Crystal Structures of Type-II Inositol Polyphosphate 5-Phosphatase INPP5B with Synthetic Inositol Polyphosphate Surrogates Reveal New Mechanistic Insights for the Inositol 5-Phosphatase Family

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ABBREVIATIONS

BiPhP, biphenyl polyphosphate; BzP, benzene polyphosphate; mCPBA, meta-chloroperbenzoic acid; diC₈-PtdIns(4)P, diC₈-PtdIns(4)P, HEPES, 2-[4-(2-hydroxyethyl)piperazin-1-yl) ethanesulfonic acid; IMAC, Immobilized Metal Affinity Chromatography; INPP5A, type I inositol 5-phosphatase; INPP5B, type II inositol 5-phosphatase; Ins(1,4)P₂ myo-inositol 1,4-bisphosphate; Ins(1,4,5)P₃ myo-inositol 1,4,5-trisphosphate; Ins(1,3,4,5)P₄ myo-inositol 1,3,4,5-tetrakisphosphate OCRL-1, Lowe oculocerebrorenal syndrome protein (INPP5F); PH-domain Pleckstrin Homology domain; PKBα, Protein kinase Bα; PtdIns(3,4,5)P₃, Phosphatidylinositol 3,4,5-trisphosphate; SHIP1, SH2-domain containing Inositol 5-phosphatase type 1; SHIP2, SH2-domain containing Inositol 5-phosphatase, type 2; TEAB, triethylammonium bicarbonate; TCA, trichloroacetic acid; TCEP, (tris(2-carboxethyl)phosphine); TMSBr, bromotrimethylsilane.
ABSTRACT

The inositol polyphosphate 5-phosphatase INPP5B hydrolyzes the 5-phosphate group from water- and lipid-soluble signaling messengers. Two synthetic benzene and biphenyl polyphosphates (BzP/BiPhPs), simplified surrogates of inositol phosphates and phospholipid headgroups, were identified by thermodynamic studies as potent INPP5B ligands. The X-ray structure of the complex between INPP5B and biphenyl 3,3′,4,4′,5,5′-hexakisphosphate [BiPh(3,3′,4,4′,5,5′)P$_6$], IC$_{50}$ 5.5 µM was determined at 2.89Å resolution. One inhibitor pole locates in the phospholipid headgroup binding site and the second solvent-exposed ring binds to the His-Tag of another INPP5B molecule, while a molecule of inorganic phosphate is also present in the active site. Benzene 1,2,3-trisphosphate [Bz(1,2,3)P$_3$] [one ring of BiPh(3,3′,4,4′,5,5′)P$_6$] inhibits INPP5B ca 6-fold less potently. Co-crystallization with benzene 1,2,4,5-tetrakisphosphate [Bz(1,2,4,5)P$_4$, IC$_{50}$ = 6.3 µM] yielded a structure refined at 2.9Å resolution. Conserved residues among the 5-phosphatase family mediate similar interactions with Bz(1,2,4,5)P$_4$ and BiPh(3,3′,4,4′,5,5′)P$_6$ to those with the polar groups present in positions 1,4,5 and 6 on the inositol ring of the substrate. 5-Phosphatase specificity most likely resides in the variable zone located close to the 2- and 3-positions of the inositol ring. We propose that the inorganic phosphate present in the INPP5B–BiPh(3,3′,4,4′,5,5′)P$_6$ complex mimics the post-cleavage substrate 5-phosphate released by INPP5B in the catalytic site, allowing elucidation of two new key features in the catalytic mechanism proposed for the family of phosphoinositide 5-phosphatases: first, the involvement of the conserved Arg-451 in the interaction with the 5-phosphate and secondly, identification of the water molecule that initiates 5-
phosphate hydrolysis. Our model also has implications for the proposed moving metal mechanism.
There are ten human Mg\(^{2+}\)-dependent inositol 5-phosphatase isoenzymes that cleave the 5-phosphate of some inositol phosphates and inositol phospholipid derivatives. Only type I inositol 5-phosphatase (INPP5A) is specific for inositol phosphates, the remaining nine enzymes can hydrolyze either inositol phospholipids or both inositol phospholipids and inositol phosphates [1].

Some inositol 5-phosphatases are implicated in disorders including cancer, diabetes, obesity and neurodegenerative diseases [1,2]. Four 5-phosphatase crystal structures with bound ligands are known, namely INPP5B in complex either with diC\(_8\)PtdIns(4)P or diC\(_8\)PtdIns(3,4)P\(_2\) (PDB, 3MTC and 4CML, respectively), the polyphosphate 5-phosphatase domain of SPsynaptojanin (PDB, 1I9Z) (from yeast Schizosaccharomyces pombe hence SPsynaptojanin) in complex with Ins(1,4)P\(_2\) [3] and a SHIP2–BiPh(2,3′,4,5′,6)P\(_5\) complex (PDB, 4A9C) [4]. The closest structural family member of INPP5B is OCRL-1 (INPP5F), also known as Lowe oculocerebrorenal syndrome protein and is associated with the rare X-linked human genetic disorder [5]. In the structure of OCRL (PDB, 4CMN) [6], an inorganic phosphate molecule was identified in the active site and suggested to mimic either the 5-phosphate of the substrate or the scissile phosphate obtained after its hydrolysis. The coordinates of another inositol 5-phosphatase, the phospholipid-specific INPP5E (PDB, 2XSW), in its apo-form, are also available in the PDB [7].

Type II inositol 5-phosphatase (INPP5B) is a 5-phosphatase that hydrolyzes both inositol phosphates and inositol phospholipids [8]. INPP5B was first identified in platelets [9] and has similar affinities for both PtdIns(4,5)P\(_2\) and Ins(1,4,5)P\(_3\) [10].
INPP5B plays a role in the endocytic pathway [11] and the early secretory pathways [12], binding to the small GTPase protein Rab5 (that also binds OCRL). The gram negative bacterium, *Yersinia pseudotuberculosis* causes Far East scarlet-like fever in humans. The organism invades host cells in a process similar to phagocytosis [13], hijacks INPP5B and OCRL which are then recruited to hydrolyze phosphatidylinositol 4,5-bisphosphate [PtdIns(4,5)P$_2$] from the host organism. Enzymatic hydrolysis of PtdIns(4,5)P$_2$ together with the association of the GTPase Rab5 with prevacuoles completes the multistep invasion process [13]. INPP5B and OCRL may be potential targets for inhibition by specific 5-phosphatase ligands. However, to date there is no specific human disease associated with INPP5B.

Due to the therapeutic importance of these enzymes, attempts to identify lead ligands for drug-discovery have been initiated. A high throughput screening methodology for small molecule inhibitors of inositol 5-phosphatase enzymes was recently developed by the De Camilli group [14]. Compound YU142670 (1, Figure 1) was identified as an inhibitor of two enzymes INPP5B (IC$_{50}$ = 1.78 µM) and OCRL (IC$_{50}$ = 0.71 µM). YU142670 became the lead compound for evaluating binding by isothermal titration calorimetry and several other assays, providing a platform for development of new specific and potent inhibitors.

Several methods are currently available for characterizing protein binding partners without monitoring enzyme activity [15,16]. One such method developed by the Structural Genomics Consortium (SGC) [15] uses light scattering-based approaches to measure the variation of the thermal stability of proteins (thermal-shift) when screened against a library of compounds. The principle of this light scattering-based approach is
that ligand binding stabilizes a protein structure to thermal unfolding and subsequent aggregation. Thus, the temperature at which the protein begins to aggregate, where light scattering is dramatically enhanced, increases in the presence of ligand. Those ligands which provide the highest temperature increase under optimum conditions are good candidates for X-ray crystal structure studies. The ligands that were selected were from the benzene and biphenyl phosphate class.

Previously, we demonstrated the potential of benzene- and biphenyl phosphates as inositol phosphate surrogates for structural studies [4,17]. Benzene 1,2,3,4-tetrakisphosphate Bz(1,2,3,4)P₄, co-crystallized with the pleckstrin homology (PH) domain of protein kinase Bα (PKBα) [17] and is a good surrogate for the phosphatidylinositol 3,4,5-trisphosphate [PtdIns(3,4,5)P₃] headgroup, inositol 1,3,4,5-tetrakisphosphate, Ins(1,3,4,5)P₄ (2, Figure 1). These studies led by others, generated drug-like inhibitors of the PKB PH domain by virtual screening [18]. We have also co-crystallized SHIP2 in complex with biphenyl 2,3′,4,5′,6-pentakisphosphate, BiPh(2,3′,4,5′,6)P₅; the resulting structure facilitated identification of a mobile loop located above the binding site [4]. Synthetic benzene- and biphenyl phosphates (BzPs/BiPhPs) are compounds that could be used generically in the early stages of structure-based drug design targeting phosphoinositide-related pathways.

**Figure 1 here**

Here we present the results of the thermal-shift screen that we used to select candidates from forty ligands when assayed against eight of the ten catalytic domains of inositol
phosphate 5-phosphatases. We report crystal structures for two INPP5B 5-phosphatase domain–ligand complexes formed in the presence of small molecule benzene phosphate (BzP and BiPhP) inhibitors that emerged from screening. First, INPP5B and biphenyl 3,3′,4,4′,5,5′-hexakisphosphate, BiPh(3,3′,4,4′,5,5′)P$_6$ (3, Figure 1), and second, INPP5B in complex with benzene 1,2,4,5-tetrakisphosphate, Bz(1,2,4,5)P$_4$ (4, Figure 1). The results further extend the potential of the BzP/BiPhP substrate surrogate approach, allowing us to identify the region of the inhibitors that is important to modulate their selectivity towards specific 5-phosphatase members and to offer new insights into the mechanism of INPP5B-catalyzed phosphate group cleavage (see Supporting Information Scheme S1, Table S1 and Figure S1A-S1C).

EXPERIMENTAL

The general methods were followed according to a previous report [19] and the synthesis was performed according to Scheme 1.

3,3′,4,4′,5,5′-Hexamethoxybiphenyl (7). A mixture of K$_2$CO$_3$ (1.11 g, 8 mmol), Pd(OAc)$_2$ (4 mg, 0.5%), 1,2,3-trimethoxy-5-bromobenzene (5) (988 mg, 4 mmol) and 3,4,5-trimethoxyphenylboronic acid (6) (1.27 g, 6 mmol), and in distilled water (15 mL) and acetone (12 mL) was stirred for 1 h at 35 ºC. The reaction mixture was partitioned between water and CH$_2$Cl$_2$ (50 mL of each) and the remaining solid was purified by flash chromatography (CH$_2$Cl$_2$ alone and was pure enough without recrystallization. Yield (902 mg, 67%). R$_f$ in CH$_2$Cl$_2$-ether (10:1) = 0.35; m.p. = 129–130 ºC (Lit. [20], 129–130 ºC). $^1$H NMR (400 MHz, CDCl$_3$) 3.89 (s, 6 H, 2 × ArOMe), 3.93 (2 s, 12 H, 4 × ArOMe), $^{13}$C NMR (100 MHz, CDCl$_3$) 56.24, (t, 4 × ArOMe), 104.58 (d, 4 × ArH),
137.54, 137.67 (2 d, Ar-Ar, 2 \times ArOMe), 153.37 (d, 4 \times ArOMe). M/z calcd. C_{18}H_{23}O_6 [M + H]^+ 335.1489, found 335.1484.

3,3',4,4',5,5'-Hexahydroxybiphenyl (8). 3,3',4,4',5,5'-Hexamethoxybiphenyl (7) (865 mg, 2.58 mmol) was partially dissolved in dry CH_2Cl_2 (10 mL) and the solution was cooled using a dry ice acetone mixture. A solution of BBr_3 in CH_2Cl_2 (1.0 M, 25 mL) was added over 5 min to the cooled solution that turned yellow and was allowed to warm to ambient temperature over a period of 19 h. An aqueous solution of 1 M HCl (50 mL) was added to the cooled mixture (dry ice-acetone) which resulted in a white and brick red precipitate. Water (100 mL) was then added and the layers separated. The aqueous layer was extracted with ethyl acetate (4 \times 100 mL), dried (MgSO_4) and the solvent was evaporated. The remaining solid was suspended in ether (40 mL) to dissolve any of the impurities and filtered to give the title compound (8) as a salmon pink-colored solid (609 mg, 94%). ^1H NMR (400 MHz, (d^6-DMSO) 6.19, 6.35, 6.38 (4 H, 3 s, 4 \times ArH), after D_2O exch, 6.39 (s, 4 \times ArH), 7.04 (v br s, 6 \times OH, ArOH, D_2O ex), (100 MHz, d^6-DMSO) 104.83 (d, 4 \times Ar-H), 131.38, 132.03, 146.11, 146.19 (s, Ar-Ar, 6 \times ArOH). M/z calcd. C_{12}H_{11}O_6 [M + H]^+ 251.0550, found 251.0540.

3,3',4,4',5,5'-Hexakis(diethoxyphosphoryloxy)biphenyl (9). A mixture of diethyl chlorophosphite (1.33 mL, 7.8 mmol) and N,N-diisopropylethylamine (1.75 mL, 10.0 mmol) was stirred at room temperature in dry CH_2Cl_2 (10 mL) to give a yellow solution. 3,3',4,4',5,5'-Hexahydroxybiphenyl (8) (250 mg, 1 mmol) was added in small portions and the solid dissolved with the aid of ultrasound within 5-10 min. The solution remained a yellow color and was stirred for a further 30 min. The mixture was cooled using dry ice in acetone, mCPBA (2.58 g, 15 mmol) in CH_2Cl_2 (25 mL) was added in
one portion, the color turned a dark olive green and the solution was stirred for a further 30 min. The mixture was washed with 0.5 M aqueous phosphate buffer pH 7.4 (2 x 100 mL), dried, and purified by flash chromatography, eluting with EtOAc then EtOAc-EtOH (5:1) to give the title compound as a pale yellow syrup (780 mg, 80 %), $R_f = 0.24$ (EtOAc-EtOH, 5:1). $^1$H NMR (400 MHz, CDCl$_3$) 1.35-1.41 (m, 36 H, 6 x ArOP(O)(OCH$_2$CH$_3$)$_2$), 4.21-4.38 (m, 24 H, 6 x ArOP(O)(OCH$_2$CH$_3$)$_2$). $^{13}$C NMR (100 MHz, CDCl$_3$) 16.03, 16.10 (q, ArOP(O)(OCH$_2$CH$_3$)$_2$), 64.94, 64.99, 65.05 (t, ArOP(O)(OCH$_2$CH$_3$)$_2$), 115.53 (d, 4 x ArH), 133.03 (app q, C$_q$, J = 8.1 Hz, ), 136.54 (s, C$_q$, Ar-Ar), 143.88 (dd, C$_q$, J = 3.7, 5.9 Hz, C$_q$, ArO(O)P(OCH$_2$CH$_3$)$_2$). $^{31}$P (162 MHz, CDCl$_3$) −4.99 (s, 1P, ArO(O)P(OCH$_2$CH$_3$)$_2$), −5.79 (s, 1P, ArO(O)P(OCH$_2$CH$_3$)$_2$), −5.80 (s, 1P, ArO(O)P(OCH$_2$CH$_3$)$_2$). M/z calcd. C$_{36}$H$_{65}$O$_{24}$P$_6$ [M + H]$^+$ 1067.2286, found 1067.2273. Calcd for C$_{36}$H$_{64}$O$_{24}$P$_6$ C 40.53, H 6.05; found: C 40.1, H 6.06.

3,3',4,4',5,5'-Biphenylhexakisphosphate (3). 3,3',4,4',5,5'-Hexakis-(diethoxyphosphoryloxy)biphenyl (9) (106.6 mg, 100 μmol), was dissolved in dry CH$_2$Cl$_2$ (5 mL). Bromotrimethylsilane (1.0 mL, 7.57 mmol) was added and the solution was stirred for 3 days after monitoring the disappearance of the ethyl groups from the compound. The solvents were evaporated and the remaining syrup was stirred in a mixed solvent of TEAB (1 mL) and water (2 mL) for 30 min. The title compound was purified over Q-Sepharose Fast Flow using a linear gradient of 0→2.0 M TEAB, eluting at 2.0 M buffer and the title compound obtained as a glassy triethylammonium salt (90.66 μmol, 91%). Compound 3 was reported surprisingly [19] to stimulate the release of intracellular Ca$^{2+}$, possibly via Ins(1,4,5)P$_3$ receptors or via another mechanism. $^1$H NMR (400 MHz, D$_2$O) 7.34 (s, 4 H, 4 x ArH). $^{13}$C NMR (100 MHz, D$_2$O) 114.87 (d, 4
\(\times\) ArH), 134.66 (d, \(C_q, J = 1.5\) Hz, ArO(O)P(OCH\(_2\)CH\(_3\))\(_2\)), 135.39 (app q, \(C_q, J = 8.5\) Hz, ArO(O)P(OCH\(_2\)CH\(_3\))\(_2\)), 145.77 (dd, \(C_q, J = 3.1, 6.1\) Hz, ArO(O)P(OCH\(_2\)CH\(_3\))\(_2\)). \(^{31}\)P (162 MHz, D\(_2\)O) 5.82 (s, 6 P, 6 \(\times\) ArOPO\(_3\)^\(-\)). M/z calcd. C\(_{12}\)H\(_{15}\)O\(_2\)P\(_6\) [M – H]^\(-\) 728.8384, found 728.8369.

**5-Phosphatase Inhibition Assay.** The enzyme activity was monitored based on the method previously used [4], that incorporated the established malachite green phosphate assay (BioAssay Systems) to measure the inorganic phosphate released by the reaction. A typical assay was carried out in a total volume of 50 \(\mu\)L with a buffer containing 20 mM HEPES pH 7.5, 5% glycerol, 300 mM NaCl, 2 mM TCEP and 2 mM MgCl\(_2\). The enzymes, 0.01 \(\mu\)M for INPP5B and 0.1 \(\mu\)M for untagged and His-tagged SHIP2, were incubated at 30 °C for 5 min with 50 \(\mu\)M Ins(1,4,5)P\(_3\) for INPP5B and 100 \(\mu\)M Ins(1,3,4,5)P\(_4\) for SHIP2. For IC\(_{50}\) determination, serial dilutions of the inhibitors were added. The assay was stopped by the addition of 12 \(\mu\)L of 10% TCA. The free phosphate was measured by the addition of 40 \(\mu\)L of malachite green working reagent and 98 \(\mu\)L water, followed by incubation at room temperature for 30 mins. The absorbance was measured at 620 nm.

**Protein Expression and Purification.** The sequences encoding INPP5B residues 259-563 were sub-cloned into the vector pNIC-CH2 adding a C-terminal 6 \(\times\) His-Tag. The proteins were expressed in *Escherichia coli* strain BL21(DE3) R3 pRARE. Cultures were grown in TB medium supplemented with 8 g/L glycerol, 100 \(\mu\)g/mL kanamycin and 34 \(\mu\)g/mL chloramphenicol in a LEX bioreactor system (Harbinger Biotechnology) at 37 °C until OD600 reached ~2. The culture temperature was reduced to 18 °C over a period of 1 h before target expression was induced by addition of 0.5 mM IPTG.
Expression was allowed to continue overnight. Cells were harvested by centrifugation (4,430 × g, 10 min, 4 °C) and the pellet was re-suspended in lysis buffer (100 mM HEPES, 500 mM NaCl, 10% glycerol, 10 mM imidazole, 0.5 mM TCEP, 2000 U Benzonase Merck, Complete EDTA-free protease inhibitor, pH 8.0). Cells were disrupted by sonication (Vibra-Cell, Sonics) at 80% amplitude for 3 min effective time (pulsed 4s on, 4s off) and cell debris was removed by centrifugation (49,000 × g, 20 min, 4 °C). The supernatant was decanted and filtered through a 0.45 µm flask filter. The filtered lysate was loaded onto Ni-charged HiTrap Chelating HP (GE Healthcare) column and washed with IMAC wash1 buffer (20 mM HEPES, 500 mM NaCl, 10% glycerol, 10 mM imidazole, 0.5 mM TCEP, pH 7.5) followed by IMAC wash2 buffer (20 mM HEPES, 500 mM NaCl, 10% glycerol, 25 mM imidazole, 0.5 mM TCEP, pH 7.5). Bound protein was eluted from the IMAC column with IMAC elution buffer (20 mM HEPES, 500 mM NaCl, 10% glycerol, 500 mM imidazole, 0.5 mM TCEP, pH 7.5) and subsequently loaded onto a HiLoad 16/60 Superdex 200 Prep Grade column (GE Healthcare) equilibrated in gel filtration buffer (20 mM HEPES, 300 mM NaCl, 10% glycerol, 0.5 mM TCEP, pH 7.5).

Stability Studies by Differential Static Light Scattering (DSLS). The effect of compounds and substrate/inhibitor analogues on thermal stability of 5-phosphatases was studied by Differential Static Light scattering (Stargazer384™, harbinger). Protein samples at 0.2 mg/mL were heated from 25 to 80 °C at a rate of 1 °C/min in clear bottom 384-well plates (Nunc) in 50 µL of buffer (20 mM Heps, 300 mM NaCl, 20% glycerol, 2 mM MgCl₂, 2 mM TCEP, pH 7.5). Protein aggregation was measured by recording the scattered light using a CCD camera taking images of the plate every 0.5 °C. Aggregation temperature was calculated as previously described [21,22]. ΔTₐgg was
calculated as the difference in aggregation temperature between samples with no compound added and the sample with addition of 0.5 mM compound. The plot (Supporting Information Scheme S1) shows the average $\Delta T_{\text{agg}}$ values for duplicate samples.

**Crystallization and Data Collection.** Crystallization experiments were performed using the sitting-drop method. Prior to setting-up the crystallization trials INPP5B was incubated on ice with either 2 mM BiPh(3,3′,4,4′,5,5′)P$_6$ and 2 mM MgSO$_4$ or 2 mM Bz(1,2,4,5)P$_4$ and 2 mM MgSO$_4$. Protein concentration used in the crystallization trials was 18 and 22 mg/mL, respectively. Crystals were obtained by mixing either 0.2 µL of protein solution with 0.1 µL precipitant (complex with BiPh(3,3′,4,4′,5,5′)P$_6$) or 0.1 µL of protein solution with 0.2 µL precipitant (complex with Bz(1,2,4,5)P$_4$). The precipitant was composed of 10% glycerol, 25% propanediol and 0.1 M sodium/potassium phosphate pH 6.2 (BiPh(3,3′,4,4′,5,5′)P$_6$) or of 0.2 M Li$_2$SO$_4$, 0.1 M Bis-Tris pH 5.5 and 25% PEG3350 (Bz(1,2,4,5)P$_4$). Crystallization trials were incubated at 4 °C. Crystals were then harvested, briefly transferred into a cryoprotectant solution whose composition was similar to the precipitant supplemented with either 25% final concentration glycerol and 2 mM MgSO$_4$ (complex with BiPh(3,3′,4,4′,5,5′)P$_6$) or 21.7% glycerol, 2 mM MgSO$_4$ and 2 mM Bz(1,2,4,5)P$_4$ (complex with Bz(1,2,4,5)P$_4$). Crystals were flash-frozen into liquid nitrogen. Data were recorded at BESSY light source on beamlines BL14.2 and BL14.1 for complexes with BiPh(3,3′,4,4′,5,5′)P$_6$ and Bz(1,2,4,5)P$_4$ respectively.
**Data Processing, Structure Solution, Model Building and Refinement.** Data were integrated with XDS [23], scaled with Scala [24,25]. Structures were solved by Molecular Replacement with Phaser [26] using the structure of apo-INPP5B (PDB code 3N9V) as a probe. Model-building and refinement were performed by using iterative cycles of manual model building with Coot [27] and maximum-likelihood refinement with Refmac 5.5 [24,28] (complex with BiPh(3,3’4,4’,5,5’)P_6) or Buster 2.11 [29] (complex with Bz(1,2,4,5)P_4). Geometric quality of the final models was assessed using Molprobity [30]. Crystallographic statistics are summarized in **Table 1**.

**Table 1** here.

**Production of the INPP5B 5-Phosphatase Mechanism. Figure 8A** was produced by overlaying INPP5B–BiPh(3,3’,4,4’,5,5’)P_6 and INPP5B–diC_8PtdIns4P complex structures and an Ins(1,4,5)P_3 molecule was then overlayed onto the PtdIns4P. The Ins(1,4,5)P_3 molecule and the dihedral angles of the 5-phosphate of Ins(1,4,5)P_3 were rotated so that the 5-phosphate group points into the expected binding site, with the 5-phosphate in an equivalent orientation to the inorganic phosphate and minimal difference between the inositol rings of Ins(1,4,5)P_3 and diC_8PtdIns4P. Finally, the 5-phosphate of a second identically-orientated Ins(1,4,5)P_3 was replaced with a trigonal bipyramidal intermediate with 3 planar oxygen atoms in an equivalent orientation to the inorganic phosphate. For each stage of the mechanism the residues and Mg^{2+} from the INPP5B–BiPh(3,3’,4,4’,5,5’)P_6 complex are shown and the other relevant parts of the overlay are added so the starting point adds the water molecule from the INPP5B–diC_8PtdIns4P complex and the Ins(1,4,5)P_3. The potential intermediate shows the
trigonal bipyramidal-modified Ins(1,4,5)P₃, and the final stage shows the release of products.

**Results**

**Identification of 5-Phosphatase Ligands Suitable for Structural Studies.** Forty, predominantly synthetic ligands including inositol polyphosphates, inositol phospholipids, benzene- and biphenyl polyphosphates, were screened against eight inositol polyphosphate 5-phosphatases using a differential static light scattering method in a multiwell-format [15]. The stability of the protein was monitored by following temperature-induced protein aggregation using light scattering [15]. The variation of the temperature of aggregation (ΔT_{agg}) for all the compounds screened against the 5-phosphatases is shown in Supporting Information Scheme S1. The compound names and structures are shown in Supporting Information Table S1 and the structures of all the compounds used in the crystallization trials are found in the Supporting Information Figure S1A, S1B and S1C. The compounds that were considered as hits generated a ΔT_{agg} above 2 °C and these were followed up by crystallographic studies. Negative controls using dimethylsulfoxide and inositol were used in the assay and did not reveal any effect on the stability of the protein.

By applying a 2 °C in the ΔT_{agg} cut-off, we identified 16 potential co-crystallization ligands for INPP5B. The highest ΔT_{agg} were observed when the reaction media contained product or substrate analogues (between 11 to 13°C) such as the three lipid derivatives, diC₈-phosphatidylinositol 4,5-bisphosphate (STO1429), diC₈-phosphatidylinositol 4-phosphate (STO1430) and diC₈-phosphatidylinositol 3,4,5-
trisphosphate (STO927) [6]. Noteworthy is that none of the product or substrate analogues lacking a phosphate in position 4 of the inositol group, led to a $\Delta T_{agg}$ exceeding the 2 °C cut-off. This observation can be related with previous studies that revealed that INPP5B is specific to PtdIns(4,5)P$_2$ and PtdIns(3,4,5)P$_3$, but is unable to mediate the hydrolysis of PtdIns(5)P and PtdIns(3,5)P$_2$ [10]. Besides substrates and product analogues, compounds that led to highest $\Delta T_{agg}$ belonged to the BiPhP series. All three BiPhP derivatives (labeled STO1415, STO1416 and STO951 Supporting Information, Figure S1A and S1C) have $\Delta T_{agg}$ values in the region of 8-10 °C. INPP5B co-crystallized in the presence of the biphenyl derivative BiPh(3,3′,4,4′,5,5′)P$_6$ (STO1415) and the single-ringed ligand, Bz(1,2,4,5)P$_4$ (STO949) leading to the highest $\Delta T_{agg}$ in this family of compounds. While crystallization with STO1429 and STO927 led to structures containing the product of the reaction [6], the aromatic phosphates are resistant to hydrolysis when compared to their inositol-containing counterpart.

Surprisingly, $\Delta T_{agg}$ for OCRL was <2 °C for inositol phospholipid derivatives, suggesting that either binding to the substrate does not generate a high thermal stabilization or a low affinity for the product of the reaction (likely produced during the course of the assay). However, the most promising ligands for OCRL, ranked according to the amplitude of the thermal-shift induced, are the three biphenylylpolyposphates. BiPh(2,3′,4,5′,6)P$_5$ (STO951) gave the highest $\Delta T_{agg}$ value ≈ 8 °C, with BiPh(3,3′,4,4′,5,5′)P$_6$ (STO1415) and BiPh(2,2′,4,4′,5,5′)P$_6$ (STO1416) both having $\Delta T_{agg}$ ≈ 6 °C. Due to the apparent stability of the complex between ligand and protein, these BiPhP derivatives may be suitable candidates for crystallization studies than the inositol phospholipid derivatives.
Structures of the INPP5B–BiPh(3,3′,4,4′,5,5′)P₆ and INPP5B–Bz(1,2,4,5)P₄ Complexes. The crystal structure of the BiPh(3,3′,4,4′,5,5′)P₆-INPP5B complex contains a single molecule of INPP5B in the asymmetric unit with BiPh(3,3′,4,4′,5,5′)P₆ bound in a shallow pocket. The base of the pocket also contains one Mg²⁺ ion and a molecule of inorganic phosphate (Figure 2, panel A). Examination of the bound BiPh(3,3′,4,4′,5,5′)P₆ reveals multiple interactions between the 3-, 4-, 5-, 4′- and 5′- phosphates with side chain amino acids of INPP5B (Figure 3 panel A and Supporting Information Figure S2 panel A). Most of the protein-ligand interactions are focused around the 3-, 4- and 5-phosphates on one pole of the ligand inserted into the pocket of the active site. The aromatic ring of this pole has an edge to face π-π stacking interaction with His-404. The 3-phosphate interacts with Lys-380 and Asn-379 (although this is longer range, 3.2 Å). The side chain of Lys-380 is located between the 3- and 4-phosphates of BiPh(3,3′,4,4′,5,5′)P₆, although the interactive bond length with the 4-phosphate is slightly longer 3.2 Å. Additionally to its interaction with Lys-380, the 4-phosphate also interacts with Glu-303 and forms a longer range interaction with His-400 (3.2 Å). The 5-phosphate interacts with sidechain hydroxyl of Tyr-502 and has a longer range interaction with Arg-518 (3.2 Å). The other pole of the ligand is orientated towards one side at the top of the active site pocket. The 5′-phosphate interacts with Arg-518, and Lys-516 is positioned between, and interacts with, both the 4′- and 5′- phosphates. There are additional interactions between phosphates 5-, 3′- and 4′- phosphates and three water molecules. The Mg²⁺ ion and inorganic phosphate are positioned between the 4- and 5-phosphates within a network of potential interactions from the phosphate groups (Figure 3 panel A).
In contrast to the BiPh(3′,4,4′,5,5′)P₆–INPP5B structure, the Bz(1,2,4,5)P₄–INPP5B structure (Figure 2 panel B, Figure 3 panel C & D, Supporting Information Figure S2 panel B & C) has two molecules of INPP5B in the asymmetric unit. Each molecule has one Bz(1,2,4,5)P₄ ligand bound in the same shallow pocket as BiPh(3′,4,4′,5,5′)P₆, but lacking both the active site metal ion or inorganic phosphate (Figure 2 panel B). An overlay of the two molecules in the asymmetric unit shows a shift ca 0.4 Å of the aromatic core of Bz(1,2,4,5)P₄, indicating a small variation in the position and orientation of the phosphate groups between the two molecules. However, for both INPP5B structures (Supporting Information Figure S2 panel B and C) all phosphates of Bz(1,2,4,5)P₄ produce similar interactions with side chains of INPP5B. The only noticeable difference between the two structures involves the 1-phosphate, where chain A has a longer range interaction (3.6 Å) with His-404. However, for chain B the small shift of Bz(1,2,4,5)P₄ allows the 1-phosphate to move away from His-404 and towards Lys-380, which itself shifts to form a bidentate interaction with the 1-phosphate. The 2-phosphate interacts with Glu-303, Lys-380 and His-400 sidechains of chain A as well as showing longer range interactions with Asn-449 (3.3 Å) and Arg-451 (3.5 Å). In chain B the shift in Lys-380 means it no longer interacts with the 2-phosphate, and the longer range interaction with Arg-451 increases to 3.7 Å. The 4-phosphate shows some variation in rotation between the two molecules, but this phosphate still interacts with the same residues (Tyr-502, Lys-503, Lys-516 and Arg-518), albeit with differences in bond length interactions. The 5-phosphate interacts with the side chain of Lys-516 in the asymmetric unit of both INPP5B molecules. In both
subunits there is a T-shaped $\pi-\pi$ stacking interaction between the aromatic ring of Bz(1,2,4,5)P$_4$ and His-404 (Supporting Information Figure S2 panel B and C). The aromatic ring also has a $\pi$-cation interaction with Arg-451 similar to the complex formed between INPP5B and BiPh(3,3',4,4',5,5')P$_6$. There are two equivalent waters in each INPP5B molecule with one located between, and interacting with, the 1- and 5-phosphates of Bz(1,2,4,5)P$_4$ and the other binding to the 2-phosphate (Supporting Information Figure S2 panel B and C). There is one extra water molecule in the active site of chain A in the asymmetric unit that also interacts with the 2-phosphate.

Figure 3 here.

Unlike other co-structures between 5-phosphatases and ligands, the binding of BiPh(3,3',4,4',5,5')P$_6$ and Bz(1,2,4,5)P$_4$ by INPP5B (Figure 3 panel B & D), and also that of BiPh(2,3',4,5,6)P$_5$–SHIP2 [4] results in additional interactions from a symmetry related molecule. Additional interactions with BiPh(3,3',4,4',5,5')P$_6$ and Bz(1,2,4,5)P$_4$ are mediated by the N-terminal Met-258 and His-tag residues that are carried on the INPP5B construct we used for structural studies. There are interactions with the 3-, 3', 4- and 5'-phosphates of BiPh(3,3',4,4',5,5')P$_6$ and the 1- and 5-phosphates of Bz(1,2,4,5)P$_4$. The electron density maps for BiPh(3,3',4,4',5,5')P$_6$ and Bz(1,2,4,5)P$_4$ in complex with INPP5B are shown in Supporting Information Figure S3).

**Inhibition of INPP5B and SHIP2 by BiPh & BzP Ligands.** Inhibition of INPP5B activity was measured using a small library of biphenyl and single ring benzene polyphosphates to investigate which structural components of BiPh(3,3',4,4',5,5')P$_6$
contribute to potent inhibition. Enzyme activity was assayed using the malachite green phosphate assay (BioAssay Systems) to measure the release of inorganic phosphate from the substrate. A comparison of IC$_{50}$ values for these inhibitors (Table 2) shows the biphenyl polyphosphates are the most potent inhibitors IC$_{50}$ = 2.4 ± 0.3 µM for BiPh(2,3′,4,5′,6)P$_5$, 5.4 ± 0.7 µM for BiPh(2,2′,4,4′,5,5′)P$_6$ and 5.5 ± 0.5 µM for BiPh(3,3′,4,4′,5,5′)P$_6$. Bz(1,2,4,5)P$_4$ was the most potent single ring benzene polyphosphate evaluated with an IC$_{50}$ = 6.3 ± 0.8 µM and only slightly less potent than the biphenyl polyphosphate inhibitors. Bz(1,2,3)P$_3$ is the weakest inhibitor, IC$_{50}$ = 33.5 ± 6.8 µM. It is worth noting that the K$_M$ of INPP5B for Ins(1,4,5)P$_3$, previously reported using the same malachite green phosphate assay was 55 ± 22 µM [10].

As described above, the crystal structures of INPP5B with Bz(1,2,4,5)P$_4$ and BiPh(3,3′,4,4′,5,5′)P$_6$, as well as the BiPh(2,3′,4,5′,6)P$_5$–SHIP2 complex, all show interactions with the His-Tag from a symmetry-related molecule. To investigate the role of the His-tag in modulating the interaction with the ligands present in our library, we performed a comparative IC$_{50}$ screen using both His-tag and non-tagged version of SHIP2, the sole member of the 5-phosphatases we studied available under a non-tagged form. 100 µM Ins(1,3,4,5)P$_4$ was used as the substrate [Ins(1,4,5)P$_3$ is not a substrate for SHIP2], with the same range of inhibitors as used with INPP5B, is shown in (Table 2). The IC$_{50}$ values for Bz(1,2,3)P$_3$, Bz(1,2,4,5)P$_4$, BiPh(2,3′,4,5′,6)P$_5$, BiPh(2,2′,4,4′,5,5′)P$_6$ and BiPh(3,3′,4,4′,5,5′)P$_6$ with His-Tagged-SHIP2 are >1000, 108.3±20.3, 28.4±3.8, 19.5±3.1 and 12.3±3.2 µM respectively, and they are >1000, 69.3±15.4, 24.8±3.0, 15.5±2.5 and 8.4±1.6 µM respectively for untagged-SHIP2. These trends show the biphenyl polyphosphate inhibitors to be more potent than the single ring benzene polyphosphate compounds, and the most potent biphenyl derivative is
BiPh(3,3',4,4',5,5')P₆. The results show that the His-Tag has little influence on inhibition of SHIP2. Small inhibitory differences are more likely due to small intramolecular variations in folding or flexibility caused by the His-Tag, rather than any direct intermolecular interactions between the His-Tag and the bound inhibitor.

Table 2 here

DISCUSSION

Further analysis of the crystal structures provide interesting information on two areas related to these enzymes. First, comparison of all the 5-phosphatase structures that were crystallized as ligand complexes can be used to provide information for the design of potent, and specific inhibitors. Second, closer examination of the active site residues, metal ions, and the location of the inorganic phosphate ion in the BiPh(3,3',4,4',5,5')P₆/INPP5B structure, can be used to further elucidate the mechanism of these enzymes.

**Ligand-Enzyme Structure Comparison.** Initial comparison of the two ligand-bound INPP5B complexes solved in this study, show there is little change in the overall protein structure (rmsd of 0.34 Å for 268 Ca that structurally align). In addition, the overlay shows the aromatic core of Bz(1,2,4,5)P₄ occupying a similar position as one ring of BiPh(3,3',4,4',5,5')P₆ that is located near the base of the active site pocket (Figure 4), but with some difference in their orientation. This results in the 4- and 5-phosphates of BiPh(3,3',4,4',5,5')P₆ overlaying well with the 2- and 4-phosphates of Bz(1,2,4,5)P₄ respectively, and sharing many of the same interactions with INPP5B (Figure 3 panel
A & C). In the overlay, the 3-phosphate of BiPh(3,3’,4,4’,5,5’)P₆ is close to the 1-phosphate of Bz(1,2,4,5)P₄. The change in the orientation of the two ligands is due to the position of the cycles between Bz(1,2,4,5)P₄ and BiPh(3,3’,4,4’,5,5’)P₆ which has been rotated by 48° along the axis formed by the carbon 1 and 4 (according to the BiPh(3,3’,4,4’,5,5’)P₆ numbering) on the ring. The consequence is a displacement of phosphorus 3 and 5 of 1.19Å and 1.44Å respectively, when comparing the two complexes. The rotation may be caused by interactions of the 1-phosphate of Bz(1,2,4,5)P₄ with a symmetry related molecule (see above) that does not occur in solution, or by a polar interaction between His-404 and the 5-phosphate of Bz(1,2,4,5)P₄ that stabilizes a conformation where the ligand is more deeply buried in the active site. This comparison shows that the two ligands orientate in the active site largely in order to maximise interactions with their phosphates at the base of the site.

**Figure 4 here**

A comparison of these structures with the other structures of INPP5B available (apo, diC₈-PtdIns4P- and diC₈-PtdIns(3,4)P₂-bound) revealed that the protein did not undergo major conformational changes upon binding the different ligands, with rmsd between the different structures in the range of 0.08–0.34 Å where nearly all the Cα structurally align (Table 1). The influence of the ligand on the protein structure is only noticeable in small differences in the loop region surrounding it.

Two other 5-phosphatase proteins have also been crystallized in complex with ligands, namely SHIP2 in complex with BiPh(2,3’,4,5’,6)P₅, and SPsynaptotajanin in complex
with Ins(1,4)P₂. A comparison of all the 5-phosphatase domains in complex with their ligands shows that there is little difference in the core structure of the proteins, with at least 66% structurally aligning giving rmsd values for these regions all less than 0.77 Å (Supporting Information Table S2). The main differences between the different proteins are in their external loop regions.

An alignment of all ligand-bound 5-phosphatase structures could give an insight into the regions of the enzyme that can be targeted to produce specific, high affinity inhibitors for different 5-phosphatases. When all 5-phosphatase/ligand complexes are superimposed (Figure 5), the overlay of the ligands show three distinct regions where phosphates and/or hydroxyls align well and are likely to be good target areas for creating new high affinity inhibitors for all 5-phosphatases. The interactions between the ligands and proteins in the six structures are listed in Supporting Information Table S3A and S3B.

**Common Interactions between Ligand and 5-Phosphatases.** The first region where a phosphate group is located in all 5-phosphatase/ligand complexes is equivalent to the position of the 4-phosphate in PtdIns4P and PtdIns(3,4)P₂. In all the structures, the phosphorus atom of a phosphate either almost directly superimposes (Δ 0.54 Å for the 5-phosphate of BiPh(3,3′,4,4′,5,5′)P₆ in INPP5B and Δ 0.76 Å for the 4-phosphate of Ins(1,4)P₂ in SPsynaptojanin), or is at least close by (Δ 1.11 Å for the 4-phosphate of Bz(1,2,4,5)P₄ in INPP5B and Δ 2.6 Å for the 2-phosphate of BiPh(2,3′,4,5′,6)P₅ in SHIP2). It is worth noting that the orientation of Ins(1,4)P₂ in SPsynaptojanin is very different to that of PtdIns4P and PtdIns(3,4)P₂ in INPP5B, and that the 5-hydroxyl of Ins(1,4)P₂ is located some distance from the proposed active site residues. Therefore it
is unlikely that this orientation of \( \text{Ins}(1,4)P_2 \) is correct for the substrate binding position in SPsynaptojanin and has been discussed previously [6]. As shown in Supporting Information Tables S3A and S3B, some residues and interactions are conserved in all structures, while some interactions are provided by alternative residues in the different structures. Additionally, the only reported examples where a 5-phosphatase showed any activity towards a substrate without a 4-phosphate, were SPsynaptojanin and SHIP2 that dephosphorylated PtdIns(3,5)P2.

The second region is centred around the 1-phosphate of PtdIns4P and PtdIns(3,4)P2, that overlays with the 3-phosphate from BiPh(3,3′,4,4′,5,5′)P6 and the 1-phosphate of Bz(1,2,4,5)P4 in the INPP5B structures. Although neither the 3′- or 5′-phosphate of BiPh(2,3′,4,5′,6)P5 from SHIP2 overlay exactly with the 1-phosphate of PtdIns4P, they are positioned either side. As with the first region, this site has some conserved interactions, but also all the phosphate groups have additional interactions with the protein, which indicates this maybe another important region to target for high affinity inhibitors.

Finally, in the overlay, the 4-phosphate of BiPh(3,3′,4,4′,5,5′)P6, and the 2-phosphate of Bz(1,2,4,5)P4 in the INPP5B complex structures are located in the region between the 5- and 6-hydroxyls of PtdIns4P and PtdIns(3,4)P2. Similar to the other two regions, this area has some largely conserved, as well as additional specific interactions. Therefore these three regions will be good areas to target in order to provide potential inhibitors with high affinity, but due to all 5-phosphatases providing many interactions in these regions, targeting them is unlikely to give specificity.
A potentially more effective inhibitor could be designed based upon structures similar to our aromatic phosphate compounds by extending a phosphate containing one or two carbon units, in order to provide a longer reach than the 4-phosphate of BiPh(3,3',4,4',5,5')P₆. The phosphate group of a new inhibitor should potentially locate in the same binding position as the 5-phosphate anion observed in the BiPh(3,3',4,4',5,5')P₆-INPP5B structure, and increase the number of potential interactions from the catalytic residues described below.

**Specific Interactions between Ligand and the 5-Phosphatases.** Specific inhibitors could be designed by considering the interactions that are not conserved in the ligand-enzyme overlay. **Figure 5** shows these are located away from the active site itself. The 3-phosphate of PtdIns(3,4)P₂, the 3'-, 4'- and 5'-phosphates of BiPh(3,3',4,4',5,5')P₆, and the 5-phosphate of Bz(1,2,4,5)P₄, all have additional interactions with INPP5B. Likewise the 4- and 6-phosphates of BiPh(2,3',4,5',6)P₅, and the 1-phosphate of Ins(1,4)P₂ have additional interactions with SHIP2 and SPsynaptojanin respectively. These phosphates do not overlay with each other, have varied interactions, and are thus more likely to be specific. By targeting this region a selective 5-phosphatase inhibitor is more likely to be produced. Another potential method to increase inhibitor specificity is to target differences in the loop regions at the entrance to the active site. For example, the flexible SHIP2 loop (residues 672-684) [4] is elongated compared to equivalent loops in INPP5B and SPsynaptojanin. If BiPh(2,3',4,5',6)P₅ bound in the same orientation as BiPh(3,3',4,4',5,5')P₆ in the INPP5B structure, steric clashes would occur with the loop. The apex of this loop is flexible and provides potential target for designing potent ligands [4].
**Implications for the Catalytic Mechanism Model.** The catalytic mechanism by which the 5-phosphatases hydrolyze their substrate is conserved within the apurinic/apyrimidic family of endonucleases (AP-endonucleases). Recently, structures of INPP5B bound to product analogues [6] allowed detailed mapping of the catalytic residues when compared with mechanistic studies performed using members of the AP-endonuclease family. While the role of the general base is confirmed as residue Asp-447, there is still uncertainty as to the number and the location of the participating metal ions. The competing models involve either a single-metal, a dual-metal or single moving metal mechanism [34]. To date, all metal-bound structures of either 5-phosphatases or AP-endonucleases show the presence of a single-metal located in the so-called A-site. The only structure comprising of two metals has been observed in the case of an AP-endonuclease bound to two Pb atoms (one in the A-site, the second in a site named B). The size of the atoms and the pH used during the crystallization experiments has raised questions about the relevance of this structure and the plausibility of a dual-metal mechanism. Molecular dynamics studies have led to the hypothesis in which the metal would be first positioned in site B of the moving metal mechanism. Here, the metal ion would help to activate the attacking water molecule to move to site A where it would help to stabilize the product after the appearance of an additional negative charge. The most recent studies based upon alignment with distant homologs of AP-endonucleases favors the existence of a single metal in site A which helps to stabilize the intermediate and release the product.
In the structure of product analogue-bound INPP5B, a metal is present in site A. In an OCRL structure an inorganic phosphate present has been attributed a role as an inositol 5-phosphate mimic. Therefore, superimposition of the OCRL structure with INPP5B product bound structures allowed modeling of an intact substrate, and then to identify residues involved in the catalysis [6]. Noteworthy, OCRL also contains a metal positioned in site A. To aid our understanding of the catalytic mechanism of 5-phosphatases, we performed a superimposition of these two structures together with the structure of INPP5B bound to BiPh(3,3′,4,4′,5,5′)P₆ (Figure 7). The inorganic phosphate present in the complex with BiPh(3,3′,4,4′,5,5′)P₆ appears to be located at 2.38Å from the phosphate present in the OCRL structure. Moreover, its phosphorus centre is located 3.7Å from the 5-hydroxyl present in INPP5B bound to PtdIns(3,4)P₂. The inorganic phosphate present in the complex with BiPh(3,3′,4,4′,5,5′)P₆ is also interacting directly with Asp-447 which is expected to be the catalytic base. The distance between its phosphorus atom and Asp-447 is only 3.3Å and thus, would not allow the catalytic water molecule to be correctly oriented to attack the phosphorus atom. Therefore, our structure cannot represent the scissile 5-phosphate of an intact substrate due to these distances.

Although Arg-451 is conserved in all members of the 5-phosphatases family, no role could be attributed to this residue whether catalytic or substrate-binding. In addition to Asp-447, Arg-451 is one of the main coordinating residues to inorganic phosphate in the structure of INPP5B-BiPh(3,3′,4,4′,5,5′)P₆. Therefore, we believe that the structure of INPP5B-BiPh(3,3′,4,4′,5,5′)P₆ helps us to pick up an essential intermediate in the
catalytic cycle of the 5-phosphatase in which the 5-phosphate is cleaved but is still retained in the active site.

**Figure 7 here**

The mechanism suggested for 5-phosphatases based on the AP endonuclease, proposes the activation of a water molecule by Asp-447 (INPP5B numbering), which removes a proton forming an attacking nucleophile. In INPP5B–PtdIns4P, SPSynaptojanin–Ins(1,4)P₂ apo-SPsynaptojanin and SHIP2–BiPh(2,3′,4,5′,6)₆, a water molecule close to Asp-447 (or equivalent residue) overlays precisely with one of the oxygen atoms of inorganic phosphate in the crystal structure of complex between INPP5B and BiPh(3,3′,4,4′,5,5′)₆₆ (Figure 6 panel B). It is located at 3.6Å from the carboxylic moiety of catalytic Asp-447, 3Å from the phosphorus of the inorganic phosphate present in OCRL (which has been postulated to mimic the pre-scissile position of the 5-phosphate) and is in-line between these two groups. Therefore, it appears as a suitable candidate for playing the role of the attacking water molecule (Figure 7).

The phosphate in this mechanism will go through a trigonal bipyramidal intermediate that will need to be stabilized by interactions with the protein. Direct evidence for such an intermediate has been previously observed in the crystal structure of phosphorylated β-phosphoglucomutase in the presence of the Mg²⁺ and either of the substrates glucose 1-phosphate or glucose 6-phosphate [35,36]. In both structures of the enzyme–Mg²⁺–glucose 1,6-bisphosphate complex, there is a stabilized trigonal bipyramidal intermediate of the 1-phosphate. Arg-451 is close to one side of the phosphate ion
(3.2Å), and is suitably orientated to help stabilize the intermediate. A further possible mechanism for the enzymatic hydrolysis of a phosphate monoester by type II inositol 5-phosphatase [37] could involve a metaphosphate (PO₃⁻) intermediate. Evidence from other previous experiments for this potential intermediate is derived from trifluoromagnesate (MgF₃⁻), a metaphosphate surrogate and a discrete transition state analogue that has been co-crystallized in the presence of β-phosphoglucomutase together with glucose 6-phosphate or α-galactose 1-phosphate and Mg²⁺. Currently, there is no evidence for this metaphosphate involvement in the mechanism of INPP5B, but is included for completeness [37] (and references therein).

A comparison between the structure of INPP5B-PtdIns(3,4)P₂ and INPP5B-BiPh(3,3',4,4',5,5')P₆ shows that only two residues are subjected to conformational changes, these are Asn-273 and fully conserved Glu-303. Both these residues are involved in the Mg²⁺ coordination in the two structures through their side chains. Similarly to the position of the inorganic phosphate, the location of the Mg²⁺ also differs in the INPP5B-BiPh(3,3',4,4',5,5')P₆ and OCRL structure (by 3.15Å) but is still coordinated by the inorganic phosphate in both cases.

Therefore, in order to complete the model previously proposed, we suggest that the water molecule previously described would act as the nucleophile after deprotonation by Asp-447. The resulting trigonal bipyramidal intermediate would then be stabilized by Arg-451 and, after the cleavage of the phosphate monoester, the motion exerted by Asn-275 and Glu-303 would transport the Mg²⁺ and inorganic phosphate away from the other reaction product, potentially, also aided by Asn-273. This step is stabilized by the
interaction between the released phosphate and conserved residues Arg-451 and Asp-447 that would then have a dual role during the catalytic cycle (Figure 8A & B).

The structure of INPP5B-BiPh(3,3′,4,4′,5,5′)P₆ can be considered as a snapshot in the catalytic cycle of 5-phosphatases and provides, together with the other snapshot represented by the overlay of INPP5B-diC₈-PtdIns(3,4)P₂ with the inorganic phosphate of OCRL, atomic details about the transformations and conformational changes which occur during the reaction catalyzed by 5-phosphatases.

In this case the Mg²⁺ would move from the site A towards the site B (but not such that it reaches it) Figure 8B. Moreover, the region around site B is able to accommodate a metal (as suggested by crystallography or molecular dynamics) but the role of this site is not to activate the nucleophile but to stabilize the phosphate leaving group and help the release of the other product. Here we propose that the metal is moving throughout the catalysis but to a smaller extent than previously described in the controversial moving-metal mechanism. The structure of INPP5B-BiPhP is thus a key element in unifying the different theories developed around the number and the role of the metal ions in either 5-phosphatase- or AP-endonuclease-mediated catalysis.

Figure 8A and 8B here

Although both INPP5B and SHIP2 bind biphenyl polyphosphates more strongly than the single ring benzene polyphosphate compounds, there are some differences between the two proteins. BiPh(2,3′,4,5′,6)P₅ is the most potent inhibitor of INPP5B, although only slightly more potent than the other biphenyl compounds, whereas
BiPh(3,3′,4,4′,5,5′)P₆ is clearly the most potent inhibitor of SHIP2. For single ring compounds, Bz(1,2,4,5)P₄ is only slightly less potent than the biphenyl inhibitors for INPP5B, and Bz(1,2,3)P₃ is the weakest INPP5B inhibitor but still in the low micromolar range. The single ring ligands have significantly lower affinity for SHIP2 compared to the biphenyl compounds with Bz(1,2,3)P₃ showing very poor inhibition > 1 mM.

**CONCLUSIONS**

The inositol 5-phosphatase family of proteins is of pharmacological importance [14]. The orally active AQX-1125, a small molecule activator of the 5-phosphatase family member SHIP1 is currently in phase 2 trials [38]. The structures of our INPP5B-ligand complexes presented here may further aid development of new drug-like compounds for this family.

Ligands potentially suitable for this INPP5B 5-phosphatase structural study were evaluated using a thermal shift assay and two non-inositol polyphosphate-based compounds were selected, resulting in two X-ray co-crystal structures. The high ΔTₐₕₖ obtained for these compounds suggests that they might be prioritized over inositol polyphosphate derivatives, for example for type I 5-phosphatase (INPP5A) or other inositol polyphosphate binding proteins whose crystal structure is as yet unavailable. These benzene and biphenyl polyphosphates are emerging more generally as useful inositol polyphosphate surrogates [4, 17]. Inhibition studies of INPP5B showed that all the biphenyl phosphates were more potent than the benzene phosphate derivatives. Although interactions between the inhibitors and the protein purification tag were
observed in the crystal structures, solution data suggest that ligand binding and inhibition is not influenced by this extra sequence.

The mechanism of dephosphorylation by a 5-phosphatase is currently based upon that related to an AP endonuclease and postulates that Mg$^{2+}$, His-400, Asn-449 and His-549 (INPP5B numbering) should be close to, and interact with, the 5-phosphate from a suitable inositol polyphosphate substrate. The structure of the BiPh(3,3$'$,4,4$'$,5,5$'$)P$_6$–INPP5B complex revealed a molecule of inorganic phosphate located close to Asp-447, proposed to activate the attacking water molecule. We propose that this inorganic phosphate occupies the location of the cleaved 5-phosphate after substrate hydrolysis by the enzyme. Interestingly, in our structure Arg-451 (conserved throughout the 5-phosphatase family) is located close to the inorganic phosphate, suggesting that it plays a role in the 5-phosphatase mechanism, although not previously identified as such. Arg-451 may help to stabilize the pentacoordinate intermediate and facilitate the hydrolysis of the 5-phosphate by aiding its release from the substrate. From our structure and the overlays in Figure 8, the identification of both Arg-451 and a candidate water molecule for the first step of the hydrolysis reaction refines the catalytic mechanism for INPP5B 5-phosphatase, and with implications for the “moving metal” mechanism, but still broadly in line with that generally proposed for the 5-phosphatase family.
ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS website.

Accession codes

Co-ordinates and structure factors were deposited in the Protein Data Bank (PDB).

The accession codes for the co-ordinate entries are: 5A7I for biphenyl 3,3’,4,4’,5,5’-hexakisphosphate and 5A7J for benzene 1,2,4,5-tetrakisphosphate.

AUTHOR INFORMATION

Corresponding Author

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Alice Wallenberg Foundation, the Ontario Innovation Trust, the Ontario Ministry for Research and Innovation, Merck & Co., Inc., the Novartis Research Foundation, the Swedish Agency for Innovation Systems, the Swedish Foundation for Strategic Research and the Wellcome Trust.
REFERENCES


Table 1. Data collection and refinement statistics

**INPP5B**

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<th>PDB Id</th>
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<th>5A7J</th>
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<td><strong>BiPh(3,3′,4,4′,5,5′)P₆</strong></td>
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<td>(3.06-2.9)</td>
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<td>b = 96.97</td>
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<td></td>
<td>c = 152.14</td>
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<td><strong>Rₑₙₑₓ (%)³</strong></td>
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<td><strong>Rₑₑₑ (%)⁴</strong></td>
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<td><strong>Model content</strong></td>
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Protein atoms  2545  4971
Ligand atoms  42  52
Metal atoms  1  0
Water molecules  28  76
Others  16  26

Average B factors (Å²)
Protein atoms  83.59  39.10
Ligand atoms  76.44  65.84
Metal atoms  66.37  n.d.
Water molecules  71.94  19.15
Other atoms  111.59  63.89

R.m.s.d. bonds (Å)  0.007  0.008
R.m.s.d. angles (°)  1.191  1.000

Ramachandran plot (%)
(favored, outliers)  95.82, 0.32  94.95, 0

\(a\) Mean (I)/sd is the mean ratio for all reflections of \(<I_h>/sd<I_h>\) where, for each unique reflection h, \(<I_h>\) is the weighted mean of measured \(I_h\) and \(sd<I_h>\) is the mean of estimated error \(sd(I)\).

\(b\) \(R_{\text{meas}} = \frac{\sum_h \left( \frac{nh}{nh-1} \right) \sum_l |I_{hl} - \langle I_h \rangle|}{\sum_h \sum_l \langle I_h \rangle} \)

\(c\) \(R_{\text{cryst}} = \frac{\sum \left| F_{\text{obs}} - F_{\text{calc}} \right| \sum |F_{\text{obs}}|}{\sum \left| F_{\text{obs}} \right|} \) where \(F_{\text{obs}}\) and \(F_{\text{calc}}\) are the observed and calculated structure factors respectively.

\(d\) \(R_{\text{free}}\) is the same as \(R_{\text{cryst}}\) but based on a subset of 5% (5.1% and 5.0% for INPP5B-BiPh\((3,3',4,4',5,5')P_6\) and INPP5B-Bz\((1,2,4,5)P_4\), respectively) of reflections omitted during refinement.

\(e\) Values computed by Molprobity (reference 26).
<table>
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<th>Compound</th>
<th>IC₅₀ (µM)</th>
<th>SHIP2 (no tag)</th>
<th>His-Tag-SHIP2</th>
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<tr>
<td>Bz(1,2,3)P₃</td>
<td>33.5 ± 6.8</td>
<td>&gt;1000</td>
<td>&gt;1000</td>
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<tr>
<td>Bz(1,2,4,5)P₄</td>
<td>6.3 ± 0.8</td>
<td>69.3 ± 15.4</td>
<td>108.3 ± 20.3</td>
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<td>BiPh(2,3′,4,5′,6)P₅</td>
<td>2.4 ± 0.3</td>
<td>24.8 ± 3.0</td>
<td>28.4 ± 3.8</td>
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<tr>
<td>BiPh(2,2′,4,4′,5,5′)P₆</td>
<td>5.4 ± 0.7</td>
<td>15.5 ± 2.5</td>
<td>19.5 ± 3.1</td>
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<td>BiPh(3,3′,4,4′,5,5′)P₆</td>
<td>5.5 ± 0.5</td>
<td>8.4 ± 1.6</td>
<td>12.3 ± 3.2</td>
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</table>

**Table 2.** IC₅₀ Values of a series of compounds for His-Tagged-INPP5B (0.01 µM enzyme, 50 µM Ins(1,4,5)P₃), compared to untagged- and His-Tagged-SHIP2 (0.1 µM enzymes, 100 µM Ins(1,3,4,5)P₄).
The synthesis of biphenyl 3,3′,4,4′,5,5′-hexakisphosphate (3).

**Scheme 1:** (i) K$_2$CO$_3$, (2 eq), 35°C, acetone/water (3:3.5), 0.5% Pd(OAc)$_2$, 67%; (ii) BBr$_3$, CH$_2$Cl$_2$, dry ice/acetone cooling, 94%; (iii) (EtO)$_2$P-Cl, CH$_2$Cl$_2$, Diisopropylethylamine, mCPBA (80%); (iv) TMSBr, CH$_2$Cl$_2$, H$_2$O, TEAB (91%).
Figure 1 Structures of YU142670 (1), D-myo-inositol 1,3,4,5-tetrakisphosphate (2), biphenyl 3,3′,4,4′,5,5′-hexakisphosphate (3) and benzene 1,2,4,5-tetrakisphosphate (4).
Figure 2. Cartoon representation of the crystal structure of INPP5B–BiPh(3,3′,4,4′,5,5′)P₆ (panel A) and INPP5B–Bz(1,2,4,5)P₄ (panel B) complexes. BiPh(3,3′,4,4′,5,5′)P₆, inorganic phosphate and Bz(1,2,4,5)P₄ are shown as sticks, the Mg²⁺ ion is shown as a green sphere, β-sheets are in yellow, α-helices in red and loop regions in green. For both complexes, the symmetry related molecule that provides additional interactions to the phosphorylated ligand is shown in cyan with the His-Tag highlighted in dark blue. Only chain A of the INPP5B–Bz(1,2,4,5)P₄ complex is shown for clarity.
Figure 3. Panel A shows BiPh(3,3′,4,4′,5,5′)P₆ bound in the catalytic site of INPP5B, with a molecule of inorganic phosphate positioned between the 3- and 4-phosphates. The green sphere is a magnesium ion (Mg²⁺) and the red spheres are water molecules in the absence of the His-Tag. Panel B shows the BiPh(3,3′,4,4′,5,5′)P₆ bound in the catalytic site of INPP5B, in complex with the His-Tag. The carbon atoms of the two INPP5B molecules interacting with BiPh(3,3′,4,4′,5,5′)P₆ are colored gray (catalytic site) and green (neighboring INPP5B molecule). Panel C shows Bz(1,2,4,5)P₄ bound in the catalytic site of INPP5B. The red sphere indicates the presence of a molecule of water and in the absence of the His-Tag. Panel D shows the presence of Bz(1,2,4,5)P₄ in the catalytic site of INPP5B (carbon atoms colored in gray) bound to the His-Tag of a neighboring INPP5B molecule (carbon atoms are colored yellow).
Figure 4 Overlay of Bz(1,2,4,5)P₄-INPP5B (green) and BiPh(3,3′,4,4′,5,5′)P₆-INPP5B (blue) complex structures showing good overlay between the two molecules and different phosphate groups. The Mg²⁺ (blue sphere) and inorganic phosphate (sticks) from the BiPh(3,3′,4,4′,5,5′)P₆-INPP5B structure are shown, and the numbering of the ligand phosphates are included.
Figure 5 Overlay of the INPP5B–BiPh(3,3′,4,4′,5,5′)P₆ crystal structure with the ligands from the other 5-phosphatase-ligand crystal structures (PtdIns4P, PtdIns(3,4)P₂ and Bz(1,2,4,5)P₄ from INPP5B complexes, SHIP2–BiPh(2,3′,4,5′,6)P₅ and SPsynaptotanin–Ins(1,4)P₂) highlighting the similarities and differences in the phosphate and hydroxyl positions. The 1-phosphate region is shown in blue, the 5- and 6-hydroxyl region in green and the 4-phosphate region in red. Other phosphates that show a variety of different interactions with the protein are shown in yellow. The Mg²⁺ ion is shown as a green sphere and the inorganic phosphate as sticks.
Figure 6 (A) Overlay of the proposed catalytic residues for INPP5B–BiPh(3,3′,4,4′,5,5′)P₆ (green), INPP5B–Bz(1,2,4,5)P₄ (yellow), INPP5B–PtdIns4P (dark blue) SHIP2–BiPh(2,3′,4,5′,6)P₅ (light blue) and SPsynaptojanin–Ins(1,4)P₂ (red) complexes. Numbering is for the INPP5B enzyme. (B) Overlay of inorganic phosphate from INPP5B–BiPh(3,3′,4,4′,5,5′)P₆ complex structure with water molecules from INPP5B–PtdIns4P, SPsynaptojanin–Ins(1,4)P₂ apo-SPsynaptojanin and SHIP2–BiPh(2,3′,4,5′,6)P₅ structures. Only the catalytic residues surrounding the water molecule are shown for clarity. The Mg²⁺ from INPP5B–BiPh(3,3′,4,4′,5,5′)P₆ complex structure is shown as a green sphere and the PtdIns4P from the INPP5B complex is shown in blue. (C) Overlay of the phosphate anion and co-ordinating residues from the INPP5B–BiPh(3,3′,4,4′,5,5′)P₆ complex with the ligand and the INPP5B–PtdIns4P complex. (D) Overlay of the active site regions of INPP5B–BiPh(3,3′,4,4′,5,5′)P₆ (gray carbons; Mg²⁺ as a green sphere; inorganic phosphate in green) AP endonuclease-DNA (pink carbons; Mn²⁺ as a purple sphere; DNA shown as a cartoon with the cleaved sugar-phosphate groups shown as sticks). Residue numbering is for INPP5B with AP endonuclease in parenthesis.
Figure 7. Superposition of INPP5B-BiPh(3,3',4,4',5,5')P_6 (yellow), INPP5B-PtdIns(3,4)P_2 (magenta) and OCRL (cyan). Amino-acids whose side-chains are shown as sticks are labeled using the same colour as the protein they correspond. BiPh(3,3',4,4',5,5')P_6 (yellow) and PtdIns(3,4)P_2 (magenta) are represented as thin sticks. Mg^{2+} ions and the putative catalytic water molecule are displayed as spheres. Protein-metal, protein-water or protein-phosphate interactions are represented by dashes. Spheres and dashes are both coloured yellow, magenta or cyan whether they belong to INPP5B-BiPh(3,3',4,4',5,5')P_6, INPP5B-PtdIns(3,4)P_2 or OCRL structures, respectively. The water molecule (present in the structure of INPP5B-diC_8-PtdIns(3,4)P_2) that attacks the 5-phosphate upon deprotonation in the mechanism we propose is depicted by a red sphere, labelled with a “W”. Free phosphates are labeled using either a yellow or a cyan font whether they were present in INPP5B-BiPh(3,3',4,4',5,5')P_6 or OCRL structure.
(A) Stick diagram showing participants in a pentacoordinate intermediate based on the AP endonuclease mechanism. After nucleophilic attack of an activated water molecule the trigonal bipyramidal intermediate is stabilized by a series of residues and the active site Mg$^{2+}$ ion. Arg-451 (colored green) was not originally suggested as part of the mechanism, but is located such that it may help stabilize the intermediate and is conserved in all 5-phosphatases. Only schematic involvement of the various residues is depicted.

(B) Mechanism for the hydrolysis of the 5-phosphate of Ins(1,4,5)P$_3$ by INPP5B, based upon the stick diagram and interactions found in (A) together with additional contributing amino acid residues and the movement of the Mg$^{2+}$ ion from site A towards site B. Attack by a water molecule produces a trigonal bipyramidal intermediate that collapses releasing the phosphate anion. The amino acids are color-coded for easier recognition. The anion that forms at the 5-position is probably quenched with a proton originating from a nearby water molecule, possibly Mg$^{2+}$-bound, or from the adjacent protonated 4-phosphate group. This has not been shown on the diagram for the sake of clarity. Key: R = H for Ins(1,4,5)P$_3$, R = diacylglycerol for PtdIns(4,5)P$_2$. Only schematic involvement of the various residues is depicted.
Crystal Structures of Type-II Inositol Polyphosphate 5-Phosphatase INPP5B with Synthetic Inositol Polyphosphate Surrogates Reveal New Mechanistic Insights for the Inositol 5-Phosphatase Family

Stephen J. Mills†, Camilla Silvander‡#, Gyles Cozier†, Lionel Trésaugues†‡, Pär Nordlund†‡§ and Barry V. L. Potter*¶*

TOC Graphic

Product arrangement of C₈-PtdIns4P, PO₄³⁻ and Mg²⁺ ions based upon BiPh(3,3',4,4',5,5')P₆–INPP5B and C₈-PtdIns4P–INPP5B structures.