Effects of Magnesium, Pyrophosphate and Phosphonates on Pyrophosphorolytic Reaction of UDP-Glucose Pyrophosphorylase

Leszek A. Kleczkowski * and Daniel Decker

Abstract: UDP-glucose pyrophosphorylase (UGPase) carries a freely reversible reaction, using glucose-1-P and UTP to produce UDP-glucose (UDPG) and pyrophosphate (PP\textsubscript{i}), with UDPG being essential for glycosylation reactions in all organisms including, e.g., synthesis of sucrose, cellulose and glycoproteins. In the present study, we found that free magnesium (Mg\textsuperscript{2+}) had profound effects on the reverse reaction of purified barley UGPase, and was absolutely required for its activity, with an apparent \(K_m\) of 0.13 mM. More detailed analyses with varied concentrations of MgPP\textsubscript{i} allowed us to conclude that it is the MgPP\textsubscript{i} complex which serves as true substrate for UGPase in its reverse reaction, with an apparent \(K_m\) of 0.06 mM. Free PP\textsubscript{i} was an inhibitor in this reaction. Given the key role of PP\textsubscript{i} in the UGPase reaction, we have also tested possible effects of phosphonates, which are analogs of PP\textsubscript{i} and phosphate (P\textsubscript{i}). Clodronate and etidronate (PP\textsubscript{i} analogs) had little or no effect on UGPase activity, whereas fosetyl-Al (P\textsubscript{i} analog), a known fungicide, acted as effective near-competitive inhibitor versus PP\textsubscript{i}, with \(K_i\) of 0.15 mM. The data are discussed with respect to the role of magnesium in the UGPase reaction and elucidating the use of inhibitors in studies on cellular function of UGPase and related enzymes.

Keywords: chemical genetics; Dixon plot; fosetyl-Al; inhibitor kinetics; magnesium activation; Phytophthora

1. Introduction

UDP-glucose (UDPG) pyrophosphorylase (UGPase) is a freely reversible enzyme that uses glucose-1-P (Glc-1-P) and uridine-triphosphate (UTP) in its forward (synthesis) reaction and UDPG and inorganic pyrophosphate (PP\textsubscript{i}) in the reverse direction (pyrophosphorolysis) [1,2]. Both the synthesis and pyrophosphorolysis reactions of UGPase are deemed essential for plants, with the former providing UDPG for hundreds of glycosylation reactions, and the pyrophosphorolysis reaction involved in energy production (UTP) [3,4] and providing carbon skeletons in the sucrose-to-starch pathway in certain non-photosynthetic tissues [5–7]. For both directions of the reaction, it has been reported that magnesium is required for activity [1,8–10]. For the pyrophosphorolysis reaction, it has been suggested that this magnesium requirement is consistent with the chelation of PP\textsubscript{i} to form MgPP\textsubscript{i} [1,9,11,12], which may represent the true substrate of the reaction. However, no kinetic studies with defined concentrations of MgPP\textsubscript{i} versus UGPase activity have been carried out, leaving out the possibility, for instance, that magnesium may act independently of PP\textsubscript{i}, serving as a cofactor rather than as a part of the MgPP\textsubscript{i} complex.

It has been estimated that about 85% of total adenosine-triphosphate (ATP), ca. 40% of total adenosine-diphosphate (ADP), and 5% of total adenosine-monophosphate (AMP) are complexed with magnesium under conditions of 0.5 mM free magnesium (Mg\textsuperscript{2+}) [13,14], i.e., conditions characteristic of plant cell cytosol, where UGPase activity is located. The same degree of Mg-complexation occurs also for other nucleotides (e.g., uridylates) [7].
Other phosphorylated compounds (e.g., PP$_i$, UDPG or Glc-1-P) can also bind Mg$^{2+}$, depending on their stability constants with this metal [15]. As intracellular [Mg$^{2+}$] undergoes fluctuations responding to changes in adenylate status in a given compartment and due to activities of Mg$^{2+}$-translocators, the concentrations of specific Mg-complexes may also change accordingly [14,16]. This may be especially important under anoxic/hypoxic conditions, when production of ATP is inhibited and cytosolic [Mg$^{2+}$] is elevated, increasing its potential to chelate other phosphorylated metabolites [3].

In the present study, we used purified barley UGPase to test the effects of magnesium on activity of the enzyme and to test the possibility that MgPP$_i$ is the true substrate in the pyrophosphorolysis reaction. A second goal of these studies was to examine effects of phosphonates as potential inhibitors of UGPase reaction. Phosphonates are structurally related to PP$_i$ and are thus likely to affect PP$_i$-dependent activities [17]. Phosphonates have also been known for long time as promising fungicides [18,19]. Overall, it has been found that MgPP$_i$ rather than free PP$_i$ serves as the true substrate of UGPase in the pyrophosphorolysis direction, with free PP$_i$ inhibiting the reaction. As for the effect of phosphonates, two bisphosphonates (clodronate and etidronate) turned out to be largely inert, while fosetyl-Al (a monophosphonate) was an efficient near-competitive inhibitor of UGPase.

2. Results and Discussion

2.1. Is Magnesium Required as Substrate for UGPase?

In an earlier work it was shown that PP$_i$ at high concentrations inhibits the pyrophosphorolytic reaction (from PP$_i$ and UDPG) of barley UGPase, and that the inhibition can be partly relieved by increased [MgCl$_2$] [20]. This observation has suggested that there is another factor (probably Mg$^{2+}$) required for PP$_i$ to form a complex with, that acts as true substrate. In some other PP$_i$-utilizing enzymes, e.g., pyrophosphatases, it is MgPP$_i$ rather than free PP$_i$ that serves as substrate of the reaction [21,22].

When in a mixture, Mg$^{2+}$ binds PP$_i$ to form MgPP$_i$, with the stability constant ($K$) of 1.2 mM$^{-1}$ [23]. The reaction can be presented as:

$$\text{Mg} + \text{PP}_i \leftrightarrow \text{MgPP}_i$$

and can be mathematically described by the following equation:

$$K = x/[(M - x)(A - x)]$$

where $K$ is stability constant for MgPP$_i$, $M$ is total [Mg], $A$ is total [PP$_i$], and $x$ is [MgPP$_i$]. Using that as a starting point, one can derive a simple quadratic equation:

$$Kx^2 - x(KM + KA + 1) + KMA = 0$$

which, after conversions, can be presented as:

$$x = \frac{(KM + KA + 1) \pm \sqrt{(KM + KA + 1)^2 - 4K^2MA}}{2K}$$

Since $K$, $M$ and $A$ are known, once $x$, i.e., [MgPP$_i$], is calculated, one can also calculate the concentration of Mg$^{2+}$ as $(M - x)$, and that of free PP$_i$ as $(A - x)$. Generally, at a physiological concentration of cytosolic Mg$^{2+}$ of ca. 0.5–1 mM, [MgPP$_i$] stabilizes at about 40–60% of [PP$_i$ total] [14].

In this study, the activity of purified barley UGPase was tested with and without MgCl$_2$ (Figure 1). With no magnesium, the enzyme had low residual activity, which completely disappeared upon addition of ethylene diaminetetraacetic acid (EDTA), a strong chelator of divalent cations. This has strongly suggested that magnesium is essential for UGPase activity. PP$_i$ at 10 mM clearly served as a strong inhibitor of UGPase at 5 mM MgCl$_2$,
whereas an increase in [MgCl₂] to 10 mM partially relieved the PPᵢ-dependent inhibition. Taking into account the stability constant for MgPPᵢ of 1.2 M⁻¹ [23], under conditions of “PPᵢ excess” (total PPᵢ at 10 mM, MgCl₂ at 5 mM), MgPPᵢ and free Mg (Mg²⁺) were at about 4.4 and 0.6 mM, respectively. At “PPᵢ excess and double MgCl₂” (10 mM PPᵢ and 10 mM MgCl₂), MgPPᵢ and Mg²⁺ were at 7.5 and 2.5 mM, respectively. These data have suggested that MgPPᵢ serves as true substrate for UGPase, whereas free PPᵢ is an inhibitor to the reaction.

**Figure 1.** Effects of Mg²⁺ and PPᵢ on pyrophosphorolytic activity of barley UGPase. Standard reaction mixture assays (in triplicates) were used, with the exception of varying concentrations of PPᵢ and MgCl₂ (Mg), as indicated. Statistical significance between the samples: * (p < 0.05); ** (p < 0.01).

To probe in more detail the interactions between the enzyme, magnesium and PPᵢ, the effects of magnesium on UGPase activity were studied kinetically with defined concentrations of Mg²⁺ and MgPPᵢ. The activity of UGPase versus Mg²⁺ followed what appeared to be a typical hyperbolic curve (Figure 2A), consistent with Michaelis–Menten kinetics [24]. This has suggested that magnesium is true substrate of the reaction. However, it was not clear whether it was the result of Mg²⁺ binding directly to the enzyme (and serving as cofactor) or binding first to some other ligand(s) and serving as a substrate only in a complexed form (e.g., as MgPPᵢ and/or MgUDPG). When [MgPPᵢ] was calculated for each of the experimental points and plotted versus observed activity, the resulting plot again appeared hyperbolic (Figure 2C). However, when these data were analyzed using double reciprocal plots for both Mg²⁺ and MgPPᵢ, for points corresponding to very low [Mg²⁺] and [MgPPᵢ], the double reciprocal plots were nonlinear (Figure 2B,D). Most likely, under these conditions, free PPᵢ inhibited the reaction and, as [Mg²⁺] increased, the ratio of [MgPPᵢ]/[PPᵢfree] also increased, which resulted in relieving the inhibition (the linear portions of the double-reciprocal plots). This was similar to what was observed in Figure 1, where excess of total PPᵢ inhibited the reaction, whereas excess of MgCl₂ increased the activity. The apparent Kₘ values for Mg²⁺ and MgPPᵢ, calculated from the linear portion of the double-reciprocal plots were 0.13 and 0.06 mM, respectively (Figure 2B,D).
Earlier kinetic studies on barley UGPase yielded the $K_m$ value with total PP\textsubscript{i} of 0.04 mM \cite{20}. This should be compared with $K_m$ of 0.06 mM with MgPP\textsubscript{i}, as obtained in the present study. A possible explanation for this discrepancy is that in the earlier study the concentration of total magnesium was fixed at 5 mM, and it was total PP\textsubscript{i} that was varied from 0.11 to 20 mM. Under these conditions, up to the total [PP\textsubscript{i}] of ca. 1 mM, most of PP\textsubscript{i} was complexed as MgPP\textsubscript{i} and, importantly, free PP\textsubscript{i} was low or very low. At total [PP\textsubscript{i}] above 2 mM, a notable substrate inhibition was observed \cite{20}, which can be now explained by the effect of free PP\textsubscript{i} rather than MgPP\textsubscript{i}. In contrast to these earlier results, the current setup of kinetic assays was different (Figure 2). Instead of fixed total [Mg] and varying total [PP\textsubscript{i}], it was the concentration of total PP\textsubscript{i} that was fixed (at 0.5 mM), whereas [Mg\textsuperscript{2+}] was varied. Thus, at very low [Mg\textsuperscript{2+}], the assays contained huge excess of free PP\textsubscript{i} over MgPP\textsubscript{i}, with the former inhibiting the reaction. This most likely accounts for a non-linear kinetics observed on double-reciprocal plots at low [Mg\textsuperscript{2+}] and low [MgPP\textsubscript{i}] (Figure 2B,D).

Overall, the data presented in Figures 1 and 2 strongly suggest that MgPP\textsubscript{i} rather than total PP\textsubscript{i} is true substrate of the reverse reaction of barley UGPase. This role of Mg\textsuperscript{2+} is not surprising, since it is absolutely required also for the forward reaction, with MgUTP (but not free UTP), serving as substrate \cite{10,25}. For the reverse reaction, Mg\textsuperscript{2+} can perhaps on its own also contribute to the activity, as its assay concentration changes in step with changes of [MgPP\textsubscript{i}] (Figure 2). In this case, however, Mg\textsuperscript{2+} may be considered a cofactor rather than a substrate, since it does not undergo any change during the reaction. It should be mentioned here that other substrates of UGPase (Glc-1-P and UDPG in the forward and reverse reaction, respectively) are rather unlikely to act as Mg-bound species. Both of these compounds do bind Mg, albeit weakly, and their stability constants are low (e.g., $K$ value of 0.06 mM\textsuperscript{-1} for Mg-bound Glc-1-P \cite{23}). Binding of Mg\textsuperscript{2+} to UDPG was reported to be of similar strength to that of Mg\textsuperscript{2+} binding to Glc-1-P \cite{15}. Nevertheless, by analyzing crystal structure of UGPase from Helicobacter pylori, it has been observed that Mg\textsuperscript{2+} binds to both UTP and UDPG \cite{25}. This is consistent with an ordered bi-bi sequential mechanism, which is characteristic for both prokaryotic and eukaryotic UGPases \cite{10,25,26} and, generally, 

![Effects of Mg\textsuperscript{2+} and MgPP\textsubscript{i} on activity of barley UGPase in its pyrophosphorolytic reaction. (A) UGPase activity (V) versus [Mg\textsuperscript{2+}]; (B) Double reciprocal plot for data in panel (A); (C) UGPase activity (V) versus [MgPP\textsubscript{i}]; (D) Double reciprocal plot for data in panel (C).](image-url)
other types of pyrophosphorylases [27]. One possibility is that free UDPG may interact with an already UGPase-bound Mg$^{2+}$, which would then act as a cofactor.

To our knowledge, this is the first report where studies on pyrophosphorylisis reaction of UGPase were carried out with defined concentrations of MgPP$_i$. MgPP$_i$ was previously proposed as the true substrate for UGPases from Sorghum [28] and potato tubers [8], although without evidence arising from MgPP$_i$ kinetics. It seems likely that, besides UGPase, MgPP$_i$ is also a true substrate for other structurally-related pyrophosphorylases, e.g., UDP-sugar producing pyrophosphorylases [29] and, perhaps, for ADP-glucose pyrophosphorylase, a key enzyme of starch synthesis. All these enzymes require Mg$^{2+}$ for activity and use PP$_i$ and nucleoside-diphosphate sugar as substrates of their reverse reaction [2,9,27,29–31].

PP$_i$-dependent reactions are frequently more active, when cytosolic [Mg$^{2+}$] increases and when energy supply in the form of nucleoside triphosphates (e.g., ATP, UTP) is limited, as in anoxia/hypoxia [3,4,32]. An excess of [Mg$^{2+}$] over total [PP$_i$] appears to be a key requirement for the involvement of MgPP$_i$, rather than free PP$_i$, as substrate not only in the case of UGPase, but also for PP$_i$-dependent phosphofructokinase [33], the latter being actually inhibited by free PP$_i$ [34]. PP$_i$ is also an inhibitor of UGPase forward reaction, as found by in vivo studies on plants with knocked out H$^+$-pumping vacuolar pyrophosphatase [35]. MgPP$_i$ complexes are true substrates for both H$^+$-pumping and non-proton-pumping pyrophosphatases [22,36]. Interactions between Mg$^{2+}$ and PP$_i$/nucleotides and their role as substrates and regulators of cellular metabolism have been discussed in more detail in our recent works [4,7,14].

2.2. Effects of Selected PP$_i$ and P$_i$ Analogs on UGPase Activity

In an attempt to extend the studies on PP$_i$ and Mg$^{2+}$ interactions for UGPase activity, we tested the effects of phosphonates, compounds in which the active group is phosphite with an already UGPase-bound Mg$^{2+}$, rather than free PP$_i$, as substrate not only in the case of UGPase, but also for PP$_i$-dependent phosphofructokinase [33], the latter being actually inhibited by free PP$_i$ [34]. PP$_i$ is also an inhibitor of UGPase forward reaction, as found by in vivo studies on plants with knocked out H$^+$-pumping vacuolar pyrophosphatase [35]. MgPP$_i$ complexes are true substrates for both H$^+$-pumping and non-proton-pumping pyrophosphatases [22,36]. Interactions between Mg$^{2+}$ and PP$_i$/nucleotides and their role as substrates and regulators of cellular metabolism have been discussed in more detail in our recent works [4,7,14].

![Figure 3](image-url)

Figure 3. Structures of inorganic pyrophosphate and inorganic phosphate, along with their phosphonate analogs that were used in this study.
The possible effects on UGPase activity of fosetyl-Al, clodronate and etidronate were measured using standard assay conditions in the pyrophosphorolysis direction, with the exception that the substrates were kept either at close to their $K_m$ values, i.e., 0.03 mM and 0.04 mM for UDPG and PP$_i$, respectively [20], or at their saturating concentrations upon addition of 1 mM of the respective inhibitors (Figure 4). Of the three compounds, only fosetyl-Al had a considerable effect on UGPase activity, acting as inhibitor, especially under non-saturating substrate conditions (Figure 4A). The fact that fosetyl-Al was a stronger inhibitor at substrate non-saturating conditions suggested that it binds close to or at the binding site for one of the substrates of UGPase.

![Figure 4. Effects of etidronate, clodronate and fosetyl-Al on activity of barley UGPase, assayed for the pyrophosphorolysis direction, at low (A) and saturating (B) concentrations of both UDPG and PP$_i$. The phosphonates were at 1 mM each. Statistical significance in relation to control: ** ($p < 0.01$).](image)

We examined the effects of fosetyl-Al in more detail using Dixon plots [24,38], where activity of the enzyme, assayed in the pyrophosphorolysis direction, was determined at various concentrations of fosetyl-Al and using a fixed saturating concentration of one substrate and different concentrations of the second reactant (Figure 5). Inhibition constants ($K_i$) for fosetyl-Al against each of the UGPase substrates could be estimated from intersection of lines on the Dixon plot [24,38]. The $K_i$ values estimated from Dixon plots were approximately 0.15 mM (with PP$_i$ varied) and 2.3 mM (with UDPG varied). The intersection points above the X-axis have indicated that the inhibitor is not uncompetitive or noncompetitive versus PP$_i$ or UDPG. Plotting of the slopes versus the inverse of the substrate concentration allowed us to determine whether the inhibition was of pure competitive or mixed character; in the case of competitive inhibition the crossing trough “zero” would indicate that addition of infinite amounts of substrates prevents inhibitor effects. In conclusion, based on data in Figure 5, the nature of the fosetyl-Al inhibition versus PP$_i$ is near-competitive, while its inhibition versus UDPG appears to be of mixed character [24,38].

The fact that fosetyl-Al, but not clodronate nor etidronate, served as a relatively strong UGPase inhibitor (Figure 4) is surprising. Fosetyl-Al is not a PP$_i$ analog (Figure 3) and nonetheless it appears to bind near or at the PP$_i$ binding site rather than interfering with the UDPG-binding site, as suggested by its lower $K_i$ versus PP$_i$ (Figure 5A) compared to its $K_i$ versus UDPG (Figure 5C). The stability constant for fosetyl-Al and Mg$^{2+}$ is unknown, but it is probably similar, or lower, than that of phosphate, its close analog (Figure 3). Phosphate itself was earlier found to inhibit UGPase activity, but its effect was weak [39]. Phosphate is also a weak chelator with magnesium, with the stability constant for MgP$_i$ complex of 0.5 mM$^{-1}$ [23]; thus, fosetyl-Al is rather unlikely to act as a complex with Mg$^{2+}$ during its inhibition of the UGPase. It should be also emphasized that assays in Figures 4 and 5 contained 5 mM MgCl$_2$, and that the highest total [PP$_i$] was 0.5 mM. This assured that more than 80% of total PP$_i$ was in the form of MgPP$_i$, a true substrate of the reaction.
Plants 2022, 11, x FOR PEER REVIEW 7 of 11

Figure 5. Fosetyl-Al inhibition of barley UGPase pyrophosphorolytic activity at varied PPi, or UDPG. (A) UGPase activity (V) was assayed with varied concentrations of fosetyl-Al, at three different PPi concentrations and with UDPG fixed at 0.86 mM. (B) Slopes of the lines from panel (A) versus 1/[PPi]. (C) UGPase activity (V) was assayed with varied concentrations of fosetyl-Al, at two different concentrations of UDPG and with PPi fixed at 0.5 mM. (D) Slopes of the lines from panel (C) versus 1/[UDPG]. Please see the text for rationale for (B,D) panels.

Fosetyl-Al was previously used within the agricultural sector as a treatment against Phytophthora infections [40] and it may act either directly on the pathogen or indirectly by stimulating host-defense responses [18,41]. Fosetyl-Al has been shown to be easily assimilated and to be translocated throughout the plant through the phloem. In plants treated with fosetyl-Al, several changes in physiology have been observed, such as decreased fertility and obstructed pollen tube growth [40]. However, not much is known about specific targets for fosetyl-Al [42] and there were no studies on effects of this compound on UGPase activity. UGPase produces UDPG, which is a substrate for hundreds of different glycosylation reactions involving, e.g., glycosylation of proteins, polysaccharides and lipids, among other compounds. Protein glycosylation is one of the mechanisms employed in host-pathogen interaction, affecting host resistance and/or pathogen virulence [43,44]. UDPG is also a precursor to many sugars, including those that may inhibit growth of Phytophthora [45]. However, whether the activity of UGPase, in either a plant or a pathogen or both, is directly affected by fosetyl-Al application is unknown at present.

More studies on effects of phosphonates on PPi-utilizing reactions are required. UGPase belongs to a family of enzymes sharing a common structural blueprint [26,46], generally named UDP-sugar-producing pyrophosphorylases (USPP). All these enzymes catalyze fully reversible reactions, using UTP and sugar-1-P to produce UDP-sugar and PPi [2]. These enzymes frequently have overlapping specificities for sugar-1-P and UDP-sugar as substrates/products [29,31,46], and thus it is difficult to distinguish between them when assayed in crude cellular extracts. For instance, all USPPs can produce/utilize UDPG as either a specific (UGPase) or non-specific (other USPP enzymes) product/substrate [2]. Despite an important role played by UDP-sugars in many cellular processes, no specific inhibitors have been described for any of the USPPs [47,48]. Once such inhibitors are identified, the extent of sensitivity to inhibitors may represent a distinctive feature of a given USPP enzyme when studied in crude extracts of any plant species [2,47,48]. Thus, phosphonates, including fosetyl-Al, are feasible candidate compounds to screen against each of the USPP activities.
3. Material and Methods

3.1. Materials

Purified recombinant (E. coli-expressed) UGPase from barley (Hordeum vulgare) [20,49] was used for assays. Before use, the enzyme was diluted up to 1:250 fold in a buffer containing 100 mM Hepes-NaOH (pH 7.5), 5 mM MgCl$_2$ and 15% (w/v) sucrose. Fosetyl-Al was from ChemService Inc. (West Chester, PA, USA), whereas clodronate and etidronate were from Sigma (D4434 and P5248, respectively).

3.2. UGPase Assays

The UGPase was assayed in its reverse reaction (pyrophosphorolysis). During assays, the formation of Glu-1-P was coupled to the activity of phosphoglucomutase (PGM) (Sigma P3397) and to the activity of glucose-6-phosphate dehydrogenase (G6PDH) (Roche #10127671001). Standard reaction mixture (in 1 mL) contained 100 mM Hepes-NaOH (pH 7.5), 5 mM MgCl$_2$, 5–20 µL of UGPase, 2 units of each of PGM and G6PDH, 0.3 mM NADP and 0.5 mM PP$_i$. Reactions were initiated with 0.86 mM UDPG, and the formation of NADP was monitored spectrophotometrically (Beckman DU 530) at 340 nm. One unit of UGPase activity was defined as the formation of 1 µmol of NADPH per min [20].

3.3. Magnesium and PP$_i$ Requirements

For the effects of total concentrations of magnesium and PP$_i$ on UGPase activity (see Figure 1), EDTA was added to eliminate Mg from the assays. For kinetic analyses (see Figure 2), assays contained 0.5 mM UDPG, 0.5 mM PP$_i$, and varied concentrations of MgCl$_2$ (from 0.07 to 5 mM). Reactions were started with MgCl$_2$ and were run against control assays with no MgCl$_2$. Other reactants were as in standard assay. Concentrations of Mg$^{2+}$ and MgPP$_i$ were calculated for each assay, using the stability constant for MgPP$_i$ of 1.2 mM$^{-1}$ [23].

3.4. Effects of Phosphonates on UGPase Activity

To evaluate the effects of phosphonates on UGPase activity (see Figure 4), the assays were carried out at low and saturating concentrations of both UDPG and PP$_i$. At low concentration conditions, both UDPG and PP$_i$ were at 0.04 mM, whereas at high concentration conditions, UDPG and PP$_i$ were at 0.86 mM and 0.5 mM, respectively. The phosphonates were at 1 mM each. Other reactants were as in standard assay (see above).

In order to assess in more detail (via Dixon plots) the inhibition of UGPase by fosetyl-Al and to determine apparent inhibition constants ($K_i$) for this compound, two series of experiments were carried out (see Figure 5): one with varying [fosetyl-Al] at three varied total PP$_i$ concentrations (0.025 mM, 0.04 mM and 0.5 mM) and UDPG at constant saturating concentration (0.86 mM), and a second with varying [fosetyl-Al] at two varied UDPG concentrations (0.04 mM and 0.86 mM) and PP$_i$ at constant saturating concentration (0.5 mM). The rationale behind the design of those experiments, and for estimation of the $K_i$s, was from Segel [24]. Other than that, standard assay conditions for pyrophosphorolysis reaction were maintained (see above).

3.5. Statistical Analyses

All assays were done in 2 to 5 repeats for each experimental point. Student t test calculations were performed using GraphPad Prism 6 statistics software.(GraphPad Software, La Jolla, CA, USA).

Author Contributions: L.A.K. and D.D. conceived the original research plans; D.D. and L.A.K. designed and performed all of the experiments; L.A.K. wrote the article with contributions from D.D. Both authors have made a substantial, direct and intellectual contribution to the work, and approved it for publication. All authors have read and agreed to the published version of the manuscript.
Funding: This work was funded by the strategic fund from Umeå University (to L.A.K.) as well as by grants from the Stiftelsen J.C. Kempe’s Stipendiefond and the Lars Hierta Memorial Foundation (to D.D.).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

References
1. Meng, M.; Wilczynska, M.; Kleczkowski, L.A. Molecular and kinetic characterization of two UDP-glucose pyrophosphorylases, products of distinct genes, from Arabidopsis. Biochim. Biophys. Acta 2008, 1784, 967–972. [CrossRef] [PubMed]
2. Decker, D.; Kleczkowski, L.A. UDP-sugar producing pyrophosphorylases—Distinct and essential enzymes with overlapping substrate specificities, providing de novo precursors for glycosylation reactions. Front. Plant Sci. 2019, 9, 1822. [CrossRef] [PubMed]
3. Igamberdiev, A.U.; Kleczkowski, L.A. Magnesium and cell energetics in plants under anoxia. Biochem. J. 2011, 437, 373–379. [CrossRef] [PubMed]
4. Igamberdiev, A.U.; Kleczkowski, L.A. Magnesium signaling in plants. Int. J. Mol. Sci. 2011, 12, 1515–1524. [CrossRef] [PubMed]
5. Kleczkowski, L.A. Back to the drawing board: Redefining starch synthesis in cereals. Trends Plant Sci. 1996, 1, 363–364. [CrossRef]
6. Long, W.; Dong, B.; Wang, Y.; Pan, P.; Wang, Y.; Liu, L.; Chen, X.; Liu, X.; Liu, S.; Tian, Y.; et al. FLOUR ENDOSPERM8, encoding the UDP-glucose pyrophosphorylase 1, affects the synthesis and structure of starch in rice endosperm. J. Plant Biol. 2017, 60, 513–522. [CrossRef]
7. Kleczkowski, L.A.; Igamberdiev, A.U. Optimization of nucleotide sugar supply for polysaccharide formation via thermodynamic buffering. Biochem. J. 2020, 477, 341–356. [CrossRef]
8. Nakano, K.; Omura, M.; Tagaya, M.; Fukui, T. UDP-glucose pyrophosphorylase from potato tuber: Purification and characterization. J. Biochem. 1989, 106, 528–532. [CrossRef]
9. Sowokinos, J.R.; Spychalla, J.P.; Desborough, J. Pyrophosphorylases in Solanum tuberosum. IV. Purification, tissue localization, and physicochemical properties of UDP-glucose pyrophosphorylase. Plant Physiol. 1993, 101, 1073–1080. [CrossRef]
10. McCoy, J.G.; Bitto, E.; Bingman, C.A.; Wesenberg, G.E.; Bannen, R.M.; Kondrashov, D.A.; Phillips, G.N. Structure and dynamics of UDPglucose pyrophosphorylase from Arabidopsis thaliana with bound UDPglucose and UTP. J. Mol. Biol. 2007, 366, 830–841. [CrossRef]
11. Tsuboi, K.K.; Fukunaga, K.; Petricciani, J.C. Purification and specific kinetic properties of erythrocyte uridine diphosphate glucose pyrophosphorylase. J. Biol. Chem. 1969, 244, 1008–1015. [CrossRef]
12. Rudick, V.L.; Weisman, R.A. Uridine diphosphate glucose pyrophosphorylase of Acanthamoeba castellanii. Purification, kinetic, and developmental studies. J. Biol. Chem. 1974, 249, 7832–7840. [CrossRef]
13. Yamagami, Y.; Huang, R.; Bevilacqua, P.C. Cellular concentrations of nucleotide diphosphate-ached magnesium ions accelerate catalysis by RNA and DNA enzymes. Biochemistry 2019, 58, 3971–3979. [CrossRef] [PubMed]
14. Kleczkowski, L.A.; Igamberdiev, A.U. Magnesium signaling in plants. Int. J. Mol. Sci. 2021, 22, 1159. [CrossRef]
15. Zea, C.J.; Camci-UNal, G.; Pohl, N.L. Thermodynamics of binding of divalent magnesium and manganese to uridine phosphates: Implications for diabetes-related hypomagnesaemia and carbohydrate biocatalysis. Chem. Cont. J. 2008, 2, 15. [CrossRef]
16. Igamberdiev, A.U.; Kleczkowski, L.A. Equilibration of adenylates in the mitochondrial intermembrane space maintains respiration and regulates cytosolic metabolism. J. Exp. Bot. 2006, 57, 2133–2141. [CrossRef]
17. Park, J.; Pandya, V.R.; Ezekiel, S.J.; Berghuis, A.M. Phosphonate and bisphosphonate inhibitors of farnesyl pyrophosphate synthases: A structure-guided perspective. Front. Chem. 2021, 8, 612278. [CrossRef]
18. Guest, D.I.; Grant, B. The complex action of phosphonates as antifungal agents. Biol. Rev. 1991, 66, 159–187. [CrossRef]
19. Rogers, M.J. From molds and macrophages to mevalonate: A decade of progress in understanding the molecular mode of action of bisphosphonates. Calcif. Tissue Int. 2004, 75, 451–461. [CrossRef]
20. Meng, M.; Fitzek, E.; Gajowniczeck, A.; Wilczynska, M.; Kleczkowski, L.A. Domain-specific determinants of catalysis/substrate binding and the oligomerization status of barley UDP-glucose pyrophosphorylase. Biochim. Biophys. Acta 2009, 1794, 1734–1742. [CrossRef]
21. Martin, H.; Grant, B.R.; Stehmann, C. Inhibition of inorganic pyrophosphatase by phosphonate—A site of action in Phytophthora spp. Pestic. Biochem. Physiol. 1998, 61, 65–77. [CrossRef]
22. Grzechowiak, M.; Ruszkowski, M.; Sliwiak, J.; Szpotkowski, K.; Sikorski, M.; Jaskolski, M. Crystal structures of plant inorganic pyrophosphatase, an enzyme with a moonlighting autoproteolytic activity. Biochem. J. 2019, 476, 2297–2319. [CrossRef] [PubMed]
23. O’Sullivan, W.J.; Smithers, G.W. Stability constants for biologically important metal-ligand complexes. Methods Enzymol. 1979, 63, 294–336. [PubMed]
24. Segel, I.H. Simple inhibition systems: Competitive inhibition. Enzyme Kinetics: Behavior and Analysis of Rapid Equilibrium and Steady-State Enzyme Systems, 1st ed.; John Wiley & Sons Inc.: New York, NY, USA, 1975; Volume 1, pp. 109–112.

25. Kim, H.; Choi, J.; Kim, T.; Lokanath, N.K.; Ha, S.C.; Suh, S.W.; Hwang, H.W.; Kim, K.K. Structural basis for the reaction mechanism of UDP-glucose pyrophosphorylase. Mol. Cells 2010, 29, 397–405. [CrossRef]

26. Geisler, M.; Wilczynska, M.; Karpinski, S.; Kleczkowski, L.A. Toward a blueprint for UDP-glucose pyrophosphorylase structure/function properties: Homology-modeling analyses. Plant Mol. Biol. 2004, 56, 783–794. [CrossRef]

27. Figuerola, C.M.; Asencion Diez, M.D.; Ballciora, M.A.; Iglesias, A.A. Structure, function, and evolution of plant ADP-glucose pyrophosphorylase. Plant Mol. Biol. 2022, 108, 307–323. [CrossRef]

28. Gustafson, G.L.; Ganders, J.E. Uridine diphosphate glucose pyrophosphorylase from Sorghum vulgare. Purification and kinetic properties. J. Biol. Chem. 1972, 247, 1387–1397. [CrossRef]

29. Kotake, T.; Yamaguchi, D.; Ohzono, H.; Hojo, S.; Kaneko, S.; Ishida, H.K.; Tsumuraya, Y. UDP-sugar pyrophosphorylase with broad substrate specificity toward various monosaccharide 1-phosphates from pea sprouts. J. Biol. Chem. 2004, 279, 45728–45736. [CrossRef]

30. Kleczkowski, L.A. Is leaf ADP-glucose pyrophosphorylase an allosteric enzyme? Biochim. Biophys. Acta 2000, 1476, 103–108. [CrossRef]

31. Schnurr, J.A.; Storey, K.K.; Jung, H.G.; Somers, D.A.; Gronwald, J.W. UDP-sugar pyrophosphorylase is essential for pollen development in Arabidopsis. Planta 2006, 224, 520–532. [CrossRef]

32. Ilgamberdiev, A.U.; Kleczkowski, L.A. Thermodynamic buffering, stable non-equilibrium and establishment of the computable structure of plant metabolism. Prog. Biophys. Mol. Biol. 2019, 146, 23–36. [CrossRef]

33. Gutierrez-Luna, F.M.; Hernandez-Dominguez, E.E.; Valencia-Turcoote, L.G.; Rodriguez-Sotres, R. Pyrophosphate and pyrophosphatases in plants, their involvement in stress responses and their possible relationship to secondary metabolism. Plant Sci. 2018, 267, 11–19. [CrossRef] [PubMed]

34. Hörder, M. Enzyme catalyzed hydrolysis of inorganic pyrophosphate. Enzyme 1975, 19, 165–191. [CrossRef] [PubMed]

35. Ferjani, A.; Lazazzara, V.; Nunez, C.; Greslebin, A.G. Action of fosetyl-al and metalaxyl against Phytophthora spp. caused by the rare sugar tagatose is associated with species-specific metabolic and transcriptional changes. Front. Microbiol. 2021, 12, 711545. [CrossRef] [PubMed]

36. Chaheb, A.; Lazazzara, V.; Moretto, M.; Nesler, A.; Corneo, P.E.; Barka, E.A.; Pertot, I.; Puopolo, G.; Perazzolli, M. The differential growth inhibition of Phytophthora sojae apoplastic effector PsXEG1 from a specific host aspartic protease. Proc. Natl. Acad. Sci. USA 2020, 117, 27685–27693. [CrossRef] [PubMed]

37. Silva, P.V.; Velez, M.L.; Hernandez Otano, D.; Nunez, C.; Greslebin, A.G. Action of fosetyl-al and metalaxyl against Phytophthora austrocedri. For. Path. 2016, 46, 54–66. [CrossRef]

38. Hillebrand, S.; Sundel, J.L.; Tietjen, K. Fungicides with unknown mode of action. In Modern Crop Protection Compounds, 2nd ed.; Kramer, W., Ed.; Wiley-VCH Verlag: Weinheim, Germany, 2012; pp. 865–885. [CrossRef]

39. Lin, B.; Qing, X.; Liao, J.; Zhuo, K. Role of protein glycosylation in host-pathogen interaction. Cells 2020, 9, 1022. [CrossRef] [PubMed]

40. Xia, Y.; Ma, Z.; Qiu, M.; Guo, B.; Zhang, Q.; Jiang, H.; Zhang, B.; Lin, Y.; Xuan, M.; Sun, L.; et al. N-glycosylation shields Phytophthora sojae apoplastic effector PsXEG1 from a specific host aspartic protease. Proc. Natl. Acad. Sci. USA 2020, 117, 27685–27693. [CrossRef] [PubMed]

41. Chahed, A.; Lazazzara, V.; Moretto, M.; Nesler, A.; Corneo, P.E.; Barka, E.A.; Pertot, I.; Puopolo, G.; Perazzolli, M. The differential growth inhibition of Phytophthora sojae caused by the rare sugar tagatose is associated with species-specific metabolic and transcriptional changes. Front. Microbiol. 2021, 12, 711545. [CrossRef] [PubMed]

42. Decker, D.; Öberg, C.; Kleczkowski, L.A. Identification and characterization of inhibitors of UDP-glucose and UDP-sugar pyrophosphorylases for in vivo studies. Plant J. 2017, 90, 1093–1107. [CrossRef]

43. Decker, D.; Kleczkowski, L.A. Substrate specificity and inhibitor sensitivity of plant UDP-sugar producing pyrophosphorylases. Front. Plant Sci. 2017, 8, 1610. [CrossRef]

44. Martz, F.; Wilczynska, M.; Kleczkowski, L.A. Oligomerization status, with the monomer as active species, defines catalytic efficiency of UDP-glucose pyrophosphorylase. Biochem. J. 2002, 367, 295–300. [CrossRef]