Polyphosphate kinase as a nucleoside diphosphate kinase in Escherichia coli and Pseudomonas aeruginosa

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ABSTRACT Generation of a wide variety of nucleoside (and deoxynucleoside) triphosphates (NTPs) from their cognate nucleoside diphosphates (NDPs) is of critical importance in virtually every aspect of cellular life. Their function is fulfilled largely by the ubiquitous and potent nucleoside diphosphate kinase (NDK), most commonly using ATP as the donor. Considerable interest is attached to the consequence to a cell in which the NDK activity becomes deficient or overabundant. We have discovered an additional and possibly auxiliary NDK-like activity in the capacity of polyphosphate kinase (PPK) to use inorganic polyphosphate as the donor in place of ATP, thereby converting GDP and other NDPs to NTPs. This reaction was observed with the PPK activity present in crude membrane fractions from Escherichia coli and Pseudomonas aeruginosa as well as with the purified PPK from E. coli; the activity was absent from the membrane fractions obtained from E. coli mutants lacking the ppk gene. The order of substrate specificity for PPK was: ADP > GDP > UDP, CDP; activity with ADP was 2-60 times greater than with GDP, depending on the reaction condition. Although the transfer of a phosphate from polyphosphate to GDP by PPK to produce GTP was the predominant reaction, the enzyme also transferred a pyrophosphate group to GDP to form the linear guanosine 5'-tetraphosphate.

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MATERIALS AND METHODS

Reagents and Proteins. Sources were as follows: [γ-32P]ATP, Amersham; all nonradioabeled NDPs and NTPs, guanosine 5'-tetraphosphate (ppppG), and bovine serum albumin, Sigma; and polyethyleneimine cellulose (PEI)-TLC plates, Merck.

Bacterial Strains. The parental E. coli MG1655 (wild type) and the null mutant, Δppk ppk::kan were generously provided by M. Cashel (National Institutes of Health). P. aeruginosa PA01 was furnished by A. Chakrabarty (University of Illinois).

Preparation of Crude Membrane Fractions. Cells were grown at 37°C on Luria-Bertani (LB) medium and harvested. The cell pellet was resuspended in 100 μl of buffer A (50 mM Tris·Cl, pH 7.5/10% sucrose), frozen in liquid nitrogen, and stored at −80°C. Lysozyme (250 μg/ml) was added to the thawed cell suspension and incubated at 0°C for 30 min. The cells were lysed by exposure to 37°C for 4 min, followed by immediate chilling in ice water and subjected to centrifugation [65,000 rpm in a model TA100-1 centrifuge (Beckman) for 20 min]. The pellet was washed with buffer A and dispersed by sonication in buffer A containing 5 mM MgCl2, 10 μg/ml RNase, and 10 μg/ml DNase.

polyp-Dependent NDK Assay. The reaction mixture contained a crude membrane fraction or purified PPK (7 × 107 units per mg of protein) in PFK buffer (50 mM Hepes, pH 7.2/4 mM MgCl2/40 mM (NH4)2SO4 unless otherwise indicated/0.1 mM [32P]polyP/1 mM NDP). [32P]polyP was made as described previously (18). The mixture was incubated at 37°C for the time indicated, and 1-μl samples were spotted onto a PEI-TLC plate, which was developed with 0.75 M or 1.5 M KH2PO4 (pH 3.5). The plate was dried after developing, exposed to film, and then visualized in a PhosphoImager scanner (Molecular Dynamics). The ratio of the image intensity of the NTP spot to the total (polyp plus NTP) was calculated. One unit of activity generated 1 pmol of [32P]NTP per min.

Two-Dimensional TLC. Identification of ppppG was performed as described by Bochner and Ames (19). The solvent

Abbreviations: NDK, nucleoside diphosphate kinase; polyp, inorganic polyphosphate; PPK, polyp kinase; ppppG, guanosine 5'-tetraphosphate; PPX, exopolyphosphatase.

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**RESULTS**

**PPK Catalyzes the Synthesis of NTPs by Transfer of a Phosphate Group from polyp to NDPs.** Purified PPK from *E. coli* can transfer a phosphate group from polyp to all NDPs, including ADP, GDP, CDP, UDP, dADP, dGDP, dCDP, and TDP (Fig. 1). The efficiency of NDP substrates was as follows: ADP, dADP > dGDP, GDP, TDP > UDP, CDP, dCDP. The kinetic properties of PPK for various NDPs is summarized in Table 1. The specificity of PPK for nucleoside diphosphates was reduced in the absence of (NH₄)₂SO₄ and in the presence of 1 mM CaCl₂ in the reaction mixture (Table 2). Zn²⁺ and Cu²⁺ reduced the total activity, but Co²⁺ and Mn²⁺ had no significant effect (data not shown).

<table>
<thead>
<tr>
<th>NDP</th>
<th>Kₘₐₜ, mM</th>
<th>kₘₚ, min⁻¹</th>
<th>kₘₚ/Kₘₐₜ, mM⁻¹·min⁻¹</th>
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<tr>
<td>ADP</td>
<td>0.25</td>
<td>630</td>
<td>2500</td>
</tr>
<tr>
<td>GDP</td>
<td>0.63</td>
<td>5.3</td>
<td>8.4</td>
</tr>
<tr>
<td>CDP</td>
<td>&gt;3</td>
<td>10</td>
<td>&lt;3</td>
</tr>
<tr>
<td>UDP</td>
<td>&gt;3</td>
<td>7</td>
<td>&lt;2</td>
</tr>
</tbody>
</table>

**polyp-Dependent NDK Activity in the Crude Membrane Fraction.** Crude membrane fractions from *E. coli* contain virtually all the PPK activity catalyzing the synthesis of ATP from ADP and polyp (Fig. 2). GTP synthesis activity from GDP and polyp was also detected in this fraction (Fig. 2A), as were the less efficient phosphate transfers to CDP and UDP (Fig. 2 and Table 2). Inasmuch as no NTP spot was detected in reactions without NDP (Fig. 2A), it seems likely that the phosphate group transfer from polyp to the NDPs was direct. Most significantly, membrane fractions of the *ppk ppx* deletion mutant showed no polyp-dependent NDK activity (Fig. 2A).

**PPK Transfers Pyrophosphate Group from polyp to GDP.** Among the products of the PPK reaction of polyp with GDP was a compound more highly phosphorylated than GTP (Fig. 1). The ratio of GTP to the new spot was ~10:1. By two-dimensional TLC (Fig. 3), the radioactive spots corresponded to the positions of GTP and ppppG. Inasmuch as PPK failed to make ppppG from GTP and polyp (data not shown), it
seems likely that a pyrophosphate group was transferred to GDP from polyP. Yeast PPX (20) cleaved ppppG to Pi and ATP (S.-J. Liu, personal communication). E. coli PPX (21) also degraded ppppG, yet both the yeast and E. coli enzymes share no amino acid homologies (data not shown).

**polyP-Dependent NDK Activity in *P. aeruginosa***. Since PPK activity is abundant and membrane attached in *P. aeruginosa* as in *E. coli*, it was of immediate interest to determine whether here too the PPK could use NDPs other than ADP as substrates. Membrane fractions of *P. aeruginosa* PA01 possessed a polyP-dependent NDK activity (Fig. 5 and Table 2), with a relative specificity for GDP almost 10 times higher than that of *E. coli* PPK (Table 2). GDP was phosphorylated in the presence of ADP as well as in its absence (Fig. 5). Because of the need for GTP in the major buildup of alginate (22) and the concomitant accumulation of polyP at this stage (H.-Y. Kim and A. Kornberg), the capacity of PPK to regenerate GTP from polyP may supply an important function.

**DISCUSSION**

In this report, we demonstrate that PPK can transfer a phosphate group from polyP to NDP. Thus PPK may provide an NDK-like activity:

$$\text{ATP} + \text{polyP}_n \rightarrow \text{ADP} + \text{polyP}_{n+1}$$

$$\text{polyP}_{n+1} + \text{NDP} \rightarrow \text{polyP}_n + \text{NTP}$$

Unlike NDK, the reaction catalyzed by PPK is not reversible, since PPK can synthesize polyP only from ATP. NDK kinase activity of PPK in *E. coli* lysates is only 0.06–0.3 nmol/min per mg of protein, a value only 0.01% that of NDK (10). Although the contribution of PPK as a NDP kinase may seem minor, the membrane localization of PPK may be significant, since levels of polyP can reach 20 mM in the stationary phase. A mutant of *E. coli* that lacks NDK grows at a normal rate but shows an elevated mutation rate (11). Tracking the residual NDP kinase activity in the mutant revealed adenylate kinase to have this activity (12). Surprisingly, adenylate kinase can transfer phosphate to an NDP but with 1–5% the specific activity of NDK (12).

Although ammonium sulfate increased the activity of *E. coli* PPK in polyP synthesis from ATP (18), it alters the preferential order of NDPs as substrates in the NDK reaction. Without ammonium sulfate present, the preference for ADP is markedly reduced (Table 2). Ammonium sulfate increased the $k_{cat}$ value for ADP 20-fold (data not shown), while Ca$^{2+}$ ion appeared to reduce the preference for ADP. The strong chelation of Ca$^{2+}$ by polyP and the role of Ca$^{2+}$-polyP combined with poly-$\beta$-hydroxybutyrate in membrane complexes...
(23) directs more attention to Ca\(^{2+}\) and its influence on PPK activities.

With polyP and GDP as substrates, the predominant reaction catalyzed by PPK was the transfer of a phosphate group to synthesize GTP. About 10% of the time, PPK produced ppppG. Inasmuch as the ppppG was not produced from GTP, we presume that a pyrophosphate was transferred to GDP. A highly phosphorylated compound (likely inosine 5' -tetraphosphate) was also detected in the reaction of IDP and polyP, but nucleoside 5' -tetraphosphate was hardly detected in reactions with ADP, CDP, or UDP. The absence of ppppG among the products of PPK activity in the crude membrane fraction may be due to the presence of PPX, which degrades ppppG. Other known sources of nucleoside 5'-tetraphosphates are yeast phosphoglycerate kinase, which forms adenosine 5' -tetraphosphate from 1,3-bis-phosphoglycerate, and ATP or GTP. The physiological role of tetraphosphates is unknown. Adenosine, guanosine, and uridine tetraphosphates are strong competitive inhibitors, with nanomolar \( K_i \) values, of dinucleoside tetraphosphatase (26), which cleaves dinucleoside tetraphosphates to nucleoside tri- and monophosphates. Should diadenosine tetraphosphate prove to have important roles in metabolic regulation, changes in the level of ppppN could modulate its concentration and physiological effects. Another enzyme known to be inhibited by nucleotide 5'-tetraphosphates, with a micromolar \( K_i \) value, is the soluble guanylate cyclase (27).

The finding of a polyP-dependent NDP kinase activity in \( P. \ aeruginosa \) as well as in \( E. \ coli \) may suggest that this property is a general feature of PPK. The specificity for GDP of the \( P. \ aeruginosa \) PPK was almost 10 times higher than that of \( E. \ coli \). The need for \( P. \ aeruginosa \) to produce a large amount of alginate dependent on GTP (by way of the alginate precursor, GDP-mannose; ref. 22) and the large accumulations of polyP at this stage of the life cycle suggest that an NDK role for PPK may prove significant.

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