Characterization of Plant β-Ureidopropionase and Functional Overexpression in *Escherichia coli*

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Pyrimidine bases are rapidly catabolized in growing plant tissues. The final enzyme of the catabolic pathway, β-ureidopropionase (β-UP; EC 3.5.1.6), was partially purified from the shoots of etiolated maize (*Zea mays*) seedlings. The enzyme had a *Kₘ* for β-ureidopropionate (the substrate derived from uracil) of 11 μM. Only one enantiomer of racemic β-ureidooisobutyrate (derived from thymine) was processed with a *Kₘ* of 6 μM. The enzyme was inactivated by dialysis against 1,10-phenanthroline and activity could be partially restored by addition of Zn²⁺. Maize β-UP was very sensitive to inactivation by iodoacetamide. This could be prevented by addition of substrate, indicating the presence of an active site Cys. The enzyme was strongly inhibited by short chain aliphatic acids and aryl propionates, the most potent inhibitor of which was 2-(2, 6-dinitrophenoxy)-propionate (*I₅₀ = 0.5 μM*). A gene for Arabidopsis β-UP encodes a polypeptide of 405 amino acids and has about 55% homology with the enzymes from other eukaryotic organisms. Several highly conserved residues link the plant β-UP with a larger class of prokaryotic and eukaryotic amidohydrolases. An Arabidopsis cDNA truncated at the N terminus by 14 residues was cloned and overexpressed in *Escherichia coli*. The recombinant enzyme (43.7 kD) was soluble, functional, and purified to homogeneity with yields of 15 to 20 mg per 30 g fresh weight of *E. coli* cells. The recombinant enzyme from Arabidopsis and the native enzyme from maize had molecular masses of approximately 440 kD, indicating the enzyme is a decamer at pH 7.

Plant cells can efficiently catabolize uracil, thymine, uridine, and thymidine to CO₂, ammonia, and small amino acids (Barnes and Naylor, 1962; Tsai and Axelrod, 1965; Lesley et al., 1980; Slabas et al., 1980). Although there are pathways to recover pyrimidine bases and nucleosides, their predominant metabolic fate in plant cells appears to be catabolic. This is in contrast to the efficient and well-characterized salvage of the purine, adenine (Ashihara et al., 2000). The presence of this degradative activity for pyrimidines accounts for the relatively poor incorporation of exogenous radiolabeled thymidine into DNA in dividing plant cells (Lesley et al., 1980; Slabas et al., 1980). The pathway for the catabolism of pyrimidine bases is widespread and has been found in many eukaryotic and prokaryotic organisms (Wasternack, 1978). It consists of three steps, a reduction of the pyrimidine ring catalyzed by dihydropyrimidinase dehydrogenase followed by a ring-opening hydrolysis catalyzed by dihydropyrimidinase, then hydrolysis of the resulting ureide group by β-ureidopropionase (β-UP, EC 3.5.1.6; also called β-Ala synthase or N-carbamoyl-β-Ala amidohydrolase in some studies) to produce CO₂, ammonia, and a β-amino acid (Fig. 1). The end product of the pathway derived from uracil is β-Ala and from thymine is β-aminoisobutyrate. In the organisms so far tested each enzyme of the pathway can process the substrates derived from uracil and thymine.

The pyrimidine catabolic pathway has been investigated in most detail in mammalian liver where it is responsible for the inactivation of the anticancer drug, 5-fluorouracil (Wasternack, 1980). However, almost no characterization of the pathway components has been reported in plants. Although the pathway is generally characterized as catabolic, it also acts as a significant biosynthetic source of β-Ala. In mammals β-Ala has a physiological role in neurotransmission and is a component of neural dipeptides such as carnosine and anserine. As a consequence, genetic disruptions in normal β-Ala metabolism can lead to severe neurological problems (Traut and Jones, 1996). In plants β-Ala is an essential component of the pantotenate moiety of coenzyme A. The betaine derivative of β-Ala is also a primary osmoprotectant in some plant families such as the Plumbaginaceae (Rathina-sabapathi et al., 2000). The pyrimidine catabolic pathway may therefore be a significant source of β-Ala for these important compounds in plants.

Our interest in the pyrimidine catabolic pathway was stimulated by noting the rapid and extensive release of ¹⁴CO₂ from the addition of uracil or thymine labeled at C-2 to plant tissues during investigations of plant pyrimidine metabolism. This, combined with the potential importance of β-Ala as a biosynthetic precursor for pantothenate, prompted us to characterize the key enzyme in the pathway responsible for the release of CO₂ and production of β-Ala from pyrimidines, β-UP. The enzyme has previously been studied from some microbes including *Euglena gracilis* (Wasternack et al., 1979; Ogawa and Shimizu, 1994) and from mammalian liver (Tamaki et...
al., 1987; Matthews et al., 1992). Genes encoding the rat and human β-UPS have been isolated and characterized (Kvalnes-Krick and Traut, 1993; Vreken et al., 1999). The rat enzyme has a subunit molecular mass of 42 kD and in the native state is a hexamer of 240 kD. However, the enzyme undergoes significant changes in oligomerization state in the presence of substrate or product that may also act as regulatory mechanisms. For example, it associates to a more active decamer or dodecamer (410–430 kD) in response to low concentrations of β-ureidopropionate (Matthews and Traut, 1987). In common with some other amidohydrolases, rat β-UP appears to be a Zn\(^{2+}\)-dependent enzyme (Kvalnes-Krick and Traut, 1993).

In contrast to the mammalian enzyme, very few details regarding the enzyme from higher plants are available, although the pathway is clearly very active in plant tissues. In this study we have characterized the native β-UP from maize (Zea mays), cloned an Arabidopsis cDNA encoding β-UP, and functionally over-expressed the enzyme at high levels in Escherichia coli. This is the first detailed characterization of an enzyme synthesizing β-Ala in plants.

RESULTS

Native β-UP Characterization

Figure 2 shows the release of \(^{14}\text{CO}_2\) when etiolated maize shoots are incubated with increasing concentrations of exogenous pyrimidines labeled in the C-2 position. Thymine was more efficiently processed by the pathway than uracil, as it produced a consistently higher rate of \(^{14}\text{CO}_2\) release than uracil, similar to previous studies in E. gracilis (Wasternack et al., 1977). Dihydrouracil also produced a higher rate of \(^{14}\text{CO}_2\) release than uracil, suggesting that the first reductive step in the pathway may be somewhat rate-limiting in these conditions. Similar experiments with Arabidopsis seedlings showed even higher rates of \(^{14}\text{CO}_2\) release from pyrimidines on a gram fresh weight basis (data not shown). However, etiolated maize shoots were chosen as the preferred source for enzyme isolation as large amounts of tissue could be grown that contained high levels of β-UP without significant interference from photosynthetic pigments. Partially purified preparations of β-UP that were isolated from etiolated maize shoots by ammonium sulfate precipitation and anion-exchange chromatography proved to be quite stable. There was only about 10% loss in activity after storage for 7 d at 4°C in the presence of Mg\(^{2+}\) and dithiothreitol (DTT). The enzyme preparations were stable for several months when frozen at −70°C in the presence of 10% (w/v) glycerol.

Maize β-UP had a \(K_m\) value of 11 \(\mu\text{M}\) for β-ureidopropionate (Fig. 3A). β-Ureidoisobutyrate was also a substrate for the enzyme, and was a competitive inhibitor of the reaction with β-ureidopropionate (data not shown). The radiolabeled β-ureidoisobutyrate synthesized for the experiments was racemic, so we first determined if maize β-UP had a stereospecific preference by adding a large excess of the enzyme to a sample of racemic [6-\(^{14}\text{C}\)]β-ureidoisobutyrate. Table I shows that a maximum of just under 50% of the racemic substrate could be hydrolyzed by the enzyme strongly, suggesting that only one enantiomer of β-ureidoisobutyrate is a competent substrate. In contrast, almost 90% of the non-chiral substrate
and Traut, 1993), the enzyme was extensively dialyzed against buffer solutions containing several different metal ion chelators at 1 mM concentrations. The chelators were then removed by further dialysis against buffer alone and the residual enzyme activity was measured. Dialysis against EDTA, 2,6-dipicolinic acid, or 8-hydroxyquinoline lowered the enzyme activity by 56%, 33%, and 29%, respectively, relative to a control, whereas 1,10-phenanthroline lowered the activity by 96%. Enzyme that had been completely inactivated by treatment with 1,10-phenanthroline could be reactivated by addition of 20 μM ZnCl2. After 5 h, 30% of the original enzyme activity was recovered and after 24 h, 46% was recovered. This suggests that maize β-UP is a Zn2+-dependent enzyme.

**Effect of Thiol Reagents**

β-UP from maize was very sensitive to inhibition by thiol derivatizing reagents. Addition of 200 μM Cu2+, 1 mM iodoacetamide, or p-chloromercuribenzenesulfonic acid completely eliminated the activity of the enzyme. Further experiments showed that addition of 75 μM iodoacetamide for 30 min was sufficient to completely inactivate the enzyme. Inhibition by iodoacetamide was completely prevented by addition of substrate (Fig. 5), indicating that the sensitive thiol group is at the active site of the enzyme.

**Inhibitor Studies**

A variety of compounds were tested as probes of the mechanism or substrate recognition of β-UP. Hydroxamates and benzenesulfonamides can be effective inhibitors of metal ion-dependent hydrolases through interaction with the metal ion, but none of the examples tested (hydroxyurea, acetohydroxamic acid, benzene sulfonamide, 4-carboxybenzenesulfonamide, or 4-nitrobenzenesulfonamide) inhibited maize β-UP at concentrations up to 1 mM. An aminophosphoramide and an aminosulfonamide analog of the substrate were tested as mimics of a possible transition state for hydrolysis (Fig. 6). Similar compounds can be extremely potent inhibitors of certain peptide hydrolases (Hanson et al., 1989), however these analogs were also poor inhibitors of plant β-UP. In contrast to the mechanism-based in-

**Effect of Metal Ion Chelators**

To assess whether maize β-UP is a Zn2+-requiring enzyme like the mammalian enzyme (Kvalnes-Krick

### Table 1. Product formation by maize β-UP from racemic β-ureidoisobutyrate

<table>
<thead>
<tr>
<th>Reaction Time</th>
<th>Amount of 14CO2 Formed</th>
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<tbody>
<tr>
<td></td>
<td>(6-14C)β-Ureidoisobutyrate</td>
</tr>
<tr>
<td></td>
<td>(15,468 total dpm added)</td>
</tr>
<tr>
<td>2 h</td>
<td>7,125 (46%)</td>
</tr>
<tr>
<td>3 h</td>
<td>7,423 (48%)</td>
</tr>
</tbody>
</table>
Arabidopsis β-UP cDNA Cloning and Overexpression

The published amino acid sequence of β-UP from rat liver (Kvalnes-Krick and Traut, 1993; GenBank accession no. Q03248) was used to identify a homologous Arabidopsis expressed sequence tag (EST; GenBank accession no. F20060). The EST was obtained from the Arabidopsis Biological Resource Center and was completely sequenced. The EST encoded a polypeptide of 392 amino acids, but no starting Met residue was apparent. However, alignment with the rat β-UP and a β-UP sequence from Caenorhabditis elegans (GenBank accession no. AAC46683) showed that the coding sequence completely overlapped these sequences (Fig. 7). An open reading frame (ORF) was therefore constructed by inserting an ATG codon at the beginning of the Arabidopsis EST. This eliminated the first three amino acid residues and replaced them with a Met residue to create an ORF encoding a polypeptide of 390 amino acids. An ORF with an identical sequence to the EST subsequently emerged from the Arabidopsis genomic sequencing project located on chromosome 5 (Nakamura et al., 1997; GenBank accession no. BAB09868). Inspection of this ORF indicated that the EST sequence was missing 13 N-terminal amino acids (shown in Fig. 7).

The truncated Arabidopsis gene was inserted into a pET24d expression vector and overexpressed in E. coli BL21 using T7 RNA polymerase directed expression after induction by isopropylthio-β-galactoside (Studier et al., 1990). Extracts from these E. coli contained high levels of β-UP activity, indicating that truncation of the amino acid sequence by 15 residues did not inactivate the enzyme activity. Purification of the recombinant β-UP routinely produced 15 to 20 mg of β-UP from 30 g wet weight of E. coli cells, with a final purity of >90% as judged by SDS-PAGE analysis (Fig. 8). The identity of the purified polypeptide was confirmed by accurate determination of the molecular mass of the purified protein by matrix-assisted laser desorption/ionization time-of-flight mass spectrometry. The experimentally measured

**Figure 4.** Molecular mass of native maize β-UP determined by size-exclusion chromatography. A sample of partially purified β-UP was applied onto a Superose 12 column (Pharmacia) equilibrated in 0.1 M potassium phosphate, pH 7.0, 1 mM MgCl₂, and 2 mM DTT at a flow-rate of 0.4 mL min⁻¹. Fractions of 0.4 mL were collected and assayed for β-UP activity. The amount of radiolabel lost from the assay as CO₂ relative to a control is shown on the right axis. The position of Bio-Rad native molecular mass standards (670, 158, 44, 17, and 1.35 kD) run under the same elution conditions is shown on the right axis.

**Figure 5.** Substrate protects maize β-UP from inactivation by iodoacetamide. Samples of partially purified maize β-UP were treated with 1 mM iodoacetamide (IA) in the presence or absence of 10 mM β-ureidopropionate (S) for 30 min. After quenching the iodoacetamide by adding DTT to 10 mM, the samples were extensively dialyzed against 0.1 M potassium phosphate buffer containing 2 mM DTT and were then assayed for β-UP activity. The control sample was treated identically but had no iodoacetamide or substrate added.
Characterization of Plant β-Ureidopropionase

Maize seedlings contained high levels of the pyrimidine catabolic pathway and were a convenient source of β-UP. It appears that most actively growing plant tissues have substantial pyrimidine catabolic capacity, as high levels of pathway activity were also found in Arabidopsis seedlings, and other workers have noted active pathways in a variety of other species (Wasternack, 1978; Ashihara et al., 2000). Despite the ubiquitous presence of the pathway in plants, its vital function is unclear. It may simply serve to recycle carbon and nitrogen from pyrimidine bases during conditions of high DNA and RNA turnover in actively dividing tissue. However, one end-product of the pathway, β-Ala, is an important constituent of pantothenate and coenzyme A and the betaine derivative of β-Ala is a primary osmoprotectant in some plant families such as the Plumbaginaceae (Rathinasabapathi et al., 2000). β-Ala can potentially be synthesized via other pathways such as decarboxylation of Asp or transamination of malonate semialdehyde, but several studies have been unable to detect any α-decarboxylation of Asp in tissues of a variety of plant species (Naylor et al., 1958; Barnes and Naylor, 1962; Rathinasabapathi et al., 2000). The amino acid derived from thymine, β-ureidosobutyrate, has no known significant metabolic function. In mammalian metabolism the level of excreted β-ureidosobutyrate is used as an indicator of DNA turnover via thymine degradation (Nielsen et al., 1974), and it would be of interest to ascertain whether β-ureidosobutyrate levels in plant tissues are similarly correlated.

Our characterization of β-UP from maize indicated that the native enzyme was relatively large, having an estimated molecular mass of 440 kD. The recombinant enzyme also had a similar high molecular mass, and size-exclusion chromatography and native PAGE analysis indicated the presence of even higher oligomerization states. Based on a subunit molecular mass of 44 kD, this suggests that the native enzyme is at least a decamer. This is larger than native rat β-UP (240-kD hexamer), but is similar in size to the rat enzyme (Matthews et al., 1992).

Isoelectric focusing of purified recombinant Arabidopsis β-UP gave a single band of pI 6.2 (compared with a value of 6.6 calculated from the deduced amino acid sequence). Size-exclusion chromatography indicated that the molecular mass of the recombinant enzyme at pH 7.3 (in the presence of 5% [v/v] glycerol) was similar to that of the native maize enzyme (>400 kD). Higher oligomeric species were also observed that eluted toward the void volume of the Superose 6 columns. Native PAGE analysis of these fractions showed three high molecular mass bands were present, but they contained a single 43-kD band by SDS-PAGE, suggesting the presence of higher aggregation states of β-UP (data not shown). Size-exclusion chromatography at pH 5.6 in the absence of glycerol gave a single peak corresponding to a dimer (approximately 90 kD).

Table II. Inhibition of maize β-UP by aryl propionic and aliphatic acids

<table>
<thead>
<tr>
<th>Compound</th>
<th>( I_{50} ) Value (( \mu M ))</th>
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<tbody>
<tr>
<td>3-Phenylpropionic acid</td>
<td>5.6</td>
</tr>
<tr>
<td>(S)-2-Phenylpropionic acid</td>
<td>5.7</td>
</tr>
<tr>
<td>(R)-2-Phenylpropionic acid</td>
<td>115.0</td>
</tr>
<tr>
<td>(RS)-2-Benzylpropionic acid</td>
<td>6.0</td>
</tr>
<tr>
<td>(RS)-2-(2,6-dinitrophenoxy)-propionic acid</td>
<td>0.5</td>
</tr>
<tr>
<td>Cyclopropanecarboxylic acid</td>
<td>8.0</td>
</tr>
<tr>
<td>Isobutyric acid</td>
<td>18.0</td>
</tr>
<tr>
<td>Propionic acid</td>
<td>25.0</td>
</tr>
<tr>
<td>N-Butyric acid</td>
<td>55.0</td>
</tr>
</tbody>
</table>

\( I_{50} \) values were determined at a substrate concentration of 8 \( \mu M \).
enzyme in the presence of substrate (Matthews et al., 1992). Thus, the native state of the plant enzyme appears to be at a high oligomerization state and does not require substrate or product to induce this level of subunit oligomerization, as has been found with the rat enzyme (Matthews and Traut, 1987).

The enzyme exhibited a strict stereospecific preference for one enantiomer of the thymine-derived substrate $b$-ureidoisobutyrate. Thus, only one enantiomer of the product $b$-isobutyrate is likely to be formed from the pyrimidine catabolic pathway in vivo. In the mammalian liver, both preceding enzymes of the pathway have been shown to have a stereospecific preference to eventually yield the R isomer of $b$-ureidoisobutyrate (Gani and Young, 1983; Kikugawa et al., 1994). The stereospecificity of plant $b$-UP was also manifested in the effect of chiral inhibitors, for example R-2-phenylpropionate was 20-fold more inhibitory than the S-enantiomer. We were interested in finding inhibitors of $b$-UP that would be useful to probe the in vivo metabolic function of the enzyme and give clues as to its biochemical mechanism. The inactivation of $b$-UP by 1,10-phenanthroline and its subsequent reactivation

**Figure 7.** Multiple sequence alignments of the amino acid sequences of Arabidopsis $b$-UP with $b$-UPs from rat and C. elegans, and with two amidohydrolases and a nitrilase. Arabidopsis $b$-UP (b-UP At) was aligned with the rat and C. elegans $b$-UPs (b-UP Rat and b-UP Cel; GenBank accession nos. Q03248 and AAC46683, respectively) using the MegAlign program of Lasergene (DNAstar, Madison, WI). The alignment of the N-carbamyl-D-amino acid amidohydrolase from Agrobacterium sp. (DAAH Atu; GenBank accession no. JW0082), Pseudomonas aeruginosa aliphatic amidase (Amid Pae; GenBank accession no. P11436), and Arabidopsis nitrilase I (Nitr Ath; GenBank accession no. CAA45041) sequences was based on that in Nakai et al. (2000). Residues conserved with Arabidopsis $b$-UP are shaded gray and residues that are completely conserved in all six sequences are shaded black. The Cys, Glu, and Lys residues that comprise the catalytic triad (Nakai et al., 2000) are marked by $\mathbf{1}$. The underlined residues at the beginning of the Arabidopsis $b$-UP are derived from the genomic sequence (GenBank accession no. BAB09868). The M above residue 16 denotes the N terminus of the truncated polypeptide that was functionally overexpressed in E. coli.
by added Zn\(^{2+}\) suggest that maize \(\beta\)-UP requires this metal ion as a catalytic cofactor. Hydroxamates and benzene sulfonamides are often inhibitors of hydrodases that cleave amide or urea bonds using a non-redox-active divalent metal ion such as Zn\(^{2+}\) as a cofactor. Examples are urease, a Ni\(^{2+}\)-containing hydrolase (Dixon et al., 1980), Zn\(^{2+}\)-containing metalloproteases (Browner et al., 1995), and dihydropyrimidinase, the preceding enzyme in the pyrimidine catabolic pathway, which is a Zn\(^{2+}\)-containing hydrolase (Brooks et al., 1983). However, the compounds that we tested did not inhibit maize \(\beta\)-UP significantly, suggesting that \(\beta\)-UP is mechanistically different from these amidohydrolases or that the Zn\(^{2+}\) is more inaccessible to the inhibitors. We also reasoned that the enzyme may hydrolyze the ureide group via a hydroxylated tetrahedral intermediate equivalent to metal ion-assisted mechanisms of peptide hydrolysis (Hanson et al., 1989), but mimics of this transition state were also not inhibitory. This could be because the active site Cys may be used as a nucleophile to generate a thioadduct tetrahedral intermediate rather than the ureide being directly attacked by hydroxide. This mechanism has been proposed for two enzymes catalyzing similar ureide hydrolysis reactions, \(N\)-carbamoylsarcosine amidohydrolase (Romao et al., 1992) and \(N\)-carbamoyl-\(\beta\)-amino acid amidohydrolase (Nakai et al., 2000). It is interesting that neither of these enzymes has been reported to contain a metal ion cofactor. The best inhibitors of maize \(\beta\)-UP were simple aliphatic acids and arylpropionic acids, suggesting that \(\beta\)-UP primarily recognizes the acidic portion of the substrate and the aryl groups of these inhibitors may occupy the ureide binding region.

The published sequence of rat \(\beta\)-UP was used to identify an Arabidopsis EST encoding a putative \(\beta\)-UP that encoded a truncated polypeptide of 392 residues. Subsequent to our cloning and overexpression of this protein, an ORF identical to the EST was identified from the Arabidopsis genome sequencing project encoding a polypeptide of 405 residues. The \(\beta\)-UP we overexpressed was truncated by 14 amino acid residues, but the protein was functional, soluble, and as stable as the native protein indicating that these residues are not required for activity. The N-terminal residues do not appear to have the characteristics of a transit peptide, which is consistent with the reported cytosolic subcellular location of the enzyme in tomato cell cultures (Tintemann et al., 1987).

Alignment of the Arabidopsis \(\beta\)-UP amino acid sequence with sequences from rat \(\beta\)-UP and a putative \(\beta\)-UP from the nematode genome show that 55% to 61% of residues are conserved, particularly in the central portion of the sequences (Fig. 7). Several ESTs with high degrees of homology to the Arabidopsis \(\beta\)-UP sequence can also be identified from cotton, soybean, tomato, oat, and rice using BLAST searches of EST databases in GenBank, indicating that the enzyme is widespread and well conserved in plants. An additional cDNA sequence encoding a 300-amino acid residue polypeptide from tomato (GenBank accession no. CAB45873) has been annotated as a putative \(\beta\)-UP, but this sequence had significantly lower homology (25% identity) to all of the other \(\beta\)-UP sequences, including the ones from plants. This suggests that this tomato protein may not be a true \(\beta\)-UP, but perhaps is a closely related ureidohydrolase with a different substrate specificity.

The sequences of \(\beta\)-UPS from many organisms are quite highly conserved. However, there is weaker, but significant, homology to a larger class of enzymes that include nitrilases, cyanide hydratases, some aliphatic amidases, and some ureidohydrolases (Bork and Koonin, 1994; Novo et al., 1995). These enzymes all catalyze the hydrolysis of carbon-nitrogen bonds to release ammonia and the corresponding acid. Residues that are completely conserved within this class of enzymes are highlighted in Figure 7. This homology is centered around a conserved Cys that has been shown by site directed mutagenesis studies to be essential for catalytic activity (Novo et al., 1995). Based on the recently published crystal structure of \(N\)-carbamoyl-\(\beta\)-amino acid amidohydrolase from Agrobacterium sp. (Nakai et al., 2000), this conserved Cys residue forms a catalytic triad with an adjacent Glu and Lys residue in the active site of the enzyme. The homologous residues in the Arabidopsis \(\beta\)-UP sequence are Cys-246, Glu-134, and Lys 209, and these residues are also conserved in other \(\beta\)-UP sequences (Fig. 7). As a consequence, it is likely that Cys-246 is the active site thiol that is susceptible to iodoacetamide modification in our studies.

**Figure 8.** SDS-PAGE of purified recombinant Arabidopsis \(\beta\)-UP. Seventy-five micrograms of purified recombinant Arabidopsis \(\beta\)-UP was applied to a 10% to 20% (w/v) SDS-PAGE gel. The left lane contains molecular mass standards. The gel was stained with Coomassie Blue.
The presence of the conserved residues of the amidohydrolase class of enzymes accounts for the weak, but significant, homology of β-UP to many plant nitrilases such as those hydrolyzing indoleacetonitrile to indoleacetic acid. The mechanism of hydrolysis employed by auxin-producing nitrilases is therefore likely to be similar to that of β-UP and other members of this class of amidohydrolases, although the substrates are superficially quite different. These overlapping mechanisms may allow for the design of specific inhibitors or mutated enzymes with altered potencies or specificities that could affect many aspects of plant metabolism.

MATERIALS AND METHODS

Plants

Maize (Zea mays) was grown at 25°C for 5 to 8 d in potting soil under a black cloth sheet or in a darkroom to induce etiolation.

Reagents

[2-14C]Uracil, [2-14C]thymine, [2-14C]dihydrothymine, and potassium [14C]cyanate were purchased from Moravek Biochemicals (Brea, CA) or New England Nuclear (Boston) with initial specific activities of about 56 mCi mmol⁻¹. 2-Aminosulfoxamidoxypropionic acid and 2-aminophosphoramidoxypropionic acid were provided by Dr. M. Hopkins and 2-(2, 6-dinitrophenoxy)-propionic acid was provided by R. Johnston of Dow AgroSciences Agricultural Chemical Discovery Research (Indianapolis). All other chemicals were purchased from Sigma Chemical (St. Louis).

Partial Purification of Maize β-UP

Shoot tissue from 5- to 8-d-old etiolated maize seedlings (approximately 250 g) was homogenized in 3 volumes of 0.1 M potassium phosphate, pH 7.0, 1 mM MgCl₂, and 2 mM DTT (buffer A). The homogenate was filtered through four layers of cheesecloth and was made 30% (w/v) in ammonium sulfate. After standing for 20 min, the homogenate was centrifuged. The pellet was discarded and the supernatant was applied to a 2.5 × 15 cm column of diethylaminoethyl-Sepharose equilibrated in buffer B at a flow-rate of 0.4 mL/min. Fractions of 0.4 mL were collected and assayed for β-UP activity. Active fractions (eluting at buffer volumes of 200–240 mL after gradient initiation) were pooled and concentrated in a CentriPrep-100 (Amicon, Beverly, MA) to approximately 3 mL. The pooled, concentrated enzyme was made 10% (v/v) in glycerol, frozen at −70°C, and was used for β-UP assays and characterization. All steps were performed at 4°C.

The molecular mass of maize β-UP was estimated by applying a 0.5-mL sample of partially purified β-UP onto a Superose 12 column (Pharmacia, Piscataway, NJ) equilibrated in buffer A at a flow-rate of 0.4 mL/min. Fractions of 0.4 mL were collected and assayed for β-UP activity. The column was calibrated under the same elution conditions with Bio-Rad (Hercules, CA) native Mr standards.

Synthesis of 14C-Labeled Substrates

A convenient and accurate method to assay β-UP activity is to monitor the release of radiolabeled CO₂ from substrate labeled in the ureido group. Preparation of [5-14C]-β-ureidopropionate was based on the method described in Traut and Loechel (1984). In a screw-top Eppendorf vial, 0.02 mL of 0.5 M β-Ala was mixed with 0.02 mL of 0.5 M [14C]potassium cyanate (5.6 mCi mmol⁻¹) and was incubated at 50°C for 3 h. The solution was then spotted on to silica thin-layer chromatography plates (2.5 μL/lane) and the plates were developed in 70% (v/v) isopropanol/water. [5-14C]-β-Ureidopropionate was located by phosphorimaging of the plate using a phosphorimager (Molecular Dynamics, Sunnyvale, CA) and the spots were scraped off and eluted with four washes of 70% (v/v) isopropanol/water. The solution was concentrated under vacuum to approximately 1 mL and stored at −20°C. A similar protocol using β-aminoisobutyrate as starting material was used to synthesize racemic [6-14C]-β-ureidoisobutyrate. Both radiolabeled substrates were greater than 98% pure by thin-layer chromatography analysis.

Radiometric Assay of β-UP

β-UP assays were performed at 25°C by mixing 0.94 mL of buffer A, 0.02 mL of β-ureidopropionase extract, and 0.02 mL of a test solution in a 20-mL scintillation vial. The mixture was pre-equilibrated for 30 min and the reaction was initiated by addition of 0.02 mL of [5-14C]-β-ureidopropionate (approximately 100,000 dpm, 5.7 mCi mmol⁻¹, corresponding to a final substrate concentration of 8 μM in the assay). The vial was immediately capped with a rubber septum that had a small plastic well (Kontes part no. 882320) containing 0.05 mL of 4 N KOH attached to it. The reaction vials were incubated at 30°C for 30 min, then 0.25 mL of 4 N perchloric acid was injected into the vial using a repeating pipettor with a needle attached. The vials were incubated for a further 20 min, the septum was removed, and the well was placed into another scintillation vial containing 15 mL of Hionic-Fluor (Packard, Meriden, CT). After thorough shaking, the vials were counted in a liquid scintillation counter to quantitate the amount of 14CO₂ released. (Background reactions containing no enzyme additions were run in all experiments and subtracted from the enzyme reaction values. Nonenzymatic decomposition was routinely less than 0.5% of the added radioactivity.) Concentrations that inhibited the reaction by 50%
Protection of β-UP from Iodoacetamide Modification

A sample of partially purified maize β-UP was exchanged into 0.1 M potassium phosphate, pH 7, by passage over a PD10 column (Pharmacia) to remove reductants. Then iodoacetamide was added to 1 mM final concentration in the presence or absence of 10 mM β-ureidopropionate. After 30 min, DTT was added to 10 mM final concentration and the samples were dialyzed against two changes of 2 L of buffer A. The samples were then assayed for β-UP activity. Control samples untreated with iodoacetamide were run in parallel.

In Vivo Assay of the Pyrimidine Catabolic Pathway

Five-day-old etiolated maize shoots were sliced into 3- to 5-mm segments and briefly vacuum infiltrated with water. Two hundred milligrams fresh weight of tissue was then placed in 20-mL scintillation vials containing 4 mL of water and 0.4 μCi [2,14C]uracil, thymine, or dihydrothymine was added. The vial was immediately capped with a rubber septum that had a well containing 0.04 mL of 4 N perchloric acid was added. After leaving the vials uncapped in a fume hood for 30 min to allow 14CO2 to be released, 5 mL of scintillation cocktail was added to the vials, mixed thoroughly, and the residual radioactivity was counted in a liquid scintillation counter for 1 min. The presence of enzyme activity could be readily determined by the reduction in the amount of residual substrate remaining in the vial.

Gene Cloning and Overexpression of Arabidopsis β-UP

An Arabidopsis EST with significant homology to rat β-UP was obtained from the Arabidopsis Biological Source Center (Columbus, OH; stock no. ATTS6099) and was completely sequenced. DNA from this clone was purified and the insert was PCR amplified using the forward primer TCTTTCATATGTTGATTGTGCCTC and the reverse primer AGAAGAGTCGACTTATGTAGAATT-CTTGTG. This added a Met codon and an NdeI restriction site to the 5’ end of the gene and a SalI restriction site to the 3’ end. It also deleted the nucleotides ATTTCGCGCC from the 5′ end of the coding sequence of the EST. The amplified fragment was inserted into the intermediate vector pCR 2.1 (Invitrogen, Carlsbad, CA) and was then transferred as an NdeI/SalI fragment into the expression vector pET24a (Novagen, Madison, WI). The insert was sequenced to ensure no mutations were introduced during the cloning process. Overexpression of the recombinant protein from this vector was performed in E. coli BL2 with isopropylthio-β-D-galactoside induction using standard protocols (Studier et al., 1990). E. coli cell pellets were routinely frozen in liquid nitrogen and stored at −80°C for up to a month without any apparent loss in yield.

Purification of Recombinant Arabidopsis β-UP

E. coli BL21 cells containing recombinant β-UP were pelleted by centrifugation and resuspended in one volume of extraction buffer containing 100 mM Tris-HCl, pH 7.3, 20 mM DTT, 1 mM EDTA, 10 mM MgCl2, 1 mM KCl, and 10 μM leupeptin. The cells were then ruptured in a French press under a pressure of 20,000 psi. (Initial attempts at extracting β-UP using lysozyme to lyse the E. coli cells produced relatively low yields of β-UP.) DNase was added to the cell extract to a final concentration of 0.02 mg/mL and was incubated at room temperature for 5 min. The extract was centrifuged to remove cell debris and proteamine sulfate (88 μL of a 5% [w/v] solution) was added to each milliliter of the supernatant while stirring at 4°C. The precipitate was removed by centrifugation and the supernatant was brought to 60% saturation with saturated ammonium sulfate (pH 7.0), and then stirred for 20 min at 4°C. The precipitated material was collected by centrifugation and the pellet was dissolved in 20 mM Tris-HCl, pH 7.3, containing 20 mM DTT, and was then dialyzed for 16 h against the same buffer using 100-kD cut-off dialysis tubing. The dialyzed sample was applied to a Mono Q 16/10 column (Pharmacia) equilibrated with 20 mM Tris-HCl, pH 7.3, 20 mM DTT, and 5% (v/v) glycerol (buffer C). The protein was eluted at 3 mL/min with a 0% to 30% gradient of 1 M KCl in buffer C over 50 min. Fractions containing β-UP activity were pooled and concentrated using Centricon-50 centrifugal concentrators (Amicon). The concentrated sample was exchanged into 20 mM malonate buffer, pH 5.6, containing 20 mM DTT and 5% (v/v) glycerol (buffer D). The protein was eluted at 0.5 mL/min with a 0% to 30% gradient of 1 M KCl in buffer D over 30 min. The fractions containing β-UP activity were pooled, concentrated, and applied to two Superose 6 columns (Pharmacia) connected in series that were equilibrated with buffer C at a flow rate of 1 mL/min. The Purification of Recombinant Arabidopsis β-UP was monitored spectrophotometrically at 280 nm using an Agilent 8453 diode array spectrophotometer.
of 0.3 mL/min. Active fractions were pooled, concentrated, and stored at −70°C.

**Protein Analysis**

SDS-PAGE was performed using 10% to 20% (w/v) Tris-Gly gradient gels and Mark 12 molecular mass standards from Novex (San Diego). Native gel electrophoresis was performed using 4% to 20% (w/v) SDS-Tris-Gly gradient gels and Pharmacia HMW electrophoresis calibration standards. Isoelectric focusing was performed using Novex pH 3–7 gels. Matrix-assisted laser desorption/ionization time-of-flight mass spectrometry analysis was performed by L. Alward and tryptic digestion was performed by V. Patterson of the Dow AgroSciences Biotechnology Group.

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