Hypoalaninemia: a Concomitant of Ketotic Hypoglycemia

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ABSTRACT The cause of of ketotic hypoglycemia, the commonest form of hypoglycemia in childhood, is not known. The present study was undertaken to determine whether the primary defect in this condition is a deficiency of gluconeogenic precursor(s) or an abnormality in the hepatic gluconeogenic enzyme system. Plasma glucose, alanine, and insulin and blood β-hydroxybutyrate (β-OHB), pyruvate, and lactate levels were determined in eight ketotic hypoglycemic children and seven age-matched controls maintained on a normal diet and after being fed a provocative hypocaloric low-carbohydrate diet (1200 kcal/1.73 m², 15% carbohydrate, 17% protein, and 68% fat). On a normal diet, overnight fasting plasma alanine (211±10 μM) and glucose (68±4 mg/100 ml) were significantly lower and blood β-OHB (1.22±0.37 mM) significantly higher in ketotic hypoglycemic children than in controls (alanine, 315±15 μM; glucose, 81±3 mg/100 ml; β-OHB, 0.18±0.08 mM).

All ketotic hypoglycemic children developed symptomatic hypoglycemia (33±3 mg/100 ml) and ketosis (β-OHB, 3.70±0.32 mM) 8-16 hr after starting the provocative diet and these changes were associated with a further decline in plasma alanine (155±17 μM). Normal children, even after 36 hr on this diet, maintained higher plasma glucose (48±2 mg/100 ml) and alanine (225±5 μM) and lower β-OHB levels (2.56±0.44 mM).

Intravenous infusions of alanine (250 mg/kg) uniformly restored the hypoglycemic plasma glucose levels of ketotic hypoglycemic children to normal. Cortisone acetate (300 mg/m²), given orally in three divided doses during feeding of the provocative diet, produced a 3- to 4-fold increase in plasma alanine within 4-6 hr after beginning steroid therapy and completely prevented the development of hypoglycemia and ketosis. Quantitative amino acid profiles were performed and demonstrated that alanine was the only gluconeogenic amino acid which differed significantly between the two groups. Plasma insulin and blood lactate and pyruvate levels did not differ significantly between normal and ketotic hypoglycemic children under all conditions examined.

These results support the hypothesis that a deficiency in gluconeogenic precursor (e.g., alanine) rather than a defect in the hepatic gluconeogenic enzyme apparatus represents the most likely factor in the pathogenesis of ketotic hypoglycemia.

INTRODUCTION Ketotic hypoglycemia is the most common form of hypoglycemia in young children, usually appears between the first and third years of life, and remits spontaneously by age 6-8 (1, 2). The hallmark of this clinical disorder is the appearance of recurrent episodes of hypoglycemia and ketosis which can be uniformly provoked by a brief fast after feeding a hypocaloric high fat, low carbohydrate diet (2). The pathogenesis of this disorder has not been defined although a number of etiologic possibilities have been excluded: (a) serum insulin levels have been reported to be appropriate for the blood glucose level (3, 4), (b) infusions of glycerol (3) and fructose (2) have produced prompt increases in blood glucose indicating an intact hepatic gluconeogenic system above the level of the triose phosphates, (c) plasma glycerol concentrations are similar in children with ketogenic hypoglycemia and normal controls both in the fed and fasted states, indicating that glycerol availability is not rate-limiting (3), and (d) infusions of β-hydroxy-
butyrate (\(P\text{-OHB}\)) have not elicited any responses which differ from those seen in normal children (5).

In light of these studies, the characteristic inability of children with ketogenic hypoglycemia to respond to glucagon after brief caloric restriction (2) suggested to us the existence of either a hepatic enzymatic abnormality below the level of the triose phosphates in the gluconeogenic sequence or a deficient supply of gluconeogenic precursor(s). Both of these possibilities have been explored in the present study. Plasma alanine concentrations as well as quantitative amino acid profiles and blood lactate and pyruvate levels were measured as an index of the availability of gluconeogenic precursors in normal and ketogenic hypoglycemic children before and during caloric restriction. In addition, the glycemic response to alanine in the face of symptomatic hypoglycemia was determined to evaluate the complete integrity of the hepatic gluconeogenic pathway.

METHODS

Eight children with ketogenic hypoglycemia (Table I) and seven age-matched controls were admitted to the Washington University Clinical Research Center in St. Louis Children's Hospital. All patients were between the 10th and 18th percentile for height and weight. The presumptive diagnosis of ketogenic hypoglycemia was made in all subjects, except for J. F., on the basis of previous clinical and laboratory observations. The subjects were placed on a standard hospital diet (45% carbohydrate, 35% fat, 20% protein) for at least 48 hr before study. Venous blood samples were obtained from an indwelling needle in the brachial vein. 1 ml samples of blood were deproteinized immediately with 1 ml of ice-cold 3 M perchloric acid for determination of \(P\text{-OHB}\) (6), lactate, and pyruvate (7). Other blood samples were heparinized and the plasma separated and stored at \(-20^\circ\text{C}\) until analyzed for glucose (8), alanine by fluorometric enzymatic assay,8 amino acids by quantitative column chromatography (9), and insulin by radioimmunoassay (10). The study protocol involved the following sequence: (a) on the 3rd or 4th hospital day, base line blood samples (hereafter referred to as post-absorptive levels) were drawn at 8:00 a.m. (12-15 hr postprandial) and glucagon (0.03 mg/kg body weight) was injected intravenously to assess the glycemic response of the patient while maintained on a normal hospital diet; (b) the following day, base line blood samples were obtained at 8:00 a.m. and the subjects were then started on a provocative hypocaloric diet consumed in equal portions at 8:00 a.m., noon, and 5:00 p.m. This diet contained 1200 kcal per 1.73 m² body surface area, with the following caloric distribution: 68% fat, 17% protein, and 15% carbohydrate (2). After the 5:00 p.m. feeding, food was withheld for an additional 24-27 hr in the normal subjects and until symptomatic hypoglycemia appeared in the ketogenic hypoglycemic patients. Immediately before refeeding, the glycemic response to intravenous glucagon was again assessed. In seven subjects with ketogenic hypoglycemia, the provocative ketogenic diet was repeated and alanine administered intravenously (250 mg/kg) or orally (500 mg/kg) as soon as symptomatic hypoglycemia appeared. In one subject, a third provocation was performed and 40 mg cortisone acetate was given orally every 6 hr for three doses during the ketogenic diet.

\*Alanine (Sigma Chemical Co., St. Louis, Mo.) was prepared for intravenous infusion as a 10% solution in

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**Table I**

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Sex</th>
<th>Height</th>
<th>Weight</th>
<th>Lowest spontaneous blood glucose</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. C.</td>
<td>42</td>
<td>M</td>
<td>37</td>
<td>33</td>
<td>34</td>
<td>No seizures. Normal EEG.</td>
</tr>
<tr>
<td>B. I.</td>
<td>48</td>
<td>M</td>
<td>38</td>
<td>33</td>
<td>8</td>
<td>Grand mal seizure. Normal EEG.</td>
</tr>
<tr>
<td>A. V.</td>
<td>56</td>
<td>F</td>
<td>44</td>
<td>37</td>
<td>8</td>
<td>Seizures and coma on several occasions. On dilantin. Normal EEG.</td>
</tr>
<tr>
<td>R. G.</td>
<td>30</td>
<td>F</td>
<td>55</td>
<td>24</td>
<td>18</td>
<td>Grand mal seizure. Normal EEG.</td>
</tr>
<tr>
<td>M. W.</td>
<td>36</td>
<td>M</td>
<td>34</td>
<td>30</td>
<td>27</td>
<td>Presented with grand mal seizure. Normal EEG.</td>
</tr>
<tr>
<td>B. F.</td>
<td>30</td>
<td>M</td>
<td>34</td>
<td>26</td>
<td>17</td>
<td>Generalized seizures. EEG normal.</td>
</tr>
</tbody>
</table>

* All patients exhibited a “strong” nitroprusside urinary ketone reaction at the time of hypoglycemia. Liver function tests (i.e., serum glutamic-oxaloacetic acid transaminase, serum glutamic-pyruvic transaminase, alkaline phosphatase, bilirubin, and serum proteins) were normal in all subjects.

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1 *Abbreviations used in this paper: K-H, ketogenic hypoglycemic; \(P\text{-OHB}, \beta\text{-hydroxybutyrate.}*)

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sterile pyrogen-free water, passed through a 0.45 μ Millipore filter (Millipore Corporation, Bedford, Mass.), and autoclaved. No adverse effects were noted upon administration in any of the patients.

RESULTS

Blood and plasma metabolite levels in normal and ketogenic hypoglycemic children before and after a provocative ketogenic diet (Table II). Postabsorptive plasma alanine levels of ketogenic hypoglycemic children (211±10 μM, all values represent mean ±SEM) maintained on a standard hospital diet were significantly lower (P < 0.01) than those of the control group (315±15 μM). Correspondingly, plasma glucose levels of ketogenic hypoglycemic children were also significantly reduced (P < 0.05) and blood β-OHB concentrations significantly increased (1.22±0.37 mM vs. 0.18±0.08 mM, P < 0.05). When these children were started on the provocative ketogenic diet regimen, they all rapidly developed symptomatic hypoglycemia. Within 8–16 hr after beginning the provocative diet, their plasma glucose (33±3 mg/100 ml) and plasma alanine (155±17 μM) fell to very low levels and their blood β-OHB increased markedly (3.70±0.32 mM). In contrast, plasma glucose levels in normal children 15 hr after beginning the provocative diet were 60±5 mg/100 ml (Fig. 1), and even after 32–36 hr their plasma glucose (48±2 mg/100 ml) and alanine (225±5 μM) levels were still significantly greater than those seen in the ketogenic hypoglycemic group 8–16 hr after initiating the provocative diet. Furthermore, none of the control children exhibited symptoms of hypoglycemia. Normal children also developed modest ketosis (β-OHB, 2.56±0.44 mM) consistent with the duration of the fasting. Plasma lactate and pyruvate concentrations were the same in both normal and ketogenic hypoglycemic children under all conditions studied.

The time-course for the changes occurring in both groups after initiation of the provocative diet is shown in Fig. 1. Plasma glucose and alanine were significantly higher and blood β-OHB significantly lower in normal children throughout the time period studied.

The relationship between plasma glucose and blood β-OHB levels in ketogenic hypoglycemic and normal children was established by the following equations:

- For glucose: $y = a + bx$
- For α-OHB: $y = c + dx$
- For β-OHB: $y = e + fx$

where $y$ is the concentration of the metabolite, and $x$ is the time in hours.

Table II: Plasma Glucose and Alanine and Blood β-OHB, Lactate, and Pyruvate Levels in Normal and Hypoglycemic Children before and after Ketotic Provocation

<table>
<thead>
<tr>
<th>Experimental conditions</th>
<th>Glucose (mg/100 ml)</th>
<th>β-Hydroxybutyrate (μM)</th>
<th>Alanine (μM)</th>
<th>Lactate (mM)</th>
<th>Pyruvate (mM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal hospital diet</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Normal (7)</td>
<td>81±3.0*</td>
<td>0.18±0.08</td>
<td>315±15</td>
<td>1.42±0.26</td>
<td>0.074±0.017</td>
</tr>
<tr>
<td>Ketotic hypoglycemia (8)</td>
<td>68±4.0</td>
<td>1.22±0.37</td>
<td>211±10</td>
<td>1.24±0.17</td>
<td>0.086±0.012</td>
</tr>
<tr>
<td></td>
<td>P &lt;0.05</td>
<td>&lt;0.05</td>
<td>&lt;0.01</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Hypocaloric low carbohydrate diet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal (7)</td>
<td>48±2.0</td>
<td>2.56±0.44</td>
<td>225±5</td>
<td>1.37±0.13</td>
<td>0.080±0.017</td>
</tr>
<tr>
<td>32–36 hr†</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ketotic hypoglycemia (8)</td>
<td>33±3.0</td>
<td>3.70±0.32</td>
<td>155±17</td>
<td>1.23±0.15</td>
<td>0.090±0.019</td>
</tr>
<tr>
<td>8–16 hr†</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>&lt;0.01</td>
<td>&lt;0.05</td>
<td>&lt;0.02</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

* All values represent mean ±SEM.
† Period beginning with feeding of hypocaloric diet.
dren before and during the provocative diet is shown in Fig. 2. There is a highly significant inverse linear correlation between these two blood metabolites in both groups \(r = -0.98, P < 0.001\) in the ketotic hypoglycemic subjects; \(r = -0.72, P < 0.001\) in the control children). However, the slopes of the two regression curves do not differ significantly \((P > 0.1)\), suggesting that the ketosis in ketotic hypoglycemic children is not a causative factor in the development of hypoglycemia but rather secondary to the depressed blood sugar levels in this condition.

**Effect of glucagon on blood and plasma metabolite and hormone levels.** Responses to intravenous glucagon before and after the provocative diet are shown in Fig. 3. Both groups exhibited similar glycemic and insulin secretory responses in the postabsorptive state. Plasma alanine levels decreased in both groups after glucagon administration, but the initial levels in ketotic hypoglycemic children are lower and fell to a greater degree than noted in normal children. In four normal children glucagon was administered 16 hr after beginning the provocative diet. All demonstrated an increase in plasma glucose from 65 ± 12 to 101 ± 28 mg/100 ml within 30 min. This finding suggests that adequate glycogen stores are maintained for at least this period of time in normal subjects. After initiation of the provocative diet (8–16 hr for the ketotic hypoglycemic children and 32–36 hr for normal children), neither group had a glycemic response to glucagon, indicating depletion of hepatic glycogen stores. Plasma insulin levels were low in both groups \((< 5 \mu U/ml)\) and did not increase after intravenous glucagon administration. These data support previous studies in humans indicating that ketones are not a significant mediator of insulin secretion \((5, 32)\) and also demonstrate that glucagon is not an effective insulin secretagogue in the presence of hypoglycemia.

**Response to oral or intravenous alanine.** The administration of alanine either orally \((500 \text{ mg/kg})\) or intravenously \((250 \text{ mg/kg})\) in seven subjects with ketotic hypoglycemia uniformly restored their plasma glucose to normal levels and produced a concomitant decrease in blood \(\beta\)-OHBA. Fig. 4A illustrates a typical response to oral alanine administration. The plasma alanine level increased initially to 960 \(\mu\)M and remained at near normal levels \((400–500 \mu\)M) for over 90 min. During this period, the patient's plasma glucose rose from 40 to 80 mg/100 ml, remained above 75 mg/100 ml for 90 min, and was associated with the disappearance of somnolence and ataxia and a decrease in \(\beta\)-OHBA from 3.1 to 1.8 mm. Of particular note is the fact that blood lactate and pyruvate levels remained constant throughout. Fig. 4B illustrates a typical response to the intravenous infusion of alanine \((250 \text{ mg/kg body weight over 30 min})\). The plasma glucose increased progressively from 38 to 58 mg/100 ml, blood \(\beta\)-OHBA decreased from 4.4 to 3.4 mm, blood lactate and pyruvate levels remained constant, and the patient demonstrated considerable symptomatic improvement.

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Fig. 4 Response to alanine administration. J. F. received 500 mg/kg alanine orally (A). D. P. received 250 mg/kg alanine intravenously over a 30 min period (B).

Fig. 5 illustrates the response to the intravenous administration of a bolus of alanine (250 mg/kg body weight injected over 3 min) in four patients with ketogenic hypoglycemia. All subjects exhibited a progressive increase in plasma glucose (33±5 to 59±9 mg/100 ml, P < 0.01). The initial levels of plasma insulin were less than 5 µU per ml, the lower detectable limits of the assay system, and did not rise after the administration of alanine.

Fig. 6 illustrates the response of a patient with symptomatic hypoglycemia to the sustained intravenous infusion of alanine (33 mg/min for 140 min). Plasma glucose increased from 30 to 60 mg/100 ml with a fall in β-OHB from 4.0 to 2.0 mM. At the termination of the alanine infusion, glucagon was injected intravenously (0.03 mg/kg body weight) and elicited a prompt glycemic response (plasma glucose increased from 60 to 90 mg/100 ml).

Response to cortisone acetate. It has previously been demonstrated that glucocorticoid administration prevents the development of ketosis and hypoglycemia in susceptible children given a provocative diet (2). Fig. 7 illustrates the metabolic changes occurring in a ketotic hypoglycemic child given a provocative ketogenic diet with and without cortisone acetate. On this diet, the patient rapidly became hypoglycemic, the plasma glucose level fell to 20 mg/100 ml within 18 hr of beginning the diet. When 40 mg cortisone acetate was given orally every 6 hr for three doses during the diet, plasma glucose increased and never fell below 80 mg/100 ml even 24 hr after initiating the provocative diet. Steroid administration also prevented the appearance of ketosis. Plasma alanine levels in this patient were consistently less than 200 µM before the administration of cortisone acetate. However, within 4 hr of initiating steroid treatment, the plasma alanine level increased from 190 to 370 µM and remained elevated throughout the period of steroid administration. We have recently developed an
enzymatic fluorometric assay for the determination of the gluconeogenic amino acid glutamine. Plasma glutamine paralleled the changes seen in plasma alanine. As anticipated, no glycemic response to glucagon was noted before glucocorticoid treatment, but a prompt glycemic response to the hormone was obtained after steroid administration.

*Plasma amino acid profiles.* Quantitative amino acid profiles of seven normal and six ketogenic hypoglycemic children before and after the ketogenic diet are shown in Fig. 8; basal levels are shown in the upper panel and the levels after the provocative diet are shown in the lower panel. In the postabsorptive state, the only significant differences between the two groups are the lower plasma alanine levels and elevated leucine levels in the ketogenic hypoglycemic children. After the ketogenic diet, the only significant difference is the markedly depressed alanine levels in the ketogenic hypoglycemic subjects. There was a tendency for the other gluconeogenic amino acids (e.g., threonine, serine, proline, and glycine) to be depressed. It should be emphasized that the plasma samples of ketogenic hypoglycemic children were obtained 8–16 hr after initiating the ketogenic diet (in these children the study had to be stopped because of the appearance of symptomatic hypoglycemia), whereas the plasma samples from normal children were obtained 32–36 hr after the diet was instituted. In all likelihood, if comparison was made with normal plasma samples drawn 16 hr after beginning the ketogenic diet, the depressed levels of all the gluconeogenic amino acids seen in the ketogenic hypoglycemic children would be significant.

**DISCUSSION**

The maintenance of a normal plasma glucose level in the fasted state is dependent upon the ability of the organism to meet the obligatory glucose demands of the central nervous system, formed elements of the blood, and other tissues such as the renal and adrenal medulla (11). It is unlikely that accelerated glucose utilization contributes to the development of hypoglycemia in ketogenic hypoglycemic (K-H) children, since reactive hypoglycemia is not a characteristic feature of this disorder and estimates of the rate of glucose utilization in the postabsorptive state by intravenous glucose tolerance testing have generally been in the normal range (i.e., 2.5–3%/min.) (4, 16). In the hours immediately after carbohydrate deprivation, the demand for glucose is met primarily by hepatic glycogenolysis. A 20–25 kg child has sufficient glycogen reserves, assuming a hepatic glycogen content of 4–6 g/100 g and a basal glucose requirement of 2.0–4.0 g/hr (12, 13), to maintain a normal

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**Figure 7** Response to the provocative ketogenic diet with and without cortisone acetate administration. Patient D. C. underwent two challenges with the ketogenic diet. Oral cortisone acetate 40 mg every 6 hr for three doses was administered during the second challenge. The response to intravenous glucagon 0.03 mg/kg body weight is shown at the bottom of the figure, 18 hr after the first and 24 hr after the second challenge.

**Figure 8** Comparison of the plasma amino acid concentrations before and after the ketogenic diet in seven control and six ketogenic hypoglycemic children.
somewhat longer than 8–10 hr. Hultman and Nilsson (17) have recently reported that during starvation the hepatic glycogen level in man progressively falls during the initial 12–14 hr to ~0.5 g/100 g, after which it remains relatively constant. After more prolonged periods of fasting (i.e., 24–36 hr), however, gluconeogenesis becomes the sole source of glucose production. Since ketotic hyperglycemic children tolerate short periods of fasting (i.e., 8–12 hr) and exhibit normal glycemic responses to glucagon under these conditions (Fig. 3), it seems reasonable to conclude that their hepatic glycogen synthetase-phosphorylase system is intact.

The inability of K-H children to maintain normal blood glucose levels when fasted or maintained on a carbohydrate deficient diet (i.e., ketogenic diet) for periods of ~24 hr or longer (Table II, Fig. 1) is highly suggestive of a functional defect in hepatic gluconeogenesis. Until recently, attention has been focused primarily on the hormonal adaptations to the fasting state and/or the integrity of the hepatic gluconeogenic enzymatic apparatus as the most likely cause(s) of an inadequate gluconeogenic response. The results of our studies as well as those of others (3, 4) would appear to exclude hyperinsulinism as an etiologic factor leading to hypoglycemia. Plasma insulin levels of K-H children are comparable to those of normal controls in the postabsorptive state, and during fasting they exhibit an appropriate response; namely, falling to less than 5 µU/ml (the maximal sensitivity of the immunoassay used in the present study). Furthermore, their plasma insulin responses to a provocative stimulus (i.e., glucagon) are similar to those of normal children. Of particular interest is the observation that the plasma insulin secretory response to glucagon is completely inhibited in both normal and K-H children when their plasma glucose levels fell below 50 mg/100 ml (Fig. 3). These results are consistent with previous findings, using in vitro pancreatic islet preparations, that a critical level of glucose (i.e., 50–100 mg/100 ml) is required for either cyclic AMP or activators of the adenyl cyclase system (e.g., glucagon) to stimulate insulin secretion (18). Although plasma glucagon levels were not measured in this study, the presence of a normal glucagon secretory system is suggested by the absence of reactive hypoglycemia (19) and the progressive fall in plasma alanine seen during fasting (20). Furthermore, since K-H children exhibit normal glucocorticoid and growth hormone responses to metyrapone and insulin-induced hypoglycemia (4), respectively, it appears that the usual hormonal adaptations which predispose to an accelerated rate of hepatic gluconeogenesis during fasting are intact.

Our studies also indicate that the gluconeogenic enzymatic apparatus of K-H children is intact. A characteristic feature of the fasting hypoglycemia associated with the two known hepatic gluconeogenic enzyme deficiencies (i.e. glucose-6-phosphatase [21] and fructose-1,6-diphosphatase [14, 15]) is the concurrent development of lactic acidosis consequent to the accumulation of gluconeogenic precursors below the level of the enzyme block. Lactic acidosis, however, does not develop in K-H children during fasting. In fact, plasma lactate and pyruvate levels in these patients remained unchanged from basal values even in the presence of symptomatric hypoglycemia (Table II and Fig. 1). Furthermore, K-H children exhibit a rapid rise in plasma glucose during infusions of alanine without any significant change in plasma lactate (Figs. 4–6), whereas a comparable infusion in a patient with fructose-1,6-diphosphatase deficiency produced a decrease in plasma glucose and resulted in a prompt and dramatic increase in plasma lactate (14). Muller, Faloona, and Unger (22) have recently reported that alanine provokes the secretion of endogenous pancreatic glucagon. Since exogenous glucagon does not elicit a glycemic response in the K-H child when hypoglycemic, the glycemic response to alanine cannot be attributed to the secretion of endogenous glucagon. The ability of K-H children to convert alanine to glucose rapidly is further evidence of the intactness of their gluconeogenic enzymic system.

In recent years, evidence has accumulated from studies in man (23, 24) and with the perfused liver (25, 26) which indicates that during fasting the availability of gluconeogenic precursor(s) represents a rate-limiting determinant of hepatic gluconeogenesis. Exton and Park noted that a mixture containing physiological levels of lactate, pyruvate, glycerol, and various amino acids, including alanine, did not saturate the gluconeogenic capacity of the perfused rat liver and that under these conditions, alanine accounted for more than 25% of the glucose produced (26). Felig, Owens, Wahren, and Cahill (23) observed that in fasted man, the arterial alanine level was the primary determinant of hepatic alanine uptake and that when plasma alanine levels were raised by intravenous infusions, a prompt hyperglycemic response occurred (27). In the postabsorptive period (i.e. 12 hr fasting), approximately 15% of net glucose production by the liver reflects gluconeogenesis, the remainder being derived by glycogenolytic processes. Under these conditions, alanine uptake by the liver, if completely converted to glucose, accounts for less than 6% of the glucose produced. However, alanine extraction by the liver is markedly increased during fasts of 24-48 hr and may account for >30% of net glucose production (23). Therefore, it seems reasonable to anticipate that a marked deficiency in alanine flow to the liver can result in an inadequate rate of gluconeogenesis and the development of hypoglycemia during a 24-48 hr fast. Hypoglycemia is not observed in K-H children in the postab-
sorptive state but typically appears after carbohydrate deprivation for periods of 24 hr or longer. Although studies comparable to those described in adults have not been carried out in children, there is no a priori reason for assuming that the relationships between gluconeogenic precursor availability and hepatic glucose production in children are not similar to those in adults.

On the basis of plasma levels, our studies indicate that the availability of lactate and pyruvate as gluconeogenic precursors in K-H children is comparable to that in normal youngsters. Senior and Loridan (3) have shown that the plasma glycerol levels of K-H children are also similar to those of normal children. Furthermore, glycerol infusions produce a prompt glycemic response in K-H subjects indicating an intact gluconeogenic system above the level of the triose phosphates (3). In contrast to these gluconeogenic precursors, alanine flow to the liver in K-H children is severely limited. Postabsorptive plasma alanine levels in K-H children are less than 65% of normal values and are even lower than those seen in normal children subjected to 44 hr of carbohydrate deprivation. These low postabsorptive levels decrease further (i.e., 25-30%) when the K-H child is deprived of carbohydrate for an additional 8-16 hr, and it is at this time that symptomatic hypoglycemia becomes evident. Under these conditions, the administration of alanine, either as an oral load, intravenous bolus, or sustained intravenous infusion, produces a prompt glyemic response, remission of clinical symptoms of hypoglycemia, and a progressive decline in the blood 3-hydroxybutyrate level. When these children are hypoglycemic, intravenous glucagon does not elicit a detectable glyemic response, although it does produce a modest (~ 20%) fall in the plasma alanine level. This result suggests that glucagon is capable of stimulating the hepatic extraction of alanine (20, 25) during hypoglycemia, but that the net increase in alanine uptake is insufficient to produce a measurable increase in glucose production. When the plasma alanine level is raised by a sustained infusion, however, glucagon provokes a prompt rise in plasma glucose (Fig. 6) indicating that the supply of this gluconeogenic precursor is the rate-limiting determinant for an appropriate glucagon response.

A deficient supply of other gluconeogenic amino acids may also contribute to the development of hypoglycemia in this disorder. Quantitative amino acid profiles determined on the amino acid analyzer in both normal and K-H children before and after carbohydrate deprivation indicated that the only significant difference in gluconeogenic amino acids was represented by a depressed plasma alanine level in K-H children. It should be noted, however, that the values shown in Fig. 8 represent plasma levels in K-H children deprived of carbohydrate for ~ 24 hr, whereas the values for normal children were obtained after 44-48 hr of carbohydrate deprivation. It is possible, therefore, that the depressed levels of threonine, serine, and proline noted in 24 hr fasted K-H children are significantly lower than those of normal children starved for a comparable period. Marliss, Aoki, Pozefsky, Most, and Cahill (28) have recently demonstrated that glutamine represents another major gluconeogenic precursor in fasting man. Since glutamine cannot be determined with the usual automated amino acid analyzer techniques (28-30), this amino acid was not routinely assayed in the present study. Recently, an enzymatic fluorometric method for determination of glutamate and glutamine has been developed in our laboratory and preliminary studies in four K-H patients indicate that their postabsorptive and 24 hr fasted glutamine levels are significantly lower than normal.

Colle and Ulstrom (2) were the first to demonstrate that glucocorticoid administration protects the K-H child from developing hypoglycemia when deprived of carbohydrate. Based on these findings, these authors raised the possibility that gluconeogenesis from protein was impaired in this disorder. Although glucocorticoids induced a marked increase in the activity of a number of key gluconeogenic enzymes (i.e., glucose-6-phosphatase, fructose-1,6-diphosphatase, pyruvate carboxylase, and phosphoenolpyruvate carboxykinase [31]), it is unlikely that these changes account for the therapeutic effectiveness of the steroid, since alanine flow to the liver appears to be the dominant rate-limiting factor. Rather it would appear that the effectiveness of these steroids is primarily a consequence of their potent protein catabolic effect. Our studies indicate that cortisone acetate given orally produces a rapid increase in plasma alanine and glutamine which is sustained during carbohydrate deprivation and provides sufficient gluconeogenic precursor to maintain a rate of gluconeogenesis adequate to prevent the development of hypoglycemia. Furthermore, under these conditions glucagon elicits a prompt glyemic response (Fig. 7).

The cause of hypoalaninemia in patients with ketotic hypoglycemia is not apparent from these studies. The major portion of plasma alanine is derived from skeletal muscle where it is released by a carrier-mediated transport system and represents the end product of transamination of pyruvate derived from glycolytic and protein catabolic sources (25). Consequently, a defect in any one of these processes (e.g. transport, protein catabolism, transamination, glycolysis) could result in a decreased availability of alanine and/or other gluconeogenic amino acids for hepatic gluconeogenesis. Although the hypoalaninemia demonstrated in these children could be due to increased gluconeogenesis secondary to increased peripheral glucose utilization, this speculation is less likely since rates of glucose utilization by both intrave-
ous (4) and oral glucose tolerance testing (2) do not differ from normals. Until additional information on each of these processes in K-H children is available, however, further speculation is not warranted. In the original clinical descriptions of this syndrome (2), it was pointed out that these children are frequently below the 50th percentile in both height and weight but generally more retarded in weight than height. Although this has also been our general experience, exceptions have been noted. Nevertheless, this clinical correlation and the observation that even normal children have difficulty in maintaining a normal blood sugar level in prolonged starvation—in contrast to adults—suggest that in the early years of life the balance of available gluconeogenic reserves versus the tissue mass having an obligatory requirement for glucose is at a more precarious balance than in the mature individual. Therefore, any defect compromising the availability of gluconeogenic reserves would be more likely to be clinically apparent early in life. In this context, it would be of interest to determine the ability of adults, who exhibited the ketotic hypoglycemic syndrome during childhood, to maintain their blood sugar level when stressed with a prolonged fast.

It has been suggested that hypoglycemia in the K-H syndrome is secondary to the propensity of these children to develop ketonemia (2). Although there is some disagreement in the literature concerning the effectiveness of ketone bodies as insulin secretagogues in man (32-34), the fact that plasma insulin levels in K-H children are appropriately decreased during fasting (Ref. 3, Fig. 3) would argue against this hypothesis. Furthermore, K-H children respond to infusions of ketone bodies in a manner comparable to that seen in normal youngsters (5). Our finding that the inverse relationship of the plasma glucose versus blood plasma ketone level is identical in K-H children and control subjects (Fig. 2), suggests that ketonemia is a consequence of rather than the cause of hypoglycemia.

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