Kinetics of the Normal Folate Enterohepatic Cycle

Stephen E. Steinberg, Caryl L. Campbell, and Robert S. Hillman, Division of Hematology, Department of Medicine, University of Washington Medical School, Seattle, Washington 98195

Abstract

Detailed studies were undertaken to better define the role of the liver and the folate enterohepatic cycle in folate homeostasis. Three isotopes of folate were employed in a rat model to study several parameters: (a) intestinal transport; (b) variation in hepatic uptake after different routes of administration; (c) hepatic reduction, methylation, and polyglutamate formation; (d) biliary excretion; (e) transport of folate to tissue and its return to liver for re-entry into the enterohepatic cycle.

Folate absorption was not affected by the type of folate administered, but subsequent liver accumulation was greater when PteGlur was given rather than CH3H4PteGlul. After liver uptake, CH3H4PteGlul is rapidly and quantitatively excreted into bile, whereas nonmethylated folates are either methylated and transported into bile or incorporated into a hepatic polyglutamate pool. Bile folate is then reabsorbed for distribution to both tissue and liver, completing the enterohepatic cycle. The importance of this cycle was demonstrated by long-term bile drainage and by transport studies with two isotopes of CH3H4PteGlul. With bile drainage, serum folate levels fell to 30–40% of normal within 6 h, a much more dramatic drop than that seen with folate-free diets alone. Studies with labeled CH3H4PteGlul demonstrated that about one-third was taken up by tissue, demethylated, and returned to liver for remethylation and recirculation through the bile and gut. This establishes the enterohepatic cycle as a major factor in folate homeostasis and, for the first time, demonstrates a transport pathway between tissue and liver for nonmethylated folate.

Introduction

Past studies of the kinetics of folate metabolism in man and animal models have used relatively large doses of unlabeled PteGlul, or the isotopes of PteGlul and CH3H4PteGlul to measure absorption, plasma clearance, and uptake of folate by tissues, especially the liver and kidney (1–10). When various folate congeners are ingested, reduction and methylation to form CH3H4PteGlul are carried out during transport across the gut wall; the efficiency of gut methylation and clearance into tissue depending on the dose administered (11–14). Intravenous injection of isotopic folate is followed by immediate clearance into the intracellular space; rapid reduction and methylation to form CH3H4PteGlul; and a more gradual labeling of one or more intracellular polyglutamate pools (5, 7, 10, 15–18). Again, the apparent rates of clearance, methylation, and pool labeling vary according to the dose of folate administered and the state of folate nutrition (10, 19). As yet, measurements of the turnover of tissue mono- and polyglutamate folate pools and the exchange of folates between tissues have not been carried out in any systematic fashion. Cooper and coworkers (20, 21) reported clearance into bile of isotopic folate, which they presumed was destined for reabsorption by the gut. Work by Hillman et al. (19) would suggest a role for a folate enterohepatic cycle in folate homeostasis, inasmuch as alcohol appears to reduce the level of serum folate and tissue folate supply by interfering with folate clearance into bile (19).

To examine the kinetics of the folate enterohepatic cycle and transport between tissues, the present study has employed three different isotopes of folate in a well-defined animal model. Several aspects were investigated: gut transport; liver uptake as a function of the route of administration; intrahepatic reduction, methylation, and polyglutamate formation; biliary excretion; recirculation through the enterohepatic cycle; and the turnover of folate congeners in tissue and the subsequent transport of folate back to the liver from tissue for re-entry into the enterohepatic cycle. This work has demonstrated the important role of the enterohepatic cycle in normal folate homeostasis and for the first time has provided evidence for the transport of folate from tissue back to liver.
**METHODS**

Kinetics of the folate enterohepatic cycle were studied in 150–250-g female Sprague-Dawley rats, with three isotopes of folate: $[^3H]PteGlu$, $[^4CH_3]H_4PteGlu$, and $[^4CH_3]H_4[^3H]PteGlu$. The $[^3H]PteGlu$ was obtained from Amersham Corp. (Arlington Heights, Ill.) as PteGlu, labeled on the 3', 5' (phenyl group) 9' positions, with a 20-45 Ci/mmol spec act. The isotope was reconstituted with normal saline and stored at −40°C in aliquots of 10 μCi. Chromatography of standards taken from the individual tubes at the time of study demonstrated an initial purity of 90–95% with a deterioration of <2%/mo. $[^4CH_3]H_4PteGlu$, obtained from Amersham Corp. with a spec act of ≈53 mCi/mmol, demonstrated better than 95% purity and deteriorated at a rate of <1%/mo when stored at −40°C in 1% ascorbate.

$[^3H]H_4[^3H]PteGlu$, was prepared in normal rats by injection of $[^3H]PteGlu$. Bile was collected for 4 h into iced tubes containing 2-mercaptoethanol. An aliquot of the collection was chromatographed and the folate content measured with *Lactobacillus casei*. For enteric studies, only bile in which 85% or more of the label chromatographed as $[^3H]H_4PteGlu$ was used. Folate content of this bile was 1.5–2.5 μg/ml. For intravenous studies of $[^3H]H_4[^3H]PteGlu$, clearance, pooled bile was chromatographed on Sephadex G-15 (Pharmacia Fine Chemicals, Piscataway, N. J.) with 0.1% ascorbate, the appropriate volumes lyophilized to dryness, and the $[^3H]H_4[^3H]PteGlu$ resuspended in sterile saline that contained 0.1% ascorbate. As determined by $L$. casei, the specific activity of this purified product was ≈20 mCi/mmol with 90–95% of the label cochromatographing with a $[^4CH_3]H_4PteGlu$ marker (Fig. 1).

The various parameters of folate uptake and distribution were studied according to the following protocols:

**Liber uptake.** The immediate clearance of folate isotopes into liver was measured after a bolus injection into the right heart or portal vein. Animals were anesthetized with pentobarbital sodium and either the portal vein or external jugular vein isolated. In paired studies, 5 μCi (90–100 ng) of $[^3H]PteGlu$ or 0.01 μCi (<200 ng) of $[^4CH_3]H_4PteGlu$ was injected in a diluent volume of <0.2 ml. At exactly 3 min, the liver was flushed with ice-cold 1% ascorbate-isotonic saline via the portal system. At this time plasma clearance of isotope was virtually complete, but label was not yet detectable in the bile. Liver and kidneys were then removed, weighed, and immediately homogenized in 20–30 ml of 1% ascorbate in phosphate buffer, pH 6.0. Homogenates were boiled for 7 min and autoclaved at 110°C for 10 min to precipitate remaining protein. 1 ml of the supernate was pipetted into Aquasol (American Cyanamid Co., Bound Brook, N. J.) for counting in a Packard liquid scintillation counter (Packard Instrument Co., Inc., Downers Grove, Ill.). Correction for quenching was made with the external automatic standard method.

**Gut absorption, liver uptake, and excretion into bile.** The percent uptake of isotope by the liver and the subsequent rate of appearance of the label in bile was studied in a second group of rats. Animals were anesthetized with pentobarbital sodium, the abdominal wall incised, and the bile duct isolated and cannulated with a 0.038-inch polyethylene catheter. A 13-cm segment of jejunum was isolated and both ends cannulated with polyethylene tubing. The isolated loop was then gently washed with warm saline until the return was clear. As soon as bile flow had stabilized at about 1 ml/h, the distal end of the gut loop was clamped and 1 ml of test solution: 5 μCi (100 μg) $[^3H]PteGlu$, 1 μCi (10 μg) $[^4CH_3]H_4[^3H]PteGlu$, or bile that contained ≈2 μg L-casei-active folate with 0.05 μCi CH$_3$H$_4[^3H]$PteGlu, was injected. After 1 h the loop was unclamped and flushed with warm saline. By this time, 90% of the isotope had been absorbed. All wash returns were collected for counting and chromatography. To investigate the timing of gut absorption, a second group of animals was studied after intravenous injection of the same isotopes. Biliary excretion of folate isotopes was monitored by collecting serial samples of bile at 5-min intervals for immediate dilution in Aquasol for counting, and 1-h aliquots of bile in 2-mercaptoethanol for chromatography. Animals were sacrificed at either 1, 2, 3, 6, or 12 h, the liver flushed through the portal system, removed, and processed as described above for counting and chromatography.

All chromatography of tissue extracts was carried out on 0.9 x 120-cm columns of Sephadex G-15—120 and eluted with 0.1 M potassium phosphate buffer, pH 7.0, that contained 2 mM 2-mercaptoethanol. The effluent was collected in 1.6-ml fractions at a flow-rate of 15 ml/h and 1 ml of each fraction pipetted into Aquasol for counting. To specifically identify $[^3H]H_4PteGlu$, an aliquot of eluate volumes 125–150 ml was placed on a 1.5 x 30-cm column of DEAE (A-25) Sephadex. A linear gradient of 0.1–1.0 M potassium phosphate buffer, pH 6.0, containing 2 mM 2-mercaptoethanol was used for elution. Labeled PteGlu, $[^3H]H_4PteGlu$, and p-aminobenzoylglutamate were employed as markers in selected chromatograms. Peak elutions of $[^3H]H_4PteGlu$ occurred at tube numbers 90–100, whereas PteGlu, eluted at tube numbers 125–150 (10).

Total liver uptake was calculated as the sum of the liver counts and total counts excreted in the bile. Percentage of liver uptake was expressed either as the percentage of input (total counts injected or absorbed from the gut) or as the percentage of total liver uptake. Bile excretion was expressed either as the percentage of input, or as the percentage of total liver uptake. All statistical analysis was by the Student's t test.

**Long-term bile drainage.** A third group of animals had their bile ducts cannulated as described above and a polyethylene catheter placed in the right atrium for serial measurements of plasma folate. Both cannulae were tunneled through the subcutaneous tissue to exit at a position just behind the head. The catheters were stabilized in a manner so as to allow normal activity during sampling. Such animals were then maintained for periods of up to 72 h on one of two folate-deficient diets: a liquid diet of 25% sucrose in water with added succinylsulfathiazole or a commercially prepared low-folate diet. During this time both the serum folate and bile folate levels were measured twice daily by the aseptic L-casei method of Herbert (22).

**Tissue supply and return to the liver.** A fourth group of animals was prepared in a fashion identical to that used to study gut absorption, liver uptake, and biliary excretion. As

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**Figure 1** DEAE-A-25 chromatography of purified rat bile. $[^4CH_3]H_4PteGlu$, marker eluted at tube numbers 80–100 (1).

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soon as bile flow had stabilized, a test solution of bile that contained either CH3H4[P]TeGlu, or [14CH3]H4PteGlu, was placed in the isolated gut loop. Bile was collected continuously for 4 h, after which the animals were sacrificed. Chromatographic studies of the liver, kidney, and bile folates were performed as above. Comparison of the quantity of each isotope appearing in bile was used to provide an indirect measure of the rate of return and the character of the folate transported from tissue back to liver. Inasmuch as the CH3 group of CH3H4PteGlu, rapidly enters a large tissue methionine pool, any excess of the 3H-labeled isotope over 14C-labeled congeners appearing in bile should reflect the transport of nonmethylated folate from tissue to liver.

RESULTS

Studies of the clearance of folate isotopes after intravenous administration demonstrated differences in percent uptake by liver and kidney according to both the type of folate used and the site of injection (Table I). Whereas uptake of [3H]PteGlu, was not influenced by the site of intravenous injection, liver uptake of [14CH3]H4PteGlu, was higher after portal vein injection than after right heart injection (P < 0.01). When the two isotopes were compared, liver uptake of [3H]PteGlu, was slightly higher than for [14CH3]H4PteGlu, (P < 0.025).

The route of administration had a significant effect on hepatic uptake of both isotopes (Table II). The percentage of [3H]PteGlu, appearing in liver and bile in 1 h was nearly twice as high after gut loop administration as after right heart injection (P < 0.001). A similar difference was observed after administration of [14CH3]H4PteGlu, (P < 0.001). When the two isotopes were compared, the combined liver and bile accumulation of label was significantly greater after [3H]PteGlu, administration, regardless of the route (P < 0.005 for right heart injection and P < 0.001 for gut loop administration). This difference is almost entirely accounted for by the increased hepatic retention of [3H]PteGlu, over [14CH3]H4PteGlu, (P < 0.001) (Table II).

The rate of appearance of isotopic folates in bile was studied by serial sampling of bile for up to 2 h after administration (Fig. 2). Bile clearance varied both for the type of folate isotope and the route of administration. As shown in Fig. 2B, intravenous injection of [14CH3]H4PteGlu, resulted in an immediate appearance of labeled material in bile, similar to that observed after injection of rose bengal (not shown) and peaking at 10 min (slope = 0.0543 ± 0.016). In contrast, the peak excretion of [3H]PteGlu, (Fig. 2A), as CH3H4[3H]PteGlu, was delayed by 5–6 min and the subsequent clearance rate was slower (slope = 0.0152 ± 0.0098; P < 0.001).

After gut administration of the isotopes, the rate of appearance in bile was almost identical; [14CH3]H4PteGlu, first appeared in bile at about 12–13 min, whereas CH3H4[3H]PteGlu, began to be cleared at 15 min. Subsequent clearance rates were virtually identical (Fig. 2C).

Measurements of liver activity and bile clearance after intravenous injection demonstrated a different pattern of clearance between the two isotopes (Fig. 3). Of the total liver uptake of [14CH3]H4PteGlu, (i.e., counts retained by liver plus counts excreted into bile) at 6 hr, 97% were cleared into the bile and 2–3% remained in the liver, whereas 73% of [3H]PteGlu, activity was cleared into bile and 15% remained in the liver (P < 0.001). Chromatographic studies of bile and liver at 1, 3, 6, and 12 h demonstrated that with [3H]PteGlu, 60–90% of bile activity chromatographed

| TABLE I | Percent Uptake of Intravenous Isotope at 3 Min |
|----------------------|------------------|-------------------|-------------------|-------------------|
|                    | Liver            | Kidney            |
|                    | Right heart      | Portal            | Right heart      | Portal            |
| [3H]PteGlu         | 10.4±1.9         | 12.5±2.7          | 11.6±1.1         | 11.1±1.8          |
| [14CH3]H4PteGlu,    | 7.8±1.2          | 10.2±0.4          | 13.6±2.9         | 13.4±3.3          |

| TABLE II | Percent Distribution of Isotope in 1 h* |
|----------------------|------------------|-------------------|-------------------|-------------------|
|                    | Right heart      | Gut               |
| [3H]PteGlu         | 8.58±1.43        | 11.90±2.88        |
| Liver              | 4.40±1.24        | 12.95±2.88        |
| Bile               |                   |                   |
| Total              | 12.98±1.27       | 25.06±4.59        |
| [14CH3]H4PteGlu     | 2.11±0.53        | 2.43±0.40         |
| Liver              | 6.47±1.80        | 11.95±2.78        |
| Bile               |                   |                   |
| Total              | 8.58±2.19        | 14.38±2.97        |

* Expressed as counts in liver or bile divided by total counts injected intravenously or absorbed by the gut.

![Figure 2](image-url)
with a CH$_3$H$_4$PteGlu$_1$ peak, with 10–40% in positions compatible with CHO$_2$H$_4$PteGlu$_1$ and 4-α-hydroxy-5-methylH$_4$PteGlu$_1$ (not shown), whereas virtually 100% of bile counts from [14CH$_3$]H$_4$PteGlu$_1$-treated animals were CH$_3$H$_4$PteGlu$_1$. At the same time, residual liver activity after [H]PteGlu$_1$ was associated with an increasing CH$_3$H$_4$PteGlu$_5$ peak, (Fig. 4). By 6–12 h, <20% of the label was still present as either [H]PteGlu$_1$, CH$_3$H$_4$[H]PteGlu$_1$, or breakdown products. The small residual activity after [14CH$_3$]H$_4$PteGlu$_1$ was >95% CH$_3$H$_4$PteGlu$_1$.

The results of long-term bile drainage studies are shown in Fig. 5. A rapid fall in serum folate levels to 30% of base line was observed within 4–6 h of initiation of bile drainage. A further, more gradual reduction continued over the next 48–72 h. Serum folate levels were normalized if bile was reinstilled in the gut.

The fate of CH$_3$H$_4$PteGlu$_1$ after gut reabsorption was studied, with test solutions of bile containing [14CH$_3$]-H$_4$PteGlu$_1$ and(or) CH$_3$H$_4$[H]PteGlu$_1$. As shown in Fig. 6, a total of 26±6% of the [14CH$_3$]H$_4$PteGlu$_1$ subsequently appeared in bile over a 4-h period. In contrast, 47±5% of the CH$_3$H$_4$[H]PteGlu$_1$ label appeared in bile during the 4-h study period with another 3–9% detectable in liver at the end of 4 h. Therefore, as much as one-third of the folate taken up by tissue was returned to the liver after removal of the methyl group. By 4 h, 32% of the [H] label, which returned to the liver but was not excreted into bile, was incorporated into the liver CH$_3$H$_4$PteGlu$_5$ pool. This incorporation requires non-methylated folate as substrate.

DISCUSSION

These studies have further defined the major role that the enterohepatic pathway plays in folate homeostasis, by clarifying the kinetics of the reabsorption and biliary clearance of folate congeners. When small amounts of [H]PteGlu$_1$ and [14CH$_3$]H$_4$PteGlu$_1$ were placed in the jejunum, they were rapidly absorbed, transported to the liver, and cleared into bile, predominantly as CH$_3$H$_4$PteGlu$_1$. [14CH$_3$]PteGlu$_1$ appeared in bile unchanged as early as 10 min after gut

![Figure 3](https://example.com-figure3)

**Figure 3** The amount of isotope remaining in the liver (A) and accumulating in the bile output (B) expressed as a percentage of the total liver uptake (i.e., the amount remaining in liver plus the amount excreted in bile) is shown for [H]PteGlu$_1$ (○) and [14CH$_3$]H$_4$PteGlu$_1$ (●).

![Figure 4](https://example.com-figure4)

**Figure 4** Sephadex G-15 chromatography of rat livers removed at 1, 3, 6, and 12 h are shown. Pentaglutamate marker eluted at tube numbers 28–38 (1) and monoglutamate marker eluted at tube numbers 95–95 (2).

![Figure 5](https://example.com-figure5)

**Figure 5** The rate of reduction of serum folate levels during continuous bile drainage is shown for animals maintained on two folate-free diets: a liquid diet of 25% sucrose in water with added sulpha (○) and a commercially prepared low-folate diet (●).

![Figure 6](https://example.com-figure6)

**Figure 6** The percentage of the enterically administered dose accumulating in bile over 4 h is shown for CH$_3$H$_4$[H]PteGlu$_1$ (○) and [14CH$_3$]H$_4$PteGlu$_1$ (●).
administration, whereas [H]PteGlu1 appeared in bile after conversion to CH3H4[H]PteGlu1 in a similar time period. Therefore, the time required for reduction and methylation of PteGlu1 by gut mucosal and/or liver parenchymal cells is negligible when compared to the time required for transport.

When given intravenously, [14CH3]H4PteGlu1 was cleared into bile as rapidly as rose bengal, confirming results of Lavoie and Cooper (21). Although the first appearance of [H]PteGlu1 in bile as CH3H4[3H]PteGlu1 was also immediate, the subsequent rate of clearance of CH3H4[3H]PteGlu1 was slower and the peak of excretion was delayed. These kinetics could be explained by the time required for a saturable system to reduce and methylate [H]PteGlu1. An alternative explanation, the presence of a constant hepatic pool of PteGlu1, was ruled out by chromatographic studies of liver folate after [H]PteGlu1 administration. This and other studies have shown that most of the label was either converted to CH3H4PteGlu1 or had been cleared into bile as CH3H4PteGlu1 (15-18, 23, 24).

The total hepatic uptake is influenced both by the type of folate and the route of administration. After gut instillation, a greater percentage of [H]PteGlu1 was cleared into the liver and bile within the 1st h than of [14CH3]H4PteGlu1. This could not be explained by a difference in absorption, because gut uptake was better than 90% for both isotopes. One explanation might be the presence of a plasma binder that preferentially binds PteGlu1, and transports it to the liver (25). A second comes from the previous observation of independent transport mechanisms for CH3H4PteGlu1 and PteGlu1 across cell membranes (26). This would make it possible for an increased clearance into liver of the [H]PteGlu1, inasmuch as gut methylation would provide both [H]PteGlu1 and CH3H4[3H]PteGlu1 for transport to the liver. The difference could also reflect a greater avidity of peripheral tissue for CH3H4PteGlu1, a possibility that was in fact supported by the observation of a slightly reduced uptake of [14CH3]H4PteGlu1 into liver after right heart injection. Finally, removal of the 14CH3 group from the [14CH3]H4PteGlu1 by tissue could prevent recirculation and thereby reduce the amount accumulated by liver.

Once taken up by liver, the fate of the two forms of folate was quite different. [14CH3]H4PteGlu1 was rapidly and quantitatively cleared into bile, so that <3% of the isotope was still in the liver at 6 h. Moreover, there was no labeling of the polyglutamate pool. In contrast, 15-20% of the [H]PteGlu1 was still present in liver at 6 h, predominately in the form of polyglutamate. This provides in vivo confirmation of previous data showing that the principle substrate for polyglutamate formation is not CH3H4PteGlu1, but some other nonmethylated form of folate, perhaps H2 or H4PteGlu1 (27-30). The observation also establishes a need for the liver to obtain nonmethylated folates to maintain the intracellular polyglutamate folate pool. Because the [14CH3]H4PteGlu1 taken up by the liver was completely cleared in as little as 4-6 h without labeling a liver protein or intracellular methionine pool (even at 3 min), it would appear that the liver does not convert large amounts of CH3H4PteGlu1 to the nonmethylated folate required for polyglutamate formation. Instead, a transport pathway must exist for the supply of nonmethylated folate to hepatic parenchymal cells. Moreover, the rapidity of the clearance of CH3H4PteGlu1 into bile again demonstrates the importance of the enterohepatic cycle in normal folate homeostasis. This was confirmed by measurements of serum folate levels during bile drainage, which lowered serum folate levels much more rapidly than did dietary deficiency (24).

After the intravenous administration of either isotope, at least 90% of the label was cleared within 3 min, into tissues other than the liver (Table I). Chromatography at this time showed that all of the label in the liver was associated with the original isotope. One-half of the label administered as CH3H4[3H]PteGlu1 returned to the liver within 4 h in a form suitable for incorporation into polyglutamate. In contrast, the amount of additional [14CH3]H4PteGlu1 recovered by the liver at 1 h was <1% (Table II). Although the liver probably utilizes some CH3H4PteGlu1 in the formation of methionine, the fact that all of the initial hepatic counts could be identified as [14CH3]H4PteGlu1, and that hepatic losses over the next hour could be entirely accounted for by [14CH3]H4PteGlu1 excretion into the bile (Table I and II), demonstrate that this is not quantitatively important. Because less of the label returned from [14CH3]H4PteGlu1 than from CH3H4[3H]PteGlu1, and the returning folate was a suitable substrate for polyglutamate formation, the folate congener must have been nonmethylated (31-34).

The presence of such a pathway is consistent with previous observations of liver folate kinetics. In animals maintained on a folate-deficient diet, McGuffin et al. (31), have shown that there is a parallel reduction in liver and plasma folate levels compatible with a transport pathway between liver and tissue. The kinetics of folate in vitamin B12 deficiency also conform to this model (32-34). Patients with B12 deficiency have been shown to have decreased hepatic folate levels often accompanied by elevated serum levels of CH3H4PteGlu1. The so-called “methyl trap” hypothesis provides that intracellular folates are decreased because of an inability to demethylate CH3H4PteGlu1 in the absence of B12. Less nonmethylated folate would be available for transport back to the liver, resulting in decreased hepatic folate levels, while serum CH3H4PteGlu1 accumulated. Finally, the presence of a transport pathway from tissue to liver for a folate that is nonmethylated and, in addition, incompletely reduced would help explain the high concentration of dihydro-
folate reductase found in liver, in spite of its relatively low level of cellular proliferation (35, 36).

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