Multiple Forms of Human Plasma Renin Substrate

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Abstract The objective of this investigation was to determine whether heterogeneity of plasma renin substrate could be observed in states of steroid excess and various forms of hypertensive disease. In states of stimulated renin substrate production by estrogens or glucocorticoids, multiple forms of renin substrate were apparent when stimulation was excessive. Stimulation of substrate production caused by uremia associated with hypertension showed similar results. None, or only trace quantities of the additional forms of renin substrate were evident in subjects with normal or suppressed levels of plasma renin substrate. The additional forms of renin substrate could be distinguished from the normal form on the basis of cross-reactivity with a specific antiserum to the normal form, electrophoretic mobility, and kinetic rate constants. Differences in rate constants of the various forms of plasma renin substrate may account for the altered rate of the renin reaction associated with several states of hypertension. In plasma of patients with renovascular hypertension, significant quantities of a protein which cross-reacted with the antiserum but could not generate angiotensin I were observed.

Introduction

We have previously described the purification of renin substrate from normal human plasma (1) and the development of a direct radioimmunoassay for this protein (2). The direct assay for renin substrate in normal human plasma was validated by demonstrating a 1:1 correlation to substrate measured by the generation of angiotensin I by prolonged incubation with exogenous homologous renin (indirect method). Results of preliminary experiments indicated, however, that in plasma samples in which renin substrate concentration was elevated at least 2 SD above normal as measured by angiotensin I generation, the direct assay underestimated the renin substrate concentration suggesting that other forms of renin substrate were present in these plasmas which could be cleaved by renin to generate angiotensin I, but did not cross-react with the antiserum produced against the renin substrate of normal plasma (2). The following study examines the various forms of plasma renin substrate in several clinical states associated with hypertension and in patients receiving agents known to stimulate renin substrate synthesis.

Methods

Blood was collected in 15 mM EDTA and plasma samples were stored at −20°C. Plasma renin substrate was quantitated by two methods: (a) direct, a detailed description of this method has previously been reported by Eggens et al. (2). Briefly, 125I-labeled renin substrate and its specific antiserum (produced in rabbit) were added to a diluted plasma sample and equilibrated at 4°C for 18 h. The bound and free antigens are separated after a second equilibration with goat anti-rabbit gamma globulin by centrifugation. (b) Indirect, plasma was incubated for 3 h at 37°C in the presence of angiotensinase inhibitors (3) with excess homologous renal renin (4) to convert all renin substrate to angiotensin I (5). Generated angiotensin was quantitated by radioimmunoassay (5). Plasma renin activity (PRA) was determined by the method of Barrett et al. (3). Polyacrylamide gel electrophoresis at pH 4.3 and 8.4 were performed in 7% polyacrylamide (6). Isoelectric focusing in 7% polyacrylamide was performed according to the method of Lim and Tadayyou (7). Proteins were extracted from 2-mm gel slices in 0.05 Tris-HCl pH 7.4 with a Gilson Aquagel extractor (Gilson Medical Electronics, Inc., Middleton, Wis.).

Results

Normal and essential hypertensive subjects. Results of the direct and indirect measurement of renin substrate in plasma samples from normotensive subjects and patients with essential hypertension are shown in Fig. 1. The data indicate a good correlation between the results of the two assay techniques ($y = 1.12x + 4, r = 0.78, P < 0.01, n = 28$); no statistically

1 Abbreviations used in this paper: PRA, plasma renin activity; Rf, running front ratio.
significant difference was evident between plasma from normotensive and hypertensive subjects. On isoelectric focusing in polyacrylamide gel (pH 4.6), all plasma samples showed a broad substrate peak with an isoelectric point at pH 4.7. Results of polyacrylamide gel electrophoresis at pH 8.4 and subsequent quantitation of substrate by both assay methods are shown in Fig. 2A. One major peak of substrate giving equivalent substrate concentrations by both assay methods is observed. The running front ratio (Rf) of this substrate fraction on polyacrylamide gel electrophoresis was 0.65±0.05 (SD). In several subjects, trace quantities of substrate could be detected at Rf = 0.35 ±0.05 (SD) and 0.16±0.02 (SD) by the angiotensin-generation method (Fig. 2A). Direct radioimmunoassay, although of sufficient sensitivity, did not detect these two minor components, indicating a lack of cross-reactivity of these forms of renin substrate with the substrate antibody. Electrophoresis of normal plasma at pH 4.3 demonstrated one major peak at the origin of the gel and a trace of a second peak which reacted with the substrate antiserum (Fig. 2C), but did not generate angiotensin I when incubated with renin. The concentration of this minor component increased upon preincubation of plasma with added homologous renin (Fig. 2D). The increase in plasma concentration of this component determined after polyacrylamide gel electrophoresis (pH 4.3) was always accompanied by a simultaneous decrease in renin substrate concentration and an increase in angiotensin I.

**Oral contraceptives, pregnancy, and steroids.** Measurement of renin substrate in plasma of female subjects taking oral contraceptives confirmed previous studies reporting elevated plasma renin substrate concentrations, as measured by angiotensin I generation (8, 9). When the plasma renin substrate levels of these women were below =6,000 ng angiotensin I eq/ml, an excellent linear correlation between both assay methods was obtained (open circles in Fig. 3, y = 1.08 + 450, r = 0.96, n = 7). However, when substrate concentrations were above this level, closed circles in Fig. 3, a discrepancy between the two assay methods was evident; the indirect method giving significantly higher plasma substrate concentrations than the direct assay (9,600±3,020 [SD] vs. 3,100±1,260 ng angiotensin I/ml [SD], P < 0.01). The polyacrylamide gel electrophoresis patterns (pH 8.4) of these plasma samples with high substrate concentrations (Fig. 2B), demonstrated not only a high substrate level at Rf = 0.65 corresponding to the substrate of normal plasma, but also an increase in the renin substrate forms with Rf = 0.16 and 0.35, which were occasionally seen as trace quantities in normal plasma as measured by angiotensin I generation. These additional substrate forms did not cross-react with the substrate antiserum. Similarly, multiple forms of substrate were also observed in two of five women during the third trimester of pregnancy. Trace quantities of the multiple forms may have gone undetected in the three pregnant subjects showing a 1:1 correspondence. Postpartum, the plasma of the two women with multiple forms, contained only the normal form of renin substrate and a 1:1 correspondence between both assay methods was again evident. Multiple forms of substrate were also found in one of three patients on glucocorticoid therapy. Despite the multiple forms of substrate observed on polyacrylamide gel electrophoresis, a single broad peak of substrate with an isoelectric point of 4.7 was found after isoelectrofocusing in all plasmas by either substrate assay.

A patient with Cushing's syndrome giving a higher substrate concentration when measured by angiotensin I generation, as compared to direct assay, showed only the normal form of renin substrate upon polyacrylamide gel electrophoresis at pH 4.3 and 8.4. However, upon isoelectric focusing of this plasma sample, an additional renin substrate peak with an isoelectric point at pH 4.3 was observed. This substrate fraction was capable of generating angiotensin I, but did not cross-react with the antiserum to normal human renin substrate (Fig. 4).

**Uremia, advanced essential, malignant, and renovascular hypertension.** Renin substrate determinations by both methods were performed using plasma
FIGURE 2 Polyacrylamide gel electrophoresis of plasma. (A) normal human plasma, electrophoresis at pH 8.4; bar graph indicates renin substrate determined by direct and continuous line by indirect radioimmunoassay. (B) plasma of women on oral contraceptives with multiple forms of renin substrate, electrophoresis at pH 8.4; bars and line as indicated in (A). (C) normal human plasma, electrophoresis at pH 4.3; bars indicate direct, dashed lines indicate indirect radioimmunoassay. (D) electrophoresis at pH 4.3 of normal human plasma after incubation at 37°C for 1 h with exogenous homologous renal renin; bars at dashed line as described in (C).

from several types of hypertensive subjects (Fig. 5). In plasma from uremic hypertensive subjects, five of nine showed a discrepancy between the assay methods; again more substrate was evident by the indirect method. On polyacrylamide gel electrophoresis, at pH 8.4, multiple forms, similar to those seen in the plasma of women on oral contraceptives, were evident. Similar results were also seen in 3 of 12 patients with advanced essential hypertension. In contrast, no discrepancy between the assay methods (Fig. 5) and a

FIGURE 3 A comparison of direct and indirect assay for renin substrate in plasma of women on oral contraceptives. (●). Women demonstrating multiple forms of renin substrate on polyacrylamide gel electrophoresis at pH 8.4; ( ○) women on oral contraceptives with no evidence of multiple forms of substrate by polyacrylamide gel electrophoresis at pH 8.4.

FIGURE 4 Plasma of patient with Cushing's syndrome on isoelectric focusing in a polyacrylamide gel. Bars indicate substrate determined by direct and continuous line indirect assay; dotted line indicates pH profile.

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hypertension (ED), associated uremia, phoresis at pH those of tion between were concentrations in I. cross-reacted with the assay indicated at gel electrophoresis acrylamide angiotensin assay gave normal substrate, in normal levels in only patients with renovascular hypertension were studied. This protein fraction isolated from several electrophoresis runs at pH 4.3 was pooled and increasing quantities were added to normal plasma. The inhibition of PRA is shown in Fig. 6; its influence on the rate of the renin reaction is also shown in Fig. 6. The data indicate that this protein acts as a competitive inhibitor of the renin reaction.

DISCUSSION
As shown in the present report, the lack of a 1:1 correspondence between the two methods for substrate quantitation, in certain subjects has led us to the discovery of multiple forms of renin substrate in human plasma. Multiple peaks of renin substrate activity have also been recently reported by other investigators (10, 11). In our studies, a lower estimate of plasma renin substrate concentration by direct radioimmunoassay compared to angiotensin I-generating capacity, was observed mainly in plasmas with elevated renin substrate levels. In these cases, plasma renin substrate was found to be heterogenous by either polyacrylamide gel electrophoresis or isoelectric focusing. Underestimation by the direct assay was most pronounced in those women on oral contraceptives with the highest plasma renin substrate concentrations. A corollary observation was made in women during the third trimester of pregnancy. Underestimation by the direct assay and multiple forms of renin substrate, evident
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Figure 6 Rate of renin reaction in presence of the immunoreactive plasma protein (IP). Lineeweaver-Burk plot of normal human plasma incubated at pH 7.4 with added renin (●); same as above with added IP (■); insert shows percent inhibition of PRA by the addition of IP (arbitrary units).

during the last trimester, were no longer apparent postpartum, when renin substrate levels had returned to normal.

Heterogeneous renin substrate was also evident in certain pathological states. The uremic patients, on chronic hemodialysis having severe renal damage and elevated plasma renin substrate levels (3,960±1,340 [SD] vs. 2,110±790 [SD] for normal subjects) also demonstrated multiple forms of renin substrate. An elevation of renin substrate levels in anephric or hemodialysis patients in the terminal stages of chronic renal failure has previously been reported (12). The present study also demonstrates that multiple forms of renin substrate are present not only in patients with high plasma estrogen levels, but also in patients receiving glucocorticoids.

In contrast to the above observations, overestimation of renin substrate levels by the direct assay due to a circulating immunoreactive renin substrate-like substance from which angiotensin I could not be generated by incubation with added homologous renin was found in statistically significant quantities, only in the plasma of patients with renovascular hypertension. We suggest that this protein is desangio tensin I renin substrate because the plasma concentration of this protein was (a) shown to increase after incubation with renin, (b) cross-reacted completely with the antiserum to renin substrate and (c) acted as a competitive inhibitor of the renin reaction. Although the physiological function of this protein is not known, it may be suggested that it acts as a feedback control mechanism for partial suppression of the renin reaction in plasma of patients with renovascular hypertension. This feedback mechanism would be of greatest significance in renovascular hypertension where substantial quantities of this protein were found to be circulating in plasma. Furthermore, in other types of hypertension, including essential hypertensive patients with high renin levels, acutely stimulated by spironolactone to plasma concentrations equivalent to those observed in renovascular hypertension, no significant quantities of this circulating immunoreactive
renin inhibitor were evident. These results indicate, therefore, a possible adaptive alteration in the degradation process of this protein in renovascular hypertension.

We have also demonstrated in this study, new forms of renin substrate which are structurally different from the normal form (RF = 0.65) because they do not cross-react with the antibody specific for the normal form and differ in isoelectric points and electrophoretic mobilities. Furthermore, the new forms of renin substrate have altered kinetic parameters in the presence of added homologous renin.

In conclusion, the data support the postulate that stimulation of plasma renin substrate by either estrogens, glucocorticoids, or unknown factors such as observed in uremia may lead to the production of structurally new forms of renin substrate. Although the normal form of substrate is the major renin substrate form in all plasmas, the new forms of substrate may have a significant effect on the overall renin reaction in plasma because form III (RF = 0.16) appears to lead to an accelerated rate of angiotensin production and form II (RF = 0.35) decreases this rate. These new substrate forms may, therefore, possibly account for the altered kinetics of the renin reaction observed in some hypertensive states (13, 14).

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