Metabolism of Steroid and Amino Acid Moieties of Conjugated Bile Acids in Man

I. CHOLYLGLYCINE

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Abstract Cholyl-2,4-\(^{3}H\)-glycine-1-\(^{14}C\) was administered orally to eight healthy subjects with indwelling nasoduodenal tubes. The distribution of radioactivity among bile acids and the specific activity of cholylglycine were determined in bile collected at intervals for 7 days. \(^{3}H\) and \(^{14}C\) were measured in stool. \(^{14}C\) in breath was calculated from interval \(^{14}CO_{2}\) specific activity determinations.

The daily fractional turnover of the glycine moiety (mean \(\pm SE\), 106±17\%) was three times greater than that of the cholyl moiety (38±7\%). On the basis of certain assumptions, it was calculated that about 18\% of the cholylglycine pool was deconjugated per enterohepatic cycle. The extent of deconjugation appeared to be unrelated to the efficiency of absorption of the cholyl moiety, which averaged 90–95\% per enterohepatic cycle. \(^{14}C\) was recovered predominantly in breath (52±5\% of administered dose), and 24 hr \(^{14}CO_{2}\) excretion correlated highly (\(r = 0.95\)) with daily fractional turnover of the glycine moiety. \(^{3}H\) excretion occurred predominantly in feces, and the rate correlated highly (\(r = 0.92\)) with the daily fractional turnover of the cholyl moiety. Deoxycholylglycine became labeled with \(^{3}H\) rapidly, indicating the occurrence of bacterial 7-dehydroxylation of the cholyl moiety and absorption of deoxycholic acid. This biotransformation occurred in all eight subjects but varied in degree and was unrelated to the degree of deconjugation. Since ingested glycine-1-\(^{14}C\) was not incorporated into bile acid glycine, appearance of \(^{14}C\) in deoxycholylglycine (observed in three of eight subjects) indicated that 7-dehydroxylation of choleglycine can occur without deconjugation. Dehydroxylation was also observed in vitro when fecal homogenates were incubated with choleglycine.

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Introduction In man, bile acids are excreted by the liver as conjugates of glycine and taurine (1). Although the metabolism of the steroid moiety has been well defined in man, that of the amino acid moiety is imperfectly understood.

Norman (2) administered cholyl-24-\(^{3}C\)-glycine-1-\(^{14}C\) to patients recovering from cholecystectomy for choledolithiasis and, on the basis of \(^{14}C\) recovery in bile acids isolated from bile samples obtained 24 hr later, concluded that the cholyl moiety was conserved more than the glycine moiety. Because subjects with choledolithiasis may have a decreased bile acid pool, Norman’s data may not apply to healthy subjects. Furthermore, because both moieties of choleglycine were labeled with \(^{14}C\), the bile acids had to be analyzed before and after hydrolysis to permit assignment of radioactivity to individual conjugated bile acids. Garbutt, Wilkins, Lack, and Tyor (3) assessed the rate of deconjugation and 7-dehydroxylation of cholyl-24-\(^{3}C\)-taurine during enterohepatic cycling but, since only the steroid moiety was labeled, they were unable to study the fate of the amino acid moiety.

Development of a method for preparing bile acids with a stable ring tritium label (4) enabled us to make cholyl-2,4-\(^{3}H\)-glycine and to compare its metabolism as well as its mode of excretion with that of simultaneously administered cholylglycine-1-\(^{14}C\).

Methods Carefully informed consent was obtained from all subjects. Complete studies were performed on eight healthy subjects (C\(_{1}\) through C\(_{8}\)), and selected observations were made on a ninth subject (G\(_{9}\)) who had had a cholecystectomy previously. On the morning on which the study commenced, a nasoduodenal tube was passed. Its tip was positioned, with the aid of fluoroscopy, at the duodenoejeunal flexure, and the tube remained in position for 168 hr. During the study, the subjects carried out their usual activity and were instructed to eat three meals per day.

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Cholic-2,4-3H acid was prepared from methyl 3-keto-7a, 12α-dihydroxy-5β-cholanoate (4) and conjugated with glycine methyl ester (5). The reaction mixture was purified by column chromatography using silicic acid and a gradient of methanol in chloroform. Fractions containing pure cholyglycine methyl ester were pooled, and reduced to dryness on a rotary evaporator. The residue was dissolved in ethanol: 1 N NaOH (1:1, v/v) and left at room temperature overnight. The pH was then adjusted to neutrality with 5 N HCl; the solution was evaporated to dryness, and the residue was dissolved in chloroform: methanol (2:1, v/v). The final SA was 3.4 mCi/mmol. Glycine-1-14C methyl ester was conjugated with cholic acid to yield cholyglycine-1-14C methyl ester of SA 0.5–1 mCi/mmol. The reaction product was purified by column chromatography using silicic acid and a gradient of methanol in chloroform for elution. The radioactivity was assayed by zonal scanning of thin-layer chromatograms. Radiopurity of both compounds was greater than 95%.

Fasting subjects were given 10 μCi of cholyglycine-1-14C and 25 μCi of choly-2,4-3H-glycine in a milk shake. The radiation exposure from 10 μCi of cholyglycine-1-14C is calculated as less than 10% of that received from natural and cosmic sources. Samples of duodenal bile were taken during the next 168 hr; 2 ml of bile was removed after the intravenous administration of 37.5 U of cholecystokinin (supplied by Dr. E. Jorpes, Karolinska Institute, Stockholm, Sweden). The samples were collected in 20 ml of ethanol, heated to precipitate protein, filtered, and then dried. The residue was dissolved in 0.5 ml of methanol and stored at 4°C.

Portions of bile were counted in a dioxane-based solvent system, and 3H and 14C contents were determined by using external standards. The 3H:14C ratio became imprecise after 120 hr because of the rapid decrease in 14C.

A second portion of bile was analyzed by zonal scanning (6) to determine the distribution of radioactivity among individual bile acid conjugates. The disintegrations per minute (dpm) in each 4 mm section were plotted to give a histogram indicating the percentage radioactivity (3H and 14C) in each component. Reference compounds were chromatographed simultaneously and radioactivity was assigned to cholyglycine, deoxocholyglycine, or conjugates of tauro-; cholytaurine and deoxocholytaurine were not separated. These data indicated not only the distribution of radioactivity among bile acid classes but also the 3H:14C ratio in cholyglycine.

A third portion of bile was chromatographed on a 20 × 25 cm silicic acid plate; cholyglycine standards were run on either side of the bile portion. The region of the plate containing cholyglycine was scraped off and eluted with 0.1 ml of methanol, 1 ml of hydrazine hydrate (1 M, pH 9.5), and 1 ml of phosphate buffer (0.1 M, pH 9.5). One-half of the sample was analyzed for bile acid mass using the hydroxysteroid dehydrogenase method (7), and the remaining half was counted for radioactivity to yield the specific activity of cholyglycine in terms of both 3H and 14C. Samples were run in duplicate; the coefficient of variation was 7%. Because of the rapid decrease of 14C specific activity in cholyglycine, valid specific activity for the glycine moiety could not be determined for five subjects after 72 hr and for seven subjects after 120 hr.

To determine whether liberated glycine-1-14C might be absorbed and reincorporated into cholyglycine, one subject (C) was given glycine-1-14C (20 μCi) by mouth; bile samples were collected after 6 and 24 hr and examined by zonal scanning for the presence of cholyglycine-1-14C.

Bile acid kinetics were calculated according to a first-order kinetic model (8). The equation for the specific activity decay curve of choly-2,4-3H-glycine was calculated by a least-squares computer program; the linearity of the logarithmic specific activity decay was indicated by a correlation coefficient greater than 0.96 for all studies. Choly-2,4-3H-glycine specific activity at time zero was obtained by extrapolation, and the dose of radioactivity administered was divided by this value to give the pool size. The slope of the log specific-activity decay curve is the rate constant or fractional turnover. Cholyglycine-1-14C specific activities were multiplied by 2.5 to correct for the smaller dose of administered radioactivity. The adjusted specific activities of cholyglycine-1-14C at 6, 24, 48, and 72 hr, together with the specific activity of cholyglycine at time zero (calculated from decay of choly-2,4-3H-glycine), were used to calculate a specific activity decay curve for the glycine moiety; this curve intercepted the ordinate at the same place as that of choly-2,4-3H-glycine. The half-lives of the choly-2,4-3H and glycine-1-14C moieties were determined from the equation \( t_1/2 = \log(0.5)/K \) (\( t_1/2 \) is half-life, and K is daily fractional turnover). The daily syntheses of the choly and glycine moieties of cholyglycine were obtained by multiplying the pool (millimoles) by the rate constant (days\(^{-1}\)). In all calculations of glycine kinetics it was assumed that reincorporation of liberated glycine-1-14C into the glycine moiety of bile acids was negligible (Results).

At 3, 6, 12, 24, 48, 72, 120, and 168 hr after administration of the dose, the subjects exhaled forthwith into duplicate liquid scintillation vials containing 4.0 ml of 1 M Hyamine-ethanol, 1:1 (v/v), with thymolphthalein as indicator (9, 10), until neutralization was indicated by the indicator turning from blue to colorless. Samples were counted in a toluene-based scintillation mixture and converted to dpm by external standardization. Because each counting vial contained 2 mmole of CO\(_2\), the radioactivity could be expressed as disintegrations/minute per millimole CO\(_2\). The cumulative excretion of 14C was calculated by multiplying the mean CO\(_2\) specific activity for each time interval by the endogenous production of CO\(_2\) (9 mmole/kg per hr) (11). The mean specific activity for each period was considered to be the arithmetic average of the specific activity observed at the beginning and end of the period. Total radioactivity was expressed as percentage of the administered dose.

Two 4-day stool samples were collected from each subject. After homogenization, a portion was combusted to CO\(_2\) and H\(_2\)O using the Packard oxidizer (Packard Instrument Co., Downers Grove, Ill.); in our hands, this instrument gives nearly 100% recovery of 3H and 80–90% recovery of 14C. Output of 14C in flatus was not measured. Output of 3H in urine was not measured, but in other studies with cholyglycine-1-14C it has been shown that less than 5% of the administered 3H is excreted in the urine in 72 hr.

Because 7-dehydroxylation without deconjugation appeared to occur in several subjects, attempts were made to demonstrate this phenomenon in vitro. Fecal samples from two subjects who showed dehydroxylation without deconjugation and from two subjects who did not were used. A portion of each fecal homogenate was added to thioglycollate broth and incubated for 24 hr; then 0.1 ml of broth was trans-
ferred to tubes containing 5 ml of thioglycollate broth with 1 μmole of cholyl-2,4-3H-glycine-1-14C. After anaerobic incubation for 1, 3, 6, and 10 hr, portions of the broth were removed, diluted with 3 vol of ethanol, heated to 100°C, and filtered. The filtrate was dried and dissolved in methanol, and the distribution of radioactivity in bile acid fractions was determined by zonal scanning.

CALCULATIONS OF DECONJUGATION AND EFFICIENCY OF INTESTINAL ABSORPTION

A simple algebraic model for the enterohepatic circulation of bile acids, with a constant pool size, has been described (12). This model is based on a large, recycling pool of bile acids from which a small, constant fraction is lost during each cycle and replaced by concomitant hepatic synthesis in order to maintain a constant pool size. It assumes that the amount of deconjugation and the efficiency of reabsorption are identical during all cycles.

The pool, P, is secreted C times daily into the duodenum. The fraction of the pool which is absorbed as cholylglycine or cholic acid (faba·pool) is increased by the synthesis of P(1 - faba) per cycle or C·P(1 - faba) daily, in the steady state with constant pool size.

If some bile acid has been deconjugated by bacterial enzymes in the intestinal lumen before returning to the liver, bile acid conjugation equals the sum of bile acid synthesis plus the amount of unconjugated bile acid returning to the liver. The mole fraction of the pool reabsorbed in conjugated form, Ncon, does not require conjugation. The unconjugated fraction absorbed during each cycle is equal to P·faba (1 - Ncon). Therefore, daily bile acid conjugation equals C·P [(1 - faba) + faba (1 - Ncon)] which can be reduced to C·P (1 - faba·Ncon). Since for cholylglycine the daily bile acid conjugation, and hence deconjugation, is equal to the daily synthesis of the glycine moiety of the cholylglycine, it is possible to calculate the percentage of the cholylglycine pool deconjugated/cycle or per day and the percentage of the choly moiety reabsorbed without deconjugation or 7a-dehydroxylation.

RESULTS

\(^{3}H: ^{14}C \) ratio in bile and cholylglycine. The change in isotope ratio with time in whole bile reflects the relative loss of glycine-1-14C and choly-2,4-3H from the enterohepatic circulation. The ratio increased above unity in all subjects (Fig. 1a), indicating that the glycine label is lost more rapidly than the steroid label. As will be shown, \(^{3}H \) in bile was distributed among cholylglycine, deoxycholylglycine, and taurine conjugates and, accordingly, the numerator of the \(^{3}H: ^{14}C \) ratio represents these three bile acids whereas the denominator is predominantly \(^{14}C \) in cholylglycine.

\( ^{3}H: ^{14}C \) ratios in bile and cholylglycine. The marked increase in the ratio in cholylglycine indicates absorption of the choly moiety as such after deconjugation.

Fractional turnover of cholyl-\(^{3}H \) and glycine-\(^{14}C \) moieties of cholylglycine. The mean fractional turnover of the glycine moiety was about three times that of the choly moiety (Table 1). Accordingly, the calculated daily synthesis of the glycine moiety is more than three times that of the choly moiety. A plot of the fractional turnovers of the two moieties against each other (Fig. 2) indicates that four subjects had relatively similar turnover rates of steroid and amino acid moieties.
whereas in four others the turnover of the amino acid moiety was much more rapid than that of the steroid moiety.

**Distribution of \(^1\text{H}\) in biliary bile acids.** There was a progressive increase of \(^1\text{H}\) in deoxycholyglycine during the first 120 hr, with a reciprocal decrease in the percentage of \(^1\text{H}\) in cholyglycine (Fig. 3). The \(^1\text{H}\) in taurine conjugates reached a maximum of 11.5±1.5\% at 72 hr.

**Heterogeneity of subjects.** Different patterns of deconjugation, dehydroxylation, and fractional turnover were seen in the eight subjects studied.

In subject C\(_2\), rapid deconjugation with considerable reabsorption of the liberated choly moiety occurred, as evidenced by the rapid increase in the \(^1\text{H}:^{13}\text{C}\) ratio in bile and in cholyglycine (Fig. 4a). That the increase of this ratio above unity is due to loss of liberated glycine-\(^1\text{C}\) and conservation of choly-\(^1\text{H}\) is shown by comparison of the half-lives of the two moieties: 19 hr for glycine moiety and 59 hr for the choly moiety (Table I). Little \(^1\text{H}\) appeared in deoxycholyglycine in this subject’s bile, suggesting either that his intestinal flora did not 7α-dehydroxylate or, contrary to present concepts (1), that his liver rehydroxylated the deoxycholic acid which was absorbed.

In subject C\(_5\), rapid deconjugation of cholyglycine also occurred, as is shown by the rapid increase in the \(^1\text{H}:^{13}\text{C}\) ratio above unity (Fig. 4b). The conservation of the choly moiety was greater than that of the glycine moiety, with half-lives of 60 and 13 hr, respectively. However, the \(^1\text{H}:^{13}\text{C}\) ratio increased more markedly in bile than in cholyglycine because of the presence of much \(^1\text{H}\) in deoxycholyglycine (67.7\% at 168 hr). This subject therefore showed markedly more 7-dehydroxylation than subject C\(_2\).

### Table I

**Pool Size, Daily Fractional Turnover, and Daily Synthesis in Normal Subjects**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Cholyglycine pool</th>
<th>Cholyglycine</th>
<th>Cholyglycine</th>
<th>Cholyglycine</th>
</tr>
</thead>
<tbody>
<tr>
<td>mmoles</td>
<td>Daily fractional turnover</td>
<td>mmoles/day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C(_1)</td>
<td>4.95</td>
<td>12</td>
<td>128</td>
<td>13</td>
</tr>
<tr>
<td>C(_2)</td>
<td>4.07</td>
<td>50</td>
<td>64</td>
<td>33</td>
</tr>
<tr>
<td>C(_3)</td>
<td>3.02</td>
<td>39</td>
<td>61</td>
<td>43</td>
</tr>
<tr>
<td>C(_4)</td>
<td>2.20</td>
<td>19</td>
<td>46</td>
<td>86</td>
</tr>
<tr>
<td>C(_5)</td>
<td>2.18</td>
<td>66</td>
<td>164</td>
<td>25</td>
</tr>
<tr>
<td>C(_6)</td>
<td>2.75</td>
<td>31</td>
<td>164</td>
<td>54</td>
</tr>
<tr>
<td>C(_7)</td>
<td>3.02</td>
<td>28</td>
<td>128</td>
<td>60</td>
</tr>
<tr>
<td>C(_8)</td>
<td>1.83</td>
<td>55</td>
<td>92</td>
<td>30</td>
</tr>
<tr>
<td>Mean</td>
<td>3.00</td>
<td>38</td>
<td>106</td>
<td>59</td>
</tr>
<tr>
<td>SE</td>
<td>0.37</td>
<td>7</td>
<td>17</td>
<td>13</td>
</tr>
</tbody>
</table>

**FIGURE 2** Daily fractional turnover of choly moiety, %

**FIGURE 3** Time course of distribution of \(^1\text{H}\) among conjugated bile acid classes as mean ± SE for subjects C\(_1\) through C\(_8\).
In a third subject, C₄, less rapid deconjugation was seen (Fig. 4c) with a slow, albeit steady, increase in the ³H:¹⁴C ratio in bile and in cholyglycine. The half-life for the glycine moiety was still shorter than that for the cholyl moiety (36 and 86 hr, respectively), but for both moieties the half-lives were well above the means.

**Figure 4** Cholyglycine metabolism, showing ³H:¹⁴C ratio in bile and in cholyglycine (left), distribution of ³H among conjugated bile acid classes (center), and specific activity decay curve of cholyl and glycine moieties (right). (a), subject C₁; (b), subject C₇; (c), subject C₄.

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Deoxycholylglycine for the eight subjects. Almost 42% of the \(^{3}H\) was in deoxycholylglycine at 120 hr, but this decreased to 22.5% at 168 hr.

7-Dehydroxylation without deconjugation. In vivo. In three subjects, C1, C4, and C5, \(^{14}C\) appeared in deoxycholylglycine, based on chromatography, at specific times during the study (Table II). It was detectable in C3 from 24 to 120 hr after administration of cholyl-2,4-\(^{3}H\)-glycine-1-\(^{14}C\). In C4 and C5 it was present only at 6 and 24 hr. In the five other subjects of this study, no \(^{14}C\) was detected in deoxycholylglycine at any time.

### Table II

<table>
<thead>
<tr>
<th>Subject</th>
<th>Time Interval (hr)</th>
<th>6</th>
<th>24</th>
<th>48</th>
<th>72</th>
<th>120</th>
<th>168</th>
</tr>
</thead>
</table>
| C1      |                   |   |    |    |    |     | 14
| C4      |                   | 25| 11 | 7  | 0  | 0   | 0   |
| C7      |                   | 3 | 7  | 0  | 0  | 0   | 0   |
| Gb\*    |                   | 1 | 1  | 4  | 10 | 5   | 0   |

\* A 55-yr old woman who had had cholecystectomy 9 yr before this study.

After 20 \(\mu\)Ci of glycine-1-\(^{14}C\) had been given to one subject (C5), no cholylglycine-1-\(^{14}C\) could be detected in the bile 6 and 24 hr later. Thus, it seems improbable that any significant reincorporation of glycine-1-\(^{14}C\) occurred when 10 \(\mu\)Ci of cholylglycine-1-\(^{14}C\) was administered.

In vitro. Stool samples from subjects C1 and C4 (dehydroxylation without deconjugation) and subjects C3 and C6 (no glycine label in deoxycholylglycine) were incubated with cholyl-2,4-\(^{3}H\)-glycine-1-\(^{14}C\) for 1, 3, 6, and 10 hr. Deoxycholylglycine derived from cholylglycine—that is, labeled with \(^{14}C\)—was found after incubation with stool from C4 by thin-layer chromatography, but none appeared after incubation of stool from C1, who had also shown in vivo 7-dehydroxylation without deconjugation, or from C6 and C3 (Fig. 5).

### Table III

<table>
<thead>
<tr>
<th>Subject</th>
<th>(^{3}H) Stool</th>
<th>(^{14}C) Stool</th>
<th>(^{14}C) Breath</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>33</td>
<td>2.0</td>
<td>71</td>
</tr>
<tr>
<td>C2</td>
<td>53</td>
<td>16.9</td>
<td>35</td>
</tr>
<tr>
<td>C3</td>
<td>50</td>
<td>6.0</td>
<td>34</td>
</tr>
<tr>
<td>C4</td>
<td>38</td>
<td>6.9</td>
<td>36</td>
</tr>
<tr>
<td>C5</td>
<td>67</td>
<td>6.3</td>
<td>63</td>
</tr>
<tr>
<td>C6</td>
<td>67</td>
<td>3.5</td>
<td>65</td>
</tr>
<tr>
<td>C7</td>
<td>65</td>
<td>5.0</td>
<td>56</td>
</tr>
<tr>
<td>C8</td>
<td>68</td>
<td>3.3</td>
<td>54</td>
</tr>
<tr>
<td>Mean</td>
<td>55</td>
<td>6.2</td>
<td>52</td>
</tr>
<tr>
<td>SE</td>
<td>5</td>
<td>1.6</td>
<td>5</td>
</tr>
</tbody>
</table>

After 20 \(\mu\)Ci of glycine-1-\(^{14}C\) had been given to one subject (C1), no cholylglycine-1-\(^{14}C\) could be detected in the bile 6 and 24 hr later. Thus, it seems improbable that any significant reincorporation of glycine-1-\(^{14}C\) occurred when 10 \(\mu\)Ci of cholylglycine-1-\(^{14}C\) was administered.

In vitro. Stool samples from subjects C1 and C4 (dehydroxylation without deconjugation) and subjects C3 and C6 (no glycine label in deoxycholylglycine) were incubated with cholyl-2,4-\(^{3}H\)-glycine-1-\(^{14}C\) for 1, 3, 6, and 10 hr. Deoxycholylglycine derived from cholylglycine—that is, labeled with \(^{14}C\)—was found after incubation with stool from C4 by thin-layer chromatography, but none appeared after incubation of stool from C1, who had also shown in vivo 7-dehydroxylation without deconjugation, or from C6 and C3 (Fig. 5).

### Figure 6

Cumulative fecal excretion of \(^{3}H\) in 168 hr, expressed as percentage of administered dose, calculated from fractional turnover rate of \(^{3}H\) cholyl moiety plotted against recovery of \(^{3}H\) in stool in that period.

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Recovery of \(^1H\) and \(^1^C\). In stool, the mean (±SE) recoveries by 168 hr were 55±5% for \(^1H\) and 6.2±1.6% for \(^1^C\) (Table III). By contrast, in the breath the recovery of \(^1^C\) was 52±5%. Of the \(^1^C\) recovered in the breath, 22±32% was recovered in the first 24 hr.

A significant correlation was found between the excretion of \(^1H\) in stool calculated from the fractional turnover rate of the \(^1H\) choly moiety and the actual recovery of \(^1H\) in the stool (\(r = 0.92; P = 0.001\)) (Fig. 6). The recovery of \(^1H\) was less than predicted from the daily fractional turnover rate of the choly moiety because some cholic acid is 7-dehydroxylated and reabsorbed, thus conserving the steroid moiety as deoxycholic, but not cholic, acid, and because some \(^1H\) is removed from the steroid nucleus and enters body water.

A significant correlation also was found between the daily fractional turnover rate of the glycine moiety and 24-hr \(^14^C\) excretion in the breath (\(r = 0.95; P = 0.001\)) (Fig. 7). The daily fractional turnover rate of the glycine moiety equals 1.4±4.7% of dose excreted in \(^14^C\) in 24 hr.

Changes in cholyglycine pool. Daily loss due to 7-dehydroxylation or failure to reabsorb. Loss of the choly moiety of cholyglycine can be due to 7-dehydroxylation with or without reabsorption of the resultant deoxycholic acid or deoxycholylglycine or to failure to reabsorb cholic acid or cholyglycine. In the mathematical model described in Methods, the losses due to both of these factors are equal to the daily fractional turnover rate of the choly moiety of cholyglycine. Thus, the mean (±SE) percentage of the cholyglycine pool lost, for either reason, is 38±7%/day or about 6±1%/cycle for 6 cycles/day.

Daily deconjugation. The percentage, per day, of the cholyglycine pool deconjugated or 7-dehydroxylated without deconjugation is equal to the daily fractional turnover rate of the glycine moiety of cholyglycine in the model. Thus, 106±17% of the pool is deconjugated or 7-dehydroxylated without deconjugation per day or about 18±3%/cycle for 6 cycles/day.

DISCUSSION

Despite considerable variation in the fractional turnover rates of both steroid and amino acid moieties among subjects, glycine degradation (and synthesis) was more rapid than cholic acid loss and 7-dehydroxylation in each subject. Cleavage of the amide bond of cholyglycine is mediated exclusively by bacterial enzymes (13-16), but the site of such bacterial deconjugation was not indicated by this study.

Biotransformation of glycine and choly moieties. The \(^1^C\) present in glycine-1-\(^1^C\) was rapidly converted to \(^1^4^C\) after liberation from cholyglycine-1-\(^1^C\); this conversion may be caused by bacterial or tissue enzymes which mediate an exchange between carboxyl carbon and that of bicarbonate in the medium (17, 18). The site of such an enzyme-mediated exchange, however, is not indicated in our study. In contrast to glycine-2-\(^1^C\), glycine-1-\(^1^C\) is known to show little incorporation into tissue proteins (18, 19) and to be rapidly excreted in breath (11, 20); biotransformations other than conversions to \(^1^4^C\) were not examined.

Metabolism of the nitrogen atom of the glycine moiety has been well characterized (21-23) but varies according to the route of administration (24). The fate of the glycine nitrogen when glycine is attacked by bacteria in the intestinal lumen is unknown.

\(^1H\) from the choly moiety appeared rapidly in deoxycholyglycine in all eight subjects. However, the rate of bacterial production or of absorption (or both) of deoxycholic acid appeared to differ greatly, since the percentage of \(^1H\) in deoxycholyglycine ranged from 2.6 to 67.4 on the 7th day. No other bile acids containing \(^1H\) were identified.

The rate of 7-dehydroxylation of cholic acid varied greatly among the eight subjects. Like deconjugation, 7-dehydroxylation is caused by intestinal bacterial enzymes (25). The organisms that cause 7-dehydroxylation are strict anaerobes and therefore are unlikely to exist in large numbers in the ileum of healthy per-
sons, where, even distally, aerobic bacteria predominate over anaerobes (26). On the other hand, while deconjugation is caused mainly by anaerobes (15) it may also be caused by aerobic bacteria (27). It is therefore possible that those patients who absorbed large amounts of free cholic acid had deconjugating but not dehydroxylation bacteria in their ileum, while those who formed deoxycholic acid more rapidly had deconjugating bacteria only in a site where 7-dehydroxylation bacteria were also present—namely, the colon.

Kinetics and route of excretion. The radioactivity present in cholyglycine-1-14C was excreted predominantly in breath, with about 50% of the administered dose recovered in the breath in 1 wk.

The pool size and synthesis rates of the choly moiety of cholyglycine agree closely with those reported for cholic acid pool size and synthesis rates (1, 8, 25, 28–30). The latter should be about one-third larger since they include cholytaurine. To our knowledge, our data on the synthesis of the glycine moiety are the first to be reported.

Dehydroxylation without deconjugation. In four subjects, 14C appeared in deoxycholyglycine. Since administered glycine-1-14C itself did not label the cholyglycine pool, in these subjects the labeled deoxycholyglycine must have come from cholyglycine that had been 7-dehydroxylated without deconjugation. The in vitro demonstration of 7-dehydroxylation without deconjugation complements the experiments of Aries and Hill (31) who prepared cell-free extracts of pure strains of enteric bacteria with 7-dehydroxylating activity toward cholic and chenodeoxycholic acids but found that these extracts failed to 7-dehydroxylate cholyglycine or cholyglycine methyl ester. Thus, 7-dehydroxylation without deconjugation has only been observed in vivo and in vitro when a mixed flora was present.

Subject heterogeneity. Our paper presents the first measurements of the extent of bacterial deconjugation of the bile acid pool during enterohepatic cycling in healthy subjects. Striking heterogeneity in the metabolism of cholyglycine was observed with fractional turnover rates of the choly moiety ranging from 19 to 66% and of the glycine moiety, from 46 to 164%. Similar heterogeneity existed in the observed biotransformation of the choly moiety, with the maximal amount of 3H appearing in deoxycholyglycine ranging from 9 to 67%. Moreover, we observed that there was no apparent correlation between deconjugation (reflected by the fractional turnover rate of the glycine moiety of cholyglycine) and 7-dehydroxylation (reflected by the biotransformation of cholic acid to deoxycholic acid), although both these phenomena are due largely to enteric bacteria. The heterogeneity presumably reflects differences in intestinal flora as well as in absorptive capacity for free and conjugated bile acids.

Application to disease. The high correlation between the daily fractional turnover rate of the glycine moiety of labeled cholyglycine and 14CO2 output suggests that the 14CO2 output may be used to predict the turnover of the glycine moiety of cholyglycine. According to our study, the daily fractional turnover of the glycine moiety is about five times the percentage of the dose of cholyglycine-1-14C excreted as 14CO2 in the breath in 24 hr. Measurement of 14CO2 production after administration of cholyglycine-1-14C has recently been shown to be a useful method for detecting patients with increased bile acid deconjugation and is the basis of a simple breath test for altered bile acid metabolism (32, 33).

Patients with bacterial overgrowth or bile acid malabsorption caused by ileal dysfunction have greatly increased turnover of bile acid glycine based on 14CO2 measurements after administration of cholyglycine-1-14C (32, 33). Since such patients have predominantly glycine-conjugated bile acids in bile (34, 35), they must have greatly increased synthesis rates of bile acid glycine. This greatly increased synthesis may be related to the hyperoxaluria which is seen in some of these patients (36) since administration of taurine, which decreases glycine conjugation by increasing conjugation with taurine, also abolishes the hyperoxaluria (37, 38) in some instances.

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