Acetaminophen Toxicity and 5-Oxoproline (Pyroglutamic Acid): A Tale of Two Cycles, One an ATP-Depleting Futile Cycle and the Other a Useful Cycle

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Summary
The acquired form of 5-oxoproline (pyroglutamic acid) metabolic acidosis was first described in 1989 and its relationship to chronic acetaminophen ingestion was proposed the next year. Since then, this cause of chronic anion gap metabolic acidosis has been increasingly recognized. Many cases go unrecognized because an assay for 5-oxoproline is not widely available. Most cases occur in malnourished, chronically ill women with a history of chronic acetaminophen ingestion. Acetaminophen levels are very rarely in the toxic range; rather, they are usually therapeutic or low. The disorder generally resolves with cessation of acetaminophen and administration of intravenous fluids. Methionine or N-acetyl cysteine may accelerate resolution and methionine is protective in a rodent model. The disorder has been attributed to glutathione depletion and activation of a key enzyme in the γ-glutamyl cycle. However, the specific metabolic derangements that cause the 5-oxoproline accumulation remain unclear. An ATP-depleting futile 5-oxoproline cycle can explain the accumulation of 5-oxoproline after chronic acetaminophen ingestion. This cycle is activated by the depletion of both glutathione and cysteine. This explanation contributes to our understanding of acetaminophen-induced 5-oxoproline metabolic acidosis and the beneficial role of N-acetyl cysteine therapy. The ATP-depleting futile 5-oxoproline cycle may also play a role in the energy depletions that occur in other acetaminophen-related toxic syndromes.

Introduction
Acetaminophen ingestion can result in several very different toxic syndromes; most are primarily related to alterations of glutathione metabolism and/or depletion of glutathione stores. The best characterized of these disorders is hepatic toxicity produced by an acute acetaminophen overdose (1–3). Acute acetaminophen poisoning can also produce renal injuries that reduce glomerular filtration and cause renal tubule damage characterized by potassium and/or phosphate wasting (4–7). The pathogenic mechanisms responsible for these acute renal disorders may parallel those responsible for hepatic injury but they are less well characterized. More recently, an acquired form of high anion gap metabolic acidosis caused by systemic accumulation of 5-oxoproline was reported in a number of patients who were chronically ingesting acetaminophen (8–37). This disorder most often occurs in chronically ill and malnourished women who have therapeutic acetaminophen drug levels at the time of presentation. It remains unclear why 5-oxoproline levels would increase markedly in serum and urine in association with chronic acetaminophen ingestion in some patients. An ATP-depleting futile 5-oxoproline cycle related to the glutathione synthetic pathway was recently proposed to explain many of the biochemical features of nephropathic cystinosis (38,39). This review describes why this futile metabolic cycle may also become active in patients who chronically ingest acetaminophen and how its activation can explain the 5-oxoproline accumulation. The ATP-depleting futile 5-oxoproline cycle can also contribute to other acute and chronic acetaminophen toxicity syndromes. Furthermore, if this ATP-depleting futile 5-oxoproline cycle is activated by acetaminophen, then it will be aborted by the administration of N-acetyl cysteine. Therefore, at least a component of the beneficial effects of N-acetyl cysteine in these conditions may be related to interruption of the futile cycle discussed in this article.

Normal Glutathione Metabolism and the γ-Glutamyl Cycle
Glutathione, a critically important and very potent antioxidant molecule, is a linear thiol tripeptide that is present at relatively very high (1–10 mmol) concentrations in virtually all mammalian cells. The three amino acids comprising glutathione are glutamate, cysteine, and glycine. The glutamate and cysteine are joined by an unusual chemical bond. In contrast to the typical amide bond (between the ω-carboxyl group of one amino acid and the α-amino group of another) that links virtually all of the amino acids in naturally occurring peptides and proteins (as well as the cysteine and glycine in glutathione), it is the ω-carboxyl group of glutamate that is bound to the nitrogen of cysteine (see Figure 1, in which this bond...
is highlighted by red circles). This γ-glutamyl peptide linkage resists splitting by most peptidases; indeed, the only important enzyme that attacks and cleaves this linkage is γ-glutamyl transpeptidase (GGT).

Glutathione binds to and reduces (i.e., donates electrons) many molecules. These reducing reactions are of great importance for the detoxification of reactive oxygen species, drugs, toxins, and other oxidizing molecules and are also key reducing steps in a variety of normal metabolic synthetic pathways (40). In addition, glutathione has a multitude of other vital metabolic functions: it is an important cellular reservoir of the sulfur-containing amino acid cysteine, it is a major cell signaling molecule involved in the regulation of apoptosis, cell cycling, and immunity and it participates in active transcellular amino acid transport (40–42).

The two synthetic reactions that unite glutamate, cysteine, and glycine to form glutathione are shown in Figure 1. The enzyme γ-glutamylcysteine synthetase (also called γ-glutamylcysteine ligase) catalyzes formation of the unique γ-glutamyl bond between glutamic acid and cysteine (shown by the dotted red circle). This reaction requires energy input from the hydrolysis of ATP. Glycine is then linked to γ-glutamylcysteine by the enzyme glutathione synthetase. This reaction also requires energy input derived from the hydrolysis of ATP. The enzyme catalyzing the first reaction, γ-glutamylcysteine synthetase, is inhibited by normal intracellular glutathione concentrations (interrupted blue arrow shows inhibition).

In the early 1970s, Alton Meister and his coworkers proposed that the two reactions shown in Figure 1 were part of a larger metabolic cycle that they named the γ-glutamyl cycle (45). This cycle consists of six enzymatic reactions—the pair of glutathione synthesizing reactions shown in Figure 1—and four degradation steps (see Figure 2). Follow this cycle starting at step 1 at the top of the diagram, where glutathione crosses the cell membrane and is attacked by membrane bound GGT. First, the γ-glutamyl bond is split and the glutamate is bound, again via the same unusual γ-linkage, to another extracellular amino acid. This reaction usually results in two dipeptides: γ-glutamyl-amino acid and cysteinylglycine. Both dipeptides enter the cell. (The enzyme GGT can also catalyze a reaction with water or other oligopeptides as the substrate to generate glutamic acid or γ-glutamyloligopeptides and also release cysteinylglycine.) In the cell, γ-glutamyl cyclotransferase (step 2) releases the transported amino acid and “cyclizes” the glutamic acid to form 5-oxoprolinol (also called pyroglutamic acid). This ring molecule is a circular form of glutamic acid created by an internal bond between the γ-carboxyl group and the α-amino group of this amino acid. Ernest Beutler colorfully described this reaction and the subsequent breaking of the ring as “...the head of glutamic acid biting its tail. With the help of another enzyme, pyroglutamate hydrodase (5-oxoprolinase), and energy from ATP, the head and tail of glutamic acid come undone, making the glutamic acid whole once again” (46) (see bottom of Figure 2). Next, 5-oxoprolinase opens the ring reforming glutamic acid (step 3). In step 4, the glutamic acid combines with cysteine to form γ-glutamylcysteine, and then in step 5, glycine is added to resynthesize glutathione. (These last two steps are the same enzymatic reactions shown in Figure 1.)
This metabolic cycle requires the input of energy, derived from the hydrolysis of three ATP molecules (Figure 2; steps 3–5). The net “work” produced by each turn of this cycle is the active transport of one amino acid molecule into the cell. Also note that each spin of this cycle does not generate any new glutathione. Instead, a glutathione molecule is split and then later reformed in the process of transporting an amino acid into the cell. To generate new glutathione, its component amino acids must be combined as shown in Figure 1, utilizing other stores of the required three amino acids. The enzymes that comprise the γ-glutamyl cycle are widely distributed in the body, with the highest enzyme activities in organs with very active amino acid transport such as the kidney, liver, and small bowel (47).

Inherited Disorders of the γ-Glutamyl Cycle

At least two genetic enzyme defects lead to the over-production of 5-oxoproline. Inherited abnormalities of 5-oxoprolinase (Figure 2, reaction 3), which are autosomal recessive traits, cause the accumulation of this enzyme’s substrate (5-oxoproline) and generate 5-oxoprolinemia and 5-oxoprolinuria. Clinical manifestations include neonatal hypoglycemia, microcytic anemia, and intellectual deficits (48,49). In addition, genetic glutathione synthetase defects (Figure 2, reaction 5), also an autosomal recessive trait, reduce glutathione levels and generate overproduction of 5-oxoproline. The clinical severity of inherited glutathione synthetase defects varies widely. Some patients develop hemolytic anemia and severely affected patients often develop major neurologic disorders and seizures. This enzymatic defect reduces synthesis of glutathione and the resulting low intracellular glutathione levels remove the normal tonic inhibition of the enzyme γ-glutamylcysteine synthetase (Figure 1 and Figure 2, reaction 4). Released inhibition accelerates synthesis of γ-glutamylcysteine. However, the inherited defective glutathione synthetase blocks or slows the conversion of γ-glutamylcysteine to glutathione. Consequently, γ-glutamylcysteine accumulates and is then converted to 5-oxoproline and cysteine by the enzyme γ-glutamylcyclotransferase (see dotted line in Figure 2).

Acetaminophen and Acquired 5-Oxoprolinemia/5-Oxoprolinuria

In 1989, Creer et al. reported a 52-year-old woman with anion gap metabolic acidosis caused by systemic accumulation of 5-oxoproline (a strong organic acid; $pK_a=3.6$) and 5-oxoprolinuria (8). She had none of the other characteristic clinical features of the above-described two known inherited forms of 5-oxoprolinuria. They hypothesized that she had developed an acquired form of 5-oxoprolinemia/5-oxoprolinuria. A urine drug screen was positive for acetaminophen but the authors did not comment on the potential relationship of this medication to her disorder. The patient’s biochemical abnormalities gradually resolved with intravenous fluids, sodium bicarbonate, and discontinuation of acetaminophen.

One year later, Pitt et al. (9) described a similar case and noted that this patient was chronically ingesting acetaminophen. Glutathione synthetase and 5-oxoprolinase activity measured in skin fibroblasts were normal. The authors proposed that chronic acetaminophen use may have generated glutathione deficiency and that this was in some way responsible for overproduction of 5-oxoproline. Pitt et al. subsequently reported 11 cases of acquired 5-oxoprolinemia/metallic acidosis in patients ingesting acetaminophen (10). Dempsey et al. (12) and Fenves et al. (17) each described four additional cases and a number of individual case reports have been published (8–37).

Acetaminophen-related 5-oxoprolinemia/5-oxoprolinuria is usually associated with long-term outpatient use of the drug, although it has also been reported after inpatient therapeutic dosing (14,16,18,20,21,26). Acetaminophen blood levels are usually therapeutic. This is a distinctly different condition from acute acetaminophen poisoning, which can cause severe and potentially irreversible hepatic and sometimes renal damage. High 5-oxoproline levels have also occasionally been reported with toxic acetaminophen levels (with or without acute liver toxicity) (10,19,24,29).

Although acetaminophen-related anion gap metabolic acidosis due to 5-oxoprolinemia is thought to be a rare disorder, the assay for urine or serum 5-oxoproline is not readily available and many cases are undoubtedly missed. Therefore, its true frequency is unknown. A large majority (40 of 49) of reported patients are women with various chronic medical diseases, malnutrition, and renal insufficiency in addition to long-term acetaminophen use. The condition generally resolves with discontinuation of acetaminophen and general supportive measures. Although many reports suggest that administration of N-acetyl cysteine may accelerate recovery, this has not yet been proven (10,19,23,31,32,36).

An animal model of acquired 5-oxoprolinemia/5-oxoprolinuria can be produced in rodents by adding acetaminophen to their drinking water (50). Of importance, the addition of methionine to the drinking water together with acetaminophen conjugates, 40% as sulfated acetaminophen conjugates, and 5% unchanged. The remaining 5% of absorbed acetaminophen is oxidized by cytochrome enzymes, mainly CYP2E1, to produce N-acetyl-p-benzoquinoneimine (NAPQI), a highly reactive and short-lived oxidation product or electrophile (Figure 3) (1–3,51). Optimally, this dangerous metabolite is conjugated, reduced, and thereby detoxified by glutathione. The glutathione-NAPQI conjugate is then cleaved to other chemically stable, nontoxic thiol metabolites that are also mainly excreted in the urine.

Acute ingestion of toxic amounts of acetaminophen probably depletes glutathione stores, especially in malnourished individuals and persons with chronic alcoholism (51). If glutathione levels fall, the reactive NAPQI metabolite can combine with various structural proteins and other vital
The γ-Glutamyl Cycle

Figure 2. The γ-glutamyl cycle. This cycle consists of six enzymatic reactions composed of two synthetic reactions and four degradation steps. (Step 1) Glutathione crosses the cell membrane where the enzyme γ-glutamyl transpeptidase, which is bound to the outer cell membrane, splits the molecule at the glutamyl γ-linkage (dotted circle). The released glutamic acid is then attached to another extracellular amino acid (or a peptide or water), again via the unusual γ-linkage. The γ-glutamyl-amino acid dipeptide and the cysteinylglycine dipeptide are both transported into the cell. (Step 2) The reaction catalyzed by γ-glutamyl cyclotransferase releases the amino acid and also “cyclizes” the glutamic acid to form 5-oxoprolin (pyroglutamic acid). (Step 3) The 5-oxoprolin ring is broken open by 5-oxoprolinase (pyroglutamate hydrolase) with energy input from ATP hydrolysis. (Step 4) Cysteine is bound to glutamic acid via a γ-linkage by the enzyme γ-glutamyl cysteine synthetase with energy input from ATP hydrolysis. This forms γ-glutamyl cysteine. (Step 5) Glutathione synthetase, with energy input from ATP
molecules and thereby cause toxicity. This is believed to be a major mechanism of hepatic damage generated by acute acetaminophen poisoning.

Chronic acetaminophen ingestion likely also consumes glutathione, as well as stores of sulfated amino acids. This is especially likely in malnourished, chronically ill patients. Depletion of glutathione and sulfated amino acids is almost certainly an important component of the mechanism responsible for the development of acetaminophen-related 5-oxoprolinemia and 5-oxoprolinuria.

Virtually every report of acetaminophen-related 5-oxoprolinemia/oxoprolinuria includes a diagram of the γ-glutamyl cycle similar to that shown in Figure 2 and attributes the overproduction of 5-oxoproline to the metabolic pathway represented by the dotted arrow leading from γ-glutamyl cysteine to 5-oxoproline and cysteine. As noted above, the enzyme γ-glutamyl cysteine synthetase (Figure 2, reaction 4) is the main rate-limiting step in the γ-glutamyl cycle and this reaction is nonallosterically inhibited by physiologic concentrations of glutathione (42,43). Reduced intracellular glutathione levels removes the inhibition of γ-glutamyl cysteine synthetase and synthesis of γ-glutamyl cysteine increases (Figure 2, reaction 4). Therefore, to the extent that chronic acetaminophen ingestion reduces glutathione levels, γ-glutamyl cysteine synthesis should increase. However, if this occurred with chronic acetaminophen ingestion, why would the γ-glutamyl cysteine enter the dotted line pathway, be catalyzed by γ-glutamylcyclotransferase, and release cysteine and 5-oxoproline? It would seem that the γ-glutamyl cysteine should instead add a glycine molecule (glutathione synthetase reaction) (Figure 2, reaction 5) and thereby replenish glutathione. Conceivably, a state of glycine deficiency could slow glutathione synthesis via reaction 5 and this may occur in some malnourished children and pregnant women. Indeed, 5-oxoprolinuria has been used as a nutritional index of glycine sufficiency. This can deplete cysteine stores (56,57). In addition, conjugation of acetaminophen to glutathione reduces its levels. The combination of cysteine and glutathione depletion activates the above-described ATP-depleting futile 5-oxoproline cycle.

This ATP-depleting futile 5-oxoproline cycle was first proposed by Kumar and Bachhwat to explain the development of Fanconi syndrome, ATP depletion, and 5-oxoprolinuria in children with nephropathic cystinosis (38,39). The genetic mutation responsible for that disorder causes cysteine to accumulate within cellular lysosomes (58–60). Kumar and Bachhwat hypothesized that this leads to the combination of cytosolic cysteine and glutathione depletion, which activates the ATP-depleting futile 5-oxoproline cycle.

An ATP-Depleting Futile Cycle Can Explain Acetaminophen-Related 5-Oxoproline Accumulation

The critical "missing step" that can explain why chronic acetaminophen generates 5-oxoprolinemia/5-oxoprolinuria is shown in Figure 4. Orlowski and Meister found that the ATP-driven reaction that combines glutamate and cysteine to generate γ-glutamyl cysteine (catalyzed by γ-glutamyl cysteine synthetase) (Figure 4A) can actually be subdivided into two distinct reaction steps (Figure 4B) (38,54). In the first step, ATP hydrolysis phosphorylates glutamate to form the high energy intermediate γ-glutamyl phosphate. This intermediate remains within the active site of the enzyme γ-glutamyl cysteine synthetase until it combines with cysteine in step 2 to form γ-glutamyl cysteine that is then released. However, if cysteine is deficient, then γ-glutamyl cysteine cannot be formed and instead the γ-glutamyl phosphate will autocyclize to become 5-oxoproline (Figures 4B and 5). The ring of 5-oxoproline can be broken open by the enzyme 5-oxoprolinase to reform glutamate. This reaction consumes ATP. These reactions create an ATP-depleting futile 5-oxoproline cycle that consumes two ATP molecules for each circuit. When ATP levels fall, the 5-oxoprolinase reaction slows and 5-oxoproline accumulates (55). Activation of this ATP-depleting futile 5-oxoproline cycle (glutamate → γ-glutamyl phosphate → 5-oxoproline → glutamate) requires two triggers: reduced cellular glutathione levels, which activates step 1 of the γ-glutamyl cysteine synthetase reaction, and reduced cytosol cysteine levels, which blocks step 2 of the reaction sequence and instead causes the accumulating γ-glutamyl phosphate to autocyclize and form 5-oxoproline. It is likely that this milieu of combined glutathione and cysteine depletion develops in some patients who chronically ingest acetaminophen, especially if their intake of cysteine precursors, such as methionine, is deficient.

As discussed and shown in Figure 3, approximately 50% of absorbed acetaminophen is excreted into the urine as sulfated metabolites: acetaminophen sulfate, acetaminophen cysteine, and acetaminophen mercapturate. This can deplete cysteine stores (56,57). In addition, conjugation of acetaminophen to glutathione reduces its levels. The combination of cysteine and glutathione depletion activates the above-described ATP-depleting futile 5-oxoproline cycle.

ATP-Depleting 5-Oxoproline Futile Cycle May Explain Other Features of Acetaminophen-Related Toxicity

Activation of an ATP-depleting futile 5-oxoproline cycle may also contribute to the development of hepatic and kidney injury after acute acetaminophen poisoning. The

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hydrolysis, adds a glycine to reform glutathione. (Note steps 4 and 5 are the same as shown in Figure 2.) (Step 6) Cysteinylglycine is split by dipeptidase into cysteine and glycine, which are utilized in steps 4 and 5. Each complete rotation of this cycle requires the energy input derived from the hydrolysis of three molecules of ATP (steps 3–5). The net “work” produced by each turn of this cycle is the transport of one amino acid molecule across the cell membrane from the extracellular fluid into the cytoplasm. The interrupted line shows that under certain conditions (e.g., glycine deficiency), γ-glutamylcysteine can also be split by the enzyme γ-glutamyl cyclotransferase into cysteine and 5-oxoproline. The interconversion of glutamic acid and 5-oxoproline is shown below the cycle.
The metabolism and renal excretion of acetaminophen and its metabolites.

Approximately 50% of a therapeutic dose of acetaminophen is glucuronidated and excreted in the urine, approximately 40% is sulfated and excreted in the urine, and approximately 5% is excreted in the urine unchanged. The remaining 5% of ingested acetaminophen is oxidized by cytochrome enzymes (mainly CYP2E1) to produce acetaminophen N-hydroxamide, which is then converted to N-acetyl-p-benzoquinoneimine (NAPQI), a highly reactive and short-lived oxidation product or electrophile. Optimally, this dangerous metabolite is conjugated, and thereby detoxified, by glutathione. The glutathione-NAPQI conjugate is then cleaved to chemically stable, nontoxic thiol metabolites, including acetaminophen cysteine and acetaminophen mercapturate, which are largely excreted in the urine.

Figure 3. | The metabolism and renal excretion of acetaminophen and its metabolites. Approximately 50% of a therapeutic dose of acetaminophen is glucuronidated and excreted in the urine, approximately 40% is sulfated and excreted in the urine, and approximately 5% is excreted in the urine unchanged. The remaining 5% of ingested acetaminophen is oxidized by cytochrome enzymes (mainly CYP2E1) to produce acetaminophen N-hydroxamide, which is then converted to N-acetyl-p-benzoquinoneimine (NAPQI), a highly reactive and short-lived oxidation product or electrophile. Optimally, this dangerous metabolite is conjugated, and thereby detoxified, by glutathione. The glutathione-NAPQI conjugate is then cleaved to chemically stable, nontoxic thiol metabolites, including acetaminophen cysteine and acetaminophen mercapturate, which are largely excreted in the urine.
pathogenesis of these disorders is generally attributed to the direct toxicity of acetaminophen-derived reactive oxidation products. As described above, the small fraction (approximately 5%) of ingested acetaminophen that is oxidized to NAPQI is usually detoxified by glutathione conjugation. When large acute doses of acetaminophen consume glutathione stores, the reactive and very toxic NAPQI is free to interact with multiple cell macromolecules. This damages mitochondrial and other cell membranes and structures, leading to cell injury and death (3). These toxic reactions are especially pronounced within the hepatocytes, but also proceed in other organs such as the kidney. It is also well established that hepatic ATP depletion occurs with acetaminophen poisoning and disruption of mitochondrial membranes is thought to be the major cause of impaired ATP generation. However, if the ATP-depleting futile 5-oxoproline cycle becomes activated, this may also contribute to the hepatic and renal ATP and energy depletion.

The protective and therapeutic effect of cysteine precursors such as methionine and N-acetyl cysteine in patients and animal models of acquired 5-oxoprolinemia and 5-oxoprolinuria is probably related to restoration of both cellular cysteine stores and glutathione. This allows step 2 of the γ-glutamyl cysteine synthetase reaction to incorporate cysteine so that substrates will flow toward glutathione synthesis instead of 5-oxoproline. The very dramatic beneficial effect of N-acetyl cysteine in cases of acute
acetaminophen toxicity is also well documented (51). Its proposed mechanism of action in these patients is attributed to glutathione repletion and subsequent detoxification of acetaminophen reactive oxidation products, especially NAPQI. However, repletion of cellular cysteine stores may also be an important and underemphasized beneficial effect of this drug. To the extent that depleted cysteine stores are restored, the component of ATP depletion caused by the ATP-depleting futile 5-oxoproline cycle will be ameliorated. Renal tubular toxicity of acetaminophen with the development of potassium and phosphate wasting and acute tissue injury may also be linked to energy (ATP) depletion partially generated by the ATP-depleting 5-oxoproline cycle.

The role of dietary glycine deficiency in the development of 5-oxoprolinuria has been mentioned (52,53). If that occurred, then γ-glutamyl cysteine, the final substrate of the glutathione synthase reaction (Figure 2, reaction 5), would be shunted into the dotted line pathway shown in Figure 2 instead of synthesis of glutathione. Therefore, adding glycine deficiency to reduced levels of cysteine and glutathione would likely have an additive effect on 5-oxoproline generation and may develop in malnourished, chronically ill patients.

The marked female predominance of the acquired acetaminophen-related form of 5-oxoprolinemia/5-oxoprolinuria syndrome may be due to sex-related differences in the acetaminophen detoxification pathways. Women preferentially metabolize acetaminophen to sulfated derivatives (61). Therefore, women may be more susceptible to depletion of sulfated amino acids when they ingest acetaminophen. However, it should be noted that opposite findings have been reported in rodents, and the animal model of this disorder discussed above utilized male rats (50,62).

Occasional reports of acquired 5-oxoprolinemia and 5-oxoprolinuria have attributed the disorder to the administration of several drugs other than acetaminophen. They include the antibiotics flucloxacillin and netilmicin and the anticonvulsant vigabatrin (16,63,64). The patients were also ingesting acetaminophen in most, but not all, cases. Reports have suggested that these drugs may inhibit various γ-glutamyl cycle enzymes, including 5-oxoprolinase. However, there is no evidence that this actually occurs. Furthermore, vigabatrin is likely directly metabolized to the dextro isomer of 5-oxoproline and this may explain that particular association (65).

In conclusion, an ATP-depleting futile 5-oxoproline cycle that can lead to the accumulation of 5-oxoproline is described and shown in Figure 5. This cycle is activated by the combination of glutathione depletion, which increases the activity of γ-glutamyl cysteine synthetase, and cysteine deficiency, which prevents the high energy intermediate product γ-glutamyl phosphate (step 1) from being converted to γ-glutamyl cysteine (step 2). Instead, the γ-glutamyl phosphate is autocyclized to form 5-oxoproline. The 5-oxoproline is then converted back to glutamic acid by the enzyme 5-oxoprolinase. When this cycle spins, ATP is utilized at two steps and is depleted. ATP depletion slows the 5-oxoprolinase reaction and causes 5-oxoproline accumulation. This ATP-depleting futile 5-oxoproline cycle can explain the development of 5-oxoprolinemia and 5-oxoprolinuria in patients who
chronically ingest acetaminophen. Glycine deficiency can further exacerbate this syndrome. The ATP-depleting futile 5-oxoprolinol cycle may also play an important role in other acetaminophen toxicity syndromes related to ATP depletion.

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Disclosures
None.

References

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**Correction**


Due to author error, the direction of the ATP to ADP+P reaction was inadvertently reversed in Figure 4 and Figure 5 of the article. The corrected figures are included below. Published online ahead of print. Publication date available at www.cjasn.org.

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**Figure 4.** γ-Glutamyl cysteine synthetase: a two-step reaction sequence. (A) Two synthetic reactions first combine glutamic acid and cysteine to form γ-glutamylcysteine and then add glycine to form glutathione. (These two reactions were also shown in Figure 1.) Note the interrupted blue arrow, which represents inhibition of the enzyme γ-glutamylcysteine synthetase (also called γ-glutamylcysteine ligase) by physiologic concentrations of glutathione. (B) The γ-glutamylcysteine synthetase reaction, which combines glutamate and cysteine, occurs in two discrete steps. (Step 1) Glutamate enters the active site of the enzyme and is then “activated” by the addition of phosphate from ATP to form γ-glutamyl phosphate. This high energy intermediate molecule remains within the active site of γ-glutamyl cysteine synthetase until step 2, when it combines with cysteine to form γ-glutamyl cysteine. The γ-glutamyl cysteine is then released from the active site of the enzyme. However, if cysteine is deficient, then γ-glutamyl phosphate will autocyclize to form 5-oxoproline. The black dotted lines are part of an ATP-depleting 5-oxoproline futile cycle.

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**Figure 5.** The ATP-depleting futile 5-oxoproline cycle. Glutathione deficiency increases the activity of γ-glutamyl cysteine synthetase, an ATP utilizing enzyme. However, if cysteine deficiency exists, then step 2 of this reaction sequence is blocked and γ-glutamyl cysteine cannot be generated. Instead, the γ-glutamyl phosphate synthesized by step 1 will autocyclize to form 5-oxoproline. The 5-oxoproline ring can then be broken open by 5-oxoprolinase to regenerate glutamate. This reaction also requires energy from ATP hydrolysis. This series of reactions creates a futile cycle that consumes two ATP molecules for each circuit. When ATP levels fall, the 5-oxoprolinase reaction is inhibited and this leads to the accumulation of 5-oxoproline.