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Angiotensin converting enzyme 2 (ACE2) is a negative regulator of the renin-angiotensin system (RAS), catalyzing the conversion of Angiotensin II to Angiotensin 1-7. Apelin is a second catalytic substrate for ACE2 and functions as an inotropic and cardioprotective peptide. While an antagonistic relationship between the RAS and apelin has been proposed, such functional interplay remains elusive. Here we found that ACE2 was downregulated in apelin-deficient mice. Pharmacological or genetic inhibition of angiotensin II type 1 receptor (AT1R) rescued the impaired contractility and hypertrophy of apelin mutant mice, which was accompanied by restored ACE2 levels. Importantly, treatment with angiotensin 1-7 rescued hypertrophy and heart dysfunctions of apelin-knockout mice. Moreover, apelin, via activation of its receptor, APJ, increased ACE2 promoter activity in vitro and upregulated ACE2 expression in failing hearts in vivo. Apelin treatment also increased cardiac contractility and ACE2 levels in AT1R-deficient mice. These data demonstrate that ACE2 couples the RAS to the apelin system, adding a conceptual framework for the apelin-ACE2–angiotensin 1-7 axis as a therapeutic target for cardiovascular diseases.

Introduction
Apelin is an endogenous peptide with a potent positive inotropism (1, 2). The physiological effects of apelin are exerted through binding to its receptor APJ, a G protein–coupled receptor that shares significant homology with the angiotensin II type 1 receptor (AT1R) (3, 4). Under pathological settings, apelin signaling regulates cardiovascular functions including blood pressure, cardiac contractility, and fluid balance (5–8). Apelin exerts load-independent positive inotropy and increases coronary blood flow by vascular dilation, thereby providing beneficial effects in failing hearts (1, 2, 8, 9). In gene-targeting studies of apelin and APJ, we and others have demonstrated that the endogenous apelin-APJ axis regulates heart contractility associated with aging, exercise, and pressure overload; in the absence of apelin or APJ expression, mutant mice show reduced contractile cardiac functions (10, 11). Ligand-independent but stretch-dependent APJ signaling has recently been shown to promote pathological cardiac hypertrophy (12). However, the precise role of endogenous apelin signaling in heart function remained elusive.

Angiotensin converting enzyme 2 (ACE2) was identified as a homolog of ACE (or ACE1). ACE2 is a negative regulator of the renin-angiotensin system (RAS), catalyzing the conversion of angiotensin II (Ang II) to angiotensin 1-7 (Ang 1-7), thereby counterbalancing ACE activity (13–15). ACE2 was identified as a regulator of heart failure (16–18), diabetic nephropathy (19, 20), acute lung injury (21, 22), the receptor for the SARS coronavirus (23, 24) and as a crucial regulator of amino acid transport in the small intestines (25). The RAS peptide Ang 1-7 counterregulates Ang II actions (26, 27) via activation of the Mas G protein–coupled receptor (28). In addition to Ang II, apelin has also been shown to be a substrate for catalytic ACE2 activity in vitro (15). ACE2 cleaves off the C terminus amino acid phenylalanine of the apelin peptide in vitro, which is a critical residue for activating APJ receptors (15). The functional interplay between apelin and ACE2 remained, however, elusive.

Here, we report that ACE2 expression is downregulated in apelin-knockout mice. Genetic and pharmacological inactivation of AT1R improved heart dysfunctions of apelin mutant mice. This phenotypic rescue was associated with elevated ACE2 expression. Apelin upregulated ACE2 in the failing hearts, whereas Ang 1-7 administration improved cardiac dysfunction of apelin-deficient mice in vivo. Moreover, we show that apelin-APJ increased ACE2 promoter activity and improved heart functions independently of AT1R signaling.

Results
Downregulation of ACE2 in apelin-deficient hearts. We determined expressions of key genes of the RAS in aged apelin-knockout (apelin−/−) mice. mRNA expression of the apelin receptor APJ was decreased in the absence of apelin (Figure 1A), consistent with a previously reported positive feedback loop (29). Interestingly, among the RAS genes, only ACE2 mRNA expression was significantly downregulated in apelin−/− mice compared with wild-type mice (Figure 1A). The protein levels of ACE2 were also markedly decreased in apelin−/− mouse hearts (Figure 1B and Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI69608DS1). In kidneys and intestines, other organs with high ACE2 expression (21), there were no alterations in the expression levels of ACE2 or other angiotensin-metabolizing enzymes, whereas there was a trend for ACE2 downregulation in the aorta of apelin−/− mice (Supplemental Figure 1, B–D).
Since ACE2 is the key enzyme generating Ang 1-7 from Ang II (16), we next measured ACE2 activity in apelin−/− mice by cleavage of fluorogenic ACE2 substrate, Mca-APK-(Dnp) with ACE2-knockout (Ace2−/−) mice as background controls (Figure 1C). Although there were no changes in Ang II peptide levels in apelin−/− mice (not shown), which is consistent with the normal blood pressure observed in these mice (Supplemental Figure 1, E–G), plasma ACE2 activity was significantly reduced in apelin−/− mice (Figure 1C). Of note, expression of other enzymes suggested to regulate Ang 1-7 formation, such as prolyl endopeptidase (30), prolyl carboxypeptidase (31), thimet oligopeptidase (32), or neprilysin (33) were not altered (Supplemental Figure 1H). Thus, loss of apelin results in downregulation of ACE2 expression and, as a consequence, potentially reduced ability to form the RAS peptide Ang 1-7.

AT1R inhibition rescues impaired heart contractility of apelin-knockout mice. Since the phenotypes of ACE2-knockout mice can be rescued by RAS inhibition (16, 17), we treated aged apelin−/− mice (1 year old) with Losartan, an AT1 receptor blocker (ARB), and measured heart functions by echocardiography. After 6 weeks of ARB treatment, the impaired heart function of apelin−/− mice was markedly improved to levels seen in control wild-type mice (Figure 2A and Supplemental Table 1). mRNA expression of the heart failure–associated genes brain-type natriuretic peptide (BNP) and β2) genes in apelin−/− mice were downregulated to the levels of control wild-type mice (Supplemental Figure 3, B–F). Similarly, genetic inactivation of the AT1R also rescued the pressure-induced cardiac dysfunction in younger apelin−/− mice (Supplemental Table 3). Therefore, cardiac dysfunction in apelin−/− mice can be reversed by AT1R inactivation.

Loss of AT1 receptor upregulates ACE2 expression in apelin−/− mice. We next examined whether the rescued phenotypes in apelin−/− mice are associated with ACE2 expression levels. In ARB-treated apelin−/− mice or mice carrying mutations in both AT1R and apelin genes (Agtr1a−/−;apelin−/−), ACE2 mRNA expression was significantly upregulated compared with control apelin−/− mice (Figure 3, A and B). In line with these findings, the elevated expression of heart failure–associated (BNP, ANF, βMHC) and fibrotic (TGFβ2) genes in apelin−/− mice with TAC were downregulated to the levels of control wild-type mice in the Agtr1a−/−;apelin−/− mice (Supplemental Figure 3, C–F). Consistently, plasma ACE2 activity was significantly elevated in Agtr1a−/−;apelin−/− mice (Figure 3C). Of note, loss of AT1R resulted in increased ACE2 expression levels not only in apelin−/− but also in wild-type mice (Supplemental Figure 4A). Consistently, plasma ACE2 activity was significantly elevated in Agtr1a−/−;apelin−/− mice (Supplemental Figure 4B). Thus, genetic inactivation of AT1R results in the upregulation of ACE2 expression in apelin−/− mice.

Ang 1-7 rescues cardiac dysfunction and hypertrophy in apelin−/− mice. Given that elevated ACE2 is functionally relevant in improving the impaired heart phenotypes of apelin−/− mice, we speculated that Ang 1-7 peptide treatment should also rescue the cardiac dysfunction of apelin−/− mice. Continuous infusion of Ang 1-7 with osmotic minipumps was initiated after introducing TAC-induced pressure overload in apelin−/− mice, and cardiac parameters were measured after 2 weeks. The mean blood pressure was not appar-
ently changed by Ang 1-7 in wild-type and apelin–/y mice despite lowered diastolic blood pressure in apelin–/y mice after treatment with Ang 1-7 (Supplemental Figure 5, A–C). Echocardiography showed that Ang 1-7 treatment did not affect FS of wild-type hearts under TAC. In contrast, in apelin–/y mice with TAC, decreased FS and enlarged systolic LV dimension were markedly improved by Ang 1-7 treatment (Figure 4, A–C, and Supplemental Table 4). In addition, decreased expression of the Ang 1-7 receptor Mas was rescued by Ang 1-7 treatment (Figure 4I). These results indicate that impaired heart function in apelin–/y mice can be, at least in part, attributed to downregulation of the ACE2–Ang 1-7–Mas axis.

**Apelin-APJ induces ACE2 expression in cardiomyocytes.** We next asked whether exogenous apelin peptide treatment would also increase ACE2 expression. When wild-type mice were continuously treated with apelin-13 or apelin-12 peptides, ACE2 protein levels were significantly upregulated in the myocardium (Figure 5A and Supplemental Figure 6, A and B). To examine which cell types are responsible for apelin-induced ACE2 expression, we conducted ACE2 immunohistochemistry in the hearts of wild-type and apelin–/y mice. Prominent ACE2 staining was detected in cardiomyocytes, whereas endothelial cells expressed lower levels of ACE2 protein; this staining pattern was observed in both wild-type and mutant mice, albeit ACE2 expression was decreased in the myocardium.
and endothelium of apelin−/y mice (Supplemental Figure 6C). Consistent with these observations, apelin-13 peptide significantly increased ACE2 expression in isolated cardiomyocytes in vitro (Figure 5B). On the other hand, ACE2 expression was not induced in coronary artery endothelial cells in vitro (not shown), a finding that remains to be explained.

To address whether apelin–APJ–mediated ACE2 expression is transcriptionally regulated, we conducted ACE2 promoter assays by using the luciferase reporter ACE2 (–1119/+103)-luc, ACE2 (–252/+103)-luc, and ACE2 (–202/+103)-luc plasmids in combination with an APJ luciferase reporter in HEK293T cells (Supplemental Figure 6, D and E). Importantly, when the ACE promoter (–230/+1) reporter construct was tested under the same conditions, apelin–APJ activation did not induce the ACE2 promoter (Figure 5C), consistent with the downregulation of ACE2 but normal ACE expression in apelin−/y mice. We further examined the role of AT1Rs on apelin–APJ–triggered ACE2 promoter activation. Coexpression of APJ and AT1R reduced ACE2 promoter activity in comparison with APJ expression alone, suggesting that AT1R antagonizes APJ (Figure 5E). On the other hand, apelin still slightly increased ACE2 promoter activity in the APJ and AT1R–coexpressing cells (Figure 5E and Supplemental Figure 6F). Taken together, activation of the apelin–APJ axis can induce ACE2 expression in vitro, which is in part dependent on AT1R expression.

**Apelin upregulates ACE2 in AT1R-knockout mice.** To further investigate apelin-mediated ACE2 expression, we examined the effects of apelin-13 peptides in AT1R-deficient (Agtr1a−/−) mice. In wild-type mice under TAC, apelin-13 treatment improved heart functions and reduced heart weight as compared with the vehicle-treated control cohort without affecting blood pressure (Figure 6, A–D, Supplemental Figure 7, A–D, and Supplemental Table 5), consistent with previous reports (34). Interestingly, impaired heart functions as well as increased heart weights of Agtr1a−/− mice under potentially impair the ability to form Ang 1-7 peptide. Importantly, Ang 1-7 peptide treatment rescued the cardiac dysfunction in apelin mutant mice. Apelin–APJ signaling has previously been shown to counteract the effects of Ang II on AT1 receptors in defined physiologic and pathophysiologic settings. For instance, in hypertensive rat models, continuous infusion of Ang II downregulates both apelin and APJ expression (35). In addition, APJ receptors can physically interact with AT1 receptors and negatively regulate Ang II–AT1R signaling (36, 37). However, in the present study, since apelin induces ACE2 expression in the absence of AT1R, the elevation of ACE2 by apelin is likely due to transcriptional activation of ACE2 rather than antagonistic effects of apelin on Ang II–AT1R signaling.

**Discussion**

In the current study, we report that ACE2 is downregulated in apelin-deficient mice, which is in accordance with previous studies (35). Apelin–APJ–mediated ACE2 expression has previously been shown to increase Ang 1-7–Mas system expression and reduce cardiac dysfunction in apelin−/y mice compared with vehicle treatment (Figure 6E). Furthermore, ACE2 expression was increased by apelin-13 peptide in Agtr1a−/− mice as well as in wild-type mice (Figure 6, F and G). Thus, apelin-13 exerts cardioprotective effects in Agtr1a−/− mice with TAC.

**Figure 3**

Inactivation of AT1R upregulates ACE2 expression in apelin-knockout mice. (A and B) Real-time PCR analysis for ACE2 mRNA expression in the hearts of ARB-treated (Losartan) apelin−/y mice (A) and ARB-treated wild-type, apelin−/y, Agtr1a−/−, and Agtr1a−/−;apelin−/y double mutant mice (B). (C) Western blot for ACE2 in hearts from apelin−/y and Agtr1a−/−;apelin−/y double-mutant mice. Two representative heart samples are shown for each genotype. n = 4–8 per group. All values represent mean ± SEM. *P < 0.05; **P < 0.01.
HEK293 cells, i.e., in the absence of HNF1-β binding, and there have been no reports that HNF1-β has a role the in the cardiovascular system. Thus, the significance of HNF1-β remains unclear.

On the other hand, various GATA family members previously reported to control endothelial tissue development (GATA-2/3) and cardiac function (GATA-4/5/6) have been implicated in ACE2 upregulation (40). Indeed, the apelin-APJ activation pathway has been shown to contribute to the differentiation of cardiac and endothelial progenitor cells in various animal models, e.g., loss of apelin in zebrafish results in severe defects of heart field formation (41–44). Moreover, non–cell autonomous activation of GATA5/Smarca3 has recently been suggested to be downstream of apelin signaling in cardiac development (45), further indicating that GATA5 is involved in the induction of ACE2 expression. Since our study shows that ACE2 promoter activity is induced by apelin, apelin signaling may also induce ACE2 in developing hearts, warranting further studies on the role of the apelin-ACE2 axis in the development of the cardiovascular system.

In conclusion, our genetic data demonstrate a mode of crosstalk between the apelin and the RASs in controlling cardiac con-

**Figure 4**

Ang 1-7 rescues impaired heart function in apelin-knockout mice. (A–C) Heart function measurements. Representative M-mode echocardiography images (A), measurements of percentage of FS (B), and LVESD (C) of sham- or TAC-operated wild-type and apelin−/− mice treated with Ang 1-7 or vehicle for 2 weeks. (D and E) Rescue of TAC-induced cardiac hypertrophy by Ang 1-7. Macroscopic images of hearts (D) and heart weight to body weight ratios (E) of wild-type and apelin−/− mice treated with Ang 1-7 or vehicle control. Scale bars: 3 mm. (F–I) Real-time PCR analysis for BNP, βMHC, Periostin (Postn), and Mas receptor (Mas) mRNA expression in the hearts of sham- or TAC-operated wild-type and apelin−/− mice receiving Ang 1-7 or vehicle. Data are normalized to GAPDH mRNA levels. n = 5–10 per group. All values represent mean ± SEM. *P < 0.05; **P < 0.01.
tractility and heart failure. This crosstalk is established via ACE2. The RAS is one of the major targets to treat chronic heart failure patients in the clinic (46). Both ACE2 and apelin exhibit beneficial effects in the cardiovascular system, and recombinant ACE2 protein has recently been shown as a candidate therapeutic for treating heart failure in animal models (47). The ACE2-coupled crosstalk between the RAS and the apelin system provides an important mechanistic insight into heart failure and may lead to the development of new therapeutic regimens.

Methods

Mice. Apelin-knockout (apelin–/–), ACE2-knockout (Ace2–/–), and AT1 receptor–knockout (Agtr1a–/–) mice were generated as described (10, 48) and back-crossed to C57BL/6J mice more than 10 generations. Double-mutant mice carrying mutations in both AT1 receptors and apelin (Agtr1a–/–; apelin–/– mice) were generated and maintained on a C57BL/6J background. Mice were genotyped by PCR and Southern blotting and maintained at the animal facilities of Akita University Graduate School of Medicine.

Pharmacological interventions. For ARB treatment, 12-month-old wild-type and littermate apelin –/y male mice received either vehicle or the ARB Losartan (0.6 g/l; LKT Laboratories Inc.) in their drinking water. At 2 and 6 weeks after treatment, echocardiography was performed and the mice were sacrificed for analysis. For Ang 1-7 treatment, wild-type and apelin–/– male mice were subcutaneously infused with either saline or Ang 1-7 (Sigma-Aldrich) at 1 mg/kg/d for 2 weeks by osmotic pump. Two weeks after treatment, echocardiography was performed and mice sacrificed.

TAC. Six-month-old control wild-type, apelin –/y, Agtr1a–/–, Agtr1a–/–; apelin–/–, and Ace2–/– littermate mice were subjected to pressure overload by TAC as previously described (10). Briefly, mice were anesthetized via intraperitoneal injection of ketamine (100 mg/kg) and xylazine (20 mg/kg), and a longitudinal incision of 2–3 mm was then made in the proximal portion of sternum, visualizing the aortic arch in supine position. The aortic arch was ligated between the brachiocephalic and left common carotid arteries with an overlying 27-gauge needle by 7-0 silk. The needle was immediately removed, leaving a discrete region of constriction. The sham surgery–treated group underwent a similar procedure without ligation. Echocardiography was performed 2 weeks or 8 weeks after TAC or sham surgery and mice were then sacrificed.

Echocardiography and blood pressure measurements. Echocardiographic measurements were performed as described (10). Briefly, mice were anesthetized with isoflurane (1%)/oxygen, and echocardiography was performed using Vevo770 equipped with a 30-MHz linear transducer. FS was calculated as follows: $FS = \left(\frac{LVEDD - LVESD}{LVEDD}\right) \times 100$, where LVEDD indicates LD end-diastolic diameter and LVESD indicates LV end-systolic diameter. We used 2D-guided M-mode measurements to determine percentage FS. The heart was first imaged in 2D mode in the parasternal plane and then again in M-mode. The percentage FS was calculated as the difference between the two measurements.
stained with Masson-Trichrome were taken using a BIOREVO microscope (BZ9000; Keyence) and analyzed using the BZII analyzer software (Keyence).

Quantitative real-time PCR. RNA was extracted using TRIzol reagent (Invitrogen) and cDNA synthesized using the PrimeScript RT reagent kit (TAKARA). Sequences of the forward and reverse primers of the genes studied are shown in Supplemental Table 6. Real-time PCR was run in 96-well plates using a SYBR Premix ExTaq II (TAKARA) according to the instructions of the manufacturer. Relative gene expression levels were quantified using Thermal Cycler Dice Real Time System II software (TAKARA).

Western blotting. Heart protein was extracted using a TNE lysis buffer (50 mM Tris, 150 mM NaCl, 1 mM EDTA, 1% NP40, protease inhibitor (Complete). Histology. Heart tissues were fixed with 4% formalin and embedded in paraffin. Then 5-μm-thick sections were prepared and stained with H&E or Masson-Trichrome. For measurements of fibrotic area, images of heart sections stained with Masson-Trichrome were taken using a BIOREVO microscope (BZ9000; Keyence) and analyzed using the BZII analyzer software (Keyence).

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Figure 6
AT1R-independent effects of apelin on ACE2 induction. (A–C) Heart function measurements. Representative M-mode echocardiography images (A) and measurements of percentage of FS (B) of TAC- or sham-treated wild-type and Agtr1a−/− mice receiving apelin-13 or vehicle for 2 weeks. (C and D) Reduction of cardiac hypertrophy in TAC-treated Agtr1a−/− mice by apelin-13. Macrosopic heart images (C) and heart weight to body weight ratios (D) of wild-type and Agtr1a−/− mice treated with apelin-13 or vehicle. n = 5–6 per group. Scale bars: 3 mm. (E and F) Real-time PCR analysis for mRNA expression of βMHC (E) and ACE2 (F) of TAC- or sham-treated wild-type and Agtr1a−/− mice receiving apelin-13 or vehicle for 2 weeks. (G) Western blot for ACE2 in total protein lysates from hearts of Agtr1a−/− mice treated with vehicle and apelin-13 under TAC. n = 8–11 per group. Right panel shows quantification of ACE2 protein expression normalized to GAPDH. All values represent mean ± SEM. *P < 0.05; **P < 0.01.
plete Mini; Roche), 100 mM NaF, 2 mM Na2VO3 and Microsmash (MS-100R, TOMY). After sonication and denaturation with LDS sample buffer (Invitrogen) at 70°C, proteins were electrophoresed on NuPAGE bis-tris precast gels (Invitrogen) and transferred to nitrocellulose membranes (0.2 mm pore; Invitrogen). Anti-ACE2 antibodies (16), the specificity of which was confirmed on tissues from Ace2−/− mice (Supplemental Figure 1A), were used as described, and the bands visualized with ECL reagent (GE Healthcare) using Image Quant LAS4000 (GE Healthcare). Image Quant TL software was used for quantification of bands.

**ACE2 enzymatic activity measurements.** ACE2 activity in plasma was measured by catalytic cleavage of the fluorogenic substrate Mca-APK-(Dnp)M200Pro (TECAN) plate reader at an excitation wavelength of 330 nm and an emission wavelength of 390 nm. Hydrolysis rates were quantified by using an Infinite M200Pro (TECAN) plate reader at 70°C, proteins were electrophoresed on NuPAGE bis-tris plates, treated with 1 μM apelin, and protein samples were extracted as described above for Western blotting.

**Statistics.** Data are presented as mean values ± SEM. Normally distributed data were analyzed by an unpaired 2-tailed t test. Data not normally distributed were analyzed using the Mann-Whitney test. P < 0.05 was considered significant.

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20. Ferrario CM, Chappell MC, Tallant EA, Brosnihan KR, Dzau VJ. Counterregulatory actions of angiotensin-


