Plasma Fibronectin Synthesis in Normal and Injured Humans as Determined by Stable Isotope Incorporation

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Abstract

In humans, plasma fibronectin decreases early after operative injury, burn, or trauma, followed by a rapid restoration with a secondary decline typically observed if such patients become septic. We determined the rate of plasma fibronectin and plasma fibrinogen synthesis in normal subjects and injured patients using a stable isotope incorporation technique with [15N]glycine. During a constant 14-h infusion of [15N]glycine, the enrichment of [15N]glycine in both the free plasma glycine precursor pool as well as the urinary hippurate pool was determined; the latter used as an estimate of intracellular hepatic precursor enrichment. [15N]Glycine enrichment in both plasma fibronectin and fibrinogen was also quantified. The synthesis rate (Js/V) expressed in micrograms per milliliter of plasma per hour and the fractional synthesis rate (FSR) expressed as percentage of the plasma pool produced per day were determined. In normal subjects, the FSR for plasma fibronectin using 15N enrichment into urinary hippurate was 35.35 ±1.46%/d, whereas the Js/V was 4.45±0.19 µg/ml plasma per h. In normal subjects, the FSR for plasma fibronectin using 15N enrichment into free plasma glycine was 14.73±0.63%/d, whereas the Js/V was 1.98±0.09 µg/ml plasma per h. Early (2–3 d) after burn injury, fibronectin synthesis was increased (Js/V = 5.74±0.36; P < 0.05), whereas later after injury, fibronectin synthesis began to decline (Js/V = 3.52±0.24; P < 0.05) based on 15N enrichment of urinary hippurate. In contrast, the Js/V and FSR of plasma fibrinogen, a well-documented acute-phase plasma protein, revealed a sustained elevation (P < 0.05) after injury in both the trauma and burn patients. Thus, plasma fibronectin synthesis is elevated early postinjury, which may contribute to the rapid restoration of its blood level. However, once fibronectin levels have normalized, the synthesis of plasma fibronectin appears to decline.

Introduction

Fibronectin is a high molecular mass dimeric glycoprotein (Mw 450 kD) that circulates in plasma at a concentration of 350–450 µg/ml (1–3). It has a unique domain structure with a high affinity for collagen, actin, fibrin, Clq, and other molecules (2, 3). Plasma fibronectin mediates macrophage or reticuloendothelial phagocytic clearance of a variety of denatured or foreign particulate materials and Clq containing immune complexes, potentially in the blood after tissue injury, disseminated intravascular coagulation, or sepsis. Cellular or tissue fibronectin is a less soluble form of fibronectin (4), localized in the extracellular matrix of many cells and in connective tissue matrices (5). Cellular fibronectin influences cell-to-substratum adherence as well as cell-to-cell interactions and accordingly plays a role in tissue integrity (2, 3). Plasma fibronectin is antigenically related to cellular fibronectin but differs especially with respect to subunit structure and solubility (4). Plasma fibronectin can incorporate into the extracellular matrix as determined by fluorescent (6) and isotopic analysis (7), where it codistributes with endogenous tissue fibronectin. Such incorporation may influence endothelial adherence and lung vascular integrity (8).

RE phagocytic depression after trauma or burn occurs in association with low levels of plasma fibronectin (3, 9, 10). In patients, plasma fibronectin deficiency most often develops early after trauma, burn, or major surgical intervention as well as during periods of severe sepsis postinjury in association with multiple organ failure (3, 11, 12). Since the opsonic deficiency after trauma or burn can be reversed by infusion of fresh (<2 mo old) fibronectin-rich plasma cryoprecipitate (11–13) or purified intact human fibronectin (14), it has been suggested that infusion of opsonically active plasma fibronectin may provide an additional modality of therapy for septic injured patients. Although this remains to be documented in controlled clinical studies, it is apparent that such therapeutic approaches will require an understanding of the synthesis and turnover of plasma fibronectin.

We utilized a stable isotope infusion technique (15, 16) to determine the rate of plasma fibronectin synthesis in normal humans and injured patients. Emphasis was placed on evaluating this parameter early (2–3 d) after burn injury, in order to determine whether enhanced synthesis may contribute to its rapid plasma restoration often observed within 2–3 d after the initial postinjury depletion. Moreover, since in vitro findings (17) have suggested that plasma fibronectin may behave as an acute-phase plasma protein, its synthesis was compared to plasma fibrinogen, a well-documented acute-phase protein.

Methods

Experimental design

The protocol was approved by the Human Studies Committee, and informed consent was obtained from each subject. Each participant received a physical examination, including blood chemistry analysis, hematological analysis, and urinalysis, before entry into the protocol. For healthy subjects, after admission to Albany Medical Center Hospital, an intravenous line was placed in each arm: one for the infusion of
[15N]glycine (≥ 99% purity; Isotec Inc., Dayton, OH) and the other for obtaining serial blood samples. For all studies, baseline blood and urine samples were taken before initiation of glycine infusion. The stock [15N]glycine was prepared in 0.9% NaCl at a concentration of 50 mg/ml, sterilized by filter, and tested for pyrogenicity before use by Leberco Testing, Inc., Roselle Park, NJ. The infusate containing [15N]glycine was prepared in 0.45% NaCl and 5.0% glucose. Each subject received 2.5 mg of [15N]glycine/kg per h at a constant infusion flow rate of 30 ml/h. Before beginning the infusion of [15N]glycine, each subject received a 10-ml priming dose of 1.0 mg/kg [15N]glycine. The [15N]glycine infusion lasted for 14 h during which time blood and urine samples were obtained at hourly intervals. Blood (15 ml) was collected into tubes containing EDTA (disodium salt) to prevent coagulation. Plasma collected immediately after centrifugation of the blood was utilized for purification of fibronectin, fibrinogen and plasma amino acids.

Isolation of plasma fibronectin and its hydrolysis
Fibronectin was isolated from plasma by gelatin-Sepharose affinity chromatography as previously described (7, 8, 10). Samples (0.1 ml) of the eluted fibronectin were analyzed for fibronectin purity by SDS-PAGE analysis. Trichloroacetic acid (TCA) was added (25% vol/vol) to the fibronectin and the mixture was iced for 30 min to precipitate the fibronectin. The tubes were centrifuged for 10 min at 2,000 rpm and the supernatant was discarded. The precipitated fibronectin was washed with 2.0 ml of 95% ethanol and centrifuged, and the ethanol wash was discarded. The residual ethanol was removed by evaporation to dryness in a concentrator (Speed Vac, Savant Instruments, Inc., Farmingdale, NY). When dry, 1.0 ml of 6 N HCl was added and the samples were gassed with nitrogen and then heated for 18 h at 110°C to hydrolyze the purified fibronectin to its constituent amino acids. After hydrolysis, the HCl was evaporated and the dry residue containing amino acids from each sample was derivatized to N-acetyl-C-propyl derivatives for analysis by gas chromatography-mass spectrometry (GC-MS) (15).

Isolation of fibrin and its hydrolysis
Fibrin was isolated from plasma by clotting 0.5 ml of fibronectin-deficient plasma with 5 U of human thrombin (courtesy of Dr. John Fenton, Wadsworth Research Laboratories, New York State Health Department). Fibrinogen was isolated rather than purifying fibrinogen from plasma, since the enrichment of the precursor glycine into fibrin should be identical to its enrichment into fibrinogen. The samples were allowed to clot at room temperature for 18 h. The fibrin clot was collected by alternately microcentrifuging and washing with 0.015 M tosyl-arginine methyl ester. SDS-PAGE analysis of the clot under reducing conditions was performed to validate the specificity of the purification procedure. It demonstrated three major bands at 65, 54, and 48 kD corresponding respectively to the well-documented α, β, and γ-chains of fibrin. Hydrolysis of fibrin into its amino acid constituents and preparation of derivatives for GC-MS analysis were performed as described above for fibronectin.

Isolation of plasma amino acids
Isolation and derivatization of amino acids were performed as described by Wolfe (15). Ion exchange columns (Bio-Rad Laboratories, Richmond, CA), used for the isolation of plasma amino acids, were obtained as the econo-columns prefilled with Dowex AG 50W-X8 (H+ form; Dow Corning Corp., Midland, MI). 1 ml of plasma was used to determine the enrichment of [15N]glycine into the plasma amino acid precursor pool. To this plasma, 1 ml of 10% TCA was added, vortexed, and allowed to stand on ice for 30 min. The suspension was centrifuged for 10 min at 2,000 rpm. 1 ml of the supernatant was diluted with 10 ml of distilled water and applied to an ion exchange econo-column preconditioned with distilled water so that the pH of the water going into the columns was identical to that eluting from the columns. After application of the diluted TCA supernatant solution, the columns were washed extensively with distilled water. The amino acids were eluted from the columns with 2 M ammonium hydroxide. The first 1.5 ml of the ammonium hydroxide wash was discarded while the next 3.5 ml of the eluate was collected, evaporated to dryness, and stored for derivatization.

Isolation of urinary hippurate
Prefilled octadecyl (C18) columns (J. T. Baker Chemical Co., Phillipsburg, NJ) for the isolation of urinary hippurate were washed with 3.0 ml of HPLC grade methanol followed by a 3.0-ml wash with distilled water. A 1-ml sample of urine that had been acidified by the addition of 0.1:1 of 1 N HCl was applied to the C18 columns. The columns were washed with 3.0 ml of distilled water and the bound hippuric acid was eluted with 5.0 ml of acetonitrile. The acetonitrile was removed by evaporation and the dry residue was stored for subsequent derivatization.

Derivatization of amino acids
Reagents for the preparation of the N-acetyl-C-propyl derivatives of amino acids for GC-MS analysis were purchased from Alltech Associates, Deerfield, IL. To all amino acid samples (standards, protein hydrolysates, plasma amino acids) 50 µl of the water scavenger, 2,3-dimethoxypropane, was added followed by the addition of 2 ml of the esterification reagent (3.5 N HBr in propanol). The reaction tubes (16 × 100-mm screw cap tubes with teflon-lined tops) were flushed with nitrogen, capped, and heated at 110°C for 20 min. The propanol-HBr reagent was removed using the Speed Vac concentrator while heating to 45°C. After apparent dryness, 2.0 ml of an azotropic solution of N-propanol/benzene (30:70) was added and the samples were again evaporated to dryness. After the samples were cooled to room temperature, the amino-acid ester salt was combined with 2.0 ml of the acetylation reagent (1 vol acetic anhydride/2 vol of triethylamine/5 vol of acetonitrile). The reaction tubes were flushed with nitrogen and heated at 60°C for 3 min. The solution was evaporated to dryness at 60°C under a slow stream of nitrogen. Another 2.0 ml of azotrope was added and each sample was evaporated. The oily residue in the tubes was dissolved in 2.0 ml of ethyl acetate and 1 ml of saturated NaCl was added. The tubes were then shaken vigorously and allowed to stand until two well-defined layers were formed. A 0.750-ml aliquot of the top layer was transferred to new tubes and the ethyl acetate was evaporated under a slow stream of nitrogen. After drying, the residue was dissolved in 1.0 ml of ethyl acetate and aliquots were taken for analysis by GC-MS. Standards for the GC-MS analysis consisted of defined concentrations of [15N]glycine and [14N]glycine. These standards ranged from 0% to 20% [15N]glycine.

Derivatization of urinary hippuric acid
To derivatize the urinary hippurate, we used N-methyl-N-(tertbutyldimethylsilyl)-trifluoroacetamide (MTBSTFA; Pierce Chemical Co., Rockford, IL). A 200-µl volume of silylation grade acetonitrile was added to the dried hippuric acid as well as to [15N] hippurate and [14N]hippurate standards. This was combined with 200 µl of the derivatizing reagent. The reaction tubes were flushed with nitrogen and allowed to react at 70°C for 60 min before GC-MS analysis.

GC-MS analysis
To determine the isotopic abundance (16) in the derivatized samples, a gas chromatograph (model 5890, Hewlett-Packard Co., Palo Alto, CA) equipped with an electron impact mass spectrometer detector (model 5870, Hewlett-Packard Co.) was used. The GC column (Ultra, Hewlett-Packard Co.) was 5% phenylmethyl silicone with a 0.33-μm film thickness and 0.2-mm internal diameter. The system included a data processor (model 9836C, Hewlett-Packard Co.). For separation of the N-acetyl-C-propyl derivatives of amino acids, the GC conditions were injector port temperature of 190°C, transfer line at 250°C, helium.
carrier gas flow rate of 60 ml/min with a back pressure of 16 psi, and an initial oven temperature of 60°C for 2 min followed by a programmed temperature increase of 35°C/min until 240°C. The selected ions for calculation of glycine enrichment were 119/118 m/z ratio and the confirming ion pair was 101/100 m/z with a retention time of ~6.5 min. For analysis of the hippuric acid derivative, all conditions were identical except that the initial oven temperature was 120°C for 1 min followed by a programmed temperature increase of 70°C/min to 240°C. The selected ions were 237/236 m/z ratio for calculation of enrichment and 193/192 m/z for confirming ions with a retention time of ~7.5 min.

**Analysis of plasma fibrinectin levels**
Plasma fibrinectin was measured over the 14-h protocol by immunoturbidimetric analysis (Boehringer Mannheim Diagnostics, Houston, TX) using a bichromatic analyzer (model ABA-100, Abbott Laboratories, Irving, TX) as described (1).

**Analysis of plasma fibrinogen levels**
Plasma fibrinogen was measured by a modified Mancini radial immunodiffusion assay (18), using goat anti-human fibrinogen antibody (Cappel Organo Teknika Corp., West Chester, PA). The precipitin ring diameter was quantified by comparison to standard curves using purified fibrinogen.

**Determination of the synthesis rate of fibronecitn**
Using the ion ratios determined by GC-MS, the atoms percent excess (APE) of the [15N]glycine precursor in plasma fibronecitn, plasma fibrinogen, plasma amino acids, and urinary hippurate was calculated by the method of Millard (16). These data were used in the compartmental model presented in Fig. 1, which is the same for either fibronecitn or fibrinogen. The model will be described in detail because it has not been previously documented, especially with respect to the synthesis of specific plasma proteins in humans such as fibronecitn or fibrinogen.

**Definitions for the model in Fig. 1.** $S(t)$ is the APE of [15N]glycine in the fibronecitn or fibrinogen pool as a function of time. $S_i(t)$ is the APE of [15N] in the precursor pool. Since the APE of [15N]glycine-tRNA in hepatocytes cannot be directly measured, two different precursor enrichments were used to separately approximate the intracellular enrichment. The first was the plasma [15N]glycine enrichment. Since plasma fibronecitn (or plasma fibrinogen) is synthesized and released into the plasma from liver hepatocytes (19, 20), the second was the APE of urinary hippurate which may be considered to be equivalent to the intracellular enrichment (21, 22). For completeness, we utilized both approaches, i.e., with $S_i(t)$ equal to the plasma glycine APE, and with $S_i(t)$ equal to the urinary hippurate APE to calculate the endogenous rate of synthesis of plasma fibronecitn and fibrinogen. With reference to the model depicted in Fig. 1, the following explanation is provided.

$C(t)$ is the concentration of fibronecitn (or fibrinogen) as a function of time in the plasma pool, expressed as micrograms per milliliter. $V$ is the volume in milliliters of the compartment through which fibronecitn (or fibrinogen) is distributed at the concentration $C$. $Jd$ is the disappearance rate of fibronecitn (or fibrinogen) from the pool, expressed as micrograms per hour. $JS$ is the flux of fibronecitn (or fibrinogen) into the plasma fibronecitn (or fibrinogen) pool or the rate of plasma fibrinogen (or fibrinogen) synthesis, expressed as micrograms per hour.

**Assumptions for the model presented in Fig. 1.** (a) $Jd$ is assumed to take place from a well-mixed compartment. $Jd$ is not constrained to be constant and it may be a function of time and/or $C$. (b) $Jd$ is assumed to be constant over the 14-h experimental protocol. $Js$, which is the rate of synthesis of fibronecitn (or fibrinogen) is assumed to be exclusively from a well-mixed tracer precursor pool. (c) $V$, which is the fibronecitn (or fibrinogen) distribution space, is assumed to be constant over the 14-h protocol. Because the size of the compartment $V$ cannot be measured directly in humans, $Js/V$ was estimated directly from the data. Although unlikely in normal individuals, it is possible that differences in $Js/V$ between subjects could be due to differences in the size of the fibronecitn (or fibrinogen) distribution space, rather than differences in actual rate of fibronecitn (or fibrinogen) synthesis. However, the calculation of $Jd$, $V$ as an index of synthesis rate, instead of the absolute $Js$ value alone, normalizes the estimate to fibronecitn (or fibrinogen) pool volume and thus minimizes individual differences resulting from body size differences, which although small, could not be controlled in this clinical study.

As mathematically demonstrated below, the value of $Jd$ has no influence on the synthesis rate determination except as it affects $C(t)$. Since $C(t)$ was directly measured and incorporated into the regression, it was not necessary to measure or determine $Jd$ in order to determine $Js$. Moreover, if there was no consistent change in $C(t)$ over the 14-h duration of the protocol, then it would follow that $Jd = Js$. By applying the conservation of mass principle to fibronecitn (or fibrinogen), we find that:

$$dC/dt = Js - Jd. \quad (1)$$

By applying the conservation of mass principle to [15N]glycine, we find that:

$$d(SC)/dt = JsSi - JdS. \quad (2)$$

By taking the derivative (assuming $V$ to be constant) coupled with substituting and isolating the time derivative, we find that:

$$CVD(dS/dt) + SV(dC/dt) = JsSi - JdS \quad (3a)$$

or

$$dS/dt = [(Js/V)(1/C)](Si - S). \quad (3b)$$

**Numerical integration and nonlinear regression**
Eq. 3b was directly fit to the data by numerical integration and nonlinear regression. The values of $S(t)$, $C(t)$, and $S_i(t)$ were directly measured. The value of $Js/V$ and its asymptotic standard deviation were determined from these data by a nonlinear regression routine BMDPAR (23), which includes a numerical integrator to fit differential equations (24). The values of $S(t)$ for each time point were taken to be either plasma glycine or urinary hippurate enrichment with the trace isotope, i.e., [15N]glycine.

Using the technique described above, it is apparent that one advantage is that it is not necessary to consider the precursor enrichment, $S_i$, or the fibronecitn concentration, $C$, to be either constant, a step function or, indeed, any specific analytic function of time. A further advantage is that asymptotic standard deviations are calculated which reflect errors in measurements of all system variables rather than just the error in the measurement of fibronecitn (or fibrinogen) enrichment.

Conversely, instead of considering the volume of distribution of fibronecitn (or fibrinogen), $V$, to be constant, the total fibronecitn (or fibrinogen) pool, $CV$, can also be assumed constant over the 14-h protocol. This alternative assumption appears justified, especially in normal subjects since there was little change in $C$ (fibronecitn and fibrinogen concentration) with time and there is no reason to suspect that $V$ would change. Thus, $JS/VC$ can be determined without regard to the fibronecitn (or fibrinogen) concentration. Since the expression $JS/VC$ is also referred to in the literature (25) as the fractional synthesis
rate (FSR), the data obtained in the current study was also expressed using this terminology. The expressions $\tau$ and $T_{1/2}$ are also used to describe these synthesis rates. $\tau$ is the time it takes for the product enrichment to reach 63% of the precursor enrichment and is calculated by taking the reciprocal of the respective FSR. $T_{1/2}$, half-time, is calculated by multiplying $\tau$ by 0.693, which is the natural log of 2 (ln 2).

**Brief case histories of healthy and injured patients studied**

The healthy volunteer subjects consisted of nine individuals (22-44 yr old) who were not on medication which would be expected to alter their rate of protein synthesis. For the injured patients, we selected those patients who were at least 2-3 d or more postinjury, in order to avoid the early postinjury phase of acute depletion of plasma fibronectin (12, 26, 27). Thus, by 2-3 d a rebound restoration has typically taken place. The injured patients were as follows. Patient 10 (ES) was a 55-yr-old woman who sustained a 45% body surface burn with second-degree burns on her face, scalp, back, and extremities and third-degree burns on her shoulders, back, and extremities. Her plasma fibronectin at the zero time of study was 304 μg/ml. Patient 11 (FB) was a 40-yr-old man who was in a motor vehicle accident and sustained third-degree burns to the face and hands, second- and third-degree burns over the back, abdomen, and legs, as well as inhalation injury. His plasma fibronectin at the zero time of study was 294 μg/ml. Patient 12 (MM) was a 66-yr-old woman who sustained 35% third-degree burns over right upper and lower extremities. Her plasma fibronectin at the zero time of study was 373 μg/ml. Patient 13 (ES) was a 25-yr-old woman involved in a motor vehicle accident who sustained a head injury and massive chest injury. She had multiple rib fractures, hemo/pneumothorax, splenic rupture, left pulmonary contusion, and respiratory insufficiency. Her plasma fibronectin at the zero time of study was 235 μg/ml, which was in the low end of normal, but it was relatively constant. Patient 14 (FB) was a 57-yr-old man who was involved in a motor vehicle accident and sustained an infraorbital fracture as well as pelvic and limb fractures. His plasma fibronectin at the zero time of study was 349 μg/ml. Patient 15 (TL) was a 27-yr-old man who was quadraplegic due to a motor vehicle accident in which he sustained a pedicle and lamina fracture of the C-5 vertebra, as well as left acetabular fracture; 1 d before study, he underwent placement of a gastrostomy tube, tracheostomy, and fixation/stabilization of the C-5 and C-6 vertebrae. His plasma fibronectin at the zero time of study was 298 μg/ml.

**Results**

To provide a composite analysis of the temporal enrichment response observed in the normal subjects, the averaged hourly enrichment of $[^{15}\text{N}]$glycine (expressed in APE) in plasma glycine, urinary hippurate, plasma fibronectin, and plasma fibrinogen is plotted in Fig. 2. Enrichment of $[^{15}\text{N}]$glycine into the plasma glycine pool over the 14-h protocol in normal subjects demonstrated a relatively consistent pattern, i.e., a marked early elevation in the enrichment followed by a further gradual increase. The temporal incorporation of $[^{15}\text{N}]$glycine into urinary hippurate in normal subjects revealed that average steady-state enrichment was achieved within 2 h after the beginning of the $[^{15}\text{N}]$glycine infusion (Fig. 2). A critical aspect of this study was the rate at which $[^{15}\text{N}]$glycine was incorporated into fibronectin or fibrinogen in plasma. Enrichment of the amino acid hydrolases of plasma fibronectin or plasma fibrinogen occurred in all normal subjects, although the degree of enrichment was variable. Thus, in accordance with the model, we observed enrichment to begin with the plasma glycine pool, followed by enrichment of the intracellular hepatic glycine pool, with subsequent enrichment in both circulating fibronectin and fibrinogen (Fig. 2). Moreover, the enrichment of $[^{15}\text{N}]$glycine into urinary hippurate was only ~ 50% of its enrichment into the plasma precursor pool. This difference was expected and indirectly validates the model used, since there can be other sources of unlabelled intracellular hepatic glycine in addition to the glycine in plasma which can be incorporated into newly synthesized fibronectin from the liver.

The composite temporal enrichment observed in burn and trauma patients is presented in Figs. 3 and 4, respectively. The pattern of enrichment in burn patients (Fig. 3) was analogous to that observed in normal subjects, in that the enrichment into urinary hippurate was ~ 50% less than that of plasma glycine. However, the magnitude of enrichment into both plasma glycine or urinary hippurate of burn patients was greater than normal subjects. The pattern of enrichment in the trauma patients, most of whom were studied at later intervals after injury is presented in Fig. 4. The ratio of enrichment between plasma glycine and urinary hippurate increased and approached 1. Although the magnitude of $[^{15}\text{N}]$enrichment in urinary hippurate was comparable to normal subjects, the enrichment in plasma glycine actually decreased in comparison to either normal subjects or burn patients.

The plasma concentration of fibronectin and fibrinogen was determined hourly over the 14-h infusion period, and the

![Figure 2](image) Averaged hourly enrichment of $[^{15}\text{N}]$glycine into plasma glycine, urinary hippurate, plasma fibronectin, and plasma fibrinogen over the 14-h protocol in normal subjects. Data are presented as mean±SE. Enrichment is expressed in terms of APE.

![Figure 3](image) Averaged hourly enrichment of $[^{15}\text{N}]$glycine into plasma glycine, urinary hippurate, plasma fibronectin, and plasma fibrinogen over the 14-h protocol in burn patients (n = 3). Data are presented mean±SE. Enrichment is expressed in terms of APE.
average level is presented in Tables I–IV. While not graphed on an hourly basis, the plasma concentration of both fibronectin and fibrinogen of each subject was essentially constant over the 14-h protocol. As expected, owing to the time interval postinjury, we observed no group difference (two-way ANOVA with repeated measures) in plasma fibronectin between injured patients and normal subjects, but plasma fibrinogen in injured patients was significantly elevated (P < 0.05) as expected (Tables III and IV).

Using the data presented in Figs. 2–4, plasma fibronectin and plasma fibrinogen synthesis rates \( (J_s/V) \) and FSR were calculated (Tables I–IV) based on both plasma glycine enrichment (Tables I and III) and urinary hippurate enrichment (Tables II and IV). As seen in Tables I and II, the rate of synthesis of plasma fibronectin in normal subjects is quite rapid. Based on plasma glycine as the precursor pool, the FSR in normal subjects ranged from 4.92 to 31.86%/d with an average of 14.73±0.63%/d. The FSR in normal subjects using hippurate enrichment ranged from 9.14 to 49.87%/d with an average of 35.35±1.46%/d. Thus, based on urinary hippurate enrichment, which would be expected to closely reflect the synthesis of fibronectin by the liver, ∼35–36% of the plasma fibronectin pool is synthesized every day in normal adults. Early after burn injury (i.e., 2–3 d), the synthesis rate of fibronectin was increased (Tables III and IV), although later postinjury when fibronectin levels typically stabilized in these nonseptic post-trauma patients, the synthesis rate of fibronectin had actually declined or was normal. Variability in synthesis of fibronectin was consistent with the variable extent of injury in multiple trauma patients. In contrast, synthesis of fibrinogen was increased both early or late postinjury, consistent with its anticipated response as an acute-phase protein.

Quantitative analysis of data derived from urinary hippurate enrichment, which is the most precise estimate of the actual hepatic precursor pool obtainable in humans, reveals that the \( T_{1/2} \) for plasma fibronectin in normal adults is ∼47 h, whereas the \( T_{1/2} \) for plasma fibrinogen in normal adults is ∼87 h. In contrast, early after burn (2–3 d), the apparent \( T_{1/2} \) for plasma fibrinogen was ∼38 h. Although the elevation of fibronectin synthesis was sustained postinjury (Fig. 5), the increased synthesis of fibronectin was not sustained. Accordingly, based on urinary hippurate enrichment data, fibronectin synthesis was initially stimulated postinjury and then normalized (Fig. 6) as the concentrations of fibronectin was restored.

<table>
<thead>
<tr>
<th>Subject no.</th>
<th>Plasma fibronectin</th>
<th>Plasma fibrinogen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Concentration (μg/ml)</td>
<td>J_s/V±SD* (μg/ml per h)</td>
</tr>
<tr>
<td>1</td>
<td>344±25</td>
<td>2.41±0.15</td>
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<tr>
<td>2</td>
<td>362±67</td>
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<td>3</td>
<td>310±24</td>
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<td>4</td>
<td>338±16</td>
<td>2.87±0.40</td>
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<tr>
<td>5</td>
<td>209±22</td>
<td>2.29±0.24</td>
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<td>6</td>
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<td>7</td>
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<td>1.97±0.30</td>
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<td>8</td>
<td>329±21</td>
<td>2.02±0.21</td>
</tr>
<tr>
<td>9</td>
<td>453±12</td>
<td>2.01±0.37</td>
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The means and standard errors for \( J_s/V \) and FSR are weighted based on the variance of the individual estimates. This method places more emphasis on values determined to have greater confidence, i.e., a smaller SD. For fibronectin, the unweighted mean \( J_s/V±SE \) is 2.45±0.55 μg/ml per h and the unweighted mean FSR±SE is 16.64±2.74%/d. For fibrinogen, the unweighted mean \( J_s/V±SE \) is 17.5±1.17 μg/ml per h and the unweighted mean FSR±SE is 13.48±1.04%/d. Plasma concentrations reflect mean±SE over the 14-h protocol interval. * The synthesis rate \( (J_s/V) \) and the FSR were determined directly from the analysis of the enrichment data. The standard deviations of \( J_s/V \) and FSR are the calculated asymptotic standard deviations. The mean values of \( r \) and \( T_{1/2} \) derived from the respective values of FSR are 162.9 and 112.9 h for fibronectin, and 222.2 and 154.0 h for fibrinogen. † Samples from subject 2 were inadvertently collected with heparin as opposed to using EDTA to prevent coagulation. The heparin interfered with fibrinogen quantitation and purification. Thus, plasma fibrinogen determinations were not made for subject 2. The large SD for \( J_s/V \) and FSR in several of the subjects reflects outlying data points for fibrinogen enrichment, entered into the regression for which no justified reason to exclude could be identified.
Table II. Parameters of Plasma Fibronectin and Plasma Fibrinogen Synthesis in Normal Subjects Using Urinary Hippurate as the Precursor Pool

<table>
<thead>
<tr>
<th>Subject no.</th>
<th>Concentration</th>
<th>Js/V±SD*</th>
<th>FSR±SD*</th>
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<tr>
<td></td>
<td>μg/ml</td>
<td>μg/ml per h</td>
<td>%/d</td>
</tr>
<tr>
<td>1</td>
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<tr>
<td>6</td>
<td>506±38</td>
<td>10.28±2.64</td>
<td>48.31±12.21</td>
</tr>
<tr>
<td>7</td>
<td>307±20</td>
<td>5.55±0.76</td>
<td>43.46±5.92</td>
</tr>
<tr>
<td>8</td>
<td>329±21</td>
<td>5.26±0.45</td>
<td>38.44±3.30</td>
</tr>
<tr>
<td>9</td>
<td>453±12</td>
<td>4.94±0.92</td>
<td>26.15±4.88</td>
</tr>
</tbody>
</table>

Mean±SE 351±8 4.45±0.19 35.35±1.46 3.30±0.08 25.3±1.9 19.03±1.40

The means and standard errors for Js/V and FSR are weighted based on the variance of the individual estimates. This method places more emphasis on values determined to have greater confidence, i.e., a smaller SD. For fibronectin, the unweighted mean Js/V±SE is 5.21±0.67 μg/ml per h and the unweighted mean FSR±SE is 35.78±4.49%/d. For fibrinogen, the unweighted mean Js/V±SE is 40.5±3.57 μg/ml per h and the unweighted mean FSR±SE is 30.34±3.42%/d. Plasma concentrations reflect mean±SE over the 14-h protocol interval. * The synthesis rate (Js/V) and the FSR were determined directly from the analysis of the enrichment data. The standard deviations of Js/V and FSR are the calculated asymptotic standard deviations. The mean values of r and T1/2 derived from the respective values of FSR are 67.9 and 47.1 h for fibronectin, and 126.1 and 87.4 h for fibrinogen. 1 Samples from subject 2 were inadvertently collected with heparin as opposed to using EDTA to prevent coagulation. The heparin interfered with fibrinogen quantitation and purification. Thus, plasma fibrinogen determinations were not made for subject 2. The large SD for Js/V and FSR in several of the subjects reflects outlying data points for fibrinogen enrichment, entered into the regression, for which no justified reason to exclude could be identified.

Discussion

Most plasma proteins are synthesized by liver parenchymal cells (19, 20), which utilize both plasma- and cellular-derived amino acids as precursors for such exported proteins. We employed a sophisticated stable isotope infusion method to quantitate the synthesis rate of plasma fibronectin in healthy subjects and injured patients and to compare its synthesis to a well-documented acute phase protein, such as fibrinogen. Fibronectin and fibrinogen synthesis were compared because (a) the primary site of synthesis of both proteins is the hepatocyte; (b) ~10% of the amino acid residues in each protein is glycine; (c) the method of isolating each protein from the plasma achieves good purity; (d) the expected turnover rate of both proteins is short enough to allow for adequate incorporation of the stable isotope within the 14-h infusion protocol; and (e) other investigators have suggested that hepatic stimulating factor (IL-6) may influence the synthesis of both proteins, implying that a similar response pattern might be anticipated (17).

Table III. Parameters of Plasma Fibronectin and Plasma Fibrinogen Synthesis in Burn and Trauma Patients Using Plasma Glycine as the Precursor Pool

<table>
<thead>
<tr>
<th>Subject no.</th>
<th>Condition</th>
<th>Concentration</th>
<th>Js/V±SD*</th>
<th>FSR±SD*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>μg/ml</td>
<td>μg/ml per h</td>
<td>%/d</td>
</tr>
<tr>
<td>10 (ES)</td>
<td>Burn</td>
<td>303±16</td>
<td>2.39±0.37</td>
<td>18.99±0.03</td>
</tr>
<tr>
<td>11 (FB)</td>
<td>Burn</td>
<td>300±8</td>
<td>2.34±0.62</td>
<td>18.69±4.96</td>
</tr>
<tr>
<td>12 (MM)</td>
<td>Burn</td>
<td>333±18</td>
<td>2.98±0.20</td>
<td>21.62±1.44</td>
</tr>
<tr>
<td>13 (ES)</td>
<td>Trauma</td>
<td>253±24</td>
<td>1.30±0.24</td>
<td>12.13±2.21</td>
</tr>
<tr>
<td>14 (FB)</td>
<td>Trauma</td>
<td>344±17</td>
<td>2.39±0.20</td>
<td>16.69±1.40</td>
</tr>
<tr>
<td>15 (TL)</td>
<td>Trauma</td>
<td>298±12</td>
<td>5.43±0.77</td>
<td>43.92±6.23</td>
</tr>
</tbody>
</table>

Mean±SE 3.74±0.55 61.8±2.2 31.09±1.26 7.13±0.63 115.8±8.0 39.40±2.62 6.16±0.91 34.6±9.1 27.59±4.45 5.58±0.80 64.9±14.9 28.32±5.89 7.68±0.80 89.0±15.3 28.50±4.87 4.47±0.44 72.5±39.7 41.75±19.83

* The synthesis rate (Js/V) and the FSR were determined directly from the analysis of the enrichment data. The standard deviations of Js/V and FSR are the calculated asymptotic standard deviations. The mean values of r and T1/2 derived from the respective values of FSR are 116.0 and 80.4 h for fibronectin in the burn patients, and 146.5 and 101.5 h for fibrinogen in the trauma patients. The mean respective values of r and T1/2 derived from the respective values of FSR are 74.2 and 51.4 h for fibrinogen in burn patients, and 83.1 and 57.6 h for fibrinogen in trauma patients. Plasma concentrations reflect mean±SE over the 14-h protocol interval. The identified fibronectin levels were the average over the 14 h, as compared to the zero time level noted in the case histories.

Plasma Fibronectin Synthesis
Table IV. Parameters of Plasma Fibronectin and Plasma Fibrinogen Synthesis in Burn and Trauma Patients Using Urinary Hippurate as the Precursor Pool

| Subject no. | Condition | Plasma fibronectin | | | Plasma fibrinogen | | |
|-------------|-----------|-------------------|---|---|---|---|
| 10          | Burn      | µg/ml             | µg/ml per h | %/d | µg/ml | µg/ml per h | %/d |
| 11          | Burn      | 303±16            | 4.63±0.64   | 36.47±5.12 | 4.74±0.55 | 113.6±3.0 | 58.04±1.57 |
| 12          | Burn      | 300±8             | 4.88±1.35   | 38.76±10.80 | 7.13±0.63 | 56.6±16.7 | 86.91±5.57 |
| 13          | Trauma    | 333±18            | 6.45±0.47   | 47.08±3.31 | 6.16±1.91 | 72.1±20.8 | 61.70±10.39 |
| 14          | Trauma    | 253±24            | 2.07±0.39   | 19.35±3.55 | 5.58±0.80 | 115.5±27.0 | 46.71±10.20 |
| 14          | Trauma    | 344±17            | 3.95±0.36   | 27.62±2.44 | 7.68±0.80 | 150.1±27.0 | 48.29±8.59 |
|             | Trauma    | 298±12            | 5.56±0.57   | 44.92±4.56 | 4.47±0.44 | 62.5±31.2 | 35.63±15.80 |

* The synthesis rate (Js/V) and the FSR were determined directly from the analysis of the enrichment data. The standard deviations of Js/V and FSR are the calculated asymptotic standard deviations. The mean values of τ and T1/2 derived from the respective values of FSR are 55.0 and 38.1 h for fibronectin in burn patients, and 85.1 and 59.0 h for fibrinogen in trauma patients. The mean values of τ and T1/2 derived from the respective values of FSR are 39.9 and 27.6 h for fibronectin in burn patients, and 52.3 and 36.26 h for fibrinogen in trauma patients.

Plasma concentrations reflect mean±SE over the 14-h protocol interval.

The concentration of plasma fibronectin is a balance between its rate of synthesis and its rate of removal from plasma. Many factors can affect this balance. For example, mild inflammation after low-dose endotoxin (28), and increased levels of T4 (29, 30) have been associated with elevation of plasma fibronectin, whereas starvation (31, 32), the early period after trauma (9, 10), as well as intravascular coagulation (33, 34) are associated with decreased plasma fibronectin. Severe sepsis, after trauma and burn, is often but not always associated with low plasma fibronectin levels; resolution of the postinjury septic episode is associated with normalization of fibronectin (26, 27). But infection alone in the absence of injury does not tend to lower the plasma fibronectin level. The human response to postoperative or posttrauma infection is not easily simulated in rodents, since the enhanced synthesis of plasma fibronectin during mild postoperative sepsis in rats can often exceed the enhanced consumption and actually maintain a normal or elevated fibronectin level (35). Acute decline in plasma fibronectin early after trauma appears to be due to its consumption as an osmopin as well as its sequestration at sites of tissue injury owing to its high affinity for actin, fibrin, and collagen (2, 3, 7, 27, 36). However, this acute decline is often followed by a rapid normalization of fibronectin within a few days (3, 9, 12, 27), even in the face of massive fluid resuscitation (27) which suggests enhanced synthesis. Starvation can also induce a decline in plasma fibronectin, and restoration of food intake results in rapid normalization of fibronectin (31, 32).

As opposed to utilizing the clearance of radiolabeled fibronectin from the plasma compartment to indirectly assess fibronectin synthesis rate, we utilized stable isotope infusion technology, which is more rigorous and safer in humans. It is also a direct measure of the synthesis rate, since degradation or removal of fibronectin from the plasma compartment will have

![Figure 5](image1.png)  
![Figure 6](image2.png)
no influence on the calculated rate. Synthesis determination is based upon the rate that fibronectin enrichment approaches precursor enrichment, and degradation will have no influence on this parameter. Moreover, rather than assessing total protein synthesis with $[^{14}N]$glycine incorporation as previously done (21, 22), we focused on measuring the synthetic rate of a particular plasma protein, i.e., plasma fibronectin or plasma fibrinogen. This analysis is appropriate for plasma fibronectin or plasma fibrinogen because their purification from plasma is readily achievable (7, 36) and $[^{14}N]$glycine enrichment into both proteins is quantifiable. Assuming that the newly synthesized $[^{14}N]$glycine-labeled proteins were purified to the same extent as the unlabeled plasma proteins, the extent of recovery is not a factor in our analysis. A high degree of purification was achieved for both fibronectin and fibrinogen.

The current study demonstrates that in adults, plasma fibronectin has a rapid synthetic and turnover rate, which can be further enhanced early after burn. Previously, Gersovitz et al. (37) as well as Yudkoff et al. (25) used stable isotope technology to study albumin synthesis in adults and premature infants, respectively. Also, Stein et al. (38) used this technology to study fibrinogen synthesis in adults. However, the current study documents for the first time the rate of synthesis of plasma fibronectin in healthy adults and injured patients using stable isotope technology. Using alternate methods, Sherman and Lee (33), utilizing exogenously labeled plasma fibronectin injected intravenously into rabbits observed a clearance $T_{1/2}$ of 71 h. Azuma et al. (30) also obtained a clearance $T_{1/2}$ of 72–73 h in rabbits. Other studies in rats utilizing metabolically labeled fibronectin documented clearance $T_{1/2}$’s of 10–28 h (7, 39). A normal FSR for fibronectin of 35–36%/d, found in the current study based on enrichment of urinary hippurate, corresponds to a plasma $T_{1/2}$ of 45–50 h for fibronectin.

Our fibronectin $T_{1/2}$, based on the calculation of synthesis, differs substantially from the relatively rapid plasma clearance $T_{1/2}$ of 24 h obtained in normal humans by Pussell et al. (40) using prelabeled $^{131}I$-fibronectin. One difference could be that the exogenously labeled fibronectin, as used by Pussell et al. (40), was structurally altered so that its clearance was abnormally increased relative to normal fibronectin when injected in vivo. Sherman and Lee (33) presented data indicating preferential in vivo clearance of such iodinated fibronectin. Our rate of plasma fibronectin synthesis could be much lower than the true synthesis rate if the fibronectin purified from plasma was contaminated with slowly synthesized plasma proteins of relatively high glycine content. However, this is not likely, since PAGE demonstrated the homogeneity of the fibronectin isolated. Moreover, the method of isolating fibronectin from plasma by gelatin-Sepharose affinity chromatography is specific and efficient (3, 8, 10, 35, 36). The possibility that the GC-MS analysis of the $[^{14}N]$glycine in the purified fibronectin was much less than reality is also not likely, since the GC-MS sensitivity is sufficient to measure enrichment of $[^{14}N]$glycine accurately, even to a level of 0.5%, and all the enrichments over 14 h were above this level. The possibility that the level of the precursor enrichment measured in plasma glycine or urinary hippurate was higher than reality is also unlikely, since repeated analysis of standards revealed no discrepancies in the ion ratios. Therefore, the most likely reason for the difference between our findings based on stable isotope incorporation and those for humans (40) or rabbits (30, 33) based only on clearance of iodinated fibronectin is either a preferential clearance of exogenously labeled fibronectin and/or a difference related to species, i.e., rabbits vs. humans. This conclusion is supported by the fact that despite the differences between literature values for the $T_{1/2}$ of fibronectin and that which we observed, the fibrinogen $T_{1/2}$ (87.4 h) which we calculated based on urinary hippurate enrichment is in complete agreement with the $T_{1/2}$ of 81.6 h published by Stein et al. (38), who also used stable isotope infusion technology in humans.

In terms of species differences, Koj (41) highlighted the differences between human and rat synthesis rates with respect to C-reactive protein, in that plasma C-reactive protein rose dramatically in injured man and rabbits, but remained constant in rats. Conversely, $\alpha_2$-macroglobulin was much higher in rats after injury, but unaffected in humans after injury. In rats, the rate of plasma fibronectin synthesis appears to be very rapid even in the normal state (7) which is consistent with the ability of rats to maintain a high fibronectin level even in the presence of enhanced fibronectin consumption (35) and to normalize their fibronectin levels very rapidly after severe acute depletion posttrauma or endotoxia (9, 28). Amrani et al. (17) suggested that fibronectin, like fibrinogen, may be an acute-phase protein in chickens, since the synthesis of both proteins is influenced, in part, by glucocorticoids and hepatic stimulator factor (IL-6). However, this concept is not supported by the data of Castell et al. (42), who recently reported that recombinant IL-6 had a potent stimulating effect on the synthesis of acute-phase proteins such as fibrinogen and C-reactive protein, but had no effect on fibronectin synthesis by isolated human hepatocytes.

In early models used to study acute-phase plasma protein synthesis, inflammation in animals was induced by injecting turpentine subcutaneously. Plasma proteins which increased dramatically after this stimulus were called acute-phase proteins; C-reactive protein and fibrinogen are classic examples. We observed no significant difference in the average plasma fibronectin between normal and injured patients at the time they were entered into our protocol, i.e., patients were studied beyond 2–3 d postinjury when fibronectin levels were expected to have normalized after the acute decline (27), if the patients did not become septic (3). However, plasma fibrinogen levels in the injured patients were approximately twofold higher than normal. This finding, coupled with the recent data by Castell et al. (42) that compared the effect of human IL-6 or so-called hepatic stimulating factor on both fibronectin and fibrinogen synthesis by human hepatocytes, suggests that fibronectin is not a classical acute-phase plasma protein like plasma fibrinogen in humans.

Thus, the current study documents for the first time with stable isotope technology that the synthesis of plasma fibronectin in adults is quite rapid with ~ 35–36% of the plasma pool synthesized each day. Its corresponding $T_{1/2}$ in plasma is 47 h in normal adults. Early after burn injury when levels are rapidly normalizing, the fibronectin synthesis appears elevated. Accordingly, the effect of postinjury sepsis on fibronectin synthesis warrants further investigation, since this period of a more sustained deficiency in plasma fibronectin in humans (11, 12, 14) may be linked to both enhanced consumption as well as impaired hepatic fibrinogen synthesis. These patients are also the group of critically ill patients who develop multisystem organ failure with a high mortality rate (43, 44).

Note added in proof. The FSR as documented in the current study of normal and injured adults needs to be contrasted to the recent observations by Polin et al. (45) on fibronectin FSR in premature infants.
after $[^1]N$glycine infusion. In preterm neonates, they observed an FSR of 15.5±9.9% per day, which is 50–55% lower than our measured FSR in normal adults. This may be the basis for the lower plasma fibronectin in the newborns (45), even though its plasma clearance in newborns is slower than adults. Accordingly, both accelerated loss from plasma, especially in injured patients, as well as altered fibronectin synthesis can contribute to altered plasma fibronectin levels in humans.

Acknowledgments

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References


