Spironolactone ameliorates PIT1-dependent vascular osteoinduction in klotho-hypomorphic mice

Jakob Voelkl,1 Ioana Alesutan,1 Christina B. Leibrock,1 Leticia Quintanilla-Martinez,2 Volker Kuhn,3 Martina Feger,1 Sobuj Mia,1 Mohamed S.E. Ahmed,1 Kevin P. Rosenblatt,4 Makoto Kuro-o,5 and Florian Lang1

1Department of Physiology and 2Department of Pathology, University of Tübingen, Tübingen, Germany. 3Department of Trauma Surgery, Medical University Innsbruck, Innsbruck, Austria. 4Department of Biochemistry and Molecular Biology and Department of Medicine, University of Texas, Galveston, Texas, USA. 5Department of Pathology, University of Texas, Dallas, Texas, USA.

Klotho is a potent regulator of 1,25-hydroxyvitamin D3 [1,25(OH)2D3] formation and calcium-phosphate metabolism. Klotho-hypomorphic mice (kl/kl mice) suffer from severe growth deficits, rapid aging, hyperphosphatemia, hyperaldosteronism, and extensive vascular and soft tissue calcification. Sequence of the gene, leading to severe klotho depletion (7). kl/kl mice carry a disruption in the promoter concentration (7).

Introduction
Cardiovascular events are the leading cause of death in patients suffering from chronic kidney disease (CKD), and patients with CKD are considered among the highest risk group for cardiovascular events independent of traditional risk factors (1). Vascular calcification contributes substantially to the risk for cardiovascular events, and the extent of vascular calcification is a strong predictor of cardiovascular and all-cause mortality (2, 3). Vascular calcification is part of the mineral bone disorder (MBD) in CKD (4). Vascular calcification in patients with CKD differs from atherosclerotic calcification and affects the elastic lamellae in the artery (5).

The vascular calcification in CKD is similar to that of klotho-hypomorphic mice (kl/kl mice) (6). Klotho participates in the tight regulation of 1,25-hydroxyvitamin D3 [1,25(OH)2D3] formation and renal tubular transport of phosphate and calcium, which in turn determines plasma phosphate and Ca2+ concentration (7). kl/kl mice carry a disruption in the promoter sequence of the Klotho gene, leading to severe klotho depletion with extensive soft tissue calcification and eventual early death (8). The tissue calcification is considered to result from excessive 1,25(OH)2D3 formation and subsequent hypercalcemia and hyperphosphatemia (9). Increased extracellular phosphate concentration induces vascular calcification (10), and elevated plasma phosphate concentration is recognized as a powerful predictor of mortality (11). In patients with CKD, a strong reduction of klotho expression is paralleled by elevated plasma phosphate levels, and klotho is considered a biomarker for kidney function in renal disease (6).

Vascular calcification has previously been considered to be a passive process resulting from oversaturation of plasma with Ca2+ and phosphate, but subsequently it has been reported to involve dedifferentiation and reprogramming of vascular smooth muscle cells into an osteo- and chondrogenic phenotype promoting vascular calcification (12). Thus, vascular calcification is an active process (5). Elevated extracellular phosphate concentrations stimulate the reprogramming of vascular cells to promote vascular calcification (10). Compelling evidence points to an essential role of the type III sodium-dependent phosphate transporter (PIT1, also known as SLC20A1) in phosphate-induced calcification (13), a carrier with an additional putative role in renal tubular phosphate transport (14). The osteoblastic reprogramming could be triggered by Tnf-α, inducing a cascade of pro-calcification signaling (15). Tnf-α requires NF-kB p65 and the transcriptional regulator Msx2, which is involved in bone development, to induce expression of the chondrogenic/osteogenic transcription factors osterix and Cbfa1 (also known as Runx2) and vascular calcification (16). Cbfa1 is essential for induction of vascular calcification (17). Tnf-α promotes Msx2 expression and thereby mediates vascular calcification via Wnt signaling (18). Wnt3a and Wnt7a in turn mediate osteogenic differentiation of vascular cells via β-catenin and activation of alkaline phosphatase (ALP) (19). Wnt signaling, an important effector of Msx2 induced vascular calcification, is augmented in kl/kl mice (19, 20). Wnt3a further stimulates ALP activity via p38 MAPK phosphorylation (21). Both, osterix and Cbfa1 are upregulated...
in vessels of dialysis patients, indicative of osteogenic remodeling in these patients (22). Klotho is capable of reducing the vascular effects of Tnf-α (23), while aldosterone was shown to upregulate vascular Tnfa (24). Klotho itself also plays a role in maintaining vascular smooth muscle cell homeostasis in response to phosphate (6). Klotho is expressed in vascular smooth muscle cells and mediates the vasoprotective effects of FGF23, but uremic serum downregulates vascular klotho and causes resistance to FGF23 in vessels of patients with CKD (25). Indicators of active vascular remodeling reminiscent of CKD were described in calcified tissue of kl/kl mice, with increased osteogenic programming, including increased Pit1 transcription (6, 26).

kl/kl mice suffer from hyperaldosteronism (27), which also resembles human CKD (28). Aldosterone fosters cardiac fibrosis (29) and endothelial dysfunction (30), cardiovascular disorders commonly observed in CKD (4, 5, 31, 32). Aldosterone increases Tnfa expression and subsequent NF-kB activation (24, 30). Vascular smooth muscle cells express the aldosterone-sensitive mineralocorticoid (MR) receptor (33), and MR receptor activation stimulates vascular calcification (34).

This study explored the role of aldosterone in the induction of vascular calcification in kl/kl mice and human aortic smooth muscle cells (HAoSMCs). To this end, vascular calcification and osteoinductive signaling were analyzed with or without treatment with the MR receptor antagonist spironolactone.

**Results**

Spironolactone treatment did not exhibit a profound effect on the phenotype of kl/kl mice. Serum calcium and phosphate concentrations were significantly higher in klotho-deficient (kl/kl) mice than in WT mice, a difference not significantly modified by spironolactone treatment (Figure 1A and B). Serum FGF23 levels were significantly higher in kl/kl mice and insensitive to spironolactone treatment (Figure 1C). Similarly, the serum levels of 1,25(OH)2D3 were significantly higher in kl/kl mice than in WT mice, a difference again not significantly modified by spironolactone treatment (Figure 1D). As illustrated in Figure 1E, body weight of kl/kl mice was significantly lower than body weight of WT mice. Despite a tendency toward increased body weight following spironolactone treatment, no significant difference was
observed between spironolactone-treated and untreated kl/kl mice. Blood pressure was slightly reduced in the kl/kl mice but was not significantly affected by the spironolactone treatment (Figure 1F). The elevated plasma urea nitrogen levels in kl/kl mice were reduced by the spironolactone treatment (Figure 1G), but plasma cystatin C levels were elevated by the spironolactone treatment (Figure 1H).

Even though spironolactone treatment did not significantly modify hypercalcemia, hyperphosphatemia, or excessive 1,25(OH)2D3 and FGF23 plasma concentrations, and even though spironolactone treatment did not appreciably modify the growth deficit of kl/kl mice, spironolactone treatment was followed by a slight but statistically significant advantage in survival of kl/kl mice (Figure 1I).

Spironolactone reduced tissue calcification in kl/kl mice. In search of the underlying mechanisms contributing to or accounting for the effect of spironolactone on the life span of kl/kl mice, animals were subjected to histological evaluation. As illustrated in Figure 2A, extensive soft tissue calcifications were observed in lungs and kidneys of kl/kl mice but not of WT mice. The calcifications in kl/kl mice were substantially decreased following spironolactone treatment. As von Kossa–positive staining was most abundant in kl/kl kidneys of kl/kl mice but not of WT mice, the calcifications in kl/kl mice were substantially decreased following spironolactone treatment. As shown in Figure 4, B and C, the mRNA levels of alkaline phosphatase (Alpl) were significantly higher in kl/kl mice than in WT mice, a difference again significantly blunted following treatment with spironolactone (Figure 3C). Further experiments addressed Tnf-α-dependent signaling. In aortic tissue (Figure 4A), Msx2 mRNA levels were increased in kl/kl mice as compared with those in WT mice, a difference again significantly blunted by spironolactone treatment. As shown in Figure 4, B and C, the mRNA expression of both the chondrogenic/osteogenic Cbfa1 and the osteogenic osterix (Otx) transcription factors was upregulated in kl/kl mice as compared with WT mice, a difference again blunted by spironolactone treatment. A similar regulation of the osteogenic proteins was found in immunostaining with subsequent confocal microscopy of aortic tissue, showing increased expression of Msx2, Cbfa1, and osterix in kl/kl mice, which was reduced by spironolactone treatment. In addition, the reduced expression of endothelial nitric oxide synthase in aortas of kl/kl mice was mitigated by spironolactone treatment (Supplemental Article A; supplemental material available online with this research article).
This finding was accompanied by a reduction of Pit1 expression in the kl/kl mice following treatment with spironolactone (Supplemental Figure 1B). Spironolactone reduced osteoinductive signaling in calcified soft tissues of kl/kl mice. In view of the strong calcification in kidney and lung tissue of kl/kl mice (Figure 2A), osteoinductive signaling was further analyzed in those tissues. Similar to what has been observed in aortic tissue, renal Tnfa transcript levels were elevated in kl/kl mice as compared with those in WT mice, a difference again significantly blunted by spironolactone treatment (Figure 5A). Similarly, renal Msx2, Cbfa1, and Osx gene transcript levels and Cbfa1 and osterix protein abundance were increased in kl/kl mice as compared with WT mice, a difference again partially prevented by spironolactone treatment (Figure 5, B–E). As shown in Supplemental Figure 2, NF-κB p65, as Tnf-α effector, and Wnt signaling, as effector of Msx2 procalcification signaling, were both upregulated in kl/kl mice and reduced by spironolactone treatment.

Similar observations were made in lung tissue. As shown in Supplemental Figure 3A, Pit1 expression was increased in lung tissue from kl/kl mice. Again, Pit1 expression was significantly reduced after treatment with spironolactone.

Figure 3: Spironolactone sensitivity of aortic Pit1, Tnfa, and Alpl gene expression. Arithmetic mean ± SEM (n = 5–9; arbitrary units) of aortic (A) Pit1, (B) Tnfa, and (C) Alpl mRNA levels in WT mice (white bars) and kl/kl mice (black bars), treated with control solution or spironolactone. exp., expression. *P < 0.05 compared with kl/kl mice; **P < 0.01 compared with WT control-treated mice.

Figure 4: Effect of spironolactone treatment on aortic osteoinductive signaling. Arithmetic mean ± SEM (n = 5–9; arbitrary units) of mRNA levels encoding (A) Msx2, (B) Cbfa1, and (C) Osx in aortic tissue of WT mice (white bars) and kl/kl mice (black bars), treated with control solution (left columns) or spironolactone (right columns). *P < 0.05, **P < 0.01 compared with kl/kl mice; ***P < 0.001 compared with WT control-treated mice. (D) Immunohistochemical analysis and confocal microscopy (original magnification, ×400) of Msx2, Cbfa1, and osterix expression in thoracic aortic tissue of WT mice, kl/kl mice, and kl/kl mice treated with spironolactone. Osteoblastic marker expression is represented by green labeling, nuclei are labeled in blue, and actin staining is labeled in red. Scale bar: 20 μm.
by spironolactone treatment. Furthermore, mRNA expression of **Tnfa** and **Alpl** (Supplemental Figure 3, B and C) as well as **Mx2**, **Cbfa1**, and **Osx** (Supplemental Figure 4, A–C) was significantly higher in **kl/kl** mice as compared with WT mice, a difference again significantly blunted by spironolactone treatment. These findings were also reflected by an increased protein abundance of Msx2, Cbfa1, and osterix in lung tissue of **kl/kl** mice, which was reduced by spironolactone treatment (Supplemental Figure 4D).

**Aldosterone enhanced osteoinductive signaling in HAoSMCs via PIT1.** In order to further define causal relationships in osteoinductive signaling, primary HAoSMCs were treated for 24 hours with aldosterone and with the MR antagonist spironolactone. To avoid potential effects of endogenous ligands in the medium, the experiments were performed using charcoal-stripped FBS media. In a concentration-dependent manner, aldosterone induced the transcription of type III sodium-dependent phosphate transporter **PIT1** (Figure 6). At the concentration of 100 nM, aldosterone significantly increased **PIT1** transcript levels. At concentrations as low as 0.1 nM, aldosterone increased **PIT1** mRNA expression (statistically significant in t test as compared with control, \( P < 0.05 \)). Aldosterone-induced **PIT1** mRNA expression was significantly suppressed by cotreatment with 10 μM spironolactone. As illustrated in Figure 7, aldosterone (100 nM) significantly increased the mRNA expression of **TNFA**, **MSX2**, **CBA1**, and **ALPL** in HAoSMCs, an effect abrogated by cotreatment with spironolactone (10 μM). Moreover, aldosterone treatment significantly enhanced ALP activity in HAoSMCs, an effect abrogated by spironolactone cotreatment (Figure 7E).

Further experiments addressed the role of aldosterone and the protective effects of spironolactone on HAoSMCs at high phosphate concentrations (Figure 8, A and B). Treatment of HAoSMCs with 2 mM β-glycerophosphate increased **PIT1** and **CBA1** mRNA expression. Addition of aldosterone to the high phosphate medium significantly increased the expression of **PIT1** and **CBA1** as compared with high phosphate medium alone. Interestingly, spironolactone exerted a profound effect on **PIT1** and **CBA1** expression induced by high phosphate medium beyond counteracting the effects of added aldosterone.

Additional experiments addressed the role of FGF23 in aldosterone-induced osteoblastic differentiation. To this end, HAoSMCs were treated with 100 nM aldosterone and/or 5 ng/ml human FGF23 with or without silencing of klotho (Figure 8, C–F). Treatment of HAoSMCs with FGF23 blunted the effects of aldosterone treatment on **PIT1** and **CBA1** mRNA expression. The protective effects of FGF23 were abrogated by silencing of klotho in HAoSMCs.
Additional experiments addressed the role of PIT1 in aldosterone-induced osteoblastic differentiation. To this end, RNA interference was used to suppress endogenous PIT1 mRNA levels in HAoSMCs. To confirm the effects of silencing on HAoSMCs, PIT1 expression levels were examined by quantitative RT-PCR. As shown in Figure 9, PIT1 mRNA levels were significantly reduced in HAoSMCs silenced with PIT1 siRNA but not in HAoSMCs transfected with the negative control siRNA. Treatment with 100 nM aldosterone significantly upregulated the transcript levels of TNFA, MSX2, CBFA1, and ALPL in HAoSMCs pretreated with negative control siRNA. In contrast, TNFA, MSX2, CBFA1, and ALPL mRNA levels were not increased in response to aldosterone in the HAoSMCs silenced with PIT1 siRNA (Figure 9, C–F). These results suggest that PIT1 contributed to or even accounted for induction of osteogenic gene expression in HAoSMCs by aldosterone. Moreover, ALP activity was increased by aldosterone, an effect again abrogated in HAoSMCs silenced with PIT1 siRNA (Figure 9G).

Discussion

Similar to patients with CKD, kl/kl mice develop severe MBD, with extensive vascular calcification (6). The present observations reveal that vascular calcification of kl/kl mice can be mitigated by spironolactone treatment. According to the present observations, aldosterone stimulates the expression of chondrogenic/osteogenic transcription factors and of ALP in vitro and in vivo. The blockage of aldosterone by the MR receptor antagonist spironolactone mitigates the effects of aldosterone and reduces the procalcification signaling in vitro and in vivo.

Similar to human CKD, the kl/kl mouse shows elevated aldosterone levels (27, 28). Vascular smooth muscle cells possess the MR receptor, and aldosterone is known to promote vascular calcification (33–35). Aldosterone further increases Tnfa expression (36) and upregulates Bmp2, which does, however, not seem to be required for the procalcifying properties of aldosterone (34). The present observations provide further insight into the spironolactone-sensitive signaling leading to vascular calcification. The results showing aldosterone effects on the HAoSMCs point to a causal role of SLC20A1, which has emerged as a key factor in vascular calcification (37, 38). Aldosterone dose-dependently upregulates PIT1 expression and potentiates the effects of phosphate on PIT1 expression. The profound protective effects of spironolactone indicate an intrinsic activation of the MR at high extracellular phosphate concentration. More importantly, silencing of PIT1 completely abrogated all effects of aldosterone on osteoinductive
signaling. The exact mechanism of how PIT1 mediates vascular calcification is still elusive (37). PIT1 may not be primarily effective by mediating cellular phosphate uptake (39). PIT1 mainly localizes to the sarcoplasmic reticulum, and its cell surface expression is not the key to vascular calcification (39). As reported earlier (38, 39), PIT1 expression is insensitive to TNF-α. We show that conversely TNF-α expression is sensitive to PIT1, as PIT1 silencing decreases TNF-α expression induced by aldosterone, indicating that in vascular smooth muscle cells PIT1 may be upstream instead of downstream of TNF-α expression. Ample evidence underscores the importance of TNF-α and the TNF-α–sensitive signaling leading to initiation of vascular smooth muscle cell osteoblastic differentiation (5). According to the present observations, aldosterone increases expression of PIT1, which is in turn required for expression of TNFα and chondrogenic/osteogenic transcription factors, MSX2 and CBFA1, and ALPL as well as ALP activity. It is tempting to speculate that PIT1 transcription is regulated directly by the aldosterone-MR complex, as the promoter sequence of the PIT1 gene contains putative MR response elements MRE/GRE. Nevertheless, other factors beside aldosterone regulate PIT1 (38, 39). The expression of PIT1 is decreased in a klotho-overexpressing mouse line, pointing to an additional inhibitory effect of klotho on PIT1 expression (6). Klotho is expressed in vascular smooth muscle cells and is required for the vasculoprotective effects of FGF23 signaling (25). In accordance, FGF23 mitigates the effects of aldosterone on PIT1 expression and subsequent chondrogenic/osteogenic signaling, as determined by CBFA1 expression in HAOsMCs. The in vitro findings of PIT1 mediating the effects of

Figure 8
Effects of aldosterone/spironolactone in high phosphate conditions and of FGF23 during aldosterone treatment on PIT1 and CBFA1 expression in HAOsMCs. Arithmetic mean ± SEM (n = 6–9; arbitrary units) of mRNA levels encoding (A) PIT1 and (B) CBFA1 in HAOsMCs after 24-hour treatments with vehicle alone (Control, white bars), with 2 mM β-glycerophosphate (Pi, dark gray bars), or with cotreatment with 100 nM aldosterone (Pi+Aldo, black bars), 100 nM aldosterone/10 μM spironolactone (Pi+Aldo+Sprio, light gray bars), or 10 μM spironolactone (Pi+Sprio, light gray bars). (C) Representative original bands of KLOTHO (KL) and calibrator/control GAPDH mRNA expression. (D) Arithmetic mean ± SEM (n = 6; arbitrary units) of KL mRNA levels in HAOsMCs after 48-hour silencing with 10 nM of negative control siRNA (Neg. siRNA, white bar) or with 10 nM klotho siRNA (KL siRNA, black bar). Arithmetic mean ± SEM (n = 8–9; arbitrary units) of mRNA levels encoding (E) PIT1 and (F) CBFA1 in HAOsMCs after 48-hour silencing with 10 nM negative control siRNA (white bars) or with 10 nM klotho siRNA (black bars), without or with 100 nM aldosterone and 5 ng/ml FGF23 (Aldo+FGF23) treatment for 24 hours. *P < 0.05, **P < 0.01, ***P < 0.001, compared with control-treated HAOsMCs. †P < 0.05, ††P < 0.01, †††P < 0.001, compared with control-treated HAOsMCs treated with 2 mM β-glycerophosphate or aldosterone alone. ###P < 0.01, ####P < 0.001, compared with HAOsMCs treated with 2 mM β-glycerophosphate and 100 nM aldosterone or HAOsMCs silenced with negative control siRNA and treated with 100 nM aldosterone and 5 ng/ml FGF23.

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In vascular tissues (48). Thus, 1,25(OH)2D3 may play a dual role in tissue calcification. Although 1,25(OH)2D3 increases plasma Ca2+ and phosphate concentrations, it suppresses NF-κB and TNF-α (49), which in turn are involved in the stimulation of vascular calcification (50–52). This could also be influenced by the induction of klotho expression by 1,25(OH)2D3, which enables FGF23 binding and subsequent protective signaling (25). FGF23 exerts profound protective effects on the vasculature in high phosphate conditions; however, this effect requires klotho as a cofactor. In patients with CKD, klotho expression could be stimulated by 1,25(OH)2D3, an effect blunted or lacking in the kl/kl mice. The extremely high serum levels of FGF23 in kl/kl mice are therefore most likely unable to exert vasculo-protective effects, a condition similar to human patients with CKD.

There may be a crosstalk between klotho and the renin-angiotensin-aldosterone system, as vascular cells express Cyp11b2 and are capable of producing aldosterone (53–57). Aldosterone may further promote the osteochondrogenic remodeling of vascular smooth muscle cells by downregulating klotho and thereby mediating FGF23 resistance (6, 57), nonetheless, following aldosterone treatment, HAoSMCs still respond to FGF23 treatment, which counteracts the effects of aldosterone.

The importance of other factors beside aldosterone involved in vascular calcification is reflected by the finding that spironolactone treatment could not abrogate, but only reduce the calcification-prone phenotype of kl/kl mice, despite profound protective effects in vitro. The study is further limited by other possible effects of spironolactone in vivo. Although in vitro experiments with aldosterone suggest an important role of MR activation in vascular calcification, the beneficial effects of spironolactone in vivo may only partially be due to MR inhibition. Spironolactone inhibits also other receptors, most notably the androgen receptor, and prevents bone loss in hyperandrogenic women, whereas eplerenone is much more selective for the MR receptor and has fewer antiandrogenic side effects (58, 59).

Figure 9

PIT1 dependence of aldosterone-induced TNFA expression and osteoinductive signaling in HAoSMCs. (A) Representative original bands of PIT1 and calibrator/control GAPDH mRNA expression in HAoSMCs after 48-hour silencing with 10 nM of negative control siRNA or with 10 nM PIT1 siRNA. (B) Arithmetic mean ± SEM (n = 6; arbitrary units) of PIT1 mRNA levels in HAoSMCs after 48-hour silencing with 10 nM of negative control siRNA (white bar) or with 10 nM PIT1 siRNA (black bar). Arithmetic mean ± SEM (n = 6; arbitrary units) of mRNA levels encoding (C) TNFA, (D) MSX2, (E) CBFA1, and (F) ALPL in HAoSMCs after 48-hour silencing with 10 nM of negative control siRNA (white bars) or with 10 nM PIT1 siRNA (black bars), without or with treatment for 24 hours with 100 nM aldosterone. (G) Arithmetic mean ± SEM (n = 4; U/mg protein) of ALP activity of whole cell extracts from HAoSMCs after 7-day silencing with 10 nM of negative control siRNA (white bars) or with 10 nM PIT1 siRNA (black bars), without or with treatment with 100 nM aldosterone. IBP < 0.05, **P < 0.01, ***P < 0.001, compared with HAoSMCs silenced with negative control siRNA and treated with 100 nM aldosterone; *P < 0.05, **P < 0.01, ***P < 0.001, compared with HAoSMCs silenced with negative control siRNA.

Aldosterone do not rule out other effects of spironolactone treatment. Endothelial cells are involved in the induction of vascular calcification, and aldosterone has detrimental effects on the endothelium and the vasculature (40, 41). Aldosterone downregulates eNOS, an effect reversed by spironolactone (30). Nitric oxide interferes with vascular calcification by regulating P4f1 (42). Enhanced P4f1 expression has similarly been observed in the kl/kl mice (43).

However, the phenotype of the kl/kl mice and the FGF23 knockout mice results from excessive formation of 1,25(OH)2D3 and subsequent hyperphosphatemia, as it is reversed by vitamin D–deficient or low phosphate diet (27, 44–46). In CKD, 1,25(OH)2D3 formation is reduced and the vascular calcification results from hyperphosphatemia due to impaired renal phosphate elimination, although the use of phosphate binders was recently questioned (4, 10, 11, 47). Paradoxically, 1,25(OH)2D3 agonists were shown to actually decrease vascular calcification and exert beneficial effects in vascular tissues (48).
osteoinductive signaling, the effects of spironolactone treatment on survival were only moderate. Thus, additional mechanisms compromise renal function and limit the life span of kl/kl mice.

MBD with vascular calcification is a determinant of the mortality in CKD (2, 3). Patients with CKD also suffer from severe hyperphosphatemia, with soft tissue calcifications and arteriosclerosis, resulting in dramatically increased cardiovascular mortality, the most common death of dialysis patients (31). The expression of klotho is strongly reduced in these patients and a sensitive marker of CKD (6). Along those lines, klotho substitution significantly improved the outcome in a CKD model (62). Patients with CKD and kl/kl mice share the phosphate overloading and klotho deficiency with resistance to FGF23, which then exerts detrimental effects on the vasculature (7, 63). The kl/kl mouse is therefore an established animal model mimicking the pathophysiology of CKD and MBD. The extensive vascular and soft tissue calcification paralleled by induction of a procalcification programming in kl/kl mice mimics excessive calcifications in patients with CKD with similar osteoinductive signaling (22, 64).

In view of the present observations, aldosterone blockade by spironolactone may reduce vascular calcification and may be considered a therapeutic option in patients with CKD. Spironolactone treatment bears the risk of hyperkalemia but is otherwise well tolerated in patients with early to moderate CKD (65). Thus, even in patients with CKD, the benefits may outweigh the risks of spironolactone treatment.

Methods

Further information can be found in Supplemental Methods.

Animal experiments. The origin of the mice, breeding, and genotyping were described previously (8). As klotho-deficient mice show severe calcifications at 3 weeks of age (66, 67), life-long treatment with spironolactone was maintained in this study. The klotho WT (WT) and kl/kl mice had access to vehicle drinking water without or with addition of 80 mg/l spironolactone (Sigma-Aldrich) and rodent chow ad libitum (68, 69). Blood was collected by retroorbital puncture, and the plasma concentrations of blood urea nitrogen, phosphate, and Ca²⁺ were measured by a photometric method (FUJI FDC 3500u). An ELISA Kit was used to determine plasma concentrations of 1,25(OH)₂D₃ (Immunodiagnostic Systems), FGF23 (Immutopics), or cystatin C (Biovendor) according to the manufacturer’s instructions. Blood pressure measurements were performed by left ventricular apical stab technique under isoflurane anesthesia with a pressure transducer (World Precision Instruments). Mice were then sacrificed, and aortic, lung, and kidney tissues were collected for further experiments at approximately 8 to 9 weeks of age.

Cell culture of HAoSMCs. Primary HAoSMCs (70, 71) (provided by Dorothea Siegel-Aixel, Medical Clinic IV, Department of Endocrinology, Diabetology, Angiology, Nephrology and Clinical Chemistry, University of Tübingen) were routinely cultured in Waymouth’s MB 752/1 medium and Ham’s F-12 nutrient mixture (1:1, Gibco, Life Technologies) supplemented with 10% FBS (Gibco, Life Technologies) and 100 U/ml penicillin and 100 μg/ml streptomycin (Gibco, Life Technologies). HAoSMCs were grown to confluency and used in all experiments from passages 4 to 10. The media was changed to 10% charcoal-stripped FBS media. Where indicated, 1 day after seeding, cells were silenced using 10 nM PIT1 siRNA or 10 nM negative control siRNA, as described previously. HAoSMCs were treated for 7 days with vehicle, aldosterone, and/or spironolactone at the concentrations indicated in the figure legends. Fresh media with agents were added every 2 to 3 days. For determination of cellular ALP activity, cells were washed 3 times with PBS and assayed for ALP activity using the ALP Colormetric Assay Kit (Abcam) according to the manufacturer’s protocol. ALP activity was normalized to total protein concentration, as assessed by the Bradford assay (Bio-Rad Laboratories).

Quantitative RT-PCR. Quantitative RT-PCR was performed as described previously (72). Briefly, after sacrificing the animals, tissues were immediately snap frozen in liquid nitrogen. Total RNA was isolated from mouse tissues by using Trizol Reagent (Peqlab) according to the manufacturer’s instructions. HAoSMCs were washed with PBS, and total RNA was isolated using Trizol Reagent (Peqlab) according to the manufacturer’s instructions. Reverse transcription of 2 μg RNA was performed using oligo(dT)12-18 primers (Invitrogen) and SuperScript III Reverse Transcriptase (Invitrogen). cDNA samples were treated with RNaseH (Invitrogen). Quantitative real-time PCR was performed with the iCycler iQ Real-Time PCR Detection System (Bio-Rad Laboratories) and iQ Sybr Green Supermix (Bio-Rad Laboratories) according to the manufacturer’s instructions. Further information about primer sequences can be found in the Supplemental Methods. The specificity of the PCR products was confirmed by analysis of the melting curves and in addition by agarose gel electrophoresis. All PCRs were performed in duplicate, and mRNA fold changes were calculated by the 2⁻ΔΔCt method using GAPDH as internal reference.

Histology, immunohistochemistry, and confocal microscopy. For histological evaluation, thoracic aortic tissue and lung and kidney tissues from kl/kl and WT mice, without or with treatment with spironolactone, were fixed with 4% paraformaldehyde, embedded in paraffin, cut in 2- to 3-μm sections, and stained with H&E and von Kossa (73). For quantification, 2 random von Kossa–stained sections from the thoracic aortic tissues were digitized. The surface of the aorta was manually defined as the region of interest, and the surface affected by calcification was manually measured with Adobe Photoshop software (Adobe). The calcified area was calculated as calcified aortic surface/total aortic surface (pixels/pixels).

For immunohistochemistry, paraformaldehyde-fixed thoracic aortic tissue and lung and kidney tissues were cryoprotected in 30% sucrose, frozen in mounting medium (Tissue-Tek, Sakura Finetek), and sectioned at a thickness of 8 μm on coated slides. To reduce nonspecific background staining, slides were incubated with 5% normal goat serum or with 5% BSA in PBS/0.1% TritonX for 1 hour at room temperature. Sections were incubated overnight at 4°C with the following primary antibodies: rabbit polyclonal anti-Sp7/osterix (diluted 1:75, Abcam), rabbit polyclonal anti-Cbfα1 (diluted 1:50, Santa Cruz Biotechnology Inc.), or goat polyclonal anti-Msx2 (diluted 1:50, Santa Cruz Biotechnology Inc.). Binding of primary antibodies was visualized using goat anti-rabbit Alexa Fluor 488–conjugated antibody (diluted 1:1,000, Invitrogen) or donkey anti-goat Alexa Fluor 488–conjugated antibody (diluted 1:1,000, Invitrogen) incubated

For silencing of PIT1 and KLOTHO, HAoSMCs were cultured on 6-well plates (2 × 10⁴ cells per well). The cells were subsequently transfected with 10 nM validated PIT1 siRNA (ID no. s13087, Ambion, Life Technologies) with 10 nM KLOTHO siRNA (ID no. s225119, Ambion, Life Technologies) or with 10 nM negative control siRNA (ID no. 4390843, Ambion, Life Technologies) using siPORT amine transfection agent (Ambion, Life Technologies) according to the manufacturer’s protocol. The cells were used 48 hours after transfection. The efficiency of silencing was verified by quantitative RT-PCR.
for 1 hour at room temperature. Nuclei were stained using DRAQ-5 dye (diluted 1:1,000, Biostatus) and actin using Rhodamine Phalloidin (diluted 1:100, Invitrogen). The slides were mounted with Prolong Gold antifade reagent (Invitrogen). Images were collected with a confocal laser-scanning microscope (LSM 510, Carl Zeiss MicroImaging GmbH) using a water immersion A-Plan x40/1.2W DICCH. Confocal images are representative for 3 mice per group. Negative controls were carried out simultaneously with all experiments by omitting incubation with primary antibodies.

**Statistics.** Data are provided as mean ± SEM; n represents the number of independent experiments. All data were tested for significance using ANOVA following post-hoc analysis with SPSS software or unpaired, 2-tailed t test where indicated. Four groups were compared: WT mice treated either with spironolactone or with control solution and WT/WT mice treated either with spironolactone or with control solution. Two random sections of aortic tissue from untreated and treated WT/WT mice were quantified for von Kossa-positive staining. Survival outcome was investigated by Kaplan-Meier plot and tested with log-rank test statistics. In all tests, P values of less than 0.05 were considered statistically significant.

**Study approval.** All animal experiments were conducted according to the guidelines of the American Physiological Society as well as the German law for the welfare of animals and were approved by the respective authority (Regierungspräsidium Tübingen, Germany). Human aortas were obtained from organ donors after obtaining informed consent (approved by the “Clinical Ethics Committee at the University Hospital Tübingen”, Tübingen, Germany).

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Address correspondence to: Florian Lang, Physiologisches Institut der Universität Tübingen, Gimelistr. 5, D-72076 Tübingen, Germany. Phone: 49.7071.29.72194; Fax: 49.7071.29.5618; E-mail: florian.lang@uni-tuebingen.de.

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