Disease related mutations in PI3Kγ disrupt regulatory C-terminal dynamics and reveals a path to selective inhibitors

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Abstract

Class I Phosphoinositide 3-kinases (PI3Ks) are master regulators of cellular functions, with the p110\(\gamma\) subunit playing a key role in immune signalling. PI3K\(\gamma\) is a key factor in inflammatory diseases, and has been identified as a therapeutic target for cancers due to its immunomodulatory role. Using a combined biochemical/biophysical approach, we have revealed insight into regulation of kinase activity, specifically defining how immunodeficiency and oncogenic mutations of R1021 in the c-terminus can inactivate or activate enzyme activity. Screening of small molecule inhibitors using HDX-MS revealed that activation loop binding inhibitors induce allosteric conformational changes that mimic those seen for the R1021C mutant. Structural analysis of clinically advanced PI3K inhibitors revealed novel binding pockets that can be exploited for further therapeutic development. Overall this work provides unique insight into the regulatory mechanisms that control PI3K\(\gamma\) kinase activity, and shows a framework for the design of PI3K isoform and mutant selective inhibitors.

Introduction

The phosphoinositide 3-kinase (PI3K) family of enzymes are central regulators of growth, proliferation, migration, and metabolism in a plethora of cells and tissues [1,2]. PI3Ks are lipid kinases that generate the lipid second messenger phosphatidylinositol 3,4,5 trisphosphate (PIP\(_3\)), which is utilised downstream of cell surface receptors to regulate growth, metabolism, survival, and differentiation [1]. PIP\(_3\) is generated by four distinct class I PI3K catalytic isoforms separated into two groups (class IA [p110\(\alpha\), p110\(\beta\),
p110δ], and class IB [p110γ] (sometimes referred to as PI3Kα, PI3Kβ, PI3Kδ, and PI3Kγ catalytic subunit)). The primary difference between class IA and class IB PI3Ks is their association with specific regulatory subunits, with class IA binding p85-like regulatory subunits encoded by PIK3R1, PIK3R2, PIK3R3, and PI3Kγ forming complexes with either a p101 or p84 (also called p87PIKAP) adaptor subunit [3-5]. The four isoforms of class I PI3K have distinct expression profiles, with PI3Kα and PI3Kβ being ubiquitously expressed, and PI3Kδ and PI3Kγ being mainly localised in immune cells [1]. All PI3K isoforms have been implicated in a variety of human diseases, including cancer, immunodeficiencies, inflammation, and developmental disorders [6-8].

The class IB PI3Kγ isoform encoded by PIK3CG is a master regulator of immune cell function. It plays important roles in the regulation of myeloid (macrophages, mast cells, neutrophils) and lymphoid (T cells, B cells, and Natural Killer cells) derived immune cells [9-11]. PI3Kγ regulates immune cell chemotaxis [11-13], cytokine release [14,15], and generation of reactive oxygen species [11], which are important processes in both the innate and adaptive immune systems. The ability of PI3Kγ to mediate multiple immune cell functions is controlled by its activation downstream of numerous cell surface receptors, including G-protein coupled receptors (GPCRs) [16], the IgE/Antigen receptor [14], receptor tyrosine kinases (RTKs) [17], and the Toll-like receptors (TLRs) [18,19]. Activation of PI3Kγ downstream of these stimuli are potentiated by their p84 and p101 regulatory subunits [5,18,20-22]. This is distinct from the roles of regulatory subunits in class IA PI3Ks, which act as potent inhibitors of p110 catalytic activity [23]. In mouse models, loss of PI3Kγ either genetically or pharmacologically is protective in multiple
inflammatory diseases including cardiovascular disease [10], arthritis [9], Lupus [24], asthma [15], pulmonary inflammation and fibrosis [25,26], and metabolic syndrome [27]. PI3Kγ is also a driver of pancreatic ductal adenocarcinoma progression through immunomodulatory effects [28], and targeting PI3Kγ in the immune system in combination with checkpoint inhibitors has shown promise as an anti-cancer therapeutic [29,30].

Extensive biophysical and biochemical assays have identified many of the molecular mechanisms underlying PI3Kγ regulation. The enzyme is composed of five domains, a putative uncharacterized adaptor binding domain (ABD), a Ras binding domain (RBD), a C2 domain, a helical domain, and a bi-lobal lipid kinase domain [31] (Fig. 1A). PI3Kγ activation is primarily mediated by Gβγ subunits downstream of GPCR signalling, through a direct interaction of Gβγ with the C2-helical linker of PI3Kγ [21]. Activation of PI3Kγ by Gβγ requires a secondary interaction between Gβγ and regulatory subunits for physiologically relevant activation [4], with the free p110γ subunit in cells having no detectable activation downstream of GPCR activation [32]. In addition, PI3Kγ activation can be facilitated by Ras GTPases interacting with the RBD [33], with the same interface putatively also mediating activation by Rab8 [19]. Experiments exploring a novel type II-like kinase inhibitor that targets an active conformation of PI3Kγ revealed novel molecular aspects of regulation involving the C-terminal regulatory motif of the kinase domain, which is composed of the kα7, 8, 9, 10, 11, 12 helices that surround the activation loop, and keep the enzyme in an inhibited state [34] (Fig. 1B). The kα10, kα11, and kα12 helices are sometimes referred to as the regulatory arch [35]. Inhibition mediated by the C-terminal regulatory motif is conserved through all class I PI3Ks, although for all other
isoforms, this inhibited conformation requires interactions with a p85 regulatory subunit (Fig. S1) [8]. In PI3Kγ this inhibited conformation is proposed to be maintained by a Tryptophan lock, where W1080 maintains a closed conformation of the membrane binding C-terminal kα12 helix, leading to an inactive conformation of the activation loop [34] (Fig. 1B+C).

Disruption of PI3K signalling by either activating or inactivating mutations and deletions are involved in multiple human diseases. Overexpression of any activated class I PI3K isoform can lead to oncogenic transformation [36], although PI3Kα is the most frequently mutated in human disease. Activating PI3Kα mutations are linked to both cancer [37,38] and overgrowth disorders [39], with activating PI3Kδ mutations linked to primary immuno-deficiencies [40-42]. A high proportion of these activating mutations cluster to the C-terminal regulatory motif of PI3Ks. Multiple PI3Kγ mutations have been identified in cancer patients [43-45], although at a lower frequency than PI3Kα mutations. It would be expected that these mutations are activating, although this has not been fully explored. Intriguingly, PI3Kγ loss of function mutations in the C-terminal regulatory motif (R1021P, N1085S) have been identified in patients with immunodeficiencies [46,47] (Fig. 1B+C). PI3K mediated diseases being caused by both activating and inactivating mutations, highlights the critical role of maintaining appropriate PIP₃ levels for human health.

The involvement of activated PI3K signalling in multiple diseases has motivated class I PI3K inhibitor development. There is, however, toxicity effects associated with compounds that target all PI3K isoforms by mechanism-based adverse side effects [48],
driving the development of isoform selective inhibitors. These efforts have led to multiple clinically approved inhibitors of PI3Kα and PI3Kδ [49-51]. The critical role of PI3Kγ in inflammation and the tumour microenvironment has stimulated development of PI3Kγ specific inhibitors. Two main strategies for generating PI3Kγ selective ATP-competitive inhibitors have been established: i) targeting PI3Kγ specific regions outside of the ATP binding pocket to reach regions not conserved among PI3K isoforms [52,53], and ii) targeting selective PI3Kγ conformational changes [34]. Intriguingly, the conformational selective PI3Kγ inhibitors appear to target its putatively activated conformation.

The parallel discovery of disease linked mutations in the C-terminal regulatory motif, and conformational selective PI3Kγ inhibitors that cause altered dynamics of the C-terminus led us to investigate the underlying molecular mechanisms. Using a combined biochemical and biophysical approach, we characterized the dynamic conformational changes caused by the loss of function R1021P mutation, as well as a putative oncogenic R1021C mutation identified in Catalogue of Somatic Mutations in Cancer database [COSMIC [45]]. A screen of a number of PI3Kγ selective and pan-PI3K inhibitors revealed that many of these molecules induced allosteric conformational changes in PI3Kγ. A combined X-ray crystallography and hydrogen deuterium exchange mass spectrometry (HDX-MS) approach showed that inhibitor interactions with the activation loop mediates allosteric conformational changes. Intriguingly, similar conformational changes occurred for both the R1021C mutant and upon binding certain inhibitors, with lipid kinase assays revealing an increased potency of these inhibitors towards the activated PI3K mutant.
Overall, this work provides a unique insight into how mutations alter PI3K\(\gamma\) regulation, and pave the way to novel strategies for isoform and mutant selective PI3K inhibitors.

Results

**R1021P and R1021C mutations alter the activity of PI3K\(\gamma\)**

The recent discovery of an inactivating disease-linked mutation in *PIK3CG* located near the C-terminus of the kinase domain (R1021P) in immunocompromised patients led us to investigate the molecular mechanism of this mutation. Intriguingly, this same residue is found to be mutated in the COSMIC database (R1021C) [45]. To define the effect of these mutations on protein conformation and biochemical activity, we generated them recombinantly in complex with the p101 regulatory subunit. Both the p110\(\gamma\) R1021C and R1021P complexes with p101 eluted from gel filtration similar to wild-type p110\(\gamma\), suggesting they were properly folded (Fig. S2). However, the yield of the R1021P complex with p101 was dramatically decreased relative to both wild-type and R1021C p110\(\gamma\), indicating that this mutation may decrease protein stability, consistent with decreased p110\(\gamma\) and p101 expression in patient tissues [46]. We also generated the free R1021C p110\(\gamma\) subunit, however we could not express free p110\(\gamma\) R1021P, further highlighting that this mutation likely leads to decreased protein stability.
Fig 1. Mutations in the regulatory C-terminal motif of the kinase domain alter PI3Kγ activity.

A. Domain architecture of p110γ (PDB ID: 6AUD) [54], with the domain schematic shown beneath.

B. Model of the C-terminal regulatory motif of the kinase domain of p110γ. The helices that make up the regulatory arch ($\alpha$10, $\alpha$11,12) and those that pack against them ($\alpha$7, 8, 9) are highlighted in green both in the structural model and cartoon schematic.

C. A close up of the W1080 'Tryptophan lock' interaction with $\alpha$7 and the $\alpha$4-$\alpha$5 loop which maintains an inhibited conformation is shown, as well as the interaction of the R1021 residue with residues on the $\alpha$10-$\alpha$11 loop.

D. Lipid kinase activity assays testing the activity of WT, R1021C, and R1021P p110γ/p101 WT basally and in the presence of lipidated Gβγ and HRas. Experiments were carried out with 50-3000 nM kinase, 1500 nM Ras, 1500 nM Gβγ, all in the presence of 100 $\mu$M ATP and 1 mg/mL PM-mimic vesicles [5% phosphatidylinositol 4,5 bisphosphate (PIP₂), 20% phosphatidylserine (PS), 10% phosphatidyl choline (PC), 50% phosphatidylethanolamine (PE), 10% Cholesterol, 5% sphingomyelin (SM)].
E. Activity assays testing the intrinsic ATPase activity (ATP conversion in the absence of membrane substrate) for wild type and mutant p110γ/p101 complexes.

F. Lipid kinase activity assays testing the activity of WT and R1021C for the free p110γ catalytic subunit with and without lipidaded Gβγ. Lipid kinase activity was generated by subtracting away non-specific ATPase activity, for unstimulated WT p110γ there was no detectable lipid kinase activity above basal ATPase activity (N.D.). For panels D-F, every replicate is plotted, with error shown as standard deviation (n=3-6). Two tailed p-values represented by the symbols as follows: ***<0.001; **<0.01; *<0.05; N.S.>0.05.

The R1021 residue forms hydrogen bonds with the carbonyl oxygens of L1055, T1056, and K1059 located in or adjacent to the regulatory arch helices kα10 and kα11 of PI3Kγ (Fig 1C). Both R1021C and R1021P would be expected to disrupt these interactions, with the R1021P also expected to distort the secondary structure of the kα8 helix. The R1021P has been previously found to lead to greatly decreased lipid kinase activity in vitro [46]. To characterize these mutations, we carried out biochemical assays of wild-type, R1021C, and R1021P p110γ/p101 complexes against plasma membrane-mimic lipid vesicles containing 5% PIP2. Assays were carried out in the presence and absence of lipidaded Gβγ subunits, a potent p110γ/p101 activator. These assays revealed that p110γ/p101 R1021C was ~8-fold more active than wild-type both basally and in the presence of Gβγ (Fig. 1D). The R1021P complex showed greatly decreased Gβγ stimulation compared to wild-type. Intriguingly, R1021P showed higher basal ATPase activity (non-productive turnover of ATP) compared to WT, revealing that it still has catalytic activity, but greatly decreased activity on lipid substrate (Fig. 1E). The R1021C
mutant also showed a ~8-fold increase in lipid kinase activity compared to wild-type when assaying the free 110γ subunit (Fig. 1F).

R1021P and R1021C cause allosteric conformational changes throughout the regulatory C-terminal motif

We carried out hydrogen deuterium exchange mass spectrometry (HDX-MS) experiments to define the molecular basis for why two different mutations at the same site have opposing effects on lipid kinase activity. HDX-MS is a technique that measures the exchange rate of amide hydrogens, and as the rate is dependent on the presence and stability of secondary structure, it is an excellent probe of protein conformational dynamics [55]. HDX-MS experiments were performed on complexes of wild-type p110γ/p101, R1021C p110γ/p101, and R1021P p110γ/p101, as well as the free wild-type and R1021C p110γ. The coverage map of the p110γ and p101 proteins was composed of 153 peptides spanning ~93% percent of the exchangeable amides (Table S1).
Figure 2. R1021C and R1021P mutations in p110γ are destabilising, with R1021P leading to global destabilization and R1021C leading to localised disruption of the C-terminal regulatory W1080 Tryptophan ‘lock’.

A+B. Peptides showing significant deuterium exchange differences (>5%, >0.4 kDa and p<0.01 in an unpaired two-tailed t-test) between wild-type and R1021C (A) and wild-type and R1021P (B) p110γ/p101 complexes are coloured on a model of p110γ (PDB: 6AUD)[54]. Differences in exchange are coloured according to the legend.

C+D. The number of deuteron difference for the R1021C and R1021P mutants for all peptides analysed over the entire deuterium exchange time course for p110γ. Every point represents the central residue of an
individual peptide. The domain location is noted above the primary sequence. A cartoon model of the p110γ structural model is shown according to the legend in panels A+B. Error is shown as standard deviation (n=3).

The number of deuteron difference for the R1021C and R1021P mutants for all peptides analysed over the entire deuterium exchange time course for p101. Every point represents the central residue of an individual peptide. Error is shown as standard deviation (n=3).

Selected p110γ peptides that showed decreases and increases in exchange are shown. The full list of all peptides and their deuterium incorporation is shown in supplementary data 1.

The R1021C and R1021P mutations led to significant changes in the conformational dynamics of the p110γ catalytic and p101 regulatory subunits (Fig. 2A-G). The R1021C mutation resulted in increased H/D exchange in the C2, helical and kinase domains of p110γ. Intriguingly, many of the changes in dynamics of the helical and kinase domains are similar to those observed upon membrane binding [21]. The largest differences occurred in the helices in the C-terminal regulatory motif (kα7-12) (Fig. 2C). A peptide spanning the C-terminal end of the activation loop and kα7 (976-992) showed increased exchange, with these changes primarily occurring at later timepoints of exchange (3000 s) (Fig. 2G). This is indicative of these regions maintaining secondary structure, although with increased flexibility. These increases in exchange for the R1021C mutant were conserved for the free p110γ subunit, although with larger increases in exchange compared to the p110γ/p101 complex (Fig. S3). Previous HDX-MS analysis of the regulatory mechanisms of class IA PI3Ks has revealed that increased dynamics of the activation loop occurs concurrently with increased lipid kinase activity [40,56-59]. This
highlights a potential molecular mechanism for how the R1021C mutation can lead to increased lipid kinase activity.

The R1021P mutation resulted in larger increases in exchange throughout almost the entire C2, helical, and kinase domains (Fig. 2D). Comparing the rates of hydrogen exchange between wild-type, R1021C, and R1021P showed many regions where R1021C and R1021P both caused increased exchange. However, for the majority of these regions the R1021P led to increased exchange at early (3 s) and late timepoints (3000 s) of exchange, indicative that this mutation was leading to significant disruption of protein secondary structure (Fig. 2G). This large-scale destabilization throughout the protein may explain the low yield and decreased kinase activity. The two mutations in R1021C and R1021P both caused increased exchange in the p101 subunit. Peptides spanning 602-623, and 865-877 of p101 showed similar increases in exchange for both R1021C and R1021P, with R1021P also leading to increased exchange in a peptide nearer the N-terminus (102-122) (Fig. 2E+F, S3). As there is no structural model for the p101 subunit, it is hard to unambiguously interpret this data, however, as these may represent increased exchange due to partial destabilization of the complex, our work provides initial insight into the p110\gamma contact site on p101.

Molecular dynamics of p110\gamma R1021C and R1021P mutants

We carried out Gaussian-accelerated Molecular Dynamics (GaMD) simulations of wild-type p110\gamma and its R1021C and R1021P variants to provide additional insight into the underlying molecular mechanisms of how these mutations alter lipid kinase activity.
Using the crystallographic structure of p110γ lacking the N-terminus [amino acids 144-1102, PDB: 6AUD [54]], we generated the activation loop and other neighboring loops as described in the methods, removed the co-crystallized ligand, and mutated R1021 to a cysteine and proline, resulting in three systems: WT, R1021C, and R1021P. Three replicas of fully solvated all-atom GaMD simulations were run for each model with AMBER18 achieving a cumulative extensive sampling of ~3, ~4.1, and ~1.5 µs for WT, R1021C, and R1021P, respectively (Fig. 3A+B).

To quantify the effect of mutations on the structural dynamics of p110γ, we calculated the root-mean-square-fluctuation (RMSF) of residues neighboring the mutation site. RMSF was calculated to determine average flexibility of each residue’s Cα and Cβ atoms around their mean position (Fig. 3C). This revealed increased fluctuations in the residues forming the loop between kα10 and kα11 in the mutated systems, specifically residues T1056, V1057, and G1058 at the C-terminus of kα10. Many of these residues participate in hydrogen bonds with R1021 in WT (Fig. 3B).

Analysis of the simulations revealed that mutation of R1021 results in disruption of the hydrogen bonding network between R1021 and L1055, T1056, and K1059 in the kα10-kα11 region. There were also alterations in the intra and inter helix hydrogen bonds in kα8, kα9, kα10, and kα11 (Fig. 3D, S4). Hydrogen bonding occupancies between Y1017 and T1056 decreased from 71% in WT to 56% and 45% in the R1021C and R1021P systems, respectively. Examining the kα8-kα9 backbone hydrogen bonding at the site of mutation, both mutations showed a disruption between C/P1021 and T1024. Additionally, the proline mutation showed complete disruption of backbone hydrogen bonding.
bonds at A1016-L1020 and Y1017-P1021, decreased bonding occupancy at K1015-A1019 and N1025-I1029, and increased bonding occupancy of Y1017-L1020 and P1021-T1024. The notable increase in hydrogen bonding disruption in the R1021P compared to R1021C could be responsible for the increased destabilization observed by HDX-MS.

To obtain further insights into the dynamic behavior of the C-terminus of the kinase domain and how mutation of R1021 alters conformational dynamics, we monitored the fluctuations of four different angles formed between kα8, kα9, kα10, and kα11 (Fig. 3E). The simulations revealed increased angle fluctuations in the mutant simulations between kα8 and kα9, and kα9 and kα10, with a bimodal distribution in the kα8/kα9 angle compared to WT. There was also increased fluctuations in the activation loop in the mutants compared to WT (Figure 3C, Fig. S4).

Figure 3. Molecular dynamics reveal that the R1021C and R1021P mutations show increased instability in p110γ.
A. Model of p110γ showcasing the regulatory domain's kα8 (995-1023), kα9 (1024-1037), kα10 (1045-1054), and kα11 (1057-1078) helices, and the activation loop (962-988).

B. A zoomed-in snapshot of R1021 microenvironment showing residues in licorice. Hydrogen bonds with R1021 are drawn as red lines.

C. RMSF [Å] of each residue's Cα and Cβ atoms in the activation loop and the kα10/kα11 helices, respectively. RMSF values for each atom across replicates are shown as a quantile plot, with error shown as standard deviation (n=3).

D. The mean and standard deviation of hydrogen bond occupancies between the indicated helices/sets of helices across replicates (n=3). Asterisks indicate significant differences in occupancies.

E. Inter-angle density distributions across all replicas between kα8, kα9, kα10, and kα11. In all panels, WT, R1021C, and R1021P are colored in grey, green, and red, respectively.

Multiple PI3Kγ inhibitors lead to allosteric conformational changes

Many of the differences in conformational dynamics observed by HDX-MS for the p110γ mutants were similar to previously observed allosteric changes caused by cyclopropyl ethyl containing isoindolinone compounds [34]. We performed HDX-MS experiments with seven potent PI3K inhibitors on free p110γ to define the role of allostery in PI3Kγ inhibition. We analysed inhibitors that were selective for PI3Kγ [AS-604850 [9], AZ2 [34], NVS-PI3-4 [15,60], and IPI-549 [53]] as well as pan-PI3K inhibitors [PIK90 [61], Omipalisib [62], and Gedatolisib [63]]. Of these compounds only AS-604850, PIK90, and Omipalisib have been structurally characterized bound to p110γ. A table summarizing these compounds and their selectivity for different PI3K isoforms is shown in table S2. Deuterium exchange experiments were carried out with monomeric p110γ over 4 timepoints of deuterium exchange (3,30,300, and 3000 s). We obtained 180 peptides...
covering ~89% percent of the exchangeable amides (Table S1). To verify that results on
the free p110\textsubscript{\gamma} complex are relevant to the physiological p110\textsubscript{\gamma}/p101 complex, we also
carried out experiments with the p110\textsubscript{\gamma}/p101 complex with Gedatolisib and IPI-549, with
the free p110\textsubscript{\gamma} showing almost exactly the same differences as seen for the p110\textsubscript{\gamma}/p101
complex (Fig. S5).

**Figure 4.** HDX-MS reveals that different classes of PI3K inhibitors lead to unique allosteric
conformational changes.

**A.** The number of deuteron difference for the 7 different inhibitors analysed over the entire deuteration
exchange time course for p110\textsubscript{\gamma}. Every point represents the central residue of an individual peptide. The
domain location is noted above the primary sequence. Error is shown as standard deviation (n=3).

**B-D.** Peptides showing significant deuteration exchange differences (>5%, >0.4 kDa and p<0.01 in an
unpaired two-tailed t-test) between wild-type and IPI-549 (B), Gedatolisib (C), and AZ2 (D) are coloured on
Based on the H/D exchange differences observed with inhibitors present, we were able to classify the inhibitors into three broad groups. The first group contains the isoquinolinone compound IPI-549, the imidazo[1,2-c]quinazoline molecule PIK-90 and the thiazolidinedione compound AS-604850 (Fig. 4A+B). These compounds caused decreased exchange near the active site, with the primary region being protected being the hinge region between the N- and C- lobes of the kinase domain (Fig. 4B+E). No (IPI-549, AS-604850) or very small (PIK-90) increases in deuterium incorporation were observed (Fig 4A, S6), suggesting that there are limited large scale allosteric conformational changes for these compounds.

The H/D exchange experiments revealed a second class of inhibitors that showed decreased exchange at the active site, but also significant increases in exchange in the kinase and helical domains (Fig. 4A+C, S6). The second group includes the bis-morpholinotriazine molecule Gedatolisib, difluoro-benzene sulfonamide compound Omipalisib and the PI3K\(\gamma\)-specific thiazole derivative NVS-PI3-4. Binding of these inhibitors caused increased exchange in the helical domain, and multiple regions of the kinase regulatory motif, including k\(\alpha\)7, k\(\alpha\)10, k\(\alpha\)11 and k\(\alpha\)12. The peptide covering k\(\alpha\)7 also spans the C-terminal end of the activation loop. Intriguingly, for the Gedatolisib molecule, the differences in H/D exchange matched very closely to those observed in the model of p110\(\gamma\) (PDB: 6AUD). Differences in exchange are mapped according to the legend. A cartoon model in the same format as Fig. 1 is shown as a reference.

E. Selected p110\(\gamma\) peptides that showed decreases and increases in exchange are shown. The full list of all peptides and their deuterium incorporation is shown in supplementary data 1.
R1021C mutant. This suggests that the conformational changes induced by these compounds mimic the partially activated state that occurs in the R1021C mutant.

Finally, AZ2 caused large scale increased exposure throughout large regions of the helical and kinase domains (Fig. 4A+D), consistent with previous reports [34]. The same regulatory motif regions that showed increased exchange with Gedatolisib showed much larger changes with AZ2. Importantly, increased exchange was observed at earlier timepoints for AZ2 compared to Gedatolisib (example peptide 976-992 covering the activation loop and ko.7), suggesting that AZ2 leads to a complete disruption of secondary structure, with Gedatolisib likely causing increased secondary structure dynamics (Fig. 4E).

This shows that multiple PI3K inhibitors can cause large scale allosteric conformational changes upon inhibitor binding, however, deciphering the molecular mechanism of these changes were hindered by lack of high-resolution structural information for many of these compounds.

**Structures of PI3Kγ bound to IPI-549, Gedatolisib, and NVS-PI3-4**

To further define the molecular basis for how different inhibitors lead to allosteric conformational changes we solved the crystal structure of p110γ bound to IPI-549, Gedatolisib, and NVS-PI3-4 at resolutions of 2.55Å, 2.65Å, and 3.15Å, respectively (Fig. 5A-C, S6, S8). The inhibitor binding mode for all were unambiguous (Fig. S8).

These structures revealed insight into how IPI-549 and NVS-PI3-4 can achieve selectivity for PI3Kγ (Fig. S7). All inhibitors formed the critical hydrogen bond with the
amide hydrogen of V882 in the hinge, which is a conserved feature of ATP competitive
PI3K kinase inhibitors. NVS-PI3-4 leads to opening of a p110\(\gamma\) unique pocket mediated
by a conformational change in K883 (Fig. S7D-H). The opening of K883 is accommodated
by it rotating into contact with D884 and T955. This opening would not be possible in
p110\(\alpha\) and p110\(\delta\) as the corresponding K883 residue (L829 in p110\(\delta\) and R852 in p110\(\alpha\))
would clash with the corresponding T955 residue (R902 in p110\(\delta\) and K924 in p110\(\alpha\))
(Fig S7I-J). IPI-549 binds with a characteristic propeller shape, as seen for multiple p110\(\gamma\)
and p110\(\delta\) selective inhibitors [64]. IPI-549 leads to a conformational change in the
orientation of M804, which opens the specificity pocket, primarily composed of W812 and
M804 (Fig. 5C, S7). Comparison of IPI-549 bound to p110\(\gamma\) to the selective inhibitor
Idelalisib bound to p110\(\delta\) revealed a potential molecular mechanism for p110\(\gamma\) selectivity.
Structure activity analysis of IPI-549 and its derivatives showed a critical role for
substitutions at the alkyne position in achieving p110\(\gamma\) specificity[53]. The N-
methylpyrazole group in IPI-549 projects out of the specificity pocket towards the k\(\alpha\)-1-
k\(\alpha\)-2 loop. This loop is significantly shorter in p110\(\delta\), with a potential clash with bulkier
alkyne derivatives (Fig. S7K-L). However, this cannot be the main driver of specificity, as
a phenyl substituent of the alkyne had decreased selectivity of p110\(\gamma\) over p110\(\delta\), with
hydrophilic heterocycles in this position being critical in p110\(\gamma\) selectivity[53]. A major
difference in this pocket between p110\(\gamma\) and p110\(\delta\) is K802 in p110\(\gamma\) (T750 in p110\(\delta\)), with
this residue making a pi-stacking interaction with W812. The N-methylpyrazole group
packs against K802, with a bulkier group in this position likely to disrupt the pi stacking
interaction, explaining the decreased potency for these compounds[53].
Fig 5: Structures of Gedatolisib and IPI-549 bound to p110γ

A. Overall structure of Gedatolisib (red) and IPI-549 (green) bound to p110γ.

B-C. Comparison of Gedatolisib and IPI-549 bound to p110γ with the activation loop and selectivity pocket highlighted. M804 that changes conformation upon selectivity pocket opening is coloured red.

D-E. Comparison of the conformation of the activation loop (orange) of p110γ when Gedatolisib or IPI-549 are bound, with residues in the activation loop labelled, specifically D964 and F965 of the DFG motif labelled.

F-G. The Trp lock composed of W0180 is partially disrupted in the Gedatolisib structure compared to the IPI-549 structure. The interaction between W1080 and D904 is shown, with the distance between the two shown on each structure. The electron density from a feature enhanced map [65] around W1080 and D904 in each structure is contoured at 1.5 sigma.

One of the most striking differences between the structure of Gedatolisib and IPI-549 bound to p110γ is the conformation of the N-terminus of the activation loop, including the residues that make up the DFG motif (Fig. 5B, D+E, S8). The majority of the activation loop is disordered in PI3Kγ crystal structures, with the last residue being between 967 and 969. Gedatolisib makes extensive contacts with the activation loop, with H967 immediately following the DFG motif in a completely altered conformation. The interaction
of the cyclopropyl motif in AZ2 with the activation loop has previously been proposed to be critical in mediating allosteric conformational changes. In addition to the change in the activation loop, there was a minor perturbation of the W1080 lock, with the Gedatolisib structure revealing a disruption of the hydrogen bond between W1080 and D904, with this bond maintained in the IPI-549 structure (Fig. 5F+G). The C-terminus of the activation loop and kα7 immediately following showed some of the largest changes upon inhibitor binding in HDX experiments. The kα7 helix is directly in contact with W1080, and we postulated that the conformational changes induced in the N-terminus of the activation loop may mediate these changes.

**Fig. 6.** Activating mutations show slight differences in inhibition by allosteric inhibitors and model of PI3Kγ regulation.

A. IC₅₀ curves for wild-type and R1021C p110γ/p101 complexes. Assays were carried out with 5% C8 PIP₂ / 95% PS vesicles at a final concentration of 1 mg/ml in the presence of 100 µM ATP and 1.5 µM lipidated.
Gβγ. PI3Kγ concentration was 4 nM for R1021C and 8 nM for WT. Error is shown as standard deviation (n=3)

B. Model of conformational changes that occur upon mutation of the C-terminal motif and binding of activation loop interacting conformation selective inhibitors.

Conformational selective inhibitors show altered specificity towards activating PI3Kγ mutant

We observed that HDX differences occurring in the R1021C mutant, were very similar to conformational changes observed for p110γ bound to Gedatolisib, particularly for the peptide spanning 976-992 in the activation loop. As this region is directly adjacent to the inhibitor binding site, we postulated that there may be altered inhibitor binding for the R1021C mutant. We carried out IC₅₀ measurement for wild-type and R1021C p110γ/p101 with both IPI-549 and Gedatolisib (Fig. 6A). Gedatolisib was roughly three-fold more potent for the R1021C mutant over the wild-type, with no significant difference in IC₅₀ values for IPI-549 compared to wild-type. This provides initial insight into how understanding the dynamics of activating mutations and inhibitors may be useful as a novel strategy towards designing mutant specific inhibitors.

Discussion:

Understanding the molecular determinants of how mutations in PI3Ks lead to altered signalling in disease is vital in the design of targeted therapeutic strategies. The PI3Kγ isoform is critical to maintain immune system function, and plays important roles in the regulation of the tumour microenvironment [7,66]. Bi-allelic loss of function mutations
in PI3Kγ are a driver of human immunodeficiencies, and multiple inactivating mutations located in the C-terminal regulatory motif of the kinase domain have been described [46,47]. Initial results linking deletion of PI3Kγ to the development of colon cancer [67] have been disputed [68], and recent studies suggest that tumour growth and metastasis is attenuated in PI3Kγ deficient mice [30,69] and IPI-549 treated animals [29]. Inhibiting PI3Kγ has shown promise as an immunomodulatory agent in generating an anti-tumour immune response [29,30]. There have also been numerous reports of overexpression and single nucleotide variants in PIK3CG linked to cancer development in multiple tissues [69-76]. Oncogenic mutations in PIK3CG are widely distributed, which is distinct from the oncogenic hotspot mutations seen in the helical and kinase domain of PIK3CA. There has been limited analysis of the functional consequences of oncogenic PIK3CG mutants, with the R1021 residue in the regulatory motif of the kinase domain being unique, as mutations of this residue exist in both immunodeficiencies and tumours.

Here, we have described the biochemical and biophysical characterisation of both activating and inactivating disease linked R1021 mutations in the regulatory motif of the PI3Kγ kinase domain. This has revealed that mutation of R1021 can lead to either kinase activation or inactivation. The R1021 in the kα8 helix is conserved across all class I PI3Ks, with it making a number of hydrogen bonds with residues in kα10 and kα11. Both R1021P and R1021C would lead to disruption of the hydrogen bonds with kα10 and kα11, however R1021P would also lead to disruption of the kα8 helix due to the altered dynamics introduced by the proline residue. HDX-MS results were consistent with this hypothesis, with R1021P leading to large scale conformational changes across the entire
protein, with the main disruptions occurring in the helical and kinase domain. Molecular
dynamics simulations revealed alterations in the fluctuation of the helices in the C-
terminal regulatory motif for R1021P. The $\kappa\alpha 10$ helix in the kinase domain extensively
contacts the helical domain, with the altered orientation of this helix potentially revealing
a mechanism of increased exchange in the helical domain. The R1021P mutation greatly
destabilized the protein, with purification yields being >20-fold lower than wild-type,
consistent with greatly decreased p110$\gamma$ and p101 levels in patient T cells [46]. Consistent
with previous reports we found greatly decreased lipid kinase activity for R1021P,
although the enzyme maintained catalytic ability, as it showed greatly increased basal
ATPase activity, which is similar to what occurs upon mutation of the W1080 lock or
removal of the $\kappa\alpha 12$ helix [34,46]. This suggests a mechanism whereby R1021P mutation
leads to large scale destabilization, and locks the enzyme into a lipid kinase inactive form.

The R1021C mutation in contrast, had enhanced lipid kinase activity, both basally,
and upon G$\beta$Y activation. Increased conformational changes for this mutation were
primarily localised to the C-terminal regulatory motif, with additional increased exchange
occurring in the helical domain, although not to the same extent as seen in R1021P. Many
of these changes in the C-terminal regulatory motif have been previously observed upon
membrane binding [21], as well as upon binding to conformational selective inhibitors [34].
One of the largest changes in exchange occurred at the C-terminus of the activation loop
and the beginning of $\kappa\alpha 7$ which is in contact with the W1080 lock. We propose a model
of how mutation of R1021 can lead to either activated or inactivated lipid kinase activity
(Fig. 6B). The conformation of the C-terminal regulatory motif is critical in regulating lipid
kinase activity, where minor perturbations (R1021C) can lead to disruption of multiple inhibitory contacts allowing for reorientation of the $\kappa_{12}$ membrane binding helix and increased lipid kinase activity. For R1021P, this mutation leads to extensive conformational disruption throughout the protein, along with the C-terminal regulatory domain, which results in decreased protein stability and inactivation of kinase activity. Reinforcing this as a general mechanism important for class I PI3K regulation is that mutation of the equivalent R992 in PIK3CA to either Leu or Asn has been found in tumour samples [45].

This work corroborates the important role of the C-terminal regulatory motif in controlling PI3K lipid kinase activity. The orientation of this motif is critical in the regulation of all class I PI3Ks, although this is regulated by different molecular mechanisms in $p110_\alpha$, $p110_\beta$, $p110_\delta$, and $p110_\gamma$. The class IA PI3Ks require p85 regulatory subunits to stabilize the C-terminal regulatory motif, with the nSH2 of p85 interacting with and stabilising $\kappa_{10}$ for all class IA PI3Ks [57,77], and the cSH2 of p85 stabilising $\kappa_7$, $\kappa_8$, $\kappa_{11}$ and $\kappa_{12}$ for $p110_\beta$ and $p110_\delta$ [59,78]. The $p110_\gamma$ isoform is unique in that its C-terminal motif adopts an inhibited conformation in the absence of regulatory proteins. The C-terminal regulatory motif of $p110_\gamma$ can be post-translationally modified by phosphorylation of $\kappa_9$ (T1024) by protein kinase A decreasing lipid kinase activity [79], while protein kinase C phosphorylates an adjacent area in the helical domain (S582) [80] increasing lipid kinase activity.

It has previously been noted that PI3K$\gamma$ can be selectively targeted through a conformationally selective inhibitor, AZ2 [34]. This was mediated through a cyclopropyl
moeity on AZ2, which putatively alters the orientation of the activation loop, leading to disruption of the inhibitory conformation of the C-terminal regulatory motif. Many of the changes observed for this inhibitor were similar to those seen in the R1021C and R1021P mutant. To interrogate if allosteric conformational changes were unique to cyclopropyl containing compounds, we screened a panel of pan-PI3K and PI3Kγ selective inhibitors using HDX-MS. HDX-MS analysis of inhibitors bound to PI3Kγ revealed distinct dynamics between compounds. The compounds PIK90, IPI549, and AS-604850 only caused decreased exchange at the active site. Comparison of the crystal structures of these compounds [9,61] revealed similar conformation of the activation loop, with limited interaction between the inhibitors and the activation loop. AZ2, containing the cyclopropyl moiety led to large scale conformational changes consistent with previous results [34]. Intriguingly, the non-specific inhibitors Gedatolisib and Omipalisib caused increased exchange in many of the same regions that showed enhanced exchange with the R1021C mutant. Comparison of the crystal structures of these inhibitors [62] revealed more extensive interactions with the activation loop, and significant conformational rearrangement of the activation loop. Distinct from the AZ2 compound, neither Gedatolisib and Omipalisib show specificity for PI3Kγ over class IA PI3Ks [62,63]. Similar HDX-MS differences were observed for both the R1021C mutant and wild type bound to Gedatolisib. Gedatolisib showed increased potency versus R1021C over wild type PI3Kγ, with a ~3-fold decrease in IC50 values. Altogether, this suggests that R1021C induces a conformation similar to the wild type enzyme bound to Gedatolisib. This provides an
intriguing approach for designing oncogenic PI3K specific inhibitors through further optimisation of the ATP competitive inhibitor moieties in the activation loop binding region.

Overall, this work provides novel insight into how the C-terminal regulatory motif of PI3K regulates lipid kinase activity, how oncogenic and immunodeficiency mutations can disrupt this regulation, and how we can exploit these conformational changes to develop isoform and mutant selective small molecule inhibitors. Further exploration of the dynamic regulation of the C-terminal regulatory motif of PI3Ks by mutations and inhibitors may reveal unique approaches to develop therapeutics for PI3K related human diseases.

**Methods:**

*Expression and Purification of PI3K constructs:*

Full length monomeric p110γ (WT, R1021C) and p110γ/p101 complex (WT, R1021C, R1021P) were expressed in Sf9 insect cells using the baculovirus expression system. For the complex, the subunits were co-expressed from a MultiBac vector[81]. Following 55 hours of expression, cells were harvested by centrifuging at 1680 RCF (Eppendorf Centrifuge 5810 R) and the pellets were snap-frozen in liquid nitrogen. Both the monomer and the complex were purified identically through a combination of nickel affinity, streptavidin affinity and size exclusion chromatographic techniques.

Frozen insect cell pellets were resuspended in lysis buffer (20 mM Tris pH 8.0, 100 mM NaCl, 10 mM imidazole pH 8.0, 5% glycerol (v/v), 2 mM beta-mercaptoethanol (βME), protease inhibitor (Protease Inhibitor Cocktail Set III, Sigma)) and sonicated for 2 minutes (15s on, 15s off, level 4.0, Misonix sonicator 3000). Triton-X was added to the lysate to a
final concentration of 0.1% and clarified by spinning at 15,000 g for 45 minutes (Beckman Coulter JA-20 rotor). The supernatant was loaded onto a 5 mL HisTrap™ FF crude column (GE Healthcare) equilibrated in NiNTA A buffer (20 mM Tris pH 8.0, 100 mM NaCl, 20 mM imidazole pH 8.0, 5% (v/v) glycerol, 2 mM βME). The column was washed with high salt NiNTA A buffer (20 mM Tris pH 8.0, 1 M NaCl, 20 mM imidazole pH 8.0, 5% (v/v) glycerol, 2 mM βME), NiNTA A buffer, 6% NiNTA B buffer (20 mM Tris pH 8.0, 100 mM NaCl, 250 mM imidazole pH 8.0, 5% (v/v) glycerol, 2 mM βME) and the protein was eluted with 100% NiNTA B. The eluent was loaded onto a 5 mL StrepTrap™ HP column (GE Healthcare) equilibrated in gel filtration buffer (20 mM Tris pH 8.5, 100 mM NaCl, 50 mM Ammonium Sulfate and 0.5 mM tris(2-carboxyethyl) phosphine (TCEP)). The column was washed with the same buffer and loaded with tobacco etch virus protease. After cleavage on the column overnight, the protein was eluted in gel filtration buffer. The eluent was concentrated in a 50,000 MWCO Amicon Concentrator (Millipore) to <1 mL and injected onto a Superdex™ 200 10/300 GL Increase size-exclusion column (GE Healthcare) equilibrated in gel filtration buffer. After size exclusion, the protein was concentrated, aliquoted, frozen and stored at -80°C.

For crystallography, p110γ (144-1102) was expressed in Sf9 insect cells for 72 hours. The cell pellet was lysed and the lysate was subjected to nickel affinity purification as described above. The eluent was loaded onto HiTrap™ Heparin HP cation exchange column equilibrated in Hep A buffer (20 mM Tris pH 8.0, 100 mM NaCl, 5% glycerol and 2 mM βME). A gradient was started with Hep B buffer (20 mM Tris pH 8.0, 1 M NaCl, 5% glycerol and 2 mM βME) and the fractions containing the peak were pooled. This was
then loaded onto HiTrap™ Q HP anion exchange column equilibrated with Hep A and again subjected to a gradient with Hep B. The peak fractions were pooled, concentrated on a 50,000 MWCO Amicon Concentrator (Millipore) to <1 mL and injected onto a Superdex™ 200 10/300 GL Increase size-exclusion column (GE Healthcare) equilibrated in gel filtration buffer (20 mM Tris pH 7.2, 0.5 mM (NH₄)₂SO₄, 1% ethylene glycol, 0.02% CHAPS and 5 mM DTT). Protein from size exclusion was concentrated to >5 mg/mL, aliquoted, frozen and stored at -80°C.

Expression and Purification of lipidated Gβγ:

Full length, lipidated Gβγ was expressed in Sf9 insect cells and purified as described previously[82]. After 65 hours of expression, cells were harvested and the pellets were frozen as described above. Pellets were resuspended in lysis buffer (20 mM HEPES pH 7.7, 100 mM NaCl, 10 mM βME, protease inhibitor (Protease Inhibitor Cocktail Set III, Sigma)) and sonicated for 2 minutes (15s on, 15s off, level 4.0, Misonix sonicator 3000). The lysate was spun at 500 RCF (Eppendorf Centrifuge 5810 R) to remove intact cells and the supernatant was centrifuged again at 25,000 g for 1 hour (Beckman Coulter JA-20 rotor). The pellet was resuspended in lysis buffer and sodium cholate was added to a final concentration of 1% and stirred at 4°C for 1 hour. The membrane extract was clarified by spinning at 10,000 g for 30 minutes (Beckman Coulter JA-20 rotor). The supernatant was diluted 3 times with NiNTA A buffer (20 mM HEPES pH 7.7, 100 mM NaCl, 10 mM Imidazole, 0.1% C12E10, 10mM βME) and loaded onto a 5 mL HisTrap™ FF crude column (GE Healthcare) equilibrated in the same buffer. The column was washed with
NiNTA A, 6% NiNTA B buffer (20 mM HEPES pH 7.7, 25 mM NaCl, 250 mM imidazole pH 8.0, 0.1% C12E10, 10 mM βME) and the protein was eluted with 100% NiNTA B. The eluent was loaded onto HiTrap™ Q HP anion exchange column equilibrated in Hep A buffer (20 mM Tris pH 8.0, 8 mM CHAPS, 2 mM Dithiothreitol (DTT)). A gradient was started with Hep B buffer (20 mM Tris pH 8.0, 500 mM NaCl, 8 mM CHAPS, 2 mM DTT) and the protein was eluted in ~50% Hep B buffer. The eluent was concentrated in a 30,000 MWCO Amicon Concentrator (Millipore) to < 1 mL and injected onto a Superdex™ 75 10/300 GL size exclusion column (GE Healthcare) equilibrated in Gel Filtration buffer (20 mM HEPES pH 7.7, 100 mM NaCl, 10 mM CHAPS, 2 mM TCEP). Fractions containing protein were pooled, concentrated, aliquoted, frozen and stored at -80°C.

Expression and Purification of Lipidated HRas G12V:

Full-length HRas G12V was expressed by infecting 500 mL of Sf9 cells with 5 mL of baculovirus. Cells were harvested after 55 hours of infection and frozen as described above. The frozen cell pellet was resuspended in lysis buffer (50 mM HEPES pH 7.5, 100 mM NaCl, 10 mM βME and protease inhibitor (Protease Inhibitor Cocktail Set III, Sigma)) and sonicated on ice for 1 minute 30 seconds (15s ON, 15s OFF, power level 4.0) on the Misonix sonicator 3000. Triton-X 114 was added to the lysate to a final concentration of 1%, mixed for 10 minutes at 4°C and centrifuged at 25,000 rpm for 45 minutes (Beckman Ti-45 rotor). The supernatant was warmed to 37°C for few minutes until it turned cloudy following which it was centrifuged at 11,000 rpm at room temperature for 10 minutes.
(Beckman JA-20 rotor) to separate the soluble and detergent-enriched phases. The soluble phase was removed, and Triton-X 114 was added to the detergent-enriched phase to a final concentration of 1%. Phase separation was performed 3 times. Imidazole pH 8.0 was added to the detergent phase to a final concentration of 15 mM and the mixture was incubated with Ni-NTA agarose beads (Qiagen) for 1 hour at 4°C. The beads were washed with 5 column volumes of Ras-NiNTA buffer A (20mM Tris pH 8.0, 100mM NaCl, 15mM imidazole pH 8.0, 10mM βME and 0.5% Sodium Cholate) and the protein was eluted with 2 column volumes of Ras-NiNTA buffer B (20mM Tris pH 8.0, 100mM NaCl, 250mM imidazole pH 8.0, 10mM βME and 0.5% Sodium Cholate). The protein was buffer exchanged to Ras-NiNTA buffer A using a 10,000 kDa MWCO Amicon concentrator, where protein was concentrated to ~1mL and topped up to 15 mL with Ras-NiNTA buffer A and this was repeated a total of 3 times. GTPγS was added in 2-fold molar excess relative to HRas along with 25 mM EDTA. After incubating for an hour at room temperature, the protein was buffer exchanged with phosphatase buffer (32 mM Tris pH 8.0, 200 mM Ammonium Sulphate, 0.1 mM ZnCl2, 10 mM βME and 0.5% Sodium Cholate). 1 unit of immobilized calf alkaline phosphatase (Sigma) was added per milligram of HRas along with 2-fold excess nucleotide and the mixture was incubated for 1 hour on ice. MgCl2 was added to a final concentration of 30 mM to lock the bound nucleotide. The immobilized phosphatase was removed using a 0.22-micron spin filter (EMD Millipore). The protein was concentrated to less than 1 mL and was injected onto a Superdex™ 75 10/300 GL size exclusion column (GE Healthcare) equilibrated in gel filtration buffer (20 mM HEPES pH 7.7, 100 mM NaCl, 10 mM CHAPS, 1 mM MgCl2 and
2 mM TCEP). The protein was concentrated to 1 mg/mL using a 10,000 kDa MWCO Amicon concentrator, aliquoted, snap-frozen in liquid nitrogen and stored at -80°C.

Lipid Vesicle Preparation:

For kinase assays comparing WT and mutant activities, lipid vesicles containing 5% brain phosphatidylinositol 4,5-bisphosphate (PIP2), 20% brain phosphatidylserine (PS), 50% egg-yolk phosphatidylethanolamine (PE), 10% egg-yolk phosphatidylcholine (PC), 10% cholesterol and 5% egg-yolk sphingomyelin (SM) were prepared by mixing the lipids dissolved in organic solvent. The solvent was evaporated in a stream of argon following which the lipid film was desiccated in a vacuum for 45 minutes. The lipids were resuspended in lipid buffer (20 mM HEPES pH 7.0, 100 mM NaCl and 10% glycerol) and the solution was sonicated for 15 minutes. The vesicles were subjected to five freeze-thaw cycles and extruded 11 times through a 100-nm filter (T&T Scientific: TT-002-0010). The extruded vesicles were sonicated again for 5 minutes, aliquoted and stored at -80°C. For inhibitor response assays, lipid vesicles containing 95% PS and 5% C8-PIP2 were used. PS was dried and desiccated as described above. The lipid film was mixed and resuspended with C8-PIP2 solution (2.5 mg/mL in lipid buffer). Following this, vesicles were essentially prepared the same way as described above. All vesicles were stored at 5 mg/mL.

Lipid Kinase assays:
All lipid kinase activity assays employed the Transcreener ADP2 Fluorescence Intensity (FI) Assay (Bellbrook labs) which measures ADP production. For assays comparing the activities of mutants, final concentrations of PM-mimic vesicles were 1 mg/mL, ATP was 100 µM ATP and lipidated Gβγ/HRas were at 1.5 µM. 2 µL of a PI3K solution at 2X final concentration was mixed with 2 µL substrate solution containing ATP, vesicles and Gβγ/HRas or Gβγ/HRas gel filtration buffer and the reaction was allowed to proceed for 60 minutes at 20°C. The reaction was stopped with 4 µL of 2X stop and detect solution containing Stop and Detect buffer, 8 nM ADP Alexa Fluor 594 Tracer and 93.7 µg/mL ADP2 Antibody IRDye QC-1 and incubated for 50 minutes. The fluorescence intensity was measured using a SpectraMax M5 plate reader at excitation 590 nm and emission 620 nm. This data was normalized against a 0-100% ADP window made using conditions containing either 100 µM ATP/ADP with vesicles and kinase buffer. % ATP turnover was interpolated from an ATP standard curve obtained from performing the assay on 100 µM (total) ATP/ADP mixtures with increasing concentrations of ADP using Prism 7. All specific activities of lipid kinase activity were corrected for the basal ATPase activity by subtracting the specific activity of the WT/mutant protein in the absence of vesicles/activators.

For assays measuring inhibitor response, substrate solutions containing vesicles, ATP and Gβγ at 4X final concentration (as described above) were mixed with 4X solutions of inhibitor dissolved in lipid buffer (<1% DMSO) in serial to obtain 2X substrate solutions with inhibitors at the various 2X concentrations. 2 µL of this solution was mixed with 2 µL of 2X protein solution to start the reaction and allowed to proceed for 60 minutes at 37°C.
Following this, the reaction was stopped and the intensity was measured. The raw data was normalized against a 0-100% ADP window as described above. The % inhibition was calculated by comparison to the activity with no inhibitor to obtain fraction activity remaining.

Hydrogen Deuterium Exchange Mass Spectrometry (HDX-MS):

HDX experiments were performed similarly as described before [40]. For HDX with mutants, 3 µL containing 13 picomoles of protein was incubated with 8.25 µL of D₂O buffer (20mM HEPES pH 7.5, 100 mM NaCl, 98% (v/v) D₂O) for four different time periods (3, 30, 300, 3000 s at 20 °C). After the appropriate time, the reaction was stopped with 57.5 µL of ice-cold quench buffer (2M guanidine, 3% formic acid), immediately snap frozen in liquid nitrogen and stored at -80 °C. For HDX with inhibitors, 5 µL of p110γ or p110γ/p101 at 2 µM was mixed with 5 µL of inhibitor at 4 µM in 10% DMSO or 5 µL of blank solution containing 10% DMSO and incubated for 20 minutes on ice. 40 µL of D₂O buffer was added to this solution to start the exchange reaction which was allowed to proceed for four different time periods (3, 30, 300, 3000 s at 20 °C). After the appropriate time, the reaction was terminated with 20 µL of ice-cold quench buffer and the samples were frozen.

Protein samples were rapidly thawed and injected onto an ultra-high pressure liquid chromatography (UPLC) system at 2 °C. Protein was run over two immobilized pepsin columns (Trajan, ProDx protease column, PDX.PP01-F32 and Applied Biosystems, Porosyme, 2-3131-00) at 10 °C and 2 °C at 200 µl/min for 3 min, and peptides were
collected onto a VanGuard precolumn trap (Waters). The trap was subsequently eluted in line with an Acquity 1.7-μm particle, 100 × 1 mm2 C18 UPLC column (Waters), using a gradient of 5–36% B (buffer A, 0.1% formic acid; buffer B, 100% acetonitrile) over 16 min. Mass spectrometry experiments were performed on an Impact II TOF (Bruker) acquiring over a mass range from 150 to 2200 m/z using an electrospray ionization source operated at a temperature of 200 °C and a spray voltage of 4.5 kV. Peptides were identified using data-dependent acquisition methods following tandem MS/MS experiments (0.5-s precursor scan from 150–2000 m/z; 12 0.25-s fragment scans from 150–2000 m/z). MS/MS datasets were analysed using PEAKS7 (PEAKS), and a false discovery rate was set at 1% using a database of purified proteins and known contaminants.

HD-Examiner software (Sierra Analytics) was used to automatically calculate the level of deuterium incorporation into each peptide. All peptides were manually inspected for correct charge state and presence of overlapping peptides. Deuteration levels were calculated using the centroid of the experimental isotope clusters. The results for these proteins are presented as relative levels of deuterium incorporation, and the only control for back exchange was the level of deuterium present in the buffer (62% for experiments with mutants and 75.5% for experiments with inhibitors). Changes in any peptide at any time point greater than both 5% and 0.4 Da between conditions with a paired t test value of p < 0.01 were considered significant. The raw HDX data are shown in two different formats. The raw peptide deuterium incorporation graphs for a selection of peptides with significant differences are shown, with the raw data for all analyzed peptides in the source.
data. To allow for visualization of differences across all peptides, we utilized number of deuteron difference (#D) plots. These plots show the total difference in deuterium incorporation over the entire H/D exchange time course, with each point indicating a single peptide. The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE partner repository[83] with the dataset identifier PXD021132.

X-ray crystallography:

p110γ (144-1102) was crystallized from a grid of 2µl sitting drops at 1:1, 2:1 and 3:1 protein to reservoir ratios at 18°C. Protein at 4 mg/mL (in 20 mM Tris pH 7.2, 0.5 mM (NH₄)₂SO₄, 1% ethylene glycol, 0.02% CHAPS and 5 mM DTT) was mixed with reservoir solution containing 100 mM Tris pH 7.5, 250 mM (NH₄)₂SO₄ and 20-22% PEG 4000. Large multinucleate crystals were generated in these drops. Inhibitor stocks were prepared at concentrations of 0.01 mM, 0.1 mM and 1 mM in cryo-protectant solution containing 100 mM Tris pH 7.5, 250 mM (NH₄)₂SO₄, 23% PEG 4000 and 14% glycerol. Inhibitors at increasing concentrations were added to the drops stepwise every 1 hour. After overnight incubation with the inhibitor, single crystals were manually broken from the multi-nucleates and soaked in a fresh drop containing 1 mM inhibitor in cryo-protectant before being immediately frozen in liquid nitrogen.

Diffraction data for PI3Kγ crystals were collected on beamline 08ID-1 of the Canadian Light Source. Data was collected at 0.97949 Å. Data were processed using XDS [84]. Phases were initially obtained by molecular replacement using Phaser [85].
using PDB: 2CHW for the IPI-549 complex [61], and 5JHA for Gedatolisib and NVS-PI3-4 [86]. Iterative model building and refinement were performed in COOT [87] and phenix.refine [88]. Refinement was carried out with rigid body refinement, followed by translation/libration/screw B-factor and xyz refinement. The final model was verified in Molprobit [89] to examine all Ramachandran and Rotamer outliers. Data collection and refinement statistics are shown in Table S3. The crystallography data has been deposited in the protein data bank with accession numbers (PDB: 7JWE, 7JX0, 7JWZ).

Molecular Dynamics: Missing loops modelling

The employed crystallographic structures of the p110γ protein reveal several missing gaps corresponding to flexible loops within range of the ligand-binding site: the activation loop (residues 968-981), and loops connecting the C2 and helical domains (residues 435-460 and 489-497). These missing gaps were modelled as disordered loops using Modeller9.19 [90]. Keeping the crystallographic coordinates fixed, 50 models were independently generated for each system. The wild type (WT), R1021C, and R1021P systems used PDB ID 6AUD [54] with their corresponding mutations in the mutant systems. The alignment used by Modeller between the crystallographic structure sequences and the FASTA sequence of p110γ (Uniprot ID P48736) were generated using Clustal Omega [91]. The top models were visually inspected to discard those in which loops were entangled in a knot or clashed with the rest of the structure. Lastly, from the remaining models, three were selected for each system to initiate simulations in triplicates.
Molecular Dynamics: System preparation

The generated models were prepared using tleap program of the AMBER package [92]. The systems were parametrized using the general AMBER force field (GAFF) using ff14sb for the protein [93]. The systems were fully solvated with explicit water molecules described using the TIP3P model [94], adding K+ and Cl- counterions to neutralize the total charge. The total number of atoms is 97,861 for WT (size: 116 Å x 95 Å x 94 Å), 100,079 for R1021C (size: 116 Å x 95 Å x 94 Å), 97,861 for R1021P (size: 116 Å x 95 Å x 94 Å).

Gaussian accelerated Molecular Dynamics (GaMD)

All-atom MD simulations were conducted using the GPU version of AMBER18 [92]. The systems were initially relaxed through a series of minimization, heating, and equilibration cycles. During the first cycle, the protein was restrained using a harmonic potential with a force constant of 10 kcal/mol-Å², while the solvent, and ions were subjected to an initial minimization of 2000 steps using the steepest descent approach for 1000 steps and conjugate gradient approach for another 1000 steps. The full system (protein + solvent) was then similarly minimized for 1000 and 4000 steps using the steepest descent and conjugate gradient approaches, respectively. Subsequently, the temperature was incrementally changed from 100 to 300 K for 10 ps at 2 fs/step (NVT ensemble). Next, the systems were equilibrated for 200 ps at 1 atom and 300K (NPT ensemble), and for 200ps at 300K (NVT ensemble). Lastly, more equilibration simulations were run in the NVT ensemble in two steps; all systems were simulated using conventional MD for 50 ns.
and GaMD for 50ns. Temperature control (300 K) and pressure control (1 atm) were performed via Langevin dynamics and Berendsen barostat, respectively. Production GaMD were simulated for ~3 µs for WT, ~4.1 µs R1021C, ~1.5 µs for R1021P. GaMD is an unconstrained enhanced sampling approach that works by adding a harmonic boost potential to smooth biomolecular potential energy surface and reduce the system energy barriers [95]. Details of the GaMD method have been extensively described in previous studies [95,96].

**GaMD analysis: Principal component analysis (PCA).**

PCA was performed using the sklearn.decomposition.PCA function in the Scikit-learn library using python3.6.9. First, all simulations were aligned with *mdtraj* [97] onto the same initial coordinates using Cα atoms of the kinase domain (residues 726–1088). Next, simulation coordinates of each domain of interest (for example kα9-kα10) from all systems (WT, R1021C, and R1021P) and replicas were concatenated and used to fit the transformation function. Subsequently, the fitted transformation function was applied to reduce the dimensionality of each domain’s simulation Cα coordinates. It is important to note that all systems are transformed into the same PC space to evaluate the simulation variance across systems.

**GaMD analysis: Angles calculation.**

Inter-helical angles were calculated using in-house python scripts along with *mdtraj* [97] as the angle between two vectors representing the principal axis along each helix. Each
principal axis connects two points corresponding to the center of mass (COM) of the first
and last turn from each helix. For $k\alpha8$, points 1 and 2 are represented by the COM of
residues 1020-1023 and 1004-1007 C\(\alpha\) coordinates, respectively. For $k\alpha9$, points 1 and
2 are represented by the COM of residues 1024-1027 and 1034-1037 C\(\alpha\) coordinates,
respectively. For $k\alpha10$, points 1 and 2 are represented by the COM of residues 1053-
1056 and 1046-1049 C\(\alpha\) coordinates, respectively. For $k\alpha11$, points 1 and 2 are
represented by the COM of residues 1062-1065 and 1074-1077 C\(\alpha\) coordinates,
respectively. Angles were computed at each frame along the trajectories after structural
alignment onto the initial coordinates using the C\(\alpha\) atoms of the kinase domain (residues
726–1088) as a reference.

**GaMD analysis: Hydrogen bonds calculation.**

Hydrogen bonds were calculated using the *baker hubbard* command implemented with
*mdtraj*[97] Occupancy (%) was determined by counting the number of frames in which a
specific hydrogen bond was formed with respect to the total number of frames and then
averaged across replicas.

**GaMD analysis: Root-mean-square-fluctuations (RMSF).**

RMSF was calculated using in-house python scripts along with *mdtraj*[97] RMSF was
computed for each residue atom and represented as box plot to show the range of RMSF
values across replicas. The trajectories were aligned onto the initial coordinates using the
C\(\alpha\) atoms of the kinase domain (residues 726–1088) as a reference.
**PI3K Inhibitors**

Compounds were purchased from companies indicated below in ≥ 95% purity (typical 98% pure). IPI-549[53] was from ChemieTex (Indianapolis, USA, #CT-IPI549); PIK-90 [61] from Axon Medchem (Groningen, The Netherlands, #Axon1362); AS-604850 (PI 3-Ky Inhibitor II, Calbiochem) [9] from Sigma Aldrich (#528108); Gedatolisib (PF-05212384, PKI587) [63] from Bionet (Camelford, UK, #FE-0013); Omipalisib (GSK2126458, GSK458) [62] from LuBioScience GmbH (Zurich, Switzerland, #S2658); NVS-PI3-4 [15,60] and AZg1 (AZ2) [34] from Haoyuan Chemexpress Co., Ltd. (Shanghai, China, #HY-133907 and #HY-111570, respectively).

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**Data availability statement**
The crystallography data has been deposited in the protein data bank with accession numbers (PDB: 7JWE, 7JX0, 7JWZ). The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE partner repository[83] with the dataset identifier PXD021132. All data generated or analyzed during this study are included in the manuscript and supporting files. Specifically biochemical kinase assay data are included in the source data files.

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Supplemental information: Supplemental Figures and Tables

Figure S1 (relates to Fig 1). Comparing the different regulatory mechanisms that maintain the c-terminal regulatory motif in an inhibited state in the class I PI3Ks.

(A) A structural model comparing the architecture of the C-terminal regulatory motif in PIK3CG (PI3Kγ, PDB: 6AUD[1]). PIK3CA (PI3Kα, PDB: 4JPS [2]), PIK3CB (PI3Kβ, PDB: 2Y3A[3]). The activation loop is shown in orange, with the kα12 helix shown in red (not a helix in PI3Kα). The p85 regulatory subunits interacting with the motif in PI3Kα and PI3Kβ are shown in blue, with the domains of the nSH2, iSH2, and cSH2 annotated on the structure.

(B) Cartoon model shown in the same format as in Figure 1, highlighting the regulatory motif and its interaction with regulatory proteins.
Figure S2 (relates to Fig 2). Purification of mutated p110γ / p101 complexes.

(A) SDS-page analysis of the final complexes after size exclusion chromatography. The location of size markers are shown on the left.

(B) Gel filtration elution of the wild type and mutant p110γ / p101 complexes on a Superdex™ 200 10/300 GL Increase column.
**Figure S3.** Differences in HDX for the R1021C mutation in free p110γ.

A. Peptides showing significant deuterium exchange differences (>5%, >0.4 kDa and p<0.01 in an unpaired two-tailed t-test) between p110γ wild-type and R1021C. Differences are colored on a model of p110γ (PDB: 6AUD).

B. The number of deuteron difference for the R1021C mutant for all peptides analysed over the entire deuterium exchange time course for p110γ.

C. Selected p110γ peptides that showed decreases and increases in exchange are shown. The full list of all peptides and their deuterium incorporation is shown in Supplementary Data 1.

D. Selected p101 peptides that showed differences in exchange are shown. The full list of all peptides and their deuterium incorporation is shown in Supplementary Data 1.
Figure S4. Differences between molecular dynamic simulations of WT, R1021C, and R1021P.

A. Principal component analysis (PCA) plots showing PC1 vs. PC2 of κα7/8 (989-1023), Activation loop (962-988), hinge (879-887), kα9/10 (1024-1054) and kα11/12 (1057-1088) for WT (grey), R1021C (green) and R1021P (red).

B-C. The mean and standard deviation of hydrogen bonding occupancies between kα8 and kα9 (B), kα10 and kα11 (C) across replicates for WT (grey), R1021C (green) and R1021P (red). Asterisks indicate significant differences between WT and mutants.

D. Model of p110γ showing helices in the C-terminal regulatory motif and the activation loop.
Figure S5. Differences in HDX for free p110γ and p110γ/p101 with selected inhibitors.

A. Peptides showing significant deuterium exchange differences (>5 %, >0.4 kDa and p<0.01 in an unpaired two-tailed t-test) between p110γ wild-type and IPI-549 and Gedatolisib. Differences are colored on a model of p110γ (PDB: 6AUD).

B. The number of deuteron difference for free p110γ with selected inhibitors for all peptides analysed over the entire deuterium exchange time course for p110γ.

C. Peptides showing significant deuterium exchange differences (>5 %, >0.4 kDa and p<0.01 in an unpaired two-tailed t-test) between p110γ/p101 with IPI-549 and Gedatolisib. Differences are colored on a model of p110γ (PDB: 6AUD).
D. The number of deuteron difference for p110\textsubscript{\gamma}/p101 with selected inhibitors for all peptides analysed over the entire deuterium exchange time course for p110\textsubscript{\gamma} and p101.

Figure S6. HDX-MS reveals that different classes of PI3K inhibitors lead to unique allosteric conformational changes.

A-F. Peptides showing significant deuterium exchange differences (>5\%, >0.4 kDa and p<0.01 in an unpaired two-tailed t-test) between wild-type and six different inhibitors are colored on a model of p110\textsubscript{\gamma} (PDB: 6AUD). Differences in exchange are mapped according to the legend.
Figure S7: Structures of Gedatolisib and IPI-549 bound to p110γ

A-C. LigPlot+ [4] representations of p110γ bound to (A) IPI-549, (B) Gedatolisib, and (C) NVS-PI3-4. Hydrogen bonds are shown in green. All inhibitors form hydrogen bonds (green) with V882 in the hinge. The activation loop is shown as an orange dotted line.
D-E. Comparison of Gedatolisib, IPI-549, and NVS-PI3-4 bound to p110γ with the activation loop and selectivity pockets highlighted. M804 and K883 that change conformation upon selectivity pocket opening are colored magenta and cyan, respectively.

G-J. Molecular basis for NVS-PI3-4 for p110γ over p110α/δ. The structure of p110γ bound to NVS-PI3-4 (G) compared to p110γ bound to Gedatolisib (H), revealed a conformational change in K883 leading to opening of pocket accommodating the t-butyl motif. Comparing this to a model of p110δ (PDB: 5DXU) [5] (I) and p110α (PDB: 4JPS) [2] (J) with NVS-PI3-4 revealed that this pocket is unlikely to open with L829 in p110δ and R852 in p110α (corresponds to K883 in p110γ) unable to adopt this conformational change due to steric clashes / electrostatic repulsion with R902 in p110δ and K924 in p110α (corresponds to T955 in p110γ).

K-L. Molecular basis for IPI-549 specificity for p110γ over p110δ. The structure of p110γ bound to IPI-549 (H) compared to a model of IPI-549 bound to p110δ (I), based on the structure of p110δ bound to the specificity pocket inhibitor Idelalisib (PDB: 4XE0) [6]. K802 and W812 in p110γ are labelled, along with the corresponding residues in p110δ. The κα1-κα2 loop is green, with potential clashes in p110δ with the methylpyrazole of IPI-549 highlighted.
Fig. S8. Binding of IPI-549, NVS-PI3-4, and Gedatolisib lead to different conformations of the activation loop of p110γ

A. The electron density from a feature enhanced map [7] around IPI-549, NVS-PI3-4, and Gedatolisib contoured at 1 sigma.

B-F. Conformations of the activation loop of p110γ in the presence of annotated inhibitors. Structures of PIK90, and Omipalisib bound to p110γ were from PDB: 2CHX[8] and 3I54[9], respectively.
| Data set                  | Apo p110γ (mutants) | R1021C | p110γ / p101 | R1021C p110γ p101 | R1021p p110γ p101 |
|--------------------------|---------------------|---------|--------------|--------------------|--------------------|
| **HDX reaction details** | %D_O = 87.9% ph_IHHD = 7.5 Temp = 18°C | %D_O = 87.9% ph_IHHD = 7.5 Temp = 18°C | %D_O = 82.0% ph_IHHD = 7.5 Temp = 18°C | %D_O = 82.0% ph_IHHD = 7.5 Temp = 18°C | %D_O = 82.0% ph_IHHD = 7.5 Temp = 18°C |
| **HDX time course (seconds)** | 3, 30, 300, 3000 | 3, 30, 300, 3000 | 3, 30, 300, 3000 | 3, 30, 300, 3000 | 3, 30, 300, 3000 |
| **HDX controls**         | N/A                 | N/A     | N/A          | N/A                | N/A                |
| **Back-exchange**        | Corrected based on %D_O | Corrected based on %D_O | Corrected based on %D_O | Corrected based on %D_O | Corrected based on %D_O |
| **Number of peptides**   | 204                 | 202     | 153          | 153                | 152                |
| **Sequence coverage**    | 92.7%               | 92.5%   | 92.7%        | 92.7%              | 91.7%              |
| **Average peptide / redundancy** | Length: 14.0 Redundancy: 2.4 | Length: 14.0 Redundancy: 2.4 | Length: 14.8 Redundancy: 2.0 | Length: 14.8 Redundancy: 2.0 | Length: 14.8 Redundancy: 2.0 |
| **Replicates**           | 3 (2 3000s, 2 3000s) | 3 (2 3000s) | 3            | 3                  | 3                  |
| **Repeatability**        | Average StDev=0.5%  | Average StDev=0.5% | Average StDev=0.6% | Average StDev=0.6% | Average StDev=0.6% |
| **Significant differences in HDX** | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 |
| **Apo p110γ (inhibitor)** | + IPI-549 | + AZT1/AD | + AS-605240 | + Fedalotilis | + Omipalisib |
| **%D_O = 75.5% ph_IHHD = 7.5 Temp = 18°C** | | | | | |
| **Length= 13.4 Redundancy= 2.2** | Length= 13.4 Redundancy= 2.2 | Length= 13.4 Redundancy= 2.2 | Length= 13.4 Redundancy= 2.2 | Length= 13.4 Redundancy= 2.2 | Length= 13.4 Redundancy= 2.2 |
| **3** | 3 | 3 | 3 | 3 | 3 |
| **Average**              | Average StDev=0.9%  | Average StDev=0.9% | Average StDev=0.9% | Average StDev=0.9% | Average StDev=0.9% |
| **>5% and >0.4 Da and unpaired t-test ≤0.01** | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 |
| **+ RD-HBC 520**         | + PIK-90 | Apo p110γ/p101 | + IPI-549 (p101) | + Fedalotilis (p101) |
| **%D_O = 75.5% ph_IHHD = 7.5 Temp = 18°C** | | | | | |
| **Length= 13.4 Redundancy= 2.2** | Length= 13.4 Redundancy= 2.2 | Length= 13.4 Redundancy= 2.2 | Length= 13.4 Redundancy= 2.2 | Length= 13.4 Redundancy= 2.2 | Length= 13.4 Redundancy= 2.2 |
| **3** | 3 | 3 | 3 | 3 | 3 |
| **Average**              | Average StDev=0.9%  | Average StDev=0.9% | Average StDev=0.9% | Average StDev=0.9% | Average StDev=0.9% |
| **>5% and >0.4 Da and unpaired t-test ≤0.01** | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 | >5% and >0.4 Da and unpaired t-test ≤0.01 |

Table S1. Full HDX-MS experimental conditions and data analysis parameters from the guidelines of the IC-HDX-MS community [10].
| Compound       | Structure | Reference (PMIDs) | PDB        | IC50 PI3Kα (nM) | IC50 PI3Kβ (nM) | IC50 PI3Kδ (nM) | IC50 PI3Kγ (nM) |
|---------------|-----------|------------------|------------|----------------|----------------|----------------|----------------|
| 1 IPI-549     | ![IPI-549](image1.png) | 27660692         | This study | 3200           | 3500           | >8400          | 16             |
| 2 PIK-90      | ![PIK-90](image2.png) | 19318683         | 2CHX       | 11             | 350            | 58             | 18             |
| 3 AS-604850   | ![AS-604850](image3.png) | 16127437         | 2A4Z       | 4500           | >20000         | >20000         | 250            |
| 4 Gedatolisib| ![Gedatolisib](image4.png) | 20166697         | This study | 0.4            | -              | -              | 5.4            |
|               | PKI587    |                  |            |                |                |                |                |
| 5 Ompipalisib| ![Ompipalisib](image5.png) | 24900173         | 3L08       | 0.0019 (K)     | 0.13 (K)       | 0.024 (K)     | 0.06 (K)       |
| (GSK2126458,  |                        |                  |            |                |                |                |                |
| GSK458)       |                        |                  |            |                |                |                |                |
| 6 NVS-PI3-4   | ![NVS-PI3-4](image6.png) | 23029326         | This study | 1800           | 250            | 750            | 90             |
| 7 AZ2         | ![AZ2](image7.png)    | 30718815         | N.D.       | 3981           | 31622          | 200            | 0.3            |

Table S2. List of all PI3K inhibitors analysed in this manuscript. IC50s for class IA and IB are listed from the reference attached. N.D. is not determined.
### Table S3 X-ray Data collection and refinement statistics

|           | PI3Kγ IPI549 | PI3Kγ Gedatolisib | PI3Kγ NVS-PI3-4 |
|-----------|--------------|-------------------|-----------------|
| **Data collection** |              |                   |                 |
| Wavelength | 0.97949      | 0.97949           | 0.97949         |
| Space group | C121         | C121              | C121            |
| a, b, c (Å) | 144.3, 67.9, 106.4 | 143.5, 67.6, 106.3 | 143.6 67.6 106.8 |
| α, β, γ (°) | 90 94.5 90   | 90, 95.4, 90      | 90 95.4 90     |
| Resolution (Å) | 44.4 - 2.65 (2.74 - 2.65)* | 40.72-2.55 (2.64-2.55) | 40.93 - 3.15 (3.26 - 3.15) |
| R<sub>merge</sub> | 0.125 (1.919) | 0.061 (1.349) | 0.119 (1.118) |
| I / σI | 7.1 (0.69) | 11.91 (0.87) | 7.92 (0.84) |
| CC1/2 | 0.992 (0.407) | 0.999 (0.385) | 0.994 (0.425) |
| Completeness (%) | 98.9 (98.23) | 99.41 (99.40) | 98.08 (99.04) |
| Redundancy | 3.3 (3.4) | 3.3 (3.4) | 3.0 (3.0) |
| **Refinement** |              |                   |                 |
| Resolution (Å) | 44.4 - 2.65 (2.74 - 2.65) | 40.72-2.55 (2.64-2.55) | 40.93 - 3.15 (3.26 - 3.15) |
| No. unique reflections | 29722 (2941) | 33183 (3303) | 17573 (1761) |
| R<sub>work</sub> / R<sub>free</sub> | 22.7/26.8 | 20.9/25.3 | 22.9/27.4 |
| No. atoms |              |                   |                 |
| Protein | 6752         | 6612              | 6506            |
| Ligand/ion | 40           | 45                | 28              |
| Water | 0            | 9                 | 0               |
| B-factors |              |                   |                 |
| Protein | 100.4        | 88.9              | 108.2           |
| Ligand/ion | 88.3         | 78.7              | 117.2           |
| Water | 65.5         |                   |                 |
| Ramachandran favored | 94.47 | 95.21 | 96.51 |
| Ramachandran outliers | 0.61 | 0.0 | 0.13 |
| Rotamer outliers | 0.53 | 0.41 | 0.0 |
| R.m.s. deviations |              |                   |                 |
| Bond lengths (Å) | 0.003       | 0.003             | 0.004           |
| Bond angles (°) | 0.53        | 0.59              | 0.56            |

*Values in parentheses are for highest-resolution shell.

Number of crystals used for structure=1

**Source data figure legend. Summary of all HDX-MS peptide data (see attached excel source data file).** The charge state (Z), residue start (S), residue end number (E), and retention time (RT) are displayed for every peptide. Data listed is the mean of 3 independent experiments, with SDs presented. Time points are labelled, and the relative level of HDX is coloured according to the legend.
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