KCl. n=6 Agtr1b<sup>+/+</sup> kidneys and n=6 Agtr1b<sup>-/-</sup> kidneys for all panels. w.o., wash-out; n.s., not significant.

**Figure 4:** Vasoregulation in isolated perfused kidneys of SM-Agtr1a<sup>-/-</sup> mice.  
A, B: Original recordings of the perfusion pressure in kidneys of Agtr1a<sup>+/+</sup> (A) and SM-Agtr1a<sup>-/-</sup> mice (B).  
C: Increase in perfusion pressure induced by 10 nM Ang II.  
D: Change of pressure assessed by exposure to Ca<sup>2+</sup> free PSS.  
E: Perfusion pressure at flow rates of 0.3 ml/min, 0.7 ml/min, 1.3 ml/min and 1.9 ml/min.  
F: Increase in perfusion pressure induced by 60 mM KCl. n=6 Agtr1a<sup>+/+</sup> kidneys and n=6 SM-Agtr1a<sup>-/-</sup> kidneys for all panels. *p<0.05; n.s., not significant.

**Figure 5:** Myogenic tone in mesenteric arteries.  
A, B: Representative recordings of MA diameter during a series of pressure steps from 20 to 100 mmHg in 20 mmHg increments in control conditions (+Ca<sup>2+</sup>) and in Ca<sup>2+</sup> free solution (-Ca<sup>2+</sup>). Arteries were isolated from Agtr1a<sup>+/+</sup> (A) and SM-Agtr1a<sup>-/-</sup> mice (B). Note the increase in active constriction over the entire pressure range from 60 to 100 mmHg in vessels from Agtr1a<sup>+/+</sup>, but not from SM-Agtr1a<sup>-/-</sup> mice. Vasodilation in Ca<sup>2+</sup>-free solution was observed in Agtr1a<sup>+/+</sup> but not in SM-Agtr1a<sup>-/-</sup> arteries (P<0.05).  
C: Myogenic tone (at 80 mmHg) expressed as dilation of vessels induced by external Ca<sup>2+</sup> free solution (0 Ca/EGTA; n=6).  
D to G: Response to angiotensin II (Ang II; D, E) and 60 mM KCl (F, G) in MA of Agtr1a<sup>+/+</sup> and SM-Agtr1a<sup>-/-</sup> mice. MAs were pressurized
to 60 mmHg. Responses are expressed as relative changes in vessel inner diameter.

Agtr1a+/+, n=5 vessels and SM-Agtr1a−/−, n=4 vessels for each group. *p<0.05.

Figure 6: Myogenic tone in cerebral arteries. A, B: Representative recordings of middle/posterior cerebral arteries diameter at the pressure of 80 mmHg in control conditions (WT), Ang II 100 nmol/L, and in Ca2+ free solution. C: Myogenic tone (at 80 mmHg) expressed as dilation of vessels induced by external Ca2+ free solution. D, E: Response to Ang II (D) and 60 mM KCl (E) in middle/posterior cerebral arteries of Agtr1a+/+ and SM-Agtr1a−/− mice. Agtr1a+/+, n=6 vessels and SM-Agtr1a−/−, n=6 vessels for each group. * p<0.05.

Figure 7: Enhancement of the vascular tone by TRV120055. A, C, and E Representative recordings of mesenteric artery diameter during a series of pressure steps from 20 to 100 mmHg in 20 mmHg increments in control conditions (+Ca2+), TRV120055 100 nmol/L (A), SII 100 nmol/L (C), FR120055 1 µmol/L (E) and in Ca2+-free solution. B, D and F: Average myogenic constriction of mesenteric arteries in drug-free physiological salt solution (PSS) and in PSS containing 100 nmol/L TRV120055 (B), 100 nmol/L SII (D), and 1 µmol/L FR120055 (F) (n=6, 4 and 4, respectively). G and H: Response to Ang II in MA in drug-free PSS and PSS in presence of FR120055 at 80 mmHg (n=6 each). *p<0.05; n.s., not significant.

Figure 8: Function of biased AT1R agonists to vasoregulation in isolated perfused kidneys from Agtr1a+/+ mice. A, B: Original recordings of perfusion pressure in response to various flow rates (in ml/min), TRV120055 (A) or Sar-Ile II (B), Ca2+ free perfusion solution (PSS Ca2+ free) and re-exposure of the kidneys to PSS. C: Increase in perfusion pressure induced by TRV120055 and Sar-Ile II in various concentrations (10 nM to 1 µM). D: Change of perfusion pressure assessed by exposure of the kidneys to Ca2+ free PSS at the presence of TRV120055 or Sar-Ile II at the concentration of 100 nM. E: Dose-response relationships for TRV120055 and TRV120056. F: Increase in perfusion pressure induced by 60 mM KCl. TRV120055, TRV120056, Sar-Ile II. n=6 kidneys in each group; n=6 kidneys in the control group. *p<0.05; n.s., not significant; Control, Agtr1a+/+ without biased ligand.

Figure 9: Vasoregulation in isolated perfused kidneys of Agtr1a+/+ mice pretreated with 300 nM Gq/11 blocker FR900359. A: Original recordings of perfusion pressure in kidneys of Agtr1a+/+ mice in response to various concentrations of Angiotensin II (Ang II) B: same as A but pretreated with 300 nM FR900359 for 30 minutes. C: Increases in perfusion pressure induced
by Ang II (1 nM to 1 µM). **D:** Myogenic tone assessed by exposure of the kidneys to Ca²⁺-free PSS. **E:** Increase in perfusion pressure induced by 60 mM KCl. n=5 Agtr⁺/⁻ kidneys and n=6 Agtr¹⁺/⁻ kidneys pretreated with FR900359 for all panels. *p<0.05; w.o., wash-out; n.s., not significant.

**Figure 10:** Schematic illustration of angiotensin II type 1a receptor (AT1aR) biased signaling cascade regulating myogenic arterial tone. Canonical G₂₁₁ signaling pathway of the AT₁R (purple blue) causes myogenic vasoconstriction whereas noncanonical β-arrestin-biased signaling is not involved in this process. G₂₁₁ proteins are heterotrimeric G proteins, which are made up of alpha (α), beta (β) and gamma (γ) subunits. The alpha subunit is attached to either a guanosine triphosphate (GTP) or guanosine diphosphate (GDP), which serves as an on-off switch for the activation of the G-protein. Upon activation of the AT₁aR by either ligand-independent mechanical stretch or the natural-biased ligand angiotensin II (Ang II), the Gβγ complex is released from the Gα subunit after its GDP-GTP exchange for canonical G protein signaling to cause myogenic and/or humoral (Ang II-mediated) vasoconstriction. This pathway is inhibited by the G₂₁₁ inhibitor FR900359. Although, GRKs and arrestins play a role in multiple noncanonical signaling pathways in cells, this pathway is unlikely engaged by mechanoactivated AT₁Rs in response to tensile stretch or their natural ligand angiotensin II to cause vasoconstriction.
Figure 1
Figure 2
**Figure 3**

**A** and **B** show the changes in perfusion pressure (mmHg) over 10 minutes in Agtr1b$^{+/+}$ and Agtr1b$^{-/-}$ mice, respectively. The perfusion was measured at different flow rates (0.3, 0.7, 1.3 ml/min) with AngII (10 nM) and PSS Ca$^{2+}$ free. The results are represented graphically, with n.s. indicating no significant difference.

**C** and **D** present the change of perfusion pressure (mmHg) with AngII (10 nM) added to PSS Ca$^{2+}$ free for Agtr1b$^{+/+}$ and Agtr1b$^{-/-}$ mice. The bars indicate the change in pressure, with n.s. showing no statistical difference.

**E** and **F** illustrate the perfusion pressure (mmHg) in relation to flow (ml/min) for Agtr1b$^{+/+}$ and Agtr1b$^{-/-}$ mice. The perfusion pressure is shown to increase with flow, and a bar graph is used to compare KCl effects on both genotypes, with n.s. indicating no significant difference.
Figure 4
Figure 5
Figure 6

SM-Agtr1a−/−

Agtr1a+/+

AngII 100 nM

80 mmHg

KCl

wash out

AngII 100 nM

PSS Ca2+ Free

25 µm

wash out

80 mmHg

Agtr1a+/+

SM-Agtr1a−/−

Vasoconstriction (%)

0 10 20 30 40

KCl

wash out

AngII 100 nM

PSS Ca2+ Free

25 µm

wash out

80 mmHg

SM-Agtr1a−/−

Vasoconstriction (%)

0 10 20 30 40

SM-Agtr1a−/−

Vasoconstriction (%)

0 10 20 30 40

KCl

n.s.

Figure 6
Figure 7
**Figure 7**

**E**

WT

25 µm

250 s

75 µm

- Ca²⁺

+ Ca²⁺

+FR900359

**F**

Myogenic tone (%)

mmHg

control

FR900359

* FR900359

**G**

FR900359 1 µM

AngII 100 nM

125 µm

AngII 100 nM

125 µm

100 s

50 µm

100 s

**H**

Vasoconstriction (%)

AngII 100 nM

control

FR900359

*
Figure 8
Figure 9

A. KCl, AngII, and PSS Ca\(^{2+}\) Free conditions.

B. FR900359 conditions.

C. Effect of AngII on perfusion pressure.

D. Change of perfusion pressure in Control and FR900359 conditions.

E. Effect of KCl on perfusion pressure.
