Renal Tubule Angiotensin II Type 1 Receptor–Associated Protein Promotes Natriuresis and Inhibits Salt-Sensitive Blood Pressure Elevation

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Background—Angiotensin II type 1 receptor (AT1R)–associated protein (ATRAP; Agtrap gene) promotes AT1R internalization along with suppression of pathological AT1R activation. In this study, we examined whether enhancement of ATRAP in the renal distal tubules affects sodium handling and blood pressure regulation in response to high salt (HS) loading, using ATRAP transgenic mice on a salt-sensitive C57BL/6J background.

Methods and Results—Renal ATRAP transgenic (rATRAP-Tg) mice, which exhibit renal tubule–dominant ATRAP enhancement, and their wild-type littermate C57BL/6J mice on a normal salt diet (0.3% NaCl) at baseline were subjected to dietary HS loading (4% NaCl) for 7 days. In rATRAP-Tg mice, the dietary HS loading–mediated blood pressure elevation was suppressed compared with wild-type mice, despite similar baseline blood pressure. Although renal angiotensin II level was comparable in rATRAP-Tg and wild-type mice with and without HS loading, urinary sodium excretion in response to HS loading was significantly enhanced in the rATRAP-Tg mice. In addition, functional transport activity of the amiloride-sensitive epithelial Na+ channel was significantly decreased under saline volume–expanded conditions in rATRAP-Tg mice compared with wild-type mice, without any evident change in epithelial Na+ channel protein expression. Plasma membrane AT1R expression in the kidney of rATRAP-Tg mice was decreased compared with wild-type mice.

Conclusions—These results demonstrated that distal tubule–dominant enhancement of ATRAP inhibits pathological renal sodium reabsorption and blood pressure elevation in response to HS loading. The findings suggest that ATRAP-mediated modulation of sodium handling in renal distal tubules could be a target of interest in salt-sensitive blood pressure regulation. (J Am Heart Assoc. 2015;4:e001594 doi: 10.1161/JAHA.114.001594)

Key Words: angiotensin receptors • basic science • gene expression/regulation • hypertension (kidney) • receptors • salt-sensitive • sodium transport (kidney)

Blood pressure (BP) is exquisitely regulated so as to maintain circulatory homeostasis in response to various stimuli. This process is critically dependent on sodium balance. In addition, the interaction between genetic and environmental factors, especially the excessive intake of dietary salt typical in many diets and inappropriate sodium retention by the kidney, plays a critical role in pathologically increased BP.1 In the kidney, the distal portion of the renal nephron (ie, containing the distal convoluted tubule, the connecting tubule, and the collecting duct) is the final site at which sodium reabsorption occurs.

Activation of the renal renin–angiotensin system promotes sodium reabsorption in the distal tubules through angiotensin II (Ang II) type 1 receptor (AT1R)–mediated stimulation of the thiazide-sensitive Na+/Cl− cotransporter (NCC) and amiloride-sensitive epithelial Na+ channel (ENaC).2–4 The AT1R-associated protein (ATRAP; Agtrap gene) was identified as a molecule that directly binds to the carboxyl-terminal domain of AT1R in the course of an investigational search for a means to regulate AT1R signaling at local tissue sites.5–11 ATRAP selectively suppresses Ang II–mediated pathological activation of AT1R.
Materials and Methods
Renal Tubule–Dominant Upregulation of ATRAP in C57BL/6 Mice

Renal ATRAP transgenic (rATRAP-Tg) mice dominantly expressing hemagglutinin-tagged ATRAP in the renal distal tubules were generated on a C57BL/6J background, as described previously. The mice were housed under a 12/12-hour light–dark cycle at a temperature of 25°C and fed a normal salt (NS) diet containing 0.3% NaCl (ORIENTAL YEAST Co., Ltd.). This study was performed in accordance with the National Institutes of Health guidelines for the use of experimental animals. All of the animal studies were reviewed and approved by the animal studies committee of Yokohama City University.

Dietary HS Loading and BP Measurement

The rATRAP-Tg mice and their wild-type (Wt) littermate mice (n=6 to 8 per group) were fed an HS diet (4% NaCl) during the experimental period of 7 days. Systolic BP was measured indirectly by the tail-cuff method (MK-2000; Muromachi Kikai Co) between 9 and 10 PM, as described previously. Direct BP measurement in the conscious state was also performed by the radiotelemetric method at baseline and at 7 consecutive days after the start of dietary salt loading, as described. Briefly, under anesthesia with isoflurane, an incision was made from the chin to the superior sternum, and the left common carotid artery was surgically exposed. A small incision was made in the artery adjacent to the bifurcation, and the tip of a BP transducer (model TA11PA-C10; Data Sciences International) was placed in the artery. The catheter was then tied, and the transducer was secured in place under the skin of the right flank with tissue adhesive. All skin wounds were closed with 5-0 nylon (Sigma Rex). Fourteen days after transplantation, when the circadian rhythm had been restored, hemodynamic measurements were recorded every 5 minutes using Dataquest A.R.T. 4.1 software (Data Sciences International). Baseline telemetric BP values for the NS diet were the average of values from 3 consecutive days.

Plasma Analysis

Arterial blood was collected from the abdominal aorta under anesthesia with an intraperitoneal injection of pentobarbital (50 mg/kg). Whole blood was centrifuged at 500g at 4°C for 15 minutes to separate the plasma. The concentrations of blood urea nitrogen, sodium, potassium, chloride, calcium, and creatinine and the osmolality were measured with an autoanalyzer (Hitachi 7180; Hitachi). Plasma renin activity was measured by radioimmunoassay, essentially as described previously. Plasma aldosterone concentration was measured with a standard method using an radioimmunoassay kit (SPAC-S Aldosterone Kit; TFB, Tokyo, Japan) at laboratory of ORIENTAL YEAST Co., Ltd.

Renal Tissue Ang II Analysis

For the analysis of the renal tissue Ang II level, the rATRAP-Tg and Wt mice were randomly divided into 2 groups for dietary HS loading. Although both the rATRAP-Tg and Wt mice in the NS group were continuously fed an NS diet (0.3% NaCl) during the 7-day experimental period, the mice in the HS group were fed an HS diet (4% NaCl) for the same period. At the end of the 7-day period, the renal tissue Ang II level was determined by radioimmunoassay, as reported previously.

Metabolic Cage Analysis

Metabolic cage analysis was performed, as described. Briefly, the rATRAP-Tg and Wt mice were acclimated to
metabolic cages (Techniplast) for 1 week before the HS-loading experiments. After an additional 3 days on an NS diet (0.3% NaCl), the mice were fed an HS diet (4% NaCl) for 7 days. Daily body weight (BW), food intake, and water intake were measured, and urine was collected. Mice were given free access to tap water and fed the indicated diet. The cumulative Na⁺ excretion means the sum of daily sodium excretion during 7 days of dietary HS loading on metabolic cage analysis.

Functional Analysis of Renal Sodium Transporters by Diuretic Test

A diuretic test was performed, essentially as described previously.⁴,²² We prepared a 5-mg/mL furosemide solution, a 25-mg/mL hydrochlorothiazide solution, and a 5-mg/mL amiloride solution in 10% DMSO for intraperitoneal injection. Before injection of the drugs, the rATRAP-Tg or Wt mice were injected intraperitoneally with saline at 70 μL/g BW to facilitate spontaneous voiding. At 1 hour after the saline injection, furosemide (5 mg/kg BW), hydrochlorothiazide (25 mg/kg BW), or amiloride (5 mg/kg BW) was intraperitoneally injected. The diuretic dose was based on previous studies.²²,²³ The injection volume was the same (10 μL/g BW) in all groups. Urine was collected every hour by spontaneous voiding or bladder massage, and the urine volume and amount of sodium excretion were measured.

Membranous Protein Extraction and Immunoblot Analysis of Sodium Channels

For the analysis of the renal expression of sodium channels, rATRAP-Tg and Wt mice were randomly divided into 2 groups for dietary HS loading. Although both the rATRAP-Tg and Wt mice in the NS group were continuously fed an NS diet (0.3% NaCl) during the 7-day experimental period, the mice in the HS group were fed an HS diet (4% NaCl) for the same period. At the end of the 7-day period, membranous proteins were extracted from kidney tissues using a plasma membrane extraction kit (K268-50; BioVision), and immunoblot analysis was performed, as described previously.¹⁶,¹⁹,²⁴ Antibodies against phospho-NCC on Ser71,²⁵ NCC (AB3553; Chemicon), αENaC (PA1-920A; Affinity Bioreagents), βENaC (sc-48428; Santa Cruz Biotechnology), and γENaC (ab3468; Abcam) were used.

Analysis of Plasma Membrane AT1R Expression

The plasma membrane was specifically extracted from tissues using a plasma membrane extraction kit (K268-50; BioVision), as described previously.²⁶ Plasma membranes were incubated with either an anti-AT1R antibody (sc1173; Santa Cruz Biotechnology) or an anti-flotillin-2 monoclonal antibody (3436; Cell Signaling Technology) and subjected to enhanced chemiluminescence. Flotillin-2 is constitutively localized at the plasma membrane and was used as an internal control protein on the plasma membrane.

Statistical Analysis

Data are expressed as mean±SE. Differences were analyzed as follows. Repeated-measures ANOVA was used to test for differences over time (Figures 1A, 1B, and 4A through 4F). Two-factor ANOVA with Bonferroni posttest was used to test for differences in salt loading and light or dark period (Figure 1C and 1D) or differences due to salt loading and genotype (Figures 2A, 2B, 3A through 3C, 5A through 5D, and 6). An unpaired t test was used to test for differences in salt loading within each genotype (Table) or differences in Wt versus transgenic mice (Figures 1E, 1F and 3D, 3E). P values of <0.05 were considered statistically significant.

Results

Renal Tubule–Dominant ATRAP Enhancement Exerts No Evident Effect on Renal Function or Plasma Parameters

At baseline, there were no significant differences in BW, heart rate, urine volume, creatinine clearance, and plasma physiological parameters, including serum osmolality and aldosterone concentration, between the rATRAP-Tg and Wt mice on the NS diet (Table). HS loading for 7 days significantly increased urine volume and osmolality in the rATRAP-Tg and Wt mice to similar degrees. In contrast, the plasma aldosterone concentration was similarly decreased in both types of mice after 7 days of HS loading. Although the plasma creatinine concentration was increased only in Wt mice after 7 days of HS loading, 24-hour creatinine clearance was unaffected by HS loading in both the rATRAP-Tg and Wt mice. Other plasma parameters were unaffected by HS loading in both the rATRAP-Tg and Wt mice.

Renal Tubule–Dominant ATRAP Enhancement Inhibits Dietary HS Loading–Induced BP Elevation

To examine the effect of renal tubule–dominant enhancement of ATRAP on dietary HS loading–mediated BP elevation, nighttime indirect systolic BP measurement was performed by the tail-cuff method in the rATRAP-Tg and Wt mice at baseline on the NS diet and after 3 and 7 days of HS loading.
Figure 1. Effects of dietary HS loading on BP in Wt and Tg mice. A, Effects of dietary HS loading on nighttime average systolic BP using the tail-cuff method. Values are expressed as mean±SE (n=8 in each group). B, Daily and 24-hour mean systolic BP on telemetry during 7 days of dietary HS (4% NaCl) loading. Values are expressed as mean±SE (n=6 in each group). C and D, Effects of dietary HS loading on systolic BP on telemetry during the light and dark cycles in Wt mice (C) and Tg mice (D). NS designates mice at baseline fed an NS diet (0.3% NaCl); HS designates mice fed an HS diet (4% NaCl) for 7 days. Values are expressed as mean±SE (n=6 in each group). †P<0.01, light vs dark. *P<0.05, NS vs HS. E and F, Circadian systolic BP profile of the Wt and Tg mice on an NS diet (E) and on the seventh day after the start of HS loading (F). Values are expressed as mean±SE (n=6 in each group). *P<0.05, Tg vs Wt mice. BP indicates blood pressure; HS, high salt; NS, normal salt; rATRAP-Tg, renal angiotensin II type 1 receptor associated protein transgenic; Tg, transgenic; Wt, wild type.
loading. Although basal nighttime systolic BP was similar in the rATRAP-Tg and Wt mice, the nighttime systolic BP in response to HS loading for 7 days tended to be lower in rATRAP-Tg versus Wt mice (repeated-measures ANOVA, F=3.374, P=0.0911) (Figure 1A).

In addition, the effects of HS loading on systolic BP in the rATRAP-Tg and Wt mice were carefully compared by direct BP measurement using a radiotelemetric method. Consistent with our previous observation,16 24-hour mean systolic BP and diurnal systolic BP profiles were similar in the rATRAP-Tg and Wt mice at baseline on the NS diet (Figure 1B and 1E). In Wt mice, HS loading for 7 days elevated systolic BP in the dark period (HS versus NS; light period, 117.2±2.2 versus 113.6±2.2 mm Hg, not significant; dark period, 135.8±3.7 versus 126.3±2.4 mm Hg, P<0.05) (Figure 1C). This dark period–dominant salt-sensitive BP elevation in Wt littermate C57BL/6J mice was consistent with a previous observation.17 In the rATRAP-Tg mice, systolic BP on telemetry was similar before and after dietary HS loading for 7 days in the light and dark periods (HS versus NS; light period, 115.8±3.0 versus 113.3±2.1 mm Hg, not significant; dark period, 129.8±3.1 versus 127.7±2.9 mm Hg, not significant) (Figure 1D). Furthermore, comparison of the circadian systolic BP profile with a light–dark cycle over a 24-hour period at the end of dietary HS loading (day 7) showed that the systolic BP of the rATRAP-Tg mice was significantly lower than that of the Wt mice at 11 AM, 0 AM, 3 AM, 5 AM and 6 AM (Figure 1F). These results indicate that renal tubule–dominant enhancement of ATRAP inhibited salt-sensitive BP elevation in vivo.

Renal Tubule–Dominant ATRAP Enhancement Exerts No Evident Effect on the Renal Tissue Ang II Level in Response to Dietary HS Loading

The paradoxical effect of dietary HS loading has been reported. Studies have reported that expression of renin–angiotensin system components and tissue Ang II level in the kidney are promoted, despite suppression of circulating renin–angiotensin system activity in Dahl salt-sensitive rats, an established model of salt-sensitive hypertension.27–30 Consequently, to investigate the mechanisms involved in the inhibition of dietary HS loading–mediated BP elevation in rATRAP-Tg mice, the renal tissue Ang II level was measured by radioimmunoassay in both the rATRAP-Tg and Wt mice after the 7-day dietary salt–loading experiment.

The renal tissue Ang II level was comparable in the HS and NS groups in both the rATRAP-Tg and Wt mice after salt loading (HS versus NS; rATRAP-Tg mice, 227.2±22.4 versus 230.1±16.9 fmol/mg, not significant; Wt mice, 321.2±49.9 versus 281.6±18.5 fmol/mg, not significant). Furthermore, there was no significant difference in the renal tissue Ang II level between the rATRAP-Tg and Wt mice, regardless of the presence or absence of HS loading (Figure 2A). Plasma renin activity was similar in the rATRAP-Tg and Wt mice at baseline.
Renal Tubule–Dominant ATRAP Enhancement Promotes Urinary Sodium Excretion During Dietary HS Loading

Because the rATRAP-Tg mice exhibited a renal distal tubule–dominant pattern of high ATRAP expression among the tissues analyzed, we next hypothesized that renal tubule–dominant ATRAP enhancement might inhibit dietary HS loading–mediated BP elevation by affecting renal sodium handling. To examine this, we performed metabolic cage analysis and compared urinary sodium excretion levels between the rATRAP-Tg and Wt mice during the period of HS loading (Figure 3). Food intake during the 7-day HS-loading period was similar in the rATRAP-Tg and Wt mice (Figure 3A). Moreover, water intake and urine volume were similarly increased in both types of mice during the 7-day HS loading period compared with baseline on an NS diet (Figure 3B and 3C). BW changes were comparable in the rATRAP-Tg and Wt mice (rATRAP-Tg versus Wt; −2.28±0.44 versus −1.09±0.97%, not significant) (Figure 3D). In contrast, cumulative sodium excretion during the 7-day HS loading period was significantly enhanced in the rATRAP-Tg compared with Wt mice (rATRAP-Tg versus Wt; 12.91±0.44 versus 11.71±0.22 mEq/day, P=0.03) (Figure 3E), which is consistent with the stimulation of natriuresis as a mechanism underlying the suppression of dietary HS loading–induced BP elevation.

Renal Tubule–Dominant ATRAP Enhancement Functionally Inhibits the Sodium Transporters NCC and ENaC in Response to Dietary HS Loading, Promoting Urinary Sodium Excretion

To investigate the mechanisms involved in the promotion of urinary sodium excretion in response to dietary HS loading in the rATRAP-Tg mice, we examined the functional activity of the major renal sodium transporters (sodium–potassium–chloride cotransporter 2, or NKCC2; NCC; and ENaC) We performed a diuretic test under saline volume–expanded conditions using potent and specific inhibitors of NKCC2 (furosemide), NCC (hydrochlorothiazide), and ENaC (amiloride) and analyzed the effects of renal tubule–dominant ATRAP enhancement on the activity of these major sodium transporters. With respect to the effect of intraperitoneally injected furosemide or hydrochlorothiazide, urinary sodium excretion and urine volume were similarly increased in the rATRAP-Tg and Wt mice under saline volume–expanded conditions (Figure 4A through 4D). In contrast, urinary sodium excretion and urine volume after intraperitoneal injection of amiloride

### Table. Body Weight, Heart Rate, Urine Volume, Creatinine Clearance, and Plasma Parameters of Wt and rATRAP-Tg Mice

<table>
<thead>
<tr>
<th>Variable</th>
<th>Wt (n=8)</th>
<th>HS (n=7)</th>
<th>rATRAP-Tg (n=7)</th>
<th>HS (n=7)</th>
</tr>
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<tr>
<td>Body weight, g</td>
<td>23.3±0.8</td>
<td>23.0±0.9</td>
<td>23.0±0.7</td>
<td>22.5±0.9</td>
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<tr>
<td>Heart rate, bpm</td>
<td>535±9</td>
<td>524±25</td>
<td>522±12</td>
<td>524±14</td>
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<tr>
<td>Urine volume, µL/day per gram of body weight</td>
<td>60±7</td>
<td>152±8**</td>
<td>82±20</td>
<td>196±34**</td>
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<tr>
<td>Creatinine clearance, µL/min</td>
<td>385±25</td>
<td>356±16</td>
<td>428±26</td>
<td>405±30</td>
</tr>
<tr>
<td>Plasma concentrations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sodium, mEq/L</td>
<td>151±1.2</td>
<td>150±0.8</td>
<td>152±1.6</td>
<td>150±0.6</td>
</tr>
<tr>
<td>Potassium, mEq/L</td>
<td>5.4±0.2</td>
<td>5.3±0.2</td>
<td>5.6±0.2</td>
<td>5.5±0.2</td>
</tr>
<tr>
<td>Chloride, mEq/L</td>
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<td>110±0.7</td>
<td>110±1.0</td>
<td>111±0.4</td>
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<tr>
<td>Calcium, mg/dL</td>
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<td>8.4±0.1</td>
<td>8.3±0.3</td>
<td>8.5±0.1</td>
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<tr>
<td>Blood urea nitrogen, mg/dL</td>
<td>27.5±1.9</td>
<td>31.5±1.7</td>
<td>25.3±1.8</td>
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</tr>
<tr>
<td>Creatinine, mg/dL</td>
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<td>0.10±0.01*</td>
<td>0.08±0.01</td>
<td>0.09±0.01</td>
</tr>
<tr>
<td>Aldosterone, pg/mL</td>
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<td>93±8**</td>
<td>489±42</td>
<td>190±28**</td>
</tr>
<tr>
<td>Osmolality, mOsm/L</td>
<td>329±2</td>
<td>337±2*</td>
<td>331±3</td>
<td>345±5**</td>
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</table>

All values are mean±SEM. Bpm indicates beats per minute; HS, high salt; NS, normal salt; rATRAP-Tg, renal angiotensin II type 1 receptor associated protein transgenic; Wt, wild type.

*P<0.05, vs NS, unpaired t test.

**P<0.01, vs NS, unpaired t test.
were significantly decreased in rATRAP-Tg mice compared with Wt mice (urinary sodium excretion, repeated measures ANOVA, F=5.940, P=0.0350; urine volume, repeated-measures ANOVA, F=9.147, P=0.0128) (Figure 4E and 4F). These results show that the functional transport activity of ENaC, but not NKCC2 and NCC, is decreased under saline volume–expanded conditions so as to increase urinary sodium excretion in rATRAP-Tg mice.

Figure 3. Effects of dietary HS loading on metabolic parameters in Wt and Tg mice. A, Effects of dietary HS loading on food intake. B, Effects of dietary HS loading on water intake. C, Effects of dietary HS loading on urine volume. D, Comparison of the dietary HS loading–mediated BW change on day 7. E, Comparison of cumulative urinary sodium excretion during dietary HS loading. NS designates mice at baseline fed an NS diet (0.3% NaCl); HS designates mice fed an HS diet (4% NaCl) for 7 days. BW changes were calculated as follows: BW change=[(BW at day 7)−(BW at baseline)]/(BW at baseline)×100. Values are expressed as mean±SE (n=6 in each group). *P<0.01, NS vs HS. #P<0.05, Tg vs Wt mice. BW indicates body weight; HS, high salt; NS, normal salt; Tg, renal angiotensin II type 1 receptor associated protein transgenic; Wt, wild type.
Figure 4. Effects of specific inhibitors of the sodium transporters NKCC2, NCC, and ENaC on natriuresis in Wt and Tg mice. A and B, Effect of furosemide on natriuresis in Wt and Tg mice. The response to furosemide (5 mg/kg) was comparable. C and D, Effect of HCTZ on natriuresis. The response to HCTZ (25 mg/kg) was significantly suppressed in the Tg mice compared with the Wt mice. E and F, Effect of amiloride on natriuresis in Wt and Tg mice. The response to amiloride (5 mg/kg) was also significantly suppressed in the Tg mice. For the experiments, mice were injected intraperitoneally with saline at 70 μL/g BW to facilitate voiding. One hour later, each of the specific sodium transporter inhibitors was injected intraperitoneally (at 0 hour), and urine was collected every hour thereafter. Values are expressed as mean±SE (n=6 in each group). *P<0.05, Tg vs Wt mice. BW indicates body weight; ENaC, epithelial Na+ channel; HCTZ, hydrochlorothiazide; NCC, Na+Cl− cotransporter; NKCC2, sodium–potassium–chloride cotransporter 2; Tg, renal angiotensin II type 1 receptor associated protein transgenic; Wt, wild type.
Renal Tubule–Dominant ATRAP Enhancement Does Not Influence Renal Expression of NCC and ENaC

We next compared renal protein expression of phosphorylated NCC and NCC and the α, β, and γ subunits of ENaC for rATRAP-Tg and Wt mice. The 7-day dietary salt loading similarly decreased the renal phosphorylated NCC protein levels in the rATRAP-Tg and Wt mice (Figure 5A). Moreover, the renal α, β, and γENaC protein levels were unchanged by dietary salt loading in either type of mice (Figure 5B through 5D). These results suggest that suppression of functional activity of renal ENaC in rATRAP-Tg mice under the salt-loading condition is not due to regulation of expression of this sodium transporter.

Promotion of AT1R Internalization in the Kidney of rATRAP-Tg Mice

We examined whether the renal tubule–dominant overexpression of ATRAP would promote AT1R internalization. Plasma membrane AT1R protein expression in the kidney of rATRAP-Tg mice was significantly decreased compared with Wt mice, suggesting promotion of renal AT1R internalization (Figure 6).

Discussion

In the present study, renal tubule–dominant enhancement of ATRAP expression in salt-sensitive C57BL/6J mice exerted the following effects. First, dietary HS loading–mediated BP elevation was inhibited without a significant effect on baseline BP (Figure 1). Second, no effect on renal tissue Ang II level was evident under dietary HS loading (Figure 2). Third, urinary sodium excretion increased in response to HS loading on metabolic cage analysis (Figure 3). Fourth, functional transport activity of ENaC, a major sodium transporter in the renal distal tubules, was reduced under saline volume-expanded conditions on diuretic testing (Figure 4), without any significant difference in ENaC protein expression (Figure 5). Fifth, the plasma membrane AT1R protein level in the kidney was decreased (Figure 6).

The rATRAP-Tg mice with renal tubule–dominant ATRAP enhancement did not exhibit any evident alteration in baseline physiological functions, including BP and electrolyte concentration (Table; Figure 1). This finding is consistent with our previously reported observation that alteration of ATRAP expression did not affect physiological cardiovascular function in vivo, as in other types of ATRAP-transgenic and –deficient mice.8,11–14 With respect to the role of AT1R in physiological BP homeostasis, although systemic AT1R deficiency resulted in chronic hypotension at baseline concomitant with mild renal morphologic abnormalities and a defect in the concentration of urine, dietary HS loading was able to restore reduced BP to a level comparable to that in control mice.31–34 Furthermore, renal proximal tubule–specific enhancement of AT1R reportedly provokes significant baseline BP elevation in mice,35 whereas renal proximal tubule–specific deletion of AT1R significantly decreases baseline BP.36 These results indicate that AT1R, particularly renal proximal tubule AT1R and not renal tubule ATRAP, plays a major role in physiological BP homeostasis at baseline.

In contrast to the lack of any evident change in baseline BP in the rATRAP-Tg mice, dietary HS loading–mediated BP elevation was significantly suppressed in the rATRAP-Tg mice, concomitant with increased cumulative sodium excretion (Figures 1 and 3). With respect to the mechanisms involved in the suppression of salt-sensitive BP elevation, stimulated sodium reabsorption in the distal tubules (ie, the post–macula densa segments of the nephron, including the distal convoluted tubule, connecting tubule, and collecting duct) plays a critical role in salt-sensitive hypertension.37,38 Sodium reabsorption in the distal tubules occurs in the distal convoluted tubule by electroneutral cotransport via the NCC and in the late portion of the distal convoluted tubule (DCT2), connecting tubule, and collecting duct by electronegenic sodium reabsorption through ENaC.37 Consequently, NCC and ENaC activities are considered to play a crucial role in the mechanism that underlies the maintenance of normal fluid volume homeostasis and BP regulation in response to dietary salt intake. Change in the regulation of sodium handling through modification of ENaC activity in the distal tubules is considered to play a role in the inhibition of salt-sensitive BP elevation, as shown in rATRAP-Tg mice in this study.

Regarding the distal tubules in renal sodium handling, activation of NCC and ENaC in the distal nephron segments reportedly plays a crucial role in the stimulation of sodium reabsorption by the Ang II–AT1R axis.4,23,39–42 With respect to the relationship between HS loading and the renal renin–angiotensin system, although these rATRAP-Tg mice did not exhibit any evident change in renal tissue Ang II level under dietary HS loading (Figure 2), dietary HS loading reportedly provokes salt-induced BP elevation concomitant with activation of the intrarenal renin–angiotensin system in several models of salt-sensitive hypertension including Dahl salt-sensitive hypertensive rats and C57BL/6 mice.16,30,43,44 The rATRAP-Tg mice exhibited a predominantly high expression pattern of the hemagglutinin-tagged ATRAP transgene in the distal tubules from the distal convoluted tubule to the connecting tubule,16 in which both NCC and ENaC are abundant. The results of the diuretic tests using specific inhibitors of the respective sodium transporters showed that the functional transport activity of ENaC was significantly decreased in rATRAP-Tg mice compared with Wt mice.
Figure 5. Effects of dietary HS loading on the protein expression of the renal sodium transporters NCC and ENaC in Wt and Tg mice. Effects of dietary HS loading for 7 days on protein expression of the renal sodium transporters NCC (P-NCC and total NCC) (A), and the \( \alpha \) (B), \( \beta \) (C) and \( \gamma \) (D) subunits of ENaC in Wt and Tg mice. NS designates mice fed an NS diet (0.3% NaCl) for 7 days; HS designates mice fed an HS diet (4% NaCl) for 7 days. Values are expressed as mean±SE (n=6 in each group). *P<0.05, NS vs HS. ENaC indicates epithelial Na\(^{+}\) channel; HS, high salt; NCC, Na\(^{+}\)Cl\(^{-}\) cotransporter; NS, normal salt; P-NCC, phosphorylated Na\(^{+}\)Cl\(^{-}\) cotransporter; Tg, renal angiotensin II type 1 receptor associated protein transgenic; Wt, wild type.
of upregulation of renal ENaC expression by Ang II stimulation in the absence of any dietary HS loading. Collectively, these results indicate that renal distal tubule–dominant ATRAP enhancement exerts an inhibitory effect on dietary HS loading–mediated BP elevation via suppression of the distal tubule AT1R–sodium transporter axis. Indeed, the plasma membrane AT1R level was significantly decreased in the kidney of rATRAP-Tg mice compared with Wt mice (Figure 6), suggesting that enhancement of renal tubule ATRAP expression beyond baseline promotes AT1R internalization to reduce distal tubule AT1R activity.

Because the present study was performed in rATRAP-Tg mice and their Wt littermates on a C57BL/6J background, caution must be used in applying these findings to the pathophysiology of salt-sensitive hypertension in humans. In addition, although the C57BL/6J mouse is known as a salt-sensitive animal model, these mice reportedly display HS loading–mediated BP increase mainly in the dark period, and the degree of salt-mediated BP elevation is not as dramatic as in Dahl salt-sensitive hypertensive rats. These features make it somewhat difficult to focus on the inhibitory effect of renal tubule ATRAP on salt-sensitive BP upregulation. Furthermore, dopamine and Ang II have reportedly been shown to be the 2 key renal factors that maintain water and sodium balance, by counterregulating each other’s function. Recent studies in salt-sensitive C57BL/6 mice and humans with salt-sensitive hypertension implicate abnormalities in dopamine receptor regulation. Consequently, it may be that modulation of renal tubule ATRAP also affects the functional linkage between the intrarenal dopaminergic system and the renin–angiotensin system, with further investigation needed to address this important issue.

Nevertheless, the findings of the present study provide important information for further investigation in vivo into the functional roles of ATRAP in the pathogenesis of salt-sensitive hypertension in humans. The potential benefit of an ATRAP activation strategy is suggested. Further studies to elucidate the molecular mechanisms of antihypertensive properties may enable clinical applications of ATRAP in the future, such as the use of ATRAP-activating ligands to inhibit overactivation of tissue AT1R in response to chronic pathological stimuli. In conclusion, the present study shows that renal tubule–dominant enhancement of ATRAP suppressed the functional activity of ENaC in the distal tubules, promoting sodium excretion and contributing to inhibition of dietary salt-sensitive BP elevation.

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References


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