Renal dopamine and angiotensin II receptor signaling in age-related hypertension

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Chugh G, Pokkunuri I, Asghar M. Renal dopamine and angiotensin II receptor signaling in age-related hypertension. Am J Physiol Renal Physiol 304: F1–F7, 2013. First published October 24, 2012; doi:10.1152/ajprenal.00441.2012.—Kidneys play a vital role in long-term regulation of blood pressure. This is achieved by actions of many renal and nonrenal factors acting on the kidney that help maintain the body’s water and electrolyte balance and thus control blood pressure. Several endogenously formed or circulating hormones/peptides, by acting within the kidney, regulate fluid and water homeostasis and blood pressure. Dopamine and angiotensin II are the two key renal factors that, via acting on their receptors and counterregulating each other’s function, maintain water and sodium balance. In this review, we provide recent advances in the signaling cascades of these renal receptors, especially at the level of their cross talk, and discuss their roles in blood pressure regulation in the aging process.

aging; kidney; natriuresis; antinatriuresis; G protein-coupled receptors; blood pressure

Herein, we provide the current state of knowledge on renal dopamine and angiotensin receptor signaling in the context of age-related hypertension. Furthermore, we also provide evidence, mostly based on our recent reports, that dopamine and angiotensin II are two important blood pressure-regulating renal factors; aberrant receptor signaling of both, and not just of one, contributes to age-related hypertension.

The Renal Dopaminergic System

Dopamine synthesis. The kidney synthesizes its own dopamine, l-3,4-Dihydroxyphenylalanine (l-DOPA), an immediate precursor of dopamine, is synthesized from tyrosine by the enzyme tyrosine hydroxylase. Neural cells but not renal proximal tubule (RPT) cells express tyrosine hydroxylase. Therefore, RPT cells cannot produce l-DOPA, but it is transported to RPT cells from the tubular filtrate. RPT cells, however, express aromatic acid decarboxylase (AADC), which converts l-DOPA into dopamine. Unlike neural cells, RPT cells do not express dopamine hydroxylase, hence synthesized dopamine is not converted to norepinephrine (9, 37, 100). However, the cellular content of dopamine in RPT cells is determined by its metabolizing enzymes, monoamine oxidase (MAO) and catechol-o-methyl transferase (COMT) (37, 94, 96). Another enzyme, renalase, recently has been implicated in the metabolism of catecholamines, including dopamine. Renalase is highly expressed in proximal tubules and is secreted in the urine. Unlike MAO and COMT, renalase seems to regulate luminal/urinary dopamine levels, impacting sodium excretion (33). Dopamine produced in RPT cells enters the peritubular space and the tubular lumen, promotes sodium excretion via acting on its receptors, and maintains normal blood pressure. Mice lacking kidney AADC, a dopamine-synthesizing enzyme, develop salt-sensitive hypertension (102). During basal or a low-sodium state, the levels of dopamine are not high enough (in the

Address for reprint requests and other correspondence: M. Asghar, Heart and Kidney Institute, College of Pharmacy, Univ. of Houston, Houston, TX 77204 (e-mail: masghar@uh.edu).
review and Na-HCO3 cotransporter (37, 100). In addition to coupling to G/H9251 linked to G/H9252, the stimulatory G protein, which is known to stimulate adenylyl cyclase activity and inhibit sodium transporters, when activated in concert with D1-like receptors, inhibit Na-K-ATPase and synergistically increase sodium excretion (15, 17, 80, 95). Besides, selective activation of prejunctional D2-like receptors located on postganglionic sympathetic nerve terminals by bromocriptine cause vasodilation by inhibiting norepinephrine release (73). D2-like receptors (D4 receptor) may also facilitate diuresis and natriuresis by antagonizing the hydrosomatic effect of vasopressin and inhibiting aldosterone secretion, respectively, in the cortical collecting duct (22, 70, 83).

Dopamine receptors and blood pressure. The role of dopamine receptors in blood pressure regulation comes from studies encompassing genetically modified mouse and rat hypertensive models [spontaneously hypertensive rats (SHRs), Dahl salt-sensitive (Dahl-SS), and DOCA salt-sensitive rats] as well as hypertensive patients (9, 37, 100). Deleting genes for D1-like (D1-D5) and D2-like (D2, D3, D4) receptors in mice produces a hypertensive phenotype, advocating their role in blood pressure regulation (2, 10, 98). Readers are directed to a recent review elegantly compiled by Zeng and Jose (100) for greater detail of the role of each receptor subtype in blood pressure regulation. Below, we summarize the current knowledge regarding the D1-like receptor, as this is perhaps the only dopamine receptor studied in the aging kidney in the context of blood pressure (6, 7, 25, 26, 35).

The renal D1-like receptors, once activated by endogenous ligand dopamine, inhibits sodium transporters (Na/H exchanger, Na-K-ATPase, Na-HCO3 cotransporter), increase sodium excretion, and maintain electrolyte balance and normal blood pressure. Between D1 and D5 receptors, D1 is considered to play a major role in the natriuretic process (56). Impaired ability of D1 receptors to inhibit sodium transporters and produce natriuresis, mainly due to D1 receptor-G protein uncoupling in RPTs, is linked to pathogenesis of hypertension in SHRs, Dahl-SS rats, and essential hypertensive patients (38, 57). On the contrary, D5 receptor coupling to G protein is not impaired in SHRs, Dahl-SS rats, and in hypertensive patients (37). There seems to be receptor and nephron segment specificity and organ selectivity with regard to D1 receptor uncoupling in hypertension, which precedes the onset of and cosegregates with hypertension (57).

D1 receptor-G protein uncoupling in hypertension is mainly mediated by a kinase, G protein-coupled receptor kinase-4 (GRK4), which via phosphorylation uncouples the receptor from the G protein effector complex (34, 38, 57). Another subtype of GRK, GRK2, also causes D1 receptor-G protein uncoupling; however, it does not seem to play a major role in hypertension (9, 86). GRK4 variants, such as R65L, A142V, and A486V, with higher constitutive activity are reported in the kidneys of hypertensive patients (38). Increased renal GRK4 expression in SHRs and salt-sensitive hypertensive C57BL/6J mice (from Jackson Laboratories) are also reported (34, 57). Reducing renal GRK4 protein using GRK4 antisense oligodeoxynucleotides decreased serine-phosphorylated D1 receptors, increased sodium excretion, and reduced blood pressure in SHRs (79). Further evidence for GRK4 in blood pressure regulation, via D1R, comes from depleting the GRK4 gene in...
C57BL/6J mice, which decreases basal blood pressure and prevents salt sensitivity in these animals (34).

Renal D1 receptor and aging. Renal D1 receptor signaling has been studied widely in our laboratory in the normotensive F344 rat aging model (6, 7, 13, 35, 40, 60). Lately, greater interest has been shown in another model, Fischer 344 X Brown Norway F1 hybrids (FBNs), a preferred rat aging model recommended by the National Institute on Aging. FBNs show similar age-related changes in heart and muscle as in humans (77, 91). We became interested in this model as these rats demonstrate an age-related hypertensive phenotype determined both under anesthesia (26) as well as in the conscious state as determined by radiotelemetry (Chugh G, Williams J, and Ashgar M, unpublished observations).

F344 rats do not develop age-related hypertension (25, 43) as well as salt sensitivity during aging (unpublished observations). Conversely, FBNs show high blood pressure (26) and salt sensitivity during aging (unpublished observations). High blood pressure in aged FBNs and salt sensitivity in other animal models are linked to oxidative stress-induced dysfunction of renal D1 receptors (25, 37, 100). This phenomenon might be attributed to the kidney p67

\[ \text{phox} \]

subunit of NADPH oxidase, a superoxide radical-generating enzyme. Disrupting p67

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in Dahl-SS rats by zinc-finger nuclease technology abrogates salt-sensitive hypertension and reduces kidney oxidative stress (39). The gp91

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subunit of NADPH oxidase does not seem to contribute to age-related hypertension and salt sensitivity. Despite the age-associated increase in gp91

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expression in both F344 and FBN rats, only aged FBN rats are salt sensitive (unpublished observations) and develop age-related hypertension (5, 25, 26). Moreover, gp91

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does not seem to participate in the production of oxidative stress in the kidney and salt-sensitive hypertension in Dahl-SS rats (39). Whether p67

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levels are altered in the kidneys of FBNs and contribute to the development of hypertension and salt sensitivity with aging in these rats remains to be determined.

Furthermore, there is dissimilarity in some of the signaling components of the D1 receptor between these two aging models. In F344 rats, the age-related decline in D1 receptor mRNA in RPTs corresponds to a decline in the proteins and the numbers of the receptor (6, 13, 40, 60). However, in FBN rats, the age-related decline in D1-like receptor, D1A and D1B, mRNA (Fig. 1, B and C) corresponds to a decline in receptor numbers but not in receptor proteins (25). The reason for this is not known. There is an age-related increase in PKC activity in RPTs of F344 rats, which is not seen in FBNs (8, 25).

Table: mRNA Levels

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Another notable dissimilarity between these models is at the level of GRKs. The levels of GRK2 but not GRK4 protein increase with aging in RPTs of F344 rats (25, 35). An opposite scenario is present in the RPTs of FBNs, where GRK4 but not GRK2 protein increases with aging (25). These changes, especially at the levels of GRK4, given its role in hypertension and salt sensitivity as noted above, might be contributing factors for age-related hypertension and salt sensitivity in FBNs (unpublished observations).

The Renin-Angiotensin System

The renin-angiotensin system (RAS) is an important regulator of blood pressure and fluid balance. It maintains fluid balance by regulating sodium and water handling in the kidney. RAS is a multi-enzyme system.

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The renin enzyme, mainly from the kidney, converts angiotensinogen, the major substrate, into the inactive peptide angiotensin I (ANG I). Another enzyme, angiotensin-converting enzyme, metabolizes ANG I into the physiologically active peptide ANG II (27). Renin, by itself, is formed from prorenin, presumably by kidney proteases (27, 31). Prorenin and renin can bind receptors present in the kidney and initiate profibrotic and inflammatory pathways independent of ANG II generation (27). Overactivation of RAS leads to the development of hypertension and target organ damage. Inhibiting the synthesis or activity of ANG II by pharmacological agents improves cardiovascular outcomes, which highlights the importance of the RAS in clinical medicine (1, 18, 64, 76).

In addition to systemic RAS, there is local tissue RAS, including in kidney tissue, which perhaps plays a greater role in blood pressure (21, 72). A recent study indicates the presence of even nuclear RAS, contributing to cardiovascular functioning (46). Plasma as well as aortic and heart tissue RAS activity increases with aging (12, 45, 92). There are mixed reports regarding kidney tissue RAS activity during aging. An earlier study demonstrated a decline in kidney tissue RAS activity with aging in rats (24); however, later studies have...
showed an age-related increase in renal RAS activity in these animals (75, 84).

Angiotensin receptors. AngII responsiveness at the cellular level is mediated by angiotensin receptors, pharmacologically divided into two classes: type 1 (AT1) and type 2 (AT2) (82, 85). Gene-targeting studies suggest that most of the AngII responsiveness is transduced through AT1 receptors (29). Two subtypes of the AT1 receptor are present in the rat and mouse, designated as AT1A and AT1B (19). AT1A receptors predominate in most organs and are considered the closest murine homolog to the single human AT1 receptor. Studies using the kidney cross-transplantation approach in wild-type and AT1A-deficient mice provide strong evidence for a role of kidney AT1A/AT1 receptors in sodium retention and blood pressure elevation in hypertension (27). The primary function of AT2 receptors is to counteract AT1 receptor function (20).

Unlike dopamine, autocrine and paracrine actions of AngII on sodium and water handling via AT1 receptors are exerted through both tubular and hemodynamic mechanisms (21). Kidney AT1 receptors play a dominant role in promoting sodium retention and blood pressure elevation in hypertension (28). The primary mechanism of sodium retention by AT1 receptors is via stimulation of renal tubular sodium transporters such as Na-K-ATPase, the Na/H exchanger, and epithelial sodium channel. Strong evidence for the renal AT1 receptor in hypertension, linking sodium transporters, comes from a study where mice underwent genetic manipulation to specifically express AT1 receptors in the kidney. These mice, when fed with a low-sodium diet, demonstrated attenuation of the hypertensive response to AngII, implicating AT1 receptor-mediated salt reabsorption as a major factor in AngII-dependent hypertension (30, 51). The direct hemodynamic effects of AngII on renal vasculature include vasoconstriction of both afferent and efferent arterioles, leading to a decrease in renal blood flow, glomerular filtration rate, and sodium excretion (50). RAS and specifically AngII play a central role in the regulation of arterial pressure. AngII reduces pressure-natriuresis by increasing sodium reabsorption through an increase in tubular uptake and/or a decrease in glomerular filtration rate (44).

The AT1 receptor and aging. It also appears that the renal AT1 receptor plays an important role in the hypertensive phenotype during aging. Renal AT1 receptor function, measured as a natriuretic response to the AT1 receptor blocker candesartan as well as the AngII response on Na-K-ATPase in RPTs, was greater in hypertensive, aged FBNs compared with their normotensive adult counterparts (25, 26). This finding suggests that a hyperactive renal AT1 receptor contributes to hypertension in aging. This notion seems likely since renal AT1 receptor function in normotensive, aging F344 rats is not hyperactive and is very similar to that in their adult counterparts with normal blood pressure (25).

The reason for hyperactive renal AT1 receptor function in aging is most likely the result of age-associated oxidative stress, as antioxidant tempol supplementation to aged FBNs restores renal AT1 receptor function and reduces blood pressure in these rats (25, 26). This observation provides compelling evidence for a role of age-associated oxidative stress in renal AT1 receptor hyperactivation and hypertension in aging. What could be the likely mechanism for this? We found an increase in AngII-mediated stimulation of AT1 receptor-G protein coupling as well as Na-K-ATPase in the RPTs of aged FBN rats, which was normalized with tempol treatment (22). We do not know the exact mechanism of this finding; however, we speculate that the age-associated increase in oxidative stress by modifying AT1 receptor protein conformation increases the affinity of the receptor for AngII, thereby causing an increase in AT1 receptor-G protein coupling, as seen in aged FBN rats. Indirect evidence for this proposed mechanism comes from studies which demonstrate that sulfhydryl-containing antioxidants N-acetylcysteine and dithiothreitol cause rapid and concentration-dependent decreases in AngII and radioligand binding to the AT1 receptor and the AT1 receptor-mediated signaling response in cultured vascular smooth muscle cells (87, 88). Furthermore, in a similar study in HEK293 cells, antioxidant ascorbic acid decreases the binding affinity of the AT1 receptor for AngII (63).

Another likely mechanism could be that oxidative stress directly, or indirectly via GRK4, increases the transcription of renal AT1 receptors, contributing to hyperactivation of the receptor. This notion is based on our own findings as well as findings from other laboratories (25, 37, 90). In RPTs, we have reported higher GRK4 levels, which decrease with tempol in aged FBNs (25), and observed an age-related increase in the levels of AT1 receptor mRNA in these rats (Fig. 1A). Interestingly, both GRK4 overexpression in mice and constitutively active GRK4(α4142V) also increase expression as well as activity of the AT1 receptor (37, 90). In hypertensive patients, higher basal GRK4 activity due to functional polymorphism also increases AT1 receptor activity (48, 49). Taken together, these studies provide evidence for the role of age-associated oxidative stress, via GRK4, in overexpression and hyperactivation of the renal AT1 receptor in aging FBNs. However, the question regarding the source of oxidative stress in the kidney of aging FBNs persists. In this regard, NADPH oxidase and mitochondria need due attention. NADPH oxidase and mitochondrial dysfunction are two major sources of reactive oxygen species (ROS), contributing to the cellular burden of oxidative stress. While the gp91phox subunit of NADPH oxidase is overexpressed (25), however, mitochondrial dysfunction, a hallmark of the aging process, is yet to be determined in the aging kidneys in FBNs. The hyperactive AT1 receptor in aging kidneys of FBNs may also provide a continuous source of ROS generation via NADPH oxidase and mitochondria as activation of the AT1 receptor, with AngII, is linked to ROS generation via these two sources (32).

Interaction between D1 and AT1 receptors. Dopamine receptors interact with many components of the RAS, including angiotensin receptors, to maintain sodium homeostasis and normal blood pressure. Both subtypes of dopamine receptors, D1-like and D2-like receptors, are reported to interact with angiotensin receptors (100). Since the D1-like receptor is the most studied dopamine receptor in aging kidneys, we limit our discussion to the interaction between D1-like and angiotensin receptors.

D1-like (D1 and D5) and angiotensin receptors, especially the AT1 receptor, interact at the protein-protein level as well as transcription and posttranslational levels (23, 42, 101). D1-like receptor activation mediates internalization of the AT1 receptor (23, 61), possibly via D5 receptor-induced c-src activation mechanisms (42). An enhanced natriuretic response to D1-like receptor activation is seen upon blockade of either AngII
Interestingly, D1 and AT1 receptors do not seem to interact in reported to increase with aging in Sprague-Dawley rats (81). D1 and AT1 receptors at the transcriptional level (Fig. 1) in the between these receptors in aging kidneys. Our own study utes to high blood pressure in these animals (67).

Only a handful of studies are available relating to interaction between these receptors in aging kidneys. Our own study demonstrates the existence of a reciprocal interaction between D1 and AT1 receptors at the transcriptional level (Fig. 1) in the aging kidneys of FBNs. Lower D1 and higher AT1 receptor mRNA levels were observed to be associated with hypertension in aging FBNs (26). Another study demonstrates that reducing D1 receptor function, by depleting kidney dopamine production in AADC−/− mice, increases AT1 receptor but decreases AT2 receptor expression and results in hypertension in the aging knockout mice (102). Whether the AT2 receptor also participates in the interaction between D1 and AT1 receptors, and decreases in the aging kidneys of FBNs, remains to be determined. However, the interaction between the two receptors seems likely as the intrarenal AT1/AT2 receptor ratio is determined. However, the interaction between the two receptors exists, where deletion of one increases the expression of the other (41). In mice, deletion of the D5 receptor gene increases AT1 receptor expression and contributes to high blood pressure in these animals (67).

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DISCLOSURES

No conflicts of interest, financial or otherwise, are there as declared by the authors.

AUTHOR CONTRIBUTIONS

Author contributions: G.C. and M.A. conception and design of research; G.C. performed experiments; G.C. analyzed data; G.C. and M.A. interpreted results of experiments; G.C. and M.A. drafted manuscript; G.C. and I.P. edited and revised manuscript; I.P. prepared figures; M.A. approved final version of manuscript.

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