Molecular and Pathophysiological Features of Angiotensinogen: A Mini Review

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The renin-angiotensin system is an essential regulatory system for blood pressure and fluid homeostasis. Angiotensinogen is the only known precursor of all the peptides generated in this system. While many of the basic understandings of angiotensinogen have come from research efforts to define its role in blood pressure regulation, novel pathophysiological functions of angiotensinogen have been discovered in the last two decades including kidney developmental abnormalities, atherosclerosis, and obesity. Despite the impressive advance in the understanding of angiotensinogen gene structure and protein functions, some fundamental questions remain unanswered. In this short review, we provide contemporary insights into the molecular characteristics of angiotensinogen and its pathophysiological features. In light of the recent progress, we emphasize some newly recognized functional features of angiotensinogen other than its regulation on blood pressure.


Key Words: angiotensinogen, gene, protein, obesity, atherosclerosis

INTRODUCTION

Angiotensinogen (AGT) is a glycoprotein that is the unique substrate of the renin-angiotensin system. Through sequential cleavages by either the classic enzymatic pathway, renin and angiotensin-converting enzyme (ACE), or alternative pathways, AGT gives rise to a spectrum of angiotensin peptides, with angiotensin (Ang) II being the major effector peptide that regulates blood pressure and sodium/water homeostasis. Many components of the renin-angiotensin system including renin, ACE, as well as AngII and its receptors are well characterized and have been comprehensively studied in animal models. By contrast, many attributes of AGT have received less attention. This may be partially due to the traditional view of AGT as a passive substrate and lack of pharmacological inhibitors that directly target the protein. The development of many state-of-the-art techniques including the successful creation of cell-specific deficient mice is providing new insights into this substrate of the renin-angiotensin system. This review briefly introduces the current knowledge regarding the molecular and pathophysiological features of AGT and explores the similarities between humans and mice since the latter are considered the most convenient animal model to understand the roles of AGT in many human diseases. Specifically, we will highlight atherosclerosis and obesity.

MOLECULAR CHARACTERISTICS OF AGT

Gene Structure of AGT

The AGT gene in humans and rodents was cloned, mapped and characterized throughout the 1980s.1-7 It is well conserved among vertebrates and has homologs in invertebrates such as fish.8 Human AGT gene is a single-copy gene, locating within 20 Mb to the end of the long arm (1q42.2) on chromosome 1. It contains 5 exons and 4 introns, which spans 12,063 bp (nucleotide 230,838,274 - 230,850,336) on chromosome 1 and encodes 485 amino acids. The first exon contains 500 bp of the 5’-untranslated region. The second exon codes the 33-amino-acid signal peptide and more than half of the mature protein. Exon 5 encompasses the C-terminus of the protein as well as over 600 bp of the 3’-untranslated region.

The AGT gene in mice is similar to the human gene in terms of genomic size, gene structure, and coding exons (encoding 482 amino acids versus 485 amino acids in humans). It is located on chromosome 8 and close to the chromosome end, within only 4.6 Mb to the telomere, which makes genetic manipulations of this gene in mice an arduous task.

Protein Characteristics of AGT

Human AGT is a heterogeneous plasma glycoprotein, mainly synthesized in hepatocytes. After removal of the 33-amino-acid signal peptide, the 452-amino-acid mature protein with the first 10 amino acids corresponding to AngI is secreted into plasma or extracellular compartments. The heterogeneity of plasma AGT is primarily due to variable glycosylation.9

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Human AGT protein contains four putative sites for N-linked glycosylation (Asn-X-Ser/Thr): Asn14, Asn137, Asn271 and Asn295. In vitro site-mutagenesis study demonstrates that all four sites can be glycosylated, with preference at Asn14 and Asn271. Asn14 is close to the renin cleavage site (Leu10-Val11), and its glycosylation has been demonstrated to lower the affinity of AGT for renin. Asn14 glycosylation is also present in mice, but not in rats. These glycosylation sites appear to have no critical roles on folding, intracellular trafficking, or secretion of the AGT protein.

Human AGT protein contains four cysteines, two of them forming Cys18-Cys138 linkage that are conserved in all species. The crystal structure of human AGT shows that the formation of Cys18-Cys138 disulphide bridge confers a conformational change that allows access of renin to its cleavage site of AGT. It has been demonstrated that oxidative status of AGT has an impact on the rate of AGT-renin reaction. It is unknown whether this disulphide bridge has similar properties in mouse AGT.

Another noteworthy feature is the species specificity of AGT-renin reaction. For example, human AGT cannot be cleaved by mouse renin. While this may be influenced by an amino acid substitution at the renin cleavage site, Leu10-Val11 bond in humans versus Leu10-Leu11 bond in mice, the mechanism of this unique feature has not been completely unraveled.

The cleavage of intact AGT by renin leads to the generation of both AngI and des(AngI)-AGT, the remaining residues after the removal of AngI that accounts for more than 95% of the AGT protein sequence and maintains a typical serpin folding. The relative abundance of intact versus des(AngI) form has not been characterized. There is some evidence that des(AngI)-AGT itself has biological properties that may relate to the serpin characteristics of the protein.

Regulation of AGT
AGT gene expression is under developmental and hormonal controls in a cell type-specific manner. It is generally accepted that the predominant regulation of AGT occurs at the transcriptional level, although some post-transcriptional regulation also exists. AngII has been consistently shown to enhance mRNA stability of AGT and exert positive feedback on the AGT protein production. AngII upregulates mRNA abundance of AGT in hepatocytes through nuclear factor-kappaB activation, and increases plasma AGT protein via action of signal transducer and activator of transcription 3 upon inducing interleukin-6.

In our laboratory, we have consistently observed over 2-fold increase of plasma AGT concentrations in mice with exogenous AngII infusion (unpublished data). The positive feedback of AngII on AGT is balanced by its negative feedback on renin, the rate-limiting enzyme in the synthesis of angiotensin peptides.

Multiple putative cis-acting DNA regulatory elements, including glucocorticoids, estrogen, and acute phase responsive elements, are located within a region of 1 kb that is immediate upstream of human AGT gene. Dexamethasone administration leads to striking increases of AGT mRNA abundance in liver and modest increases in brain. However, increases of the AGT protein are much less than the mRNA increases. Estrogen is another positive regulator of AGT synthesis. Plasma AGT concentrations increase in parallel with estrogen during pregnancy. Synthetic estrogen in oral contraceptive pills also increases plasma AGT concentrations in a dose-dependent manner. In contrast to the direct interactions of glucocorticoids and estrogen on the 5'-region of the AGT gene through their corresponding receptors, thyroid hormones seem to affect AGT mRNA abundance dependent on a secondary gene or protein, since their effects can be blocked by cycloheximide, an inhibitor of protein synthesis. Therefore, their roles as primary regulators of AGT require further examination.

Tissue and Cellular Distribution of AGT
AGT is promptly secreted from cells into extracellular compartments. Therefore, the distribution of AGT synthesis is more commonly determined by mRNA rather than protein abundance. AGT mRNA has been consistently detected in many tissues such as liver, adipose, brain, heart, kidneys, and vessels. It has also been identified in spinal cord, lungs, adrenal glands, large intestine, stomach, spleen and ovaries with low or variable abundances. While most AGT mRNA is found in adult liver, it may be mainly present in adipose tissues, brain, and kidneys at embryonic stage. AGT production rises remarkably in liver after birth and reaches adult level within 24 hours.

At a cellular level, besides hepatocytes, it is widely accepted that adipocytes, proximal tubule epithelial cells, and astrocytes are AGT synthesizing cells. Among all extra-hepatic tissues synthesizing AGT, only adipose tissue has been show to have an impact on plasma AGT concentrations in adipocyte-specific AGT deficient mice. On the other hand, liver-specific deletion of a floxed human AGT transgene using adenoviral delivery of Cre recombinase largely diminishes plasma human AGT concentrations. It infers that circulating AGT cannot be compensated by extra-hepatic tissues in the absence of hepatocyte-derived AGT. However, a hepatocyte-specific AGT deficient mouse model is needed for a definite conclusion.

Enzymes using AGT as a Substrate
While AGT is the only known substrate of all angiotensin peptides of the renin-angiotensin system, there are many enzymes that have been identified to use AGT as a substrate. Renin, a plasma aspartyl protease, is best known for cleaving AGT into AngI. Indeed, AGT is the only defined substrate for renin. The rate-limiting AGT-renin reaction and AGT being the unique renin substrate make renin the most effective target to inhibit the renin-angiotensin
cascade. There is compelling evidence that renal renin is secreted into plasma to cleave AGT released from liver. Therefore, this is considered a systemic pathway to generate angiotensin peptides. There are controversial findings regarding the local production of renin outside kidneys. While some studies have reported that kidney-derived renin is the only source to catalyze AGT locally, there is growing evidence that renin can also be synthesized in tissues other than kidneys or non-juxtaglomerular cells. In addition to renin, many other enzymes such as cathepsin D, cathepsin G, kalikrein, pepsin, tissue-plasminogen activator, tonin, and trypsin have been demonstrated to convert AGT into either AngI or AngII. These enzymes are abundant in tissues or some cell types, which have led to speculation that these enzymes may have impacts on the local generation of angiotensin peptides. However, most enzymes require an acidic environment (pH range 4-7) to actively catalyze AGT. Currently, the physiological significance of these enzymes using AGT as a substrate in vivo has not been established.

Plasma Concentrations of AGT
Plasma AGT concentrations in humans are approximately 1 μM or 60 μg/ml (range 28 - 71 μg/ml). This is close to the Michaelis-Menton constant (K_m) of renin (1.25 μM). This indicates both AGT and renin concentrations are important for the rate of AngII generation, thus control the tonic activity of the renin-angiotensin system. Mice have much lower plasma AGT concentrations (~ 20 - 30 nM or 1216 ± 101 ng/ml in C57BL/6 strain). Its implications are not clear that plasma AGT concentrations differ by one order of magnitude between humans and rodents.

There is no standard method for measuring AGT protein concentration. Two approaches, indirect enzymatic assay and direct radioimmunoassay or ELISA, are currently used by many investigators. Indirect assay only measures intact AGT through equivalent AngI released from the cleavage of AGT by renin in a given amount of time. Direct assay measures total AGT, which consists of both intact AGT and des(AngI)-AGT. Recently, a simple and sensitive sandwich ELISA kit has been developed to measure AGT concentrations in both humans and rodents. Unfortunately, this kit does not distinguish the intact AGT from des(AngI)-AGT, which is important when changes in plasma concentrations of intact AGT are not correlated with that of total AGT. For instance, neither sodium depletion nor pharmacological inhibition of the renin-angiotensin system affects plasma total AGT concentrations, because both intact AGT and des(AngI)-AGT have significant changes in opposite directions.

Plasma and Tissue Catabolism of AGT
The cleavage of AGT by renin is well known. However, there is a relative paucity of information of plasma clearance of either the intact or des(AngI) form of AGT. Using radioiodinated tracer studies of AGT, the half-life of the protein has been estimated to be ~5 hours in rats and rabbits. It is unknown whether the intact and the cleaved forms have similar rates of clearance from plasma. There is also spare evidence of tissues responsible for the catabolism of AGT. A single line of evidence displays that the protein is predominantly accumulated in kidney. However, this study was performed with directly radioiodinated proteins in which the label may not accumulate at the loci of catabolism. More meaningful analysis may be obtained by the conjugation of radioiodinated residualizing labels to track tissue sites of AGT catabolism.

PATHOPHYSIOLOGICAL FEATURES OF AGT

Genetic Manipulations of AGT in Mice
It has been reported that mice overexpressing either rat or human AGT alone do not exhibit any significant phenotype. In contrast, mice carrying both human AGT and renin genes display pronounced phenotypes including increased blood pressure, cardiac hypertrophy, and kidney abnormalities, providing evidence for the species specificity of AGT-renin reaction.

AGT deficient mice have been developed by two laboratories. Besides expected profound reductions in blood pressure, AGT deficient mice also have renal and cardiac dysfunctions. However, pathologies in these two organs are distinct between transgenic AGT overexpressing mice and AGT deficient mice. While mice with human AGT and renin transgenes develop nephrosclerosis and cardiac hypertrophy, AGT deficient mice exhibit hydronephrosis and dilated cardiomyopathy. These distinct pathologies strongly indicate that tight regulation of AGT production is important to maintain normal blood pressure as well as normal renal and cardiac structures and functions.

Characteristics of mice with genetic manipulations of AGT are summarized in Table 1. It is speculated that the phenotypic changes in these mouse models are directly related to the changes of AngII production since the phenotypes in AGT deficient mice are also observed equivalently in renin, ACE, and combined AT1a and AT1b receptor deficient mice. However, exogenous AngII or tissue-specific enhancement of AngII cannot fully recover the phenotypes in AGT deficient mice, indicating that AGT may have both AngII-dependent and AngII-independent functions. In addition, phenotypes in AGT deficient mice can only be partially rescued by restoring AGT in circulation or one to multiple tissues, supporting a theme that this glycoprotein produced in both systemic and cell-specific manners synergistically contribute to its pathophysiological functions. Recently, an AGT floxed mouse model has been reported, which will permit the determination of cell-specific deficiencies of AGT on many pathophysiological processes.

Genetic Manipulations of AGT in Mouse Atherosclerosis and Obesity
There is compelling evidence that the renin-angiotensin system plays a critical role in the development of atherosclerosis. While many mouse atherosclerosis studies have directly targeted AngII type I receptors or either of the two critical enzymes (renin and ACE), no study has addressed the role of AGT in atherosclerosis. We
have detected AGT protein in mouse atherosclerotic lesions using immunostaining.\textsuperscript{85} One study has reported that mice with human AGT and human renin transgenes in the C57BL/6 background had augmented atherosclerosis, compared to the wild type controls, when fed a high-fat diet for 14 weeks.\textsuperscript{88} There is no study that has determined the role of AGT deficiency in mouse atherosclerosis. This is possibly due to their low neonatal survival rate and severe phenotypes that hamper the breeding of AGT deficiency mice to hypercholesterolemic apolipoprotein E or low density lipoprotein receptor deficient mice.\textsuperscript{58}

Potential associations of AGT with obesity and adipocyte metabolism have long been noticed in animal models and in vitro studies. AGT mRNA abundance is increased in adipose tissues of obese rodents.\textsuperscript{69-71} Whole body deficiency of AGT leads to a lean phenotype that is manifested with impaired high fat diet-induced body weight gain, reduced fat mass, and increased locomotor activity in mice.\textsuperscript{92,93} However, these mice have severe phenotypes that strongly impact the normal development and growth.\textsuperscript{64} The unhealthy condition may confound the interpretation of the observed metabolic phenotypes. In comparison with AGT deficient mice, mice with human AGT and renin transgenes also exhibit reduced body weight gain compared to their wild type controls, although these mice have increased tissue and plasma AGT abundance.\textsuperscript{94} The paradoxical observations require systematic research on the effects of this gene in obesity.

Recently AGT floxed mouse model has been developed to probe the effects of cell-specific AGT deficiency in many pathophysiological states.\textsuperscript{34} These mice have normal neonatal survival rate and display no gross kidney abnormalities. Using Cre recombinase transgenic approach under the control of a specific promoter, this mouse model will provide an optimal approach to understanding the relationship between AGT and many pathophysiological features as well as the underlying mechanisms in a cell-specific mode.

### Figure 1. Schematic Representation of Human AGT Gene and Protein.

Human angiotensinogen (AGT) gene contains 5 exons. Exon 2 encodes the majority of the protein. After the removal of a 33 aa signal peptide, the 452 aa mature AGT is secreted. Cleavage of mature AGT by renin gives a decapeptide, AngI, and the 442 aa des(AngI)-AGT. AngI is further cleaved by angiotensin-converting enzyme (ACE) into an octapeptide, AngII. Two cysteines at 18 and 138 form a disulphide bridge (Cys18-Cys138) that confers a conformational change allowing access of renin to the AngI cleavage site of AGT.

Diagrams were drawn proportional to actual gene and protein size based on the University of California Santa Cruz Human Genome Browser Feb 2009 Assembly. UTR: untranslated region; CDS: coding sequences; ACE: angiotensin-converting enzyme.

### Genetic Association of AGT with Atherosclerosis and Obesity in Humans

The correlation of AGT gene with human diseases has been investigated primarily through screening its single nucleotide polymorphisms (SNPs).

The first compelling genetic evidence of M235T polymorphism implicating a causal relationship between the AGT gene and essential hypertension in humans was published in 1992.\textsuperscript{95} Since this initial report, M235T has become the most frequently studied SNP in AGT for hypertension. It has also been investigated frequently in patients with atherosclerotic diseases. While a few studies failed to define an association of M235T with atherosclerosis,\textsuperscript{99} most studies demonstrated that this polymorphism was associated with atherosclerosis in different populations.\textsuperscript{97-100} In addition to M235T, a few studies have also reported that T174M, another polymorphism in exon 2 of the AGT gene, is related with risk factors or prevalence of coronary artery disease.\textsuperscript{101,102} Although there is no direct evidence, animal studies and in vitro experiments indicate that AGT may also play an
important role in obesity in humans. Investigations of the common AGT polymorphisms have shown a significant association of M235T with obesity in female hypertensive patients in different populations, although it failed to display any correlation in males. Currently, genetic polymorphism analyses of the AGT gene are a cardinal approach to defining an association of this gene with human diseases. Many studies have reported potential links between SNPs in AGT and atherosclerosis or obesity, although their causal relationships remain to be established.

Table 1. Characteristics of mice with genetic manipulations of AGT.

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<thead>
<tr>
<th>Manipulation</th>
<th>Strategy</th>
<th>Pathophysiological Features</th>
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<tr>
<td>rat Agt overexpression</td>
<td>rat Agt transgene under the control of the mouse metallothionein I promoter</td>
<td>↔ ND ND ND ND</td>
<td>[61]</td>
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<td></td>
<td>rat Agt transgene under the control of the rat Agt promoter</td>
<td>↑ nephrosclerosis hyper-trophy ND</td>
<td>[62,76]</td>
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<tr>
<td>human Agt overexpression</td>
<td>human Agt transgene under the control of the human Agt promoter</td>
<td>↔ ↔ ↔ ↔</td>
<td>[63]</td>
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<tr>
<td>rat Agt and Ren overexpression</td>
<td>breeding of rat Agt transgenic mice with rat Ren transgenic mice</td>
<td>↑ ND ND ND ND</td>
<td>[61]</td>
</tr>
<tr>
<td>human Agt and Ren overexpression</td>
<td>breeding of human Agt transgenic mice with human Ren transgenic mice</td>
<td>↑ nephrosclerosis hyper-trophy ↓ body weight</td>
<td>[64,94]</td>
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<tr>
<td>whole body Agt deficiency (Agt -/-)</td>
<td>insertion of a neo cassette to the exon 2 prior to the start codon of the mouse Agt</td>
<td>↓ hydro-nephrosis cardiomyopathy ↓ body weight, fat mass &amp; locomoter activity</td>
<td>[65,66]</td>
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<tr>
<td>rat Agt overexpression in adipocytes</td>
<td>rat Agt transgene under the control of aP2 promoter in wild type mice</td>
<td>↑ ND ND ↑ body weight &amp; fat mass, ↓ energy expenditure</td>
<td>[79]</td>
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<tr>
<td>rat Agt adipocyte-specific expression</td>
<td>rat Agt transgene under the control of aP2 promoter in Agt -/- mice</td>
<td>↔ ↔ ND</td>
<td>[34]</td>
</tr>
<tr>
<td>Agt adipocyte-specific deficiency</td>
<td>breeding of Agt floxed mice with trangenic mice expressing Cre recombinase under the control of aP2 promoter</td>
<td>↓ in aged mice ND ND ↔ body weight &amp; fat mass</td>
<td>[34]</td>
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Notes: Agt = angiotensigen gene ; Ren = renin gene; BP = blood pressure; ↔ = no change; ↑ = increase; ↓ = decrease; ND = not determined. The pathophysiological changes were determined in comparison with their relative wild type littermates.

CONCLUSIONS AND PERSPECTIVES

The unique position of AGT in the renin-angiotensin system and its distinct features may make this protein become an attractive target in developing effective therapeutic strategies in many human diseases such as atherosclerosis and obesity. However, despite great efforts on discovering the molecular mechanisms and clinical relevance of AGT gene and protein functions, some fundamental questions remain unanswered. These include: (1) Are the effects of AGT on its
pathophysiological phenotypes, in part or in whole, dependent on AngII? (2) What is the correlation of AGT produced in local tissues with the circulating pool? What is the relative contribution of local versus circulating AGT to its pathophysiological functions? (3) What is the fate of des(ANGI)-AGT? Is it degraded rapidly after the release of AngI, or is it biologically functional, independent of the classic renin-angiotensin system? (4) As demonstrated by the crystal structure of AGT, Cys18-Cys138 linkage determines the accessibility of its cleavage site to renin. Is the modulation of this disulphide bond relevant to the development or progress of its pathophysiological functions? These unanswered questions provide both challenges and opportunities to explore the mechanisms and effects of AGT in human diseases. The current advancement of many state-of-the-art techniques, including reconstructing AGT protein and the availability of cell-specific AGT deficient mice, provides excellent tools to answer these questions.

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CONFLICT OF INTEREST
No conflict of interest.

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