Salt causes aging-associated hypertension via vascular Wnt5a under Klotho deficiency

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Introduction
Aging is a progressive accumulation of changes in the body that increases susceptibility to disorders such as Alzheimer’s disease, cerebrovascular disease, diabetes, and cardiovascular disease, including hypertension. Hypertension is the most important risk factor for death and disability worldwide (1). The incidence of hypertension is greatest among older adults; accordingly, aging is a potent and universal risk factor for cardiovascular disease, including heart attack, stroke, and heart failure (2). BP increases with age in most modern countries, possibly owing to elevated sensitivity of BP to dietary salt with aging (3, 4). Supporting this hypothesis, aging-associated BP elevation is not detected in the Yanomami people, a culture that does not consume salt (5, 6), suggesting that dietary salt is indispensable for aging-induced BP elevation and hypertension. Several investigators have reported plausible mechanisms for salt-sensitive hypertension in rodent models of obesity and hereditary hypertension (7–10). However, the mechanism underlying elevated susceptibility to dietary salt with aging remains unknown.

The anti-aging factor Klotho (11), which is mainly produced in the kidney, is secreted into the blood, and circulating Klotho acts as a hormone (12). The serum level of Klotho decreases with age (13), and Klotho deficiency induces vascular aging and arterial stiffness (14). Moreover, a recent study showed the inverse relationship between serum Klotho concentration and BP salt sensitivity in hypertensive patients (15), suggesting that salt-sensitive hypertension in the elderly is attributable to Klotho deficiency. In keeping with the mechanism of salt-sensitive hypertension induced by Klotho deficiency, homozygous Klotho-knockout mice showed the activation of Wnt signaling (16), indicating that endogenous Klotho serves as an antagonist of Wnt. Wnt signaling regulates diverse cellular responses during embryonic development, as well as various physiological and pathological processes in the adult, including mammalian aging. The pathway is generally dissected into 2 major pathways: the canonical (β-catenin–dependent) and non-canonical (β-catenin-independent) pathways, which have various branches (17). The canonical pathway requires Wnt ligand binding to frizzled (FZD) receptors and LDL receptor–related protein 5/6 (LRP5/6) coreceptors to initiate intracellular signaling via β-catenin nuclear translocation. On the other hand, the non-canonical pathway needs a ligand-receptor complex of Wnt, FZD, and receptor tyrosine kinase–like orphan receptor 1/2 (Ror1/2) to promote cell differentiation, migration, and polarization (18, 19) through small GTPases such as Rho, Rac, and Cdc42 (20, 21). Among the 19 Wnt family members, Wnt3a and Wnt5a activate the canonical and non-canonical Wnt pathways, respectively (22).

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(24), and aging enhances thromboxane A2-induced aortic contraction through activating RhoA (25). High salt augments the calcium-sensitization pathway through activation of RhoA/Rho kinase (ROCK) in rat aorta (26). Moreover, vasoconstriction mediated by the leukemia-associated Rho guanine nucleotide exchange factor G12/13-LARG via Rho/ROCK activation is required for the development of salt-sensitive hypertension (27). Together, these findings led us to hypothesize that high salt activates the Wnt5a/RhoA pathway in aging vasculature under Klotho deficiency and causes aging-associated hypertension through increased BP salt sensitivity.

Our initial purpose was to clarify the mechanism of increased BP salt sensitivity with age and the development of hypertension in the elderly. We show here that (a) dietary salt induces vascular non-canonical Wnt5a/RhoA activation under serum Klotho deficiency in aged mice, associated with salt-sensitive hypertension, but supplementation of Klotho suppresses salt-induced activation of the vascular Wnt5a/RhoA pathway, resulting in the inhibition of salt-sensitive hypertension; (b) activation of Rho/ROCK induced by angiotensin II (Ang II), an important vasoactive substance for BP regulation, depends on Wnt5a in vitro study using vascular smooth muscle cells (VSMCs), and Ang II-induced activation of RhoA is inhibited by Klotho; (c) dietary high salt induces remarkable renal blood flow (RBF) reduction in response to intra-arterial infusion of Ang II in aged mice, but Klotho supplementation prevents it; and (d) not only the Rho inhibitor and Wnt inhibitor but Klotho supplementation can effectively suppress salt-induced hypertension under Klotho deficiency. In this series of studies, similar results were observed in young heterozygous Klotho-knockout (KL-KO) mice, which also have reduced serum levels of Klotho, and these results support the hypothesis that Klotho deficiency underlies the development of aging-associated salt-sensitive hypertension.

**Results**

Klotho deficiency induces salt-sensitive hypertension in aged WT and young KL-KO mice. We examined serum levels of Klotho among aged WT (66–78 weeks old), young WT (18 weeks old), and young KL-KO (18 weeks old) mice fed a normal-salt (NS) diet. *P < 0.05 vs. young WT. Middle and right panels: Effects of Klotho supplementation (KL) on serum Klotho in aged WT (middle panel, n = 8 each) and KL-KO mice fed a high-salt (HS) diet (right panel, n = 9, 10, and 9 each from left to right). *P < 0.05 vs. aged WT HS diet-fed or KL-KO HS diet-fed mice. (B) Mean arterial BP (MBP) measured by telemetry in young WT (top), aged WT (middle), and KL-KO mice (bottom) that received NS diet, HS diet, or HS diet + KL. Arrows show the onset of the HS diet. Right panels show average MBP over a 24-hour period. n = 4 each. *P < 0.05 vs. HS diet-fed mice. Data are summarized as means ± SEM. Unpaired t tests were used for comparisons between 2 groups. For multiple comparisons, statistical analysis was performed using the Tukey-Kramer post hoc test. N.S., not significant.
The HS diet, the BP level was significantly higher than that in NS-fed aged WT mice (Figure 1B, middle), indicating the development of salt-sensitive hypertension in aged WT mice. Accordingly, an HS diet increased BP in young KL-KO mice as well as aged WT mice (Figure 1B, bottom), suggesting that Klotho deficiency underlies the increased salt sensitivity of BP. To further evaluate the role of Klotho deficiency in salt-sensitive hypertension, we supplemented Klotho to the HS-fed mice by in vivo transfection with a pcDNA3.1+/C-(K)DYK plasmid vector encoding full-length mouse α-Klotho using hemagglutination virus of Japan (HVJ) envelope vector, and found that Klotho supplementation, followed by successfully increased serum Klotho concentration (Figure 1A), prevented salt-induced BP elevation in aged WT mice and young KL-KO mice (Figure 1B). These results revealed that the development of salt-sensitive hypertension in aged WT mice is solely due to Klotho deficiency.

In agreement with previous reports indicating that the source of circulating Klotho is the kidney (29, 30), we also found that Klotho content was abundant in the kidney, but that it was scanty in the aorta (Supplemental Figure 1A; supplemental material available online with this article; https://doi.org/10.1172/JCI134431DS1), and that renal Klotho content, as well as serum Klotho, was lower in aged WT mice and young KO mice than in young WT mice, but that neither renal nor serum Klotho concentrations were changed by a high-salt (HS) diet (Supplemental Figure 1, B and C).

In further studies, we tried to compare and examine levels of serum Klotho in aged WT and young KL-KO mice versus in young WT mice. In the early period of an HS diet, the BP of aged WT mice began to increase (Figure 1B, middle), but that of young WT mice did not (Figure 1B, top). On the second day of the HS diet, BP in HS diet-fed aged WT mice reached a plateau, and at the end of 2 weeks of the HS diet, the BP level was significantly higher than that in NS-fed aged WT mice (Figure 1B, middle), indicating the development of salt-sensitive hypertension in aged WT mice. Accordingly, an HS diet increased BP in young KL-KO mice as well as aged WT mice (Figure 1B, bottom), suggesting that Klotho deficiency underlies the increased salt sensitivity of BP. To further evaluate the role of Klotho deficiency in salt-sensitive hypertension, we supplemented Klotho to the HS-fed mice by in vivo transfection with a pcDNA3.1+/C-(K)DYK plasmid vector encoding full-length mouse α-Klotho using hemagglutination virus of Japan (HVJ) envelope vector, and found that Klotho supplementation, followed by successfully increased serum Klotho concentration (Figure 1A), prevented salt-induced BP elevation in aged WT mice and young KL-KO mice (Figure 1B). These results revealed that the development of salt-sensitive hypertension in aged WT mice is solely due to Klotho deficiency.

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Vascular Rho/ROCK activation plays an important role in developing salt-sensitive hypertension. To clarify the vascular mechanism of salt-sensitive hypertension induced by Klotho deficiency, we studied the vasoconstrictor response using the iliac artery. There were no significant differences in vasoconstrictive response to U46619, a thromboxane A2 analog that induces vasoconstriction by Rho/ROCK activation (31), among the iliac arteries of the 3 NS diet–fed mouse groups: young WT, aged WT, and young KL-KO mice (Figure 2A). However, an HS diet significantly increased vasoconstrictive responses to U46619 in aged WT and KL-KO mice, although it did not significantly change, but rather decreased, the response to U46619 in young WT mice (Figure 2A). In contrast with U46619, vasoconstrictive response to phenylephrine, which induces vasoconstriction mainly through the increased intracellular Ca2+ concentration (27), was not affected by HS diet among the 3 groups of HS diet–fed mice (Figure 2B). These results imply that HS activates RhoA specifically in vasculatures of the 2 Klotho-deficient groups of mice.

Consistently with changes in vasoconstrictive response to U46619 with HS, the protein expression of phospho–myosin phosphatase target subunit (p-MYPT1), a marker of Rho/ROCK kinase activity, stimulated by U46619 was significantly increased by an HS diet in aged WT and KL-KO mice, but not in young WT mice (Figure 2C). Similar results were observed in salt-induced changes in active RhoA measured by pull-down assay (Supplemental Figure 2). These findings led us to the hypothesis that salt-induced BP elevation is mediated by Rho/ROCK activation in aged WT and KL-KO mice. Supporting this hypothesis, treatment with fasudil, a Rho/ROCK inhibitor, attenuated salt-induced BP elevation in aged WT and young KL-KO mice (Figure 3A), associated with reduced p-MYPT1 expression in aged WT and young KL-KO mice (Figure 3A), associated with reduced p-MYPT1 expression (Figure 3B), and resulted in the inhibition of salt-induced BP elevation (Figure 1B).

Non-canonical Wnt/RhoA pathway plays a key role in the development of salt-sensitive hypertension under Klotho deficiency. Klotho serves as a potent suppressor of Wnt signaling (16). According to the mechanism of salt-induced Rhoa activation by Klotho deficiency, it is possible that Wnt signaling regulates Rhoa activity through the non-canonical Wnt pathways (32, 33). We next evaluated the effect of HS on the canonical and non-canonical Wnt pathways in aged WT and KL-KO mice. On the NS diet, active β-catenin expression in the aorta was significantly higher in aged WT mice than in young WT mice, in contrast with normal expression in KL-KO mice (Figure 4A). On the HS diet, active β-catenin expression in the aorta further increased in aged WT mice and also increased in KL-KO mice, but did not increase in young WT mice. Changes in dishevelled (Dvl) protein expression are in parallel with those in active β-catenin (Supplemental Figure 4A), possibly upon the formation of a Dvl–β-catenin complex induced by Wnt signaling. In contrast with those in Dvl, changes in dishevelled-associated activator of morphogenesis 1 (Daam1) and Ror2 expression (Supplemental Figure 4B) were consistent with those in p-MYPT1 expression (Figure 2C), but not in active β-catenin (Figure 4A). Together with the evidence that Dvl activation, as a branch point and an essential component of both arms of Wnt signaling, is involved in canonical and non-canonical signaling, but Ror2 activation and Daam1 activation are involved only in non-canonical Wnt signaling and induce Rhoa activation through the formation of a Dvl-Daam1-Rhoa complex by Ror2 (34, 35), these results strongly support our hypothesis that HS activates vascular Rhoa through the non-canonical Wnt pathway.

There is an intricate relationship between Klotho and fibroblast growth factor 23 (FGF23), since the FGF23-KO mouse showed a phenotype similar to that of the KL-KO mouse (36). Given the crosstalk between FGF23 and Wnt/β-catenin signaling (37), moreover, we measured serum FGF23 concentration in mice fed NS and HS diets. Neither significant differences in serum FGF23 among young WT, aged WT, and young KL-KO mice.

Figure 3. Treatment with fasudil, a Rho/ROCK inhibitor, suppresses salt-induced hypertension and elevation of p-MYPT1 expression in aged WT and heterozygous KL-KO mice. (A) Circadian and average MBP of HS diet and HS diet + fasudil in aged WT (left) and KL-KO mice (right). n = 4 each. *P < 0.05 vs. HS diet-fed mice. (B) p-MYPT1 expression in response to U46619 in the iliac arteries of aged WT and KL-KO mice fed HS diet or HS diet + fasudil. n = 6 each. *P < 0.05 vs. HS diet-fed mice. Data are summarized as means ± SEM. Unpaired t tests were used for comparisons between 2 groups.
Wnt5a induces RhoA activation in human VSMCs. Next, we evaluated the expression of Wnt family members in the aorta. Protein levels of Wnt3a, Wnt5a, and Wnt11 were significantly elevated by an HS diet in aged WT and heterozygous KL-KO mice, whereas the levels of Wnt1 and Wnt4 were not (Figure 5, A and B, and Supplemental Figure 6). Notably, the expression patterns of Wnt3a (Figure 5A) and Wnt5a (Figure 5B) were similar to those of active β-catenin (Figure 3A) and p-MYPT1 (Figure 2C), respectively. In keeping with the previous study indicating that Wnt3a activates the Wnt canonical pathway (40), we found increased Wnt3a expression as well as active β-catenin expression in NS diet–fed aged WT mice, despite no increase in KL-KO mice (Figure 5A). An HS diet further increased Wnt3a expression in aged WT mice, and also increased it in KL-KO mice. In contrast with Wnt3a, Wnt5a expression did not increase until the HS diet was fed to both groups of mice (Figure 5B), similarly to p-MYPT1 expression (Figure 2C). The present findings of the parallel changes either in Wnt3a and Wnt5a expression in aged WT and heterozygous KL-KO mice suggest that salt-induced activation of the Wnt/RhoA pathway under Klotho deficiency is independent of FGF23.

In order to evaluate whether salt-induced BP elevation is mediated by the canonical Wnt/β-catenin pathway or the non-canonical Wnt/RhoA pathway, we investigated the effects of the β-catenin inhibitor ICG-001 (38) and the Wnt canonical/non-canonical inhibitor LGK974 (39) on vascular p-MYPT1 expression and BP in HS-fed aged WT and KL-KO mice. ICG-001 did not affect p-MYPT1 expression (Figure 4C) or BP (Figure 4B) in both HS-fed aged WT and KL-KO mice. In contrast with ICG-001, LGK974 could abolish salt-induced BP elevation in both mice (Figure 4B), and was associated with significant reduction of p-MYPT1 expression (Figure 4D). These findings indicate that HS-induced BP elevation can be attributed to activation of the non-canonical Wnt/RhoA pathway in the vasculature.
vascular p-MYPT1 expression in aged WT and KL-KO mice (Figure 6).

The treatment with Box5 attenuated the HS diet–induced increase in vascular p-MYPT1 expression and BP in aged WT and KL-KO mice. We investigated the effect of the Wnt5a antagonist Box5 (42) on vascular p-MYPT1 expression and BP in aged WT and KL-KO mice. Treatment with Box5 attenuated the HS diet–induced increase in vascular p-MYPT1 expression in aged WT and KL-KO mice (Figure 7B), and was associated with the inhibition of salt-induced BP elevation (Figure 7A), despite little effect of Box5 on BP in the salt-loaded young WT mice (Supplemental Figure 3). The suppressive effect of Box5 was apparently weaker than that of LGK974 (Figure 4B); the average percentage decreases in mean BP were 6.1% and 6.7% by Box5 versus 10.8% and 9.3% by LGK974 in HS diet–fed aged WT and KL-KO mice, respectively. Given that the Wnt inhibitor LGK inhibits all Wnts, including Wnt5a and Wnt11, through the inhibition of porcupine (39), Wnt11 may also be involved in the development of salt-sensitive hypertension under Klotho deficiency. Indeed, expression of Wnt11 as well as Wnt5a significantly increased in HS diet–fed aged mice and KL-KO mice (Supplemental Figure 6). However, the present finding of definite inhibition by Box5 of vascular Rho/ROCK activation and salt-sensitive hypertension indicates that Wnt5a is mainly involved in developing salt-induced BP elevation in the 2 Klotho-deficient mouse models and provides evidence that the novel Klotho/Wnt5a/RhoA pathway plays a crucial role in aging-associated salt-sensitive hypertension.

Ang II–induced activation of the Wnt5a/RhoA pathway is suppressed by Klotho in cultured hVSMCs. Ang II increases not only intracellular Ca2+ entry through G protein–coupled receptor Gq/11, but also Ca2+ sensitivity due to Rho/ROCK activation through G12/13 (27, 43), and leads to vasoconstriction; therefore, we investigated the involvement of Wnt5a in Ang II–induced RhoA activation in cultured hVSMCs. In the present study, Ang II increased p-MYPT1 expression in cultured hVSMCs (Figure 6E). Notably, knockdown of Wnt5a with siRNA abolished any Ang II–induced increase in p-MYPT1 expression (Figure 6D).

Wnt5a dominantly contributes to salt-sensitive hypertension induced by Klotho deficiency through the non-canonical Wnt pathway. In order to evaluate the involvement of Wnt5a in HS-induced RhoA activation and salt-sensitive hypertension, we investigated the effect of the Wnt5a antagonist Box5 (42) on vascular p-MYPT1 expression and BP in HS diet–fed aged WT and KL-KO mice. Treatment with Box5 attenuated the HS diet–induced increase in vascular p-MYPT1 expression in aged WT and KL-KO mice (Figure 7B), and was associated with the inhibition of salt-induced BP elevation (Figure 7A), despite little effect of Box5 on BP in the salt-loaded young WT mice (Supplemental Figure 3). The suppressive effect of Box5 was apparently weaker than that of LGK974 (Figure 4B); the average percentage decreases in mean BP were 6.1% and 6.7% by Box5 versus 10.8% and 9.3% by LGK974 in HS diet–fed aged WT and KL-KO mice, respectively. Given that the Wnt inhibitor LGK inhibits all Wnts, including Wnt5a and Wnt11, through the inhibition of porcupine (39), Wnt11 may also be involved in the development of salt-sensitive hypertension under Klotho deficiency. Indeed, expression of Wnt11 as well as Wnt5a significantly increased in HS diet–fed aged mice and KL-KO mice (Supplemental Figure 6). However, the present finding of definite inhibition by Box5 of vascular Rho/ROCK activation and salt-sensitive hypertension indicates that Wnt5a is mainly involved in developing salt-induced BP elevation in the 2 Klotho-deficient mouse models and provides evidence that the novel Klotho/Wnt5a/RhoA pathway plays a crucial role in aging-associated salt-sensitive hypertension.

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Klotho reverses Ang II– and U46619-induced RBF reduction and BP elevation in HS diet–fed aged mice and KL-KO mice. Ang II is a vasoactive substance that plays a key role in controlling vascular tone in renal vasculatures and RBF (44). Given the important role of RBF reduction in salt-sensitive hypertension (45, 46), we studied the response of RBF to Ang II and U46619 in the 2 Klotho-deficient
mouse models fed an HS diet. We administered Ang II as bolus injections from the origin of the right renal artery in anesthetized aged WT mice and KL-KO mice. The injection of Ang II decreased RBF in both NS diet–fed aged WT and KL-KO mice, but responses were moderately augmented by HS in both groups (Figure 8, B and C), concomitant with a greater increase in BP (Figure 9, B and C). In contrast, changes in RBF and BP with intra-arterial injection of Ang II did not differ between NS diet–fed and HS diet–fed young WT mice (Figure 8A and Figure 9A). Notably, the increased responses to U46619, similarly to responses to Ang II, were observed in HS diet–fed aged WT mice and KL-KO mice (Figure 8, A–C, and Figure 9, A–C). Finally, Klotho supplementation reversed the augmented responses to Ang II and U46619 of RBF reduction and BP elevation (Figure 8, B and C, and Figure 9, B and C) in HS diet–fed aged WT and KL-KO mice. These results suggest that salt-induced augmentation of RBF response to Ang II is mediated by Rho/ROCK activation in aged WT and KL-KO mice, and strongly support our hypothesis that the Wnt5a/RhoA pathway plays a key role in the development of salt-sensitive hypertension in Klotho-deficient aged mice, possibly through reduced RBF in combination with elevated systemic vascular resistance (Figure 10).

Discussion

We present evidence demonstrating that Klotho deficiency underlies the development of salt-sensitive hypertension in aged mice through activation of the non-canonical Wnt5a/RhoA pathway (Figure 10). Specifically, we show that an HS diet increases vasoconstrictive response to U46619 associated with upregulation of p-MYPT1 expression in aged WT and young KL-KO mice, and in turn, vascular Rho/ROCK activation results in salt-induced BP elevation, possibly through vasoconstriction. Supporting this hypothesis, treatment with the ROCK inhibitor fasudil abolished salt-induced BP elevation. Moreover, we found a salt-induced increase in Wnt5a expression in parallel with that of p-MYPT in aged WT mice.
plausible hypothesis that increased vascular resistance is more important than sodium retention for salt-induced BP elevation (52). Indeed, salt-induced BP elevation is associated with increased TPR in elderly hypertensive patients (53). It should be noted, however, that renal vascular resistance also increased in salt-loaded patients with salt-sensitive hypertension. Salt-sensitive hypertensive patients manifest a deranged renal hemodynamic adaptation to a dietary HS intake. On a low-salt diet, salt-sensitive and salt-resistant patients have similar RBF, but with HS intake RBF increases in salt-resistant but decreases in salt-sensitive patients (54, 55).

Given the important role of Ang II in renal vascular contraction and RBF regulation, Ang II, but not phenylephrine, causes significant renal vasoconstriction in conscious rats (44), and an HS diet increases the response of RBF reduction to intrarenal injection of Ang II but not to norepinephrine in dogs (46). In the present study, an HS diet caused augmented responses of RBF reduction and BP elevation to intra-arterial injection of Ang II in both Klotho-deficient aged mice and KL-KO mice (Figure 8, B and C, and Figure 9, B and C), but these abnormal responses were reversed by Klotho supplementation. Interestingly, Ang II causes hypertension through the actions of Ang II type 1a (AT1a) receptors in the kidney, including renal vasculatures that reduce urinary sodium excretion, and the absence of AT1a receptors in the kidney alone is sufficient to protect from Ang II–dependent hypertension (56). Thus, it is possible that the abnormal response of RBF to Ang II, in addition to elevated TPR, contributes to salt-induced BP elevation under Klotho deficiency, although we did not measure central hemodynamics or urinary sodium excretion.

In keeping with the vascular mechanism for salt-sensitive hypertension induced by Klotho deficiency, HS increased the response to the thromboxane A₂ analog, which induced vasoconstriction through Ca²⁺ sensitization that was mediated by RhoA/ROCK activation (57). Indeed, Klotho deficiency attenuates salt-induced BP elevation in both Klotho-deficient aged mice and KL-KO mice (Figure 8, B and C, and Figure 9, B and C), but these abnormal responses were reversed by Klotho supplementation. Interestingly, Ang II causes hypertension through the actions of Ang II type 1a (AT1a) receptors in the kidney, including renal vasculatures that reduce urinary sodium excretion, and the absence of AT1a receptors in the kidney alone is sufficient to protect from Ang II–dependent hypertension (56). Thus, it is possible that the abnormal response of RBF to Ang II, in addition to elevated TPR, contributes to salt-induced BP elevation under Klotho deficiency, although we did not measure central hemodynamics or urinary sodium excretion.

According to the vascular mechanism for salt-sensitive hypertension, previous studies have been focused on renal function (Guyton’s theory), and suggest that impaired renal capacity to excrete sodium in urine (47, 48) plays a key role in the development of salt-sensitive hypertension. Indeed, dietary HS increased cardiac output and BP in salt-sensitive hypertensive patients through sodium retention (49). However, BP elevation during salt repletion in salt-sensitive subjects was associated with a failure to lower TPR adequately when cardiac output rose (50, 51), and this finding led us to the conclusion that increased vascular resistance is more important than sodium retention for salt-induced BP elevation (52). Indeed, salt-induced BP elevation is associated with increased TPR in elderly hypertensive patients (53). It should be noted, however, that renal vascular resistance also increased in salt-loaded patients with salt-sensitive hypertension. Salt-sensitive hypertensive patients manifest a deranged renal hemodynamic adaptation to a dietary HS intake. On a low-salt diet, salt-sensitive and salt-resistant patients have similar RBF, but with HS intake RBF increases in salt-resistant but decreases in salt-sensitive patients (54, 55).

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Aged WT mice. In contrast, the Wnt inhibitor LGK974 normalized BP, and was associated with significant reduction of increased p-MYPT1 expression. Thus, the non-canonical Wnt pathway plays a crucial role in salt-dependent hypertension by Klotho deficiency in this study. Salt-induced upregulation of Wnt5a and p-MYPT1 also appeared, in parallel, in both aged WT mice and KL-KO mice. Wnt5a is one of the Wnt proteins that activate a β-catenin–independent pathway, which activates small G proteins, including Rac1 and RhoA, JNK, and Rho-associated kinases (22), whereas Wnt3a activates the β-catenin pathway (17, 57). In contrast to the inhibition of platelet aggregation by Wnt3a (41), Wnt5a potentiates U46619-induced platelet aggregation (24), indicating that the effects of Wnt5a and Wnt3a on RhoA activity oppose each other. Consistently, rWnt5a increases active β-catenin but decreases p-MYPT1 expression in hVSMCs, whereas rWnt5a increases p-MYPT1 expression without changes in active β-catenin expression. Moreover, treatment with the Wnt5a antagonist Box5, as well as the Wnt inhibitor LGK974, attenuated salt-induced BP elevation in aged WT mice. In contrast, the Wnt inhibitor LGK974 normalized BP, and was associated with significant reduction of increased p-MYPT1 expression. Thus, the non-canonical Wnt pathway plays a crucial role in salt-dependent hypertension by Klotho deficiency in this study. Salt-induced upregulation of Wnt5a and p-MYPT1 also appeared, in parallel, in both aged WT mice and KL-KO mice. Wnt5a is one of the Wnt proteins that activate a β-catenin–independent pathway, which activates small G proteins, including Rac1 and RhoA, JNK, and Rho-associated kinases (22), whereas Wnt3a activates the β-catenin pathway (17, 57). In contrast to the inhibition of platelet aggregation by Wnt3a (41), Wnt5a potentiates U46619-induced platelet aggregation (24), indicating that the effects of Wnt5a and Wnt3a on RhoA activity oppose each other. Consistently, rWnt5a increases active β-catenin but decreases p-MYPT1 expression in hVSMCs, whereas rWnt5a increases p-MYPT1 expression without changes in active β-catenin expression. Moreover, treatment with the Wnt5a antagonist Box5, as well as the Wnt inhibitor LGK974, attenuated salt-induced BP eleva-
Klotho protein exists in several forms, including the full-length form complexes with FGF receptors to form coreceptors for FGF23, which allows it to participate in FGF23-mediated signal transduction and regulation of phosphate and calcium homeostasis (62). α-Klotho is predominantly expressed in the kidney, the parathyroid gland, and the choroid plexus of the brain (30), as confirmed by the present finding of abundant α-Klotho in the kidney but scanty expression in the vasculatures. However, homozygous KL-KO mice exhibit functional defects in organs that do not express α-Klotho, suggesting that circulating soluble Klotho can function as a hormone to act at a distance (12). Soluble Klotho, which is secreted from the kidney, is present in the blood with many functions including regulation of ion channels/transporters and growth factor signaling. How soluble Klotho exerts these pleiotropic functions is poorly understood. Given the activation of Wnt signaling in Klotho-deficient animals (16), Klotho appears to be a secreted Wnt antagonist. In a cell culture model, Wnt-Klotho interaction resulted in suppression of Wnt biological activity. In one plausible mechanism for the inhibitory effect of Klotho on Wnt signaling, Klotho binds to various Wnt family members and facilitates the closed-open-state conformation of the Wnt-specific receptor FZD’s cysteine-rich domain binding cavity, resulting in the loss of FZD binding (63). Alternatively, Wnt5a is bound to the cell surface by heparan sulfate proteoglycans, leading to the activation of Wnt signaling, but Klotho, which has sialidase activity, cleaves Wnt5a from the proteoglycans, such that it cannot be internalized and signal (64, 65). In the present study, the Wnt5a inhibitor Box5 attenuated salt-induced BP elevation, although its inhibitory effect was apparently smaller than that of the Wnt inhibitor LGK974, possibly because of the involvement of the other Wnts besides Wnt5a, such as Wnt11, in salt-induced activation of the non-canonical Wnt/RhoA pathway. On the other hand, supplementation with Klotho serving as the antagonist to various Wnt family members including Wnt5a and Wnt11 could thoroughly inhibit salt-induced BP elevation in aged mice with Klotho deficiency.

It should be noted, however, that neither Wnt5a nor p-MYPT expression increased until administration of an HS diet in aged WT and KL-KO mice, suggesting that salt is needed for activation of the Wnt5a/RhoA pathway. Accumulating evidence indicates that inflammatory cytokines including IL-1β and IL-17 are involved in salt-sensitive hypertension (10), and that IL-1β activates RhoA/ROCK through upregulation of Wnt5a expression (66). Interestingly, HS increases salt and water storage in the interstitial compartment associated with increased TPR in salt-sensitive hypertensive patients, suggesting increased interstitial salt/water storage may relate to vascular dysfunction in salt-sensitive hypertension (67); notably, salt accumulation in muscle and skin increases with age (68). Taken together, the results show that HS diet-induced activation of the non-canonical Wnt5a/RhoA pathway might be attributable to overproduction of these cytokines with salt loading, and the sequence of events might be mediated by tissue salt accumulation. Further investigation is needed to clarify the precise mechanism of aging-associated salt-sensitive hypertension. Nevertheless, our results reveal that the non-canonical Wnt5a/RhoA pathway plays a crucial role in the development of salt-dependent hypertension by Klotho deficiency.

In conclusion, Klotho supplementation is not only a preventive for aging-induced hypertension, but additionally, the Klotho/Wnt/RhoA pathway may be a new target for the treatment of salt-sensitive hypertension in aged people.
Aging (Klotho deficiency) 
Salt 

Figure 10. Hypothetical cartoon. Activation of vascular Rho kinase via the non-canonical Wnt pathway contributes to salt-sensitive hypertension by Klotho deficiency. VSMCs, vascular smooth muscle cells; FRZ, frizzled receptor; Dvl, dishevelled; Daam1, dishevelled-associated activator of morphogenesis 1; ROR2, receptor tyrosine kinase-like orphan receptor 2; ROCK, Rho-associated coiled-coil-containing protein kinase; RBF, renal blood flow; TPR, total peripheral resistance.

Methods
Animal study protocols. Animal care and treatment complied with the standards described in the Guidelines for the Care and Use of Laboratory Animals of the University of Tokyo. Mice were housed on a 12-hour light/12-hour dark cycle at 22°C. Male C57BL/6J and heterozygous α-Klotho-knockout (KL+/–) mice (69), backcrossed onto the C57BL/6J strain, were purchased from CLEA Japan. WT C57BL/6J mice were used as controls. Sixteen-week-old WT mice (young WT), KL+/– mice of the same age (KL-KO), and 66- to 78-week-old (15- to 18-month-old) aged mice (aged WT) were used. Mice were randomly assigned to high-salt (HS; 8% wt/wt NaCl) or normal-salt (NS; 0.3% wt/wt NaCl) diet groups for 2 weeks, and some mice were supplied with Klotho by transfection of the Kloto gene. In addition, some KL-KO and aged WT mice received drugs while receiving HS, as described below, and were compared with nontreated animals in the HS group. Fasudil hydrochloride (100 mg/kg/d; Tokyo Chemical Industry), frizzled-related protein (FRZ), receptor tyrosine kinase–like orphan receptor 2 (ROR2), receptor tyrosine kinase domain-containing protein (ROCK), and vascular smooth muscle cells (VSMCs) are shown in Figure 10.

Klotho supplementation in mice. Klotho protein was supplied to mice by transfection of the Klotho gene. In addition, some KL-KO and aged WT mice received drugs while receiving HS, as described below, and were compared with nontreated animals in the HS group. Fasudil hydrochloride (100 mg/kg/d; Tokyo Chemical Industry), frizzled-related protein (FRZ), receptor tyrosine kinase–like orphan receptor 2 (ROR2), receptor tyrosine kinase domain-containing protein (ROCK), and vascular smooth muscle cells (VSMCs) are shown in Figure 10.

Salt-Sensitive Hypertension 

Vasoconstriction 
Increased RBF 
Increased TPR 

Western blot analysis. Western blot analysis was performed with a modified previous method (71). Harvested cells and arteries were lysed and homogenized with cold lysis buffer on ice and centrifuged at 17,000 rpm for 5 minutes. Lysis buffer consisted of 25 mM HEPES (pH 7.5), 150 mM NaCl, 10 mM MgCl2, 25 mM NaF, 1 mM sodium orthovanadate, 1% Igepal CA-630, 10% glycerol, protease inhibitor cocktail Complete (Roche), and distilled water. The supernatant fraction was collected, and protein concentrations were determined using DC protein assay kit (5000120JA, Bio-Rad) with NanoDrop (ND-2000c microvolume spectrophotometer, Thermo Fisher Scientific). Protein (4 μg/sample) was incubated with 5 μL Laemmli sample buffer at room temperature for more than 30 minutes and separated with 4%-15% precast gels by SDS-PAGE (Mini-Protean TGX Gels or Criterion TGX Gels, Bio-Rad). After transfer to PVDF membranes (TransBlot Turbo Transfer Pack, Bio-Rad), the membranes were incubated with the following primary antibodies: anti-phospho-MYPT1 (Thr850) (36-003, Merck Millipore), anti-active β-catenin (05-665, Merck Millipore), anti-GAPDH (ab8245, Abcam), anti-Wnt1 (ab15251, Abcam), anti-Wnt3a (sc-136163, Santa Cruz Biotechnology), anti-Wnt4 (ab91226, Abcam), anti-Wnt5a (AF645, R&D Systems), anti-Wnt11 (ab3962, Abcam), anti-Dvl (sc-166303, Santa Cruz Biotechnology), anti-ROR2 (88639, Cell Signaling Technology), anti-Daam1 (sc-100942, Santa Cruz Biotechnology), or anti-RhoA (ARH50, Cytoskeleton Inc.). After membranes were incubated with the primary antibodies at 4°C overnight, they were washed with TBST for 5 minutes 4 times, and incubated with the following secondary antibodies for 2 hours at room temperature: HRP-conjugated donkey anti-rabbit IgG ECL antibody (NA9340-1ML, GE Healthcare UK Ltd.), HRP-conjugated sheep anti–mouse IgG ECL antibody (NA9310-1ML, GE Healthcare), or anti–goat IgG–HRP antibody (sc-2020, Santa Cruz Biotechnology). After membranes were washed with TBST for 5 minutes 4 times, signals were detected using enhanced chemiluminescence by ImageQuant LAS 4000 mini (GE Healthcare), and images were analyzed on an ImageQuant TL (GE Healthcare).

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purified using NucleoBond Xtra Midi plus (Macherey-Nagel) according to the manufacturer’s instructions. To transfect the mice, 2.5 AU hemagglutination virus of Japan (HV) envelope vector (GenomeONE, Ishihara Sangyo Kaisha) (73) and 50 μg plasmid vector were mixed to generate HV carrying the Klotho plasmid. The mixtures were injected i.p. into the mice starting 4 days before salt loading and every 4 days thereafter. The efficiency of Klotho supplementation was assessed by monitoring of the level of Klotho protein in serum by Western blot. Full-length α-Klotho was posttranslationally cleaved, yielding 3 types of fragments: 1 long fragment consisting of the signal sequence and the KL1 and KL2 domains (130 kDa), and 2 short fragments, KL1 with the signal sequence and KL2 (−65 kDa each) (74). We detected soluble Klotho in serum using anti-KL1 antibody (ab154163, Abcam) and confirmed that the short soluble form of Klotho, consisting predominantly of KL1, was expressed in serum.

**Measurement of serum Klotho levels.** Klotho protein in serum was immunoprecipitated and detected by Western blotting as previously reported, with some modifications (75). Mouse serum (50 μL) was mixed with 5 μL of 10% SDS, boiled at 100°C for 4 minutes, and cooled down at room temperature. The sample was then mixed with 0.4 mL of 1% Triton X-100 in PBS (pH 7.4) and centrifuged at 17,000 g for 15 minutes. The supernatant was collected and incubated at 4°C overnight with 1 μg anti-Klotho antibody (AF1819, R&D Systems). The next day, the sample was incubated at 4°C for 2 hours with 30 μL protein G-agarose (Thermo Fisher Scientific) to allow immunoprecipitation. The agarose beads were gently washed 4 times with 1% Triton X-100 in PBS (pH 7.4) and 1 time with PBS. The agarose beads were mixed with 2× Laemmli sample buffer and boiled at 95°C for 5 minutes. The resultant sample was analyzed by Western blot. Klotho was detected using anti-Klotho antibody (ab154163, Abcam).

**Vascular function.** Vascular function was evaluated using a previous method with some modifications (76). Iliac arteries were immediately isolated, cleaned of adventitial fat, and cut transversely in ring segments with lengths of 4 mm. The endothelium was not removed. These preparations were performed in Krebs solution (120 mM NaCl, 25.0 mM NaHCO3, 5.9 mM KCl, 2.56 mM MgCl2, 1.26 mM NaHPO4, 2.5 mM CaCl2, and 5.56 mM glucose), aerated with 5% CO2 in oxygen. Force measurements were performed in 37°C Krebs solution. The rings were mounted between 2 tungsten wires in 37°C Krebs solution. One wire was stationary and the other was connected to a force transducer (TB-651T, Nihon Kohden Corp.). The rings were precontracted with a resting force of 1.5 g for 30 minutes, and contraction was induced by 60 mM KCl twice with a 10-minute interval. After washing out of Krebs solution, the rings were incubated for 30 minutes to be equilibrated. First, cumulative application of phenylephrine (FUJIFILM Wako Pure Chemical) (1 × 10−10 to 1 × 10−5 mol/L) was performed. After the application was complete, the medium was exchanged 3 times, and the segments were incubated for 30 minutes to reestablish equilibrium. Next, cumulative application of U46619 (1 × 10−12 to 1 × 10−6 mol/L) was performed. Contraction induced by phenylephrine or U46619 was presented as a percentage of maximal contraction by KCl.

**Cell culture and siRNA transfection.** Primary human aortic smooth muscle cells (AoSMCs) (CC-2571, Lonza) were cultured using the SmBM 2 kit (CC-3181, Lonza) with supplements and growth factors (CC-4149, Lonza) in ordinary flasks at 37°C and 5% CO2. When cells were passaged, they were seeded at a density of 5000 cells/cm2. These cells were previously reported to respond well to Ang II (77). Two days before experiments, cells of passages 2–4 were seeded at a density of 3500 cells/cm2. The medium was changed the day before, and cells were used at 80%–90% confluence. To examine expression of p-MYPT1, cells were incubated for 15 minutes with vehicle, 5.3 nM recombinant human Wnt3a (rWnt3a; 5036-WN, R&D Systems), and 5.3 nM recombinant human/mouse Wnt5a (rWnt5a; 645-WN, R&D Systems), and then harvested. To examine expression of active β-catenin, cells were incubated for 6 hours after the addition of rWnt3a or rWnt5a. For supplementation with Klotho, 20 nM recombinant human Klotho (5334-KL-25, R&D Systems) was added to the dishes 1 hour before the addition of rWnt3a or rWnt5a. For stimulation with Ang II, 1 × 10−7 M Ang II (A9525, MilliporeSigma) was added to the dishes and incubated for 10 minutes. In the siRNA experiments, human Wnt5a siRNA (catalog HSS11356, Thermo Fisher Scientific) and negative control (catalog 12935-300, Thermo Fisher Scientific) were added to dishes to a final concentration of 10 nM. For siRNA transfection, cells were incubated with a prepared mixture of siWnt5a or a negative control with Lipofectamine RNAiMAX regent (Thermo Fisher Scientific) in serum-reduced Opti-MEM (Thermo Fisher Scientific). A medium change was performed 18–21 hours later with normal medium, and cells were incubated for 48 hours before harvest. The efficiency of Wnt5a knockdown was evaluated by real-time reverse transcription PCR.

**Quantitative real-time reverse transcription PCR.** After being washed with cool PBS, AoSMCs were mixed with 350 μL of RT2 lysis buffer supplied in an RT2Easy Mini Kit (QIAGEN), collected, and then homogenized with QIA shredder (QIAGEN). Total RNA of AoSMCs was purified using the RT2Easy Mini Kit according to the manufacturer’s instructions. Final RNA was eluted with 40 μL water, and RNA concentrations were determined with NanoDrop (ND-2000c microvolume spectrophotometer, Thermo Fisher Scientific). cDNA was synthesized using the High-Capacity cDNA Reverse Transcription Kit (catalog 4368813, Thermo Fisher Scientific) according to the manufacturer’s instructions. Quantitative real-time reverse transcription PCR reactions were performed in a volume of 15 μL containing diluted cDNA and Power SYBR Green Master Mix (catalog 4367659, Thermo Fisher Scientific). Gene expression was measured using the Step One Plus Real-Time PCR System (Applied Biosystems), using the calibration curve method. Further analysis was performed in Microsoft Excel. Primers were as follows: human Wnt5a, TCTCAGCCCAAG-CCAACAGG and GCCAGCATCACATCAACACAC; human β-actin, GCCAACC GCCGAGAAATGA and CATCAGATGCCAGTGTGA.

**Measurement of RBF and direct BP.** Measurement of RBF was performed by modification of a technique from a previous report (78). All procedures were performed under 0.7%–1% isoflurane anesthesia on a heating pad. A dorsal incision was made in each mouse to clear the connective tissue around the right renal artery. After the dorsal incision was closed, the position was changed to supine. An intra-arterial pressure catheter (FTH-1211B-0018, Transonic Inc.) was placed into the right carotid artery, and direct measurement of BP was commenced using a Scisense SP200 pressure measurement system (FP095B, Transonic). Next, an abdominal midline incision was made to reach the abdominal aorta, from which the fat and connective tissue were gently removed. Intra-abdominal organs were covered with saline-soaked cotton to prevent drying. To administer drugs, a 34-gauge syringe needle for microinjection was introduced into the abdominal aorta, and the tip of the needle was placed just below the origin of the right renal artery (78). To measure RBF, a small
probe for an ultrasonic blood flowmeter (MA0.5PSB, Transonic) was placed around the right renal artery and covered with viscous jelly to fill the gap between the artery and probes. The blood flow of the right renal artery was measured by ultrasonic transit-time technology using a TS420 perivascular flow meter (Transonic). The direct BP and RBF signals were sent to a PowerLab Data Acquisition converter (ADInstruments) and were monitored using LabChart Data Acquisition Software (ADInstruments). After recording of the baseline of stabilized RBF and BP, 2 ng Ang II was administered through the syringe needle, which was immediately flushed with 50 μl heparinized isotonic saline. For the stabilization of RBF and BP, a recovery period of at least 20 minutes was allowed. Next, after the stabilized RBF and BP were confirmed and recorded, 100 ng U46619 was administered. RBF is reported as 1-second averages, and baseline RBF was calculated as the average over 1 minute. Changes in RBF (%) were calculated as follows: (RBF at x seconds – RBF of the baseline)/RBF of the baseline × 100. Changes in RBF area were quantified (as % of area) as the area under the curve of serial assessments from 21 seconds to 61 seconds as follows: [changes in RBF (%) at k seconds + changes in RBF (%) at (k+1) seconds] × 1/2, where k = 21, 22, … 60. ΔBP from the baseline was calculated as the average over 20 seconds at the peak of the change.

**Measurement of active RhoA GTPases in aortae.** Activation of Rho GTPases in aortae of mice was investigated and quantified in aortic extracts using pull-down assays with a RhoA Activation Biochem Kit according to the standard protocol (BK036, Cytoskeleton Inc.). After collection of blood under isoflurane anesthesia, the mice were humanely killed by cervical dislocation, and thoracic aortae was harvested. Aortae were washed with cold Krebs solution, immediately frozen with liquid nitrogen, and preserved at −80°C. To prepare the aortic extract, 2 or 3 aortae were used per sample. Aortae were homogenized in cold Cell Lysis Buffer attached to the kit on ice and centrifuged at 14,000 g at 4°C, 14,000 g for 5 minutes, and supernatants were collected. Protein concentrations of samples were measured quickly, and samples containing the same amounts of protein were mixed with Rhotekin-RBD Protein beads and incubated on a rotator at 4°C for 1 hour. Pellets of the Rhotekin-RBD beads were made by centrifugation at 5000 g at 4°C for 1 minute, and 90% of the supernatants were removed. After the beads were washed with wash buffer and centrifuged again, the supernatants were carefully removed. Finally, beads were mixed with 20 μl 2 × Laemmli buffer and boiled for 2 minutes. These samples were analyzed by SDS-PAGE and Western blot analysis. For detection of RhoA, anti-RhoA antibody (ARH05, Cytoskeleton Inc.) was used.

**Measurement of serum FGF23 levels.** Serum FGF23 levels in mice were measured using an FGF23 ELISA kit according to standard protocol (CY-4000, Kainos).

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