Development and Clinical Application of a New Method for the Radioimmunoassay of Arginine Vasopressin in Human Plasma

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Abstract A radioimmunoassay has been developed that permits reliable measurements of plasma arginine vasopressin (AVP) at concentrations as low as 0.5 pg/ml in sample volumes of 1 ml or less. Nonhormonal immunoreactivity associated with the plasma proteins is eliminated by acetone precipitation before assay, leaving unaltered a component that is immunologically and chromatographically indistinguishable from standard AVP. Storage of plasma results in a decline in AVP concentration and, thus, must be carefully regulated. The plasma AVP values obtained by our method approximate the anticipated levels and vary in accordance with physiologic expectations. In recumbent normal subjects, plasma AVP ranged from (mean ± SD) 5.4±3.4 pg/ml after fluid deprivation to 1.4±0.8 pg/ml after water loading, and correlated significantly with both plasma osmolality (r = 0.52; P < 0.001) and urine osmolality (r = 0.77; P < 0.001). After fluid restriction, plasma AVP was uniformly normal relative to plasma osmolality in patients with nephrogenic diabetes insipidus and primary polydipsia but was distinctly subnormal in all patients with pituitary diabetes insipidus. The infusion of physiologic amounts of posterior pituitary extract caused a dose-related rise in plasma vasopressin that afterwards declined at the expected rate (t½ = 22.5±4 min). We conclude that, when used appropriately, our radioimmunoassay method provides a useful way of assessing AVP function in man.

INTRODUCTION

Efforts to study the physiology of the antidiuretic hormone, arginine vasopressin (AVP), have long been hampered by the lack of a simple and sensitive method for measuring the hormone in blood and other biologic fluids. We previously described a procedure for the radioimmunoassay of vasopressin that was capable of measuring the hormone at physiologic concentrations in relatively small volumes of plasma (1). Due to certain characteristics of that antiserum, however, it was necessary to isolate chromatographically and concentrate plasma vasopressin before assay, a requirement that significantly limited the speed and efficiency of the technique.

The acquisition of a sensitive new antiserum (2) has now made possible the development of a much simpler method for radioimmunoassay of vasopressin in biologic fluids. When used with a simple acetone-extraction technique, this assay permits precise measurements of plasma vasopressin at concentrations as low as 0.5 pg/ml (0.2 μU/ml) in plasma volumes of less than 1 ml. The values obtained are quantitatively similar to those found with our previous more elaborate method (1) and conform well to physiologic expectations in both normal and disordered states of water metabolism. The characteristics of this new assay and its application

1 Abbreviations used in this paper: AVP, arginine vasopressin; AVPn, natural AVP; AVPp, second preparation of natural AVP; AVPp, synthetic AVP; AVT, synthetic arginine vasotocin; B/F, bound-to-free; Gl-I, antiserum Glick-I; LVP, synthetic lysine vasopressin; OXY, synthetic oxytocin; FAVP, plasma AVP.


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to physiologic studies of plasma vasopressin will be described in this paper.

METHODS

Reagents. Antiserum Glick-1 (GI-1) used in these studies was provided by Dr. Seymour Glick (2). It was diluted 1:10 with 0.02 M phosphate buffer (pH 7.4) and stored in glass at -20°C. Working solutions are prepared at 4-mo intervals by diluting the storage stock 1,000-fold with buffer containing 0.02 M phosphate (pH 7.4), 0.14 M NaCl, and control rabbit serum (10 µl/ml).

Natural AVP (AVPs), purified from bovine pituitary (3), was a gift of Dr. Jesse Roth. It has an antidiuretic potency of approximately 400 U/mg, showed no ninhydrin-reacting contaminants on ascending paper chromatography in butanol: acetic acid: water, 4:1:5, and gave equimolar amounts of the appropriate amino acids on amino acid analysis (1). When dissolved at a concentration of 1 mg/ml in 0.2 N acetic acid and stored in glass at -20°C, this preparation has shown no change in immunologic potency in over 36 mo. However, more dilute solutions of AVPs, such as the working stock used to prepare the standard curves (500 ng/ml), undergo a significant decrease in immunologic potency when stored for more than 4 mo and, therefore, must be prepared at frequent intervals from the concentrated stock.

A second preparation of natural AVP (AVP9) was provided by Dr. Jack George. It had been purified from bovine pituitary by a modification of the method of Acher, Light, and du Boulogne (3), using gel filtration instead of ion-exchange chromatography. The biologic potency of the AVPs has not been determined but, like the AVPs, it contained no ninhydrin-reacting contaminants on paper chromatography.

Synthetic AVP (AVP8) was purchased from Schwarz/Mann (Schwarz/Mann Div., Becton, Dickinson & Co., Orangeburg, N. Y.) (lot X-2024). This preparation had a designated pressor potency of 300±20 U/mg, revealed a single ninhydrin-reacting contaminant in several chromatographic systems and, on amino acid analysis, contained a 30% molar excess of unspecified amino acids.

Synthetic arginine vasotocin (AVT), was purchased from Schwarz/Mann (lot X-2129). It had a designated pressor potency of 117±16 U/mg, revealed a trace amount of ninhydrin-reacting contaminant on thin-layer chromatography and, on amino acid analysis, appeared to contain a 16% molar excess of unspecified amino acids. Synthetic lysine vasopressin (LVP), purchased from Nutritional Biochemicals Corp. (Cleveland, Ohio) had a potency of about 100 U/mg. Synthetic oxytocin (OXY) purchased from Mann Research Labs, Inc., (New York) had a potency of 10 U/mg.

[3H]AVP was prepared from purified bovine hormone (AVP9) as previously described (1, 4). This procedure yields a radiiodinated product that is homogeneous on paper chromatography, is 90% bound by excess vasopressin antiserum, and has an immunologically determined specific activity of approximately 1,000 µCi/µg. As usually performed, one iodination provides enough [3H]AVP for about 2,000 assays and when stored at -20°C is stable for 4-6 wk.

[3H]AVP also was prepared from a purified synthetic hormone, AVP9. This preparation yields a radiiodinated product that is only 75-85% bound by excess vasopressin antiserum but gives useful standard curves and unknown values comparable to those obtained with the tracer prepared from AVP9.

The diluent used in the assay contains 0.033 M veronal buffer (pH 8.6), 0.14 M NaCl, 0.017 M disodium EDTA, 48 µg/ml l-cystine (Sigma Chemical Co., St. Louis, Mo.), and 4.2 mg/ml crystalline bovine serum albumin (Pentex). Only crystallized albumin is used since most of the less purified preparations have been found to interfere significantly in the assay.

The polyethylene glycol used to precipitate antibody (5) was prepared by dissolving 250 g of Carbowax 6000 (Union Carbide Corp., Chemicals & Plastics, New York) in 1 liter distilled water.

Sample preparation. Clinical studies were conducted with the subjects recumbent for 30-45 min at an ambient temperature of 25°C. Blood was obtained by venesection into lithium heparin vacutainers (Becton, Dickinson & Co., Rutherford, N. J.), immediately chilled to 4°C, and centrifuged for 20 min. Osmolarity was determined on the fresh plasma by freezing-point depression (Advanced Instruments Inc., Needham Heights, Mass., Osmometer model 3L). Unless otherwise indicated, the plasmas were then stored in glass vials (Kimax, Kimble Products Div., Owens-Illinois, Inc., Toledo, Ohio) at -20°C for 4-12 wk before extraction and assay. The AVP values obtained at that time are not corrected for the losses that occur during the storage period (vide infra).

Acetone extracts were prepared by mixing 1 ml of the thawed plasma with 2 ml of cold acetone to precipitate plasma proteins. After centrifugation at 2,100 rpm for 40 min, the clear yellow supernate was decanted from the precipitate, thoroughly mixed with 5 ml of cold petroleum ether and centrifuged again, and the top phase was carefully

![Figure 1](https://example.com/figure1.png)

**Figure 1** Sensitivity and specificity of the GI-1 assay. Panel A depicts the immunologic reactivity, in relation to weight, of three purified preparations of nonapeptide hormone; (a) bovine AVP (AVP9); (b) synthetic AVP (AVPs); and (c) synthetic arginine vasotocin (AVT). Another purified preparation, AVP9, gave a displacement curve identical with AVP9 and is not shown here. Panel B depicts the immunologic reactivity, expressed in terms of biologic activity, of AVP9, AVPs, and AVT, as well as partially purified preparations of synthetic lysine vasopressin (LVP) and oxytocin (OXY).

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molar volumes ranging from 0.05 to 0.3 ml. Panel B shows AVPi.

Aspirated and discarded. This step eliminated most of the acetone, plasma lipids, and a small amount of plasma water. The acetone remaining in the lower aqueous phase was eliminated by gentle stirring at 4°C under a stream of room air for 15–20 min or until the residue gave an negative test for acetone (nitroprusside test). This consistently yielded a clear, protein-free extract of sufficient volume (approximately 0.7 ml) to permit assay of triplicate 0.2-ml aliquots.

**Assay procedures.** Standard curves were prepared in duplicate by mixing 0.05 ml of diluent containing 1,000 cpm of [3H]AVP (60% counting efficiency), 0.2 ml of diluent containing 0.1–10 pg of AVPi standard, 0.2 ml of 0.14 M saline, and 0.05 ml of a 1:125,000-fold dilution of the Gl-1 antiserum (prepared by diluting the 1:10,000 working stock 12.5-fold with diluent). Unknowns were assayed in triplicate by replacing the 0.2 ml of normal saline with an equal volume of acetone-extracted plasma. All samples were incubated in 10 × 75-mm disposable glass tubes (Kimax, Kimberly Products) at 4°C for 7 days, then 0.05 ml of 0.14 M saline containing 16 mg/ml of rabbit γ-globulin was added, and the antibody-[3H]AVP complex was immediately precipitated by the addition of 0.5 ml of cold polyethylene glycol solution (5). The assay tubes were then centrifuged at 2,100 rpm and 4°C for 1 h, the supernate decanted into 12 × 75-mm disposable glass tubes, and the two fractions counted individually for 10 min or 6,000 counts in an automated deep-well gamma spectrometer with 60% counting efficiency. The ratio of antibody bound-to-free [3H]AVP (B/F) was calculated for each sample and expressed as a percent of the B/F obtained in the absence of unlabeled hormone (usually 1.1–1.4). A value of 90% was defined as the limit of detectability for the assay. Non-specific precipitation of [3H]AVP, determined by incubating without vasopressin antiserum, was consistently less than 5%.

**RESULTS**

**Assay sensitivity and specificity.** When used as described, the Gl-1 antiserum can consistently detect a minimum of 0.1 pg (0.04 μU) of the purified AVPs standard, with the most sensitive and precise portion of the standard curve extending to about 2 pg (Fig. 1A). The other preparation of purified natural vasopressin, AVPo, yielded a displacement curve almost identical with that obtained with AVPs (not shown). On a weight basis, the AVPs was about 15% less reactive than AVPs (Fig. 1A), but when compared on the basis of their respective biologic potencies, AVPs appeared to be slightly more immunoreactive than AVPs (Fig. 1B).

Synthetic LVP, AVT, and OXY were, respectively, about 1/3, 1/6, and 1/100 as reactive as AVPs (Fig. 1B). Standard AVP was rapidly and completely converted to an immunologically unreactive form by incubation with rat kidney or liver slices but was not effected by incubation with human erythrocytes (Table I). The addition of 0.2-ml aliquots of saline containing heparin in concentrations two fold greater than the plasma and acetone in amounts sufficient to cause a strongly positive nitroprusside reaction had no affect on the AVPs standard curve (not shown).

The addition to the assay of 0.2-ml volumes of plasma from normal subjects in various states of water balance produced depressions in the B/F that were equivalent to 3–11 pg of AVP/ml of plasma (Table II). However, this immunoreactivity did not cross-react like standard

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**Figure 2** The immunologic cross-reactivity of plasma before and after acetone extraction. Panel A shows the displacement curve obtained when whole plasma from two normal subjects was assayed in volumes ranging from 0.05 to 0.3 ml. Panel B shows the results obtained when acetone-extracted plasma from four normal subjects were assayed in volumes ranging from 0.01 to 0.2 ml. In both panels, the solid line represents the displacement curves obtained with AVPi.

**Table I**

The immunologic reactivity of AVP after in vitro incubation with various tissues

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Medium AVP</th>
<th>Tissue AVP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0*</td>
<td>5*</td>
</tr>
<tr>
<td></td>
<td>pg/ml</td>
<td>pg/ml</td>
</tr>
<tr>
<td>None</td>
<td>43.0</td>
<td>53.5</td>
</tr>
<tr>
<td>Erythrocytes</td>
<td>40.0</td>
<td>39.5</td>
</tr>
<tr>
<td>Kidney</td>
<td>39.0</td>
<td>35.5</td>
</tr>
<tr>
<td>Liver</td>
<td>37.4</td>
<td>30.0</td>
</tr>
</tbody>
</table>

* Duration of incubation in minutes.

Flasks containing 2 g sliced rat liver or kidney, or 2-ml washed human erythrocytes were incubated at 37°C in 25 ml of 0.04 M phosphate buffer (pH = 7.4) containing 0.14 M NaCl, 1 mg/ml glucose, 2.5 mg/ml crystalline bovine serum albumin, and 40 pg/ml standard AVP. Immediately upon addition of the tissues, and at 5, 15, and 30 min thereafter, 1-ml aliquots of the incubation media were subjected to the standard acetone extraction then assayed in volumes of 0.1 ml. The kidney and liver slices were homogenized in 2 ml of 20% trichloroacetic acid, the supernate extracted with diethyl ether, neutralized with 0.1 N sodium hydroxide, and assayed in volumes of 0.2 ml.

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"normal subjects"
AVP (Fig. 2A) and, when subjected to gel chromatography, demonstrated distinct heterogeneity (Fig. 3A). Thus, when 1 ml of plasma containing an abnormally high level of endogenous immunoreactivity was filtered on G-25 Sephadex, two immunoreactive components were recovered. The major component, containing a total of about 23 pg of AVP, eluted after the salt in a position identical with that of standard AVPs. A second component, immunologically equivalent to about 3-4 pg of AVP, eluted in the void volume with the plasma proteins. Similar patterns of immunoreactivity were observed in two other plasmas containing normal levels of endogenous AVP (not shown).

Subjecting plasma to acetone extraction eliminated most of the plasma proteins (adsorption at 280 nm), as well as virtually all of the immunoreactivity associated with this fraction. Thus, when an acetone extract from 1 ml of the same plasma was filtered on Sephadex, only one immunoreactive component, that eluting like AVP, was found (Fig. 3B). The total immunoreactivity recovered in this fraction (16.7 pg or 73% of the 22.7 pg found in whole plasma) was commensurate with the volume of plasma water recovered during the extraction procedure (0.7 ml from 1 ml of whole plasma). When assayed directly, over a 10-fold range of dilutions, these acetone-extracted plasmas were also immunologically indistinguishable from AVPs (Fig. 2B).

The amount of non-AVP (acetate precipitable) immunoreactivity in plasma did not correlate with the state of hydration or the amount of true AVP present. When 0.2-ml aliquots of whole and acetone-extracted plasmas were assayed in parallel, the values obtained in the extracts were consistently lower than the values for whole plasma. Under standard assay conditions this difference appeared to be immunologically equivalent to about 2-4 pg/ml of AVP (Table II). Whole plasma, added to an assay, also was found to cause a significant fall in the immunologic reactivity of the [\textsuperscript{3H}]AVP during incubation. Thus, when 0.2-ml aliquots of whole plasma were incubated with [\textsuperscript{3H}]AVP under standard assay conditions, there was a progressive fall, of about 15-30%, in the proportion of the [\textsuperscript{3H}]AVP bindable by the subsequent addition of excess vasopressin antiserum (Fig. 4A). Extraction with acetone totally eliminated the capacity of whole plasma to alter the immunoreactivity of the [\textsuperscript{3H}]AVP (Fig. 4B).

Acetone extracts of plasma from normal subjects undergoing maximal water diuresis often contain small but readily detectable amounts of immunoreactivity (\textit{vide infra}). To characterize this, a large volume of plasma from a water-loaded normal subject, was extracted, desalted, and concentrated by an ion-exchange technique, (6) and the residue was subjected to chromatographic and immunologic tests of identity (Fig. 5).

![Figure 3](image-url) Gel chromatography of plasma immunoreactivity before and after acetone extraction. (A) 1 ml of whole plasma was chromatographed on a 2x16 cm column of G-25 Sephadex in 0.0375 M NH\textsubscript{4}COCOOH at 4°C, the eluate collected in 1-ml aliquots, lyophilized, redissolved in 0.2 ml of normal saline, and assayed by the standard method. (B) The acetone extract (total volume 0.7 ml) from 1 ml of the same plasma was chromatographed and assayed in the same way. The immunoreactivity recovered in each 1 ml fraction was expressed as the amount of AVPB standard that produced an equivalent depression of tracer binding in the assay. The total immunoreactivity recovered in each of the major chromatographic components is indicated by the associated figures. The broken lines across the bottom of each panel indicates the sensitivity limits of the assay. The three vertical arrows across the top represent, from left to right, the elution volume of the plasma proteins (A at 280 nm), the plasma salt (conductance), and standard AVPB (immunoassay).

Almost all (90%) of the immunoreactivity present in the initial acetone extract of the plasma was recovered by this procedure and proved to be chromatographically

<table>
<thead>
<tr>
<th>Table II</th>
<th>Immunoreactivity in Whole and Acetone-Extracted Plasma</th>
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<tbody>
<tr>
<td>Condition</td>
<td>Whole plasma</td>
</tr>
<tr>
<td>Water loaded</td>
<td>4.2</td>
</tr>
<tr>
<td>Ad lib. fluids</td>
<td>7.8</td>
</tr>
<tr>
<td>Fluid restriction</td>
<td>5.2</td>
</tr>
<tr>
<td>Mean ±SD</td>
<td>9.8</td>
</tr>
</tbody>
</table>

Radioimmunoassay was performed on 0.2-ml aliquots of normal plasma before and after acetone extraction. The difference between each pair of values is shown in the right-hand column.

*Expressed as picograms of AVPB per milliliter original plasma or extract.
and immunologically indistinguishable from standard AVPs. Similar results were obtained in a patient with pituitary diabetes insipidus whose plasma also contained small amounts of residual immunoreactivity (not shown).

Recovery of AVP from plasma. When physiologic amounts of standard AVP were added to an AVP-deficient plasma and carried through the standard extraction and assay procedure, the recovery was virtually complete regardless of the amount of AVP added (Table III). Allowing the plasma to stand at room temperature for up to 1 h or repeated freezing and thawing did not alter the recovery of AVP (Table III). However, storage of plasmas at $-20^\circ$C for more than 24 h regularly resulted in a significant decline in immunoassayable AVP (Fig. 6A). The rate of loss was greatest during the first 3 wk of storage, by which time plasma AVP levels had declined to $58\pm9\%$ (SD) of the amounts initially present in fresh plasma. After this, the rate of loss of activity was much less, averaging less than 5% a month over a 6 mo period (Fig. 6B). Attempts to prevent the initial loss of activity by the use of plastic storage vials or the addition of dry-ice chips or Trasylol (FBA Pharmaceuticals Inc., New York) have not been uniformly successful. When samples of serum and plasma were collected simultaneously and assayed in parallel both before and after storage, the levels of AVP in serum were almost always lower, by from 10 to 90%, than the levels in plasma (Table IV).

Precision and reproducibility of the assay. The intra-assay coefficient of variation, determined by performing quadruplicate assays on the acetone extract from each of 40 different plasma samples, was related to the concentration of AVP in the sample; in 9 samples with increased plasma AVP (>5 pg/ml), it averaged 7%; in 20 samples with normal levels of plasma AVP, (1–5 pg/ml) it averaged 13%; in 11 samples with low levels of plasma AVP (<1 pg/ml), it averaged 25%. The interassay coefficient of variation was determined by performing 16 separate assays over a 6 mo period on a large pool of normal plasma. The mean ($\pm SD$) plasma AVP on this pool was $2.5\pm0.4$ pg/ml for an overall interassay coefficient of variation of 17%.

Clinical results. In 12 normal, recumbent subjects on ad lib. intake of food and water, the mean ($\pm SD$) plasma osmolality and AVP concentration were $287\pm2.1 \text{mosmol/kg}$ and $2.7\pm1.4 \text{pg/ml}$, respectively. After 16–20 h of complete fluid restriction, these values increased significantly to $292\pm5.2 \text{mosmol/kg}$ and $5.4\pm3.4 \text{pg/ml}$ ($P<0.005$ by paired $t$ test). In 15 normal subjects, the

![Figure 4](image)

**Figure 4** The effect of whole and acetone-extracted plasma on the immunologic reactivity of $[^{38}S]$AVP. Assay tubes containing 0.2-ml aliquots of either whole (A) or acetone-extracted (B) plasma as well as the usual amounts of diluent, Gl-I antiserum and $[^{38}S]$AVP were prepared. After incubation for 0–6 days, at 4°C, excess vasopressin antiserum was added and the incubation continued for an additional 18 h before precipitating antibody-bound $[^{38}S]$AVP with polyethylene glycol. The percent of $[^{38}S]$AVP precipitable at each interval is shown on the vertical axis. Panel A shows the effect of whole plasma from three normal, nonpregnant subjects (closed figures) and panel B the effects of the same three plasmas after acetone extraction (open figures). The effect of incubation with diluent alone is shown by the solid line in both panels.

<table>
<thead>
<tr>
<th>AVP added (pg/ml)</th>
<th>Treatment</th>
<th>Plasma AVP (pg/ml)</th>
<th>Recovery (%)</th>
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<tbody>
<tr>
<td>(A)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>None</td>
<td>0.8</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
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<td>5.6</td>
<td>96</td>
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<td></td>
<td>Mean</td>
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<tr>
<td>(B)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>None</td>
<td>0.5</td>
<td>—</td>
</tr>
<tr>
<td>10</td>
<td>None</td>
<td>11.2</td>
<td>107</td>
</tr>
<tr>
<td>10</td>
<td>60 min at 25°C</td>
<td>10.5</td>
<td>100</td>
</tr>
<tr>
<td>(C)</td>
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<tr>
<td>0</td>
<td>Fresh plasma</td>
<td>3.7</td>
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<tr>
<td>0</td>
<td>Freeze X 1</td>
<td>3.7</td>
<td>100</td>
</tr>
<tr>
<td>0</td>
<td>Freeze X 2</td>
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<tr>
<td>0</td>
<td>Freeze X 3</td>
<td>3.8</td>
<td>103</td>
</tr>
</tbody>
</table>

Variable amounts of AVPs were added to 1-ml aliquots of whole plasma from a water-loaded normal subject, then extracted, and assayed immediately (A) or after incubation for 1 h at 25°C (B). Fresh plasma, obtained from a normal subject on ad lib. fluid intake, was extracted and assayed immediately and then again after rapid freezing and thawing in acetone and dry ice (C).
administration of an oral water load (20 cm\(^3/\text{kg}\)) resulted in a significant fall \((P < 0.005 \text{ by } t \text{ test})\) in plasma osmolality and AVP from initial mean \((\pm \text{SD})\) values of 290±4.4 mosmol/kg and 3.0±1.5 pg/ml, respectively, to 282±4.8 mosmol/kg and 1.4±0.8 pg/ml, 60 min after water ingestion.

In normal recumbent subjects, a significant correlation between plasma AVP and plasma osmolality was observed (Fig. 7). At plasma osmolalites below 280 mosmol/kg, plasma AVP was low, but usually detectable, in the range of 0.5–1.5 pg/ml. Above 280 mosmol/kg, plasma AVP \((P_{AVP})\) increased in proportion with plasma osmolality \((P_{\text{osm}})\) according to the formula 

\[
P_{AVP} = 0.38 (P_{\text{osm}} - 280),
\]

in which 0.38 represents the slope of the regression line and 280 its intercept on the X or osmolality axis. The correlation coefficient for this relationship \((r = 0.52)\) was highly significant \((P < 0.001)\).

In eight untreated patients with pituitary (vasopressin responsive) diabetes insipidus, the mean \((\pm \text{SD})\) plasma osmolality and plasma AVP on ad lib. intake of food and water, were 295±5.8 mosmol/kg and 0.8±0.3 pg/ml, respectively. After variable periods of fluid restriction, plasma AVP usually increased but to a degree that was markedly subnormal relative to the plasma hypertonicity present (Fig. 7). However, in the nine samples obtained from four patients in whom the polyuria was due either to primary polydipsia or nephrogenic (vasopressin resistant) diabetes insipidus, the relationship of plasma AVP to plasma osmolality did not differ appreciably from that found in normal subjects (Fig. 7).

The relationship of plasma AVP to urinary concentration was also investigated by obtaining simultaneous collections of plasma and urine from 23 healthy subjects in various states of hydration (Fig. 8). Despite considerable variation in urinary solute excretion (range 0.18–1.3 mosmol/min), a significant correlation between urine osmolality and plasma AVP was found. At plasma AVP concentrations above 5 pg/ml, concentration of the urine was usually maximal \(( > 1,100 \text{ mosmol/kg})\).

Below 5 pg/ml, urinary osmolality \((U_{\text{osm}})\) decreased in proportion with plasma AVP \((P_{AVP})\), as described by formula 

\[
U_{\text{osm}} = 250 (P_{AVP} - 0.25),
\]

in which 250 represents the slope of the regression line and 0.25 its inter-

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**FIGURE 5** The immunologic and chromatographic characteristics of the immunoreactivity found in plasma during water diuresis. 16 ml of plasma was collected from a recumbent normal subject during maximal water diuresis (urine osmolality 60 mosmol/kg). 1 ml of this plasma was extracted and assayed by standard methods and found to contain the equivalent of 1.5 pg/ml of AVP. The remaining 15 ml of plasma was deproteinized with 10% trichloroacetic acid, then adsorbed on an ion-exchange column (Rexyn 102H, Fisher Scientific Co., Pittsburgh, Pa.), eluted with 50% acetic acid, then lyophilized, and redissolved in exactly 1.5 ml of normal saline. Portions of this, in volumes ranging from 0.01 to 0.2 ml, were subjected to direct radioimmunoassay (A). The remainder (0.95 ml) was subjected to gel chromatography and assay (B) as described in Fig. 3. The eluate from the ion-exchange column contained the immunologic equivalent of 20 pg of AVP, representing an overall recovery of 90%. Of that portion subjected to gel chromatography (12.6 pg), approximately 11 pg (87%) eluted in a position identical with standard AVP.

**FIGURE 6** The stability of endogenous plasma AVP on storage. (A) Heparinized plasma samples were obtained from five normal subjects (three male and two female) on ad lib. fluid intake. A portion of each sample was extracted and assayed immediately and the remaining plasma stored in glass at \(-20^\circ \text{C}\). At intervals of 1–21 days later, additional aliquots of each plasma were extracted and assayed, and the results expressed as a percent of the AVP concentration initially found in the fresh plasma. Each point represents the mean \((\pm \text{SD})\) percent recovery for the five samples after storage for the times indicated on the horizontal axis. Plasma AVP concentration in the original samples averaged 3.8 (range 2.3–5.5) pg/ml. (B) A large number of normal, heparinized plasma samples that had been stored at \(-20^\circ \text{C}\) for 4–5 wk were pooled, redissolved into individual 1-ml aliquots, and stored in glass at \(-20^\circ \text{C}\). Duplicate aliquots were extracted and assayed at 1-2-wk intervals over the next 6 mo. Each point represents the mean \((\pm \text{SD})\) plasma AVP value of at least five separate assays performed during consecutive 1-2-mo intervals.
cept on the X or plasma AVP axis. The correlation coefficient for this relationship (r = 0.77) was highly significant (P < 0.001).

In 24 sample pairs obtained from 8 patients with pituitary diabetes insipidus, the relationship between urine osmolality and plasma AVP concentration did not seem to differ markedly from that found in normal subjects (Fig. 8). In two patients with primary polydipsia, this relationship also was relatively normal, although urinary osmolality did not exceed 900 mosmol/kg in either patient despite plasma AVP concentrations in excess of 5 pg/ml and relatively low rates of solute excretion (< 0.4 mosmol/min). In both patients with congenital nephrogenic diabetes insipidus, urine osmolality was consistently less than 150 mosmol/kg despite plasma AVP concentrations as high as 15 pg/ml.

A short infusion of the ganglionic-blocking drug trimethaphan (Arfonad, Roche Labs. Div., Hoffmann-La Roche, Inc., Nuttley, N. J.) in a water-loaded normal subject resulted in a rapid fall in mean arterial blood pressure of about 25% and a marked rise in plasma AVP from 1.5 to 30 pg/ml (Fig. 9). When the trimethaphan infusion was stopped, blood pressure gradually returned to normal and plasma AVP fell, reaching basal levels in about 30 min. In two other subjects in whom mean arterial blood pressure was reduced by about 12 and 5%, the resultant rise in plasma AVP was proportionately smaller at 4.8 and 1.8 pg/ml, respectively (not shown).

The administration of small amounts of posterior pituitary extract (Pitressin, Parke, Davis & Co., Detroit, Mich.) to patients with pituitary diabetes insipidus consistently resulted in readily detectable increases in plasma vasopressin as well as urinary osmolality. When solute excretion rate was maintained relatively constant, the correlation between these two variables was quite close (Fig. 10). Thus, before the administration of Pitressin to patient O. C., plasma AVP was barely detectable, at about 0.6 pg/ml, and urine osmolality was correspondingly low, at about 100 mosmol/kg. A constant infusion of Pitressin, at a rate calculated from the supplier’s assigned potency at 50 μU/min and from immunoassay values as 100 pg/min, resulted in a progressive increase in plasma vasopressin and urinary osmo-

**Table IV**

<table>
<thead>
<tr>
<th>AVP concentration</th>
<th>Difference, Serum/Plasma × 100</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plasma</td>
</tr>
<tr>
<td>(A) 30 min at 4°C</td>
<td>6.5</td>
</tr>
<tr>
<td></td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>4.7</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
</tr>
<tr>
<td>Mean ± SEM</td>
<td>47±15%</td>
</tr>
</tbody>
</table>

(B) 6 wk at −20°C

|                  | Plasma | Serum |  |
|-------------------|--------|-------|  |
| 6.2               | 0.5    | 8     |
| 2.1               | 1.1    | 52    |
| 1.8               | 1.7    | 94    |
| 1.7               | 0.5    | 29    |
| 1.4               | 0.7    | 50    |
| Mean ± SEM        | 47±14% |

20 ml of venous blood was drawn with a plastic syringe from 10 nonpregnant normal subjects, quickly divided between two chilled 10-ml vacutainers containing either lithium heparin or no anticoagulant, then centrifuged for 20 min at 4°C. The serum and plasma pairs from five of the subjects were extracted and assayed immediately (A), and those from the other five subjects after storage for 6 wk at −20°C (B).
lality to values of about 1.1 pg/ml and 170 mosmol/kg, respectively. Doubling the rate of Pitressin infusion resulted in a further rise in both plasma vasopressin and urine osmolality to about 1.7 pg/ml and 300 mosmol/kg. Stopping the infusion resulted in a prompt fall of both variables toward baseline values. The decline in plasma vasopressin was semilogarithmic and had a half time of about 20 min. Similar patterns of vasopressin clearance were observed after cessation of Pitressin infusion in four other patients with pituitary diabetes insipidus as well as in three normal subjects (Fig. 11). The mean (±SD) t½ for plasma vasopressin in each of the two groups was 22.5±4 and 19±5.6 min, respectively.

DISCUSSION
The development of a clinically useful radioimmunoassay for plasma vasopressin has proven to be more difficult than for many of the other polypeptide hormones. Although a number of other laboratories have succeeded by a variety of methods in raising antisera to vasopressin (7-15), none has been sufficiently sensitive to detect the hormone at the low concentrations (10-18 M) normally present in plasma. Moreover, when carefully studied, several of these antisera have been found to be unusually susceptible to interference by a variety of plasma components (1, 12). Because of these problems it previously has been necessary to extract chromatographically and concentrate plasma vasopressin before assay, a requirement that significantly limits the usefulness of the technique.

The acquisition of a new vasopressin antiserum (2) has now made possible a much simpler and more accurate method for the radioimmunoassay of plasma AVP. The special advantages of this antiserum are its greater sensitivity, which eliminates the need to concentrate plasma AVP before assay, and a lesser susceptibility to interference by nonhormonal components, which permits the use of much simpler extraction technique. The sensitivity of the assay, which is severalfold greater than previous methods, has been verified with three different AVP standards (Fig. 1). Allowing for the small amount of contamination known to be present in the AVPs, the agreement between these independently prepared standards was quite close. Because of this and other evidence for the purity of the AVPs standard, we have elected to express our results in terms of hormone weight. These can be readily converted to the more commonly used biologic units (microunits per milliliter) simply by multiplying by the

Figure 8 The relationship of plasma AVP to urine osmolality in normal subjects and patients with polyuria of diverse etiology. Plasma and urine were collected simultaneously from recumbent subjects as described in Fig. 7. Regression analysis of all samples from normal subjects in which plasma AVP was 5 pg/ml or less (n = 87) showed a highly significant correlation (r = 0.77 P = <0.001) between plasma AVP and urine osmolality. The vertical broken line represents the sensitivity limit of the plasma AVP assay.

Figure 9 The effect of acute hypotension on plasma AVP in a healthy subject. Plasma AVP was determined before, during, and after an i.v. infusion of trimethaphan (Arfonad, Roche Labs., Div. ) into a water-loaded adult male. Blood pressure was monitored at the brachial artery by sphygmomanometer and expressed as the mean of the systolic and diastolic values. Plasma osmolality remained at 280 mosmol/kg or less throughout the procedure.
FIGURE 10 The relationship between Pitressin infusion rate, plasma vasopressin concentration, and urinary osmolality. A patient with vasopressin-responsive diabetes insipidus was given an i.v. infusion of 5% mannitol at a rate sufficient to maintain his solute excretion rate relatively constant at 1.43±0.11 (SD) mosmol/min. After a 1 h control period, an i.v. infusion of Pitressin was administered at a rate which produced submaximal increases in urine osmolality. The actual infusion rates, shown in the upper panel are expressed both in terms of the supplier’s assigned potency (microunits per minute) as well as the potency subsequently determined by immunoassay (picograms per minute). The broken line across the lower portion of the plasma vasopressin panel designates the sensitivity limit of the assay.

potency of our AVPα standard (0.4 μU/μg). Since the assay can ordinarily detect a minimum of 0.1 pg of AVP and the largest volume of sample that can be accommodated is 0.2 ml, the lowest concentration of plasma AVP detectable is 0.5 pg/ml. A further increase in sensitivity, of as much as three- to fourfold, can be obtained by incubating under nonequilibrium conditions, but this approach is not regularly used since the existing sensitivity seems to be adequate to measure physiologic levels of AVP.

The high degree of structural specificity shown by this antiserum greatly reduces the likelihood of cross-reactions with peptides other than AVP. Even LVP and AVT, which differ from AVP by only one amino acid and have similar biologic properties, were less than 1/3 and 1/6 as reactive in the assay (Fig. 1b). This insensitivity to LVP and AVT is probably of no clinical importance (16) although a recent report claim-
stances in plasma. Recent observations in our laboratory, that the damage effect may be largely prevented by the addition of a protease inhibitor, Trasylol, is consistent with this view. Moreover, it is not yet clear whether or not significant vasopressin-binding activity really exists in plasma (18). Although neurophysin, the vasopressin-binding peptide of the posterior pituitary, is found there (19), its affinity for the hormone is too low to permit significant binding to occur at the concentrations that are normally found in plasma (20), much less at the fivefold greater dilutions that exist in our assay. Other factors such as the use of heparin, which has been reported to interfere with antigen-antibody reactions in some assays (21), is not apt to be responsible for the effects observed here since its addition directly to the assay had no effect on the B/F and we find that serum seems to have an even greater tendency than plasma to cause tracer damage. Whatever the mechanism, however, the demonstration of this damage effect is important since it indicates that some kind of corrective measure will probably be necessary for all immunoassays of AVP in plasma or serum, regardless of the vasopressin antiserum used.

The acetone-extraction procedure used here effectively eliminates the interfering substances without altering, quantitatively or qualitatively, the AVP present. Thus, the activity recovered in the acetone extracts was immunologically (Fig. 2B) and chromatographically (Fig. 3B) indistinguishable from standard AVP and showed no tendency to "damage" [3H]AVP (Fig. 4B). Although the extraction results in some loss of volume, the concentration of AVP in the extract is not significantly affected, and corrections for recovery are not necessary. This is shown both by the gel chromatography study, in which the recovery of AVP was identical with the recovery of plasma water (Fig. 3), as well as by the experiments in which known concentrations of standard AVP were added to plasma before extraction and assay (Table III). The accuracy of this approach depends primarily on the acetone-evacuation step. If significant amounts of acetone remain, the resultant plasma AVP values will be too low due to simple dilution whereas, if the evacuation proceeds too long, the values will be too high due to excess evaporation of water. When properly done, the volume of extract from 1 ml of plasma should be between 0.6 and 0.7 ml and contain no acetone by nitroprusside testing. With practice, large numbers of samples can be extracted accurately and reproducibly, as shown both by the precise recoveries (Table III) and the relatively small interassay variability.

The major source of error in the measurement of plasma AVP appears to be the loss of activity that occurs during storage of the samples. Conditions that might normally attend the processing of plasma, such as standing for up to 1 h at room temperature or repeat freezing and thawing, appear to have no effect on the level of immunoassayable AVP present (Table III). However, storage at −20°C for periods of 24 h or more resulted in a progressive decline in AVP activity in all samples, regardless of the levels initially present (Fig. 6A). Unlike previous workers, who reported a similar decline in bioassayable plasma AVP during storage (22), we find that this loss of activity cannot be prevented by addition of dry-ice chips, nor by a variety of other maneuvers such as the use of plastic vials or the addition of Trasylol. Although the problem could be eliminated by assaying each sample immediately after collection, such an approach is not practical for clinical studies, where samples must often be collected at unscheduled or inconvenient times. Accordingly, we have elected to follow a procedure where samples are assayed uniformly after 4–8 wk of storage, a time when all samples seem to have decayed to about the same degree and the rate of further loss of activity is minimal (Fig. 6B). Although this results in underestimating true plasma AVP levels by 45–50%, variability due simply to temporal differences in decay is minimized, and the values obtained in different individuals, or in the same individual at different times, can be more meaningfully compared.

The validity of this approach to measuring plasma AVP is supported by the clinical results obtained. Plasma AVP concentrations were in the expected range (23), agreed well with those obtained by our previous
more elaborate assay procedure (1), and appeared to fluctuate appropriately in response to variations in fluid intake. These changes in plasma AVP were found to correlate significantly with changes in plasma osmolality (Fig. 7), a relationship also observed with our previous technique (1) and more recently by others using bioassay (24) as well as immunoassay (12). As indicated by the equation describing this relationship, the osmoreceptor governing AVP release had a threshold around 280 mosmol/kg and, in agreement with the original conclusions of Verney (25), was sensitive to increases in plasma osmolality as small as 1%. The sensitivity and reproducibility of this relationship makes it an extremely useful way for interpreting plasma AVP values, at least under normovolemic and normotensive conditions.

Exact comparisons between our values and those obtained by others is difficult because important physiologic variables, such as posture or plasma osmolality, often are not specified. In general, however, the results we obtain appear to be in reasonable agreement with those reported by others using both immunoassay (12) and bioassays (22, 26–28). Our average values obtained under “basal” condition (2.8 pg or 1.1 µU/ml of plasma) are about the same as those reported by Yoshida, Motohashi, Ibayahi, and Okinaka (26) (1.9 µU/ml plasma) and Segar and Moore (27) (0.4 µU/ml whole blood) but are slightly lower than those reported by Czaczkes, Kleeman, and Koenig (22) (2.6 µU/ml plasma). After fluid restriction, the average values we obtain (5.4 pg or 2.2 µU/ml) are almost identical with the immunoassay value reported by Beardwell (12) (5.5 pg/ml corrected for recovery) but significantly lower than those reported by Ahmed, George, Gonzalez-Auvert, and Dingman (28) (4.6 µU/ml), Yoshida et al. (26) (6.5 µU/ml), and Czaczkes et al. (22) (8 µU/ml after 12–16 h) by bioassay. The reason for the discrepancy between the various assay methods is unclear but might be due to unspecified differences in the physiologic status of the subjects, to differences in potency of the various reference standards used, or to variable loss of activity during storage of the plasma samples. With one exception (22), other laboratories have not commented on the problem of losses during storage so it is impossible to tell what countermeasures, if any, may have been used. In view of the fact that both immunoassays tended to give lower values during dehydration than the bioassays, the possibility should also be considered that human plasma may contain one or more antidiuretic substances other than AVP (17, 28). Comparative immunoassay–bioassay studies, in which the reference standards, storage, and extraction procedures are carefully controlled, will be needed to shed light on this interesting possibility.

Plasma AVP levels obtained by our method were found to correlate appropriately with the level of urinary concentration in normal subjects (Fig. 8). A highly significant relationship was observed at plasma AVP concentrations ranging from 0.5 pg/ml, where urine was usually maximally dilute, to about 5 pg/ml, where maximum urinary concentration was achieved. The ability of many water-loaded normal subjects to achieve maximal urinary dilution despite the persistence of small amounts of plasma immunoreactivity deserves special comment. Although the bioactivity of this material has not been determined, its immunologic and chromatographic similarity to AVP (Fig. 5) coupled with the insensitivity of our assay to biologically inactivated hormone (Table I), strongly suggests that this residual immunoreactivity is due to intact AVP. Thus, it is apparently not necessary to suppress plasma AVP to undetectable levels in order to develop a maximum diuresis in normal subjects. The possibility that these low levels of AVP represents a hormone that is biologically inactive due to plasma binding seems unlikely (vide supra) but cannot be excluded at this time.

It is well known that the secretion of vasopressin may be stimulated by a reduction in blood volume (29). We have found that isovolemic hypotension, produced by ganglionic blockade, also caused a significant rise in plasma AVP that quickly subsided when blood pressure was allowed to return to normal (Fig. 9). The observation that a reduction in mean arterial blood pressure of only 5% was associated with a small but detectable rise in plasma AVP suggests that even modest changes in blood pressure may have important effects on AVP secretion and should be carefully monitored in studies of hormone function.

The levels of plasma AVP determined by our assay also conformed well to pathophysiologic expectations in patients with various types of polyuria. In all eight patients with acquired pituitary diabetes insipidus, the levels of plasma immunoreactivity were distinctly subnormal relative to the degree of plasma hyperosmolality present (Fig. 7). These levels of immunoreactivity tended to increase slightly during severe dehydration and usually were associated with the appropriate levels of urine osmolality (Fig. 8) suggesting that many patients with acquired pituitary diabetes insipidus retain some capacity to secrete small but physiologically inadequate amounts of AVP. In contrast, plasma AVP appeared to be completely normal relative to plasma osmolality in patients with primary polydipsia and nephrogenic diabetes insipidus. These findings, which confirm and extend those previously reported (30), are a further indication that neither chronic overhydration nor under-hydration appreciably alters the responsiveness of the osmotic control mechanism. Urine osmo-
lality also demonstrated the expected abnormal relationship to plasma AVP in patients with primary polydipsia (31) as well as nephrogenic diabetes insipidus (Fig. 8).

Pitressin infusion studies demonstrated a clear relationship between the rate of hormone administration and the resultant levels of plasma vasopressin as determined by radioimmunoassay (Figs. 10 and 11). Even with doses of Pitressin that caused only moderate changes in urinary osmolality, small increases in plasma immunoreactivity could be detected that were proportional both to the rate of hormone infusion and the accompanying changes in urine osmolality (Fig. 10). Since the Pitressin used did not appear to contain appreciable amounts of nonhormonal immunoreactivity (its immunologic potency was actually about 20% lower than might have been expected on the basis of its designated biologic potency) (Fig. 10), the observed changes in plasma immunoreactivity were probably due solely to vasopressin. This conclusion is also supported by the similarity between Pitressin clearance rates determined by immunassay (Fig. 11) and those previously observed in man using bioassay (22). These findings suggest that, unless the other ingredients of Pitressin significantly alter the in vivo metabolism of the hormone, changes in endogenous AVP secretion sufficient to effect significant increases in urine concentration should also be accompanied by readily detectable increases in plasma AVP. Although this conclusion needs to be verified with purer preparations of AVP, it is fully compatible with the clinical results obtained (Fig. 8).

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