A beta version of life: p110β takes center stage

Hashem A. Dbouk and Jonathan M. Backer

* Department of Molecular Pharmacology, Albert Einstein College of Medicine, Bronx, NY, USA

Correspondence to: Jonathan M. Backer, email: jonathan.backer@einstein.yu.edu

Keywords: PIK3CB, PTEN, lipid kinase, oncogenic transformation

Received: December 24, 2010, Accepted: December 30, 2010, Published: December 30, 2010

ABSTRACT:

The PI3K pathway is frequently activated in tumors, most commonly through p110α mutation or PTEN deletion. In contrast to p110α, p110β is oncogenic when over-expressed in the wild-type state, suggesting that its regulation by p85 is different than that of p110α. In this perspective, we summarize recent data concerning the regulation of p110β, which shows that wild-type p110β acts like an oncogenic mutant of p110α. We also discuss the significance of this altered regulation in tumor models of PTEN deletion, as well as the potential implications of the unique p110β regulation on GPCR-driven tumorigenesis.

Phosphoinositide 3-kinases (PI3Ks) are a family of enzymes that catalyze the phosphorylation of the D3 hydroxyl of the inositol ring in phosphoinositides. The three classes of PI3Ks are distinguished by sequence homology and substrate specificity in vivo [1]. Class I PI3Ks signal downstream from Receptor Tyrosine Kinases (RTKs) and G-protein coupled receptors (GPCRs) and phosphorylate PI(4,5)P2 to generate PI(3,4,5)P3 (PIP3), an important second messenger that recruits proteins containing a PH domain [2]. Class IA PI3Ks are obligate heterodimers of a catalytic subunit (p110α, β, δ) with regulatory subunit (p85α, p85β, p55α, p50α, and p55γ), and Class IB PI3Ks are dimers of a p110γ catalytic subunit and p101 or p87 regulatory subunits. The canonical classification of PI3Ks defines Class IA PI3Ks as signaling downstream from RTKs [3], whereas Class IB PI3Ks signal downstream from GPCRs [1]. This distinction has been questioned by data showing that the p110β isoform of class IA PI3Ks is activated by Gβγ subunits downstream of GPCRs [4-7]. A large number of recent studies has defined signaling differences between the p110β and the p110α catalytic subunits (reviewed in [8]).

Class I PI3K signaling is frequently amplified in tumors, most commonly by activating mutations in PIK3CA (which codes for p110α) and disabling mutation or deletion of PTEN (phosphatase and tensin homolog) [9]. In contrast to p110α, no oncogenic mutations have been found in any of the other class I PI3K catalytic subunits. However, p110α is only oncogenic when mutated, whereas p110β, -γ, and -δ are oncogenic when expressed in their wild-type form [10]. This suggests that the regulation of p110β and p110δ is different than that of p110α. Recent studies have shown that p110β but not p110α has essential roles in tumorigenesis in PTEN-null mouse models and cell lines [11, 12]. p110β has also been implicated in the growth of ErbB2-driven mammary tumors [13] and in Ras-driven tumors [12]. Thus, defining the mechanism of p110β regulation could have important clinical implications.

We have previously shown that C2-iSH2 contacts formed by N345 of p110α with D560/N564 in p85 are required for full inhibition of p110α activity by p85. These contacts are disrupted by an N345K mutation in p110 and by point mutants (p85D560K/N564K) or truncations (p85-572STOP) in p85 [14, 15]. Furthermore, we described an assay to measure the presence or loss of the C2-iSH2 interface. Wild-type p110α is strongly inhibited by p85 but minimally inhibited by p85D560K/N564K or truncations (p85-572STOP) in p85 [14, 15]. Furthermore, we described an assay to measure the presence or loss of the C2-iSH2 interface. Wild-type p110α is strongly inhibited by p85 but minimally inhibited by p85D560K/N564K or truncations (p85-572STOP) in p85 [14, 15]. Furthermore, we described an assay to measure the presence or loss of the C2-iSH2 interface. Wild-type p110α is strongly inhibited by p85 but minimally inhibited by p85D560K/N564K or truncations (p85-572STOP) in p85 [14, 15]. Furthermore, we described an assay to measure the presence or loss of the C2-iSH2 interface. Wild-type p110α is strongly inhibited by p85 but minimally inhibited by p85D560K/N564K or truncations (p85-572STOP) in p85 [14, 15]. Furthermore, we described an assay to measure the presence or loss of the C2-iSH2 interface. Wild-type p110α is strongly inhibited by p85 but minimally inhibited by p85D560K/N564K or truncations (p85-572STOP) in p85 [14, 15].
assay for the C2-iSH2 interface, we showed that p110β is minimally inhibited by wild-type p85 or p85 \textit{STOP}, similar to the p110α N345K mutant. A mutant p110β-K342N that mimics the C2-iSH2 interface in p110α is less transforming than wild-type p110β, and shows a gain-of-function for differential regulation by wild-type p85 versus p85-\textit{STOP}. p110β-K342N is still regulated by Gβγ subunits, similar to wild-type p110β.

Further analysis of the role of the C2-iSH2 interface in the transforming potential of p110β was performed using p110α/β chimeras. Chimeric p110α/β molecules having the C2 of p110α showed decreased transforming potential as compared to p110β, whereas a p110α/β chimera containing the C2 domain of p110β shows the high transforming potential characteristic of p110β. Our data show that the transforming potential of p110β is due, at least in part, to the disruption of the inhibitory interface between the C2 of p110β and the iSH2 domain of p85, which leads to high basal p110β signaling [16]. In contrast to p110β, p110δ showed the differential regulation by wild type versus mutant p85 that is characteristic of an intact C2-iSH2 interface. Given that p110δ is also transforming in its wild type state, its enhanced transforming potential must be due to other factors [16].

In addition to the impact of a disrupted C2-iSH2 interface on the transforming potential of p110β, the loss of p85 inhibition might explain the inability of p110β to signal downstream of receptor tyrosine kinases [7]. Activation of class IA PI3Ks by phosphopeptides involves the disruption of an inhibitory contact between the nSH2 domain of p85 and the helical domain of p110 [17]. If p110β is less inhibited by p85 under basal conditions, this would lead to a loss of activation of p85/p110β dimers by activated RTKs. This is supported by recent data showing that cancer specific p85 mutations in the nSH2 and iSH2 domains function solely through p110α, not p110β [18].

Several studies have suggested that p110β is the sole class IA PI3K catalytic subunit required for initiation and

---

**Figure 1: Model for p110β dependency in PTEN null tumors.** p85 binds to both p110β and PTEN, allowing negative regulation of basal p110β activity by PTEN. This ensures that normal (PTEN\textsuperscript{+/+}) cells maintain a low basal level of PIP3 at the plasma membrane, leading to low basal signaling and controlled cell growth. In contrast, in PTEN\textsuperscript{-/-} cells, basal p110β activity is not countered by p85/p110β-associated PTEN, leading to high basal PIP3 levels in the membrane, enhanced activation of Akt and S6K1, and uncontrolled cell growth and tumorigenesis.
maintenance of PTEN-null driven tumors [11, 12, 19]. It is also interesting that PTEN seems to specifically associate with p85/p110β, an interaction mediated by the SH3 and BH domains of p85 and leading to enhanced PTEN catalytic activity [20, 21]. The association of p110β with PTEN is consistent with our data showing that purified p110β is relatively active under basal conditions [16], as it provides a regulatory mechanism to prevent uncontrolled signaling in normal cells. Thus, under normal growth conditions, the activity of p110β is antagonized by the PTEN associated with the p85/p110β dimer, thereby controlling steady-state PIP3 levels. However, in conditions where PTEN expression or activity is lost, the activity of p110β is no longer countered by the phosphatase activity of PTEN, leading to high levels of PIP3 and downstream signaling. This may provide a model for the deregulation of PI3K signaling and p110β-dependence of PTEN-null tumors (Figure 1). It is also interesting to note that PTEN has been shown to function downstream of anti-migratory GPCRs [22] and to negatively regulate CXCR4-mediated chemotaxis [23]. This suggests that PTEN might also be acting as a negative regulator of p110β activation downstream of GPCRs involved in the regulation of cell motility.

p110β is essential for survival and has unique functions that are not redundant with other class IA PI3K catalytic subunits, as knockout mice show embryonic lethality [24]. p110β is the sole class IA PI3K subunit that signals downstream of GPCRs via direct Gβγ binding and activation, and the only GPCR-regulated PI3K in non-hematopoietic cells. The mechanism of Gβγ-mediated regulation of p110β is not well characterized. Previous studies with p110γ have shown that Gβγ binds to N-terminal and C-terminal regions of p110γ and activates the kinase activity of p110γ [25]. Gβγ also binds to p101 to mediate membrane recruitment of the p101/p110γ complex [26]. For p110β, activation requires direct interaction of Gβγ subunits with the p110β catalytic subunit and appears to be independent of the p85 regulatory subunit [27]. Using chimeric p110α/β molecules, we have narrowed the interaction interface with Gβγ to the helical-kinase domains of p110β [16]. Further delineation of this interacting interface will be important for targeting the subset of p110β functions that are downstream of GPCRs. Mutations in the Gβγ binding site of p110β will be important for defining the role of p110β in initiating GPCR-driven tumors, and for studying its contribution to invasion and metastasis triggered by GPCR ligands.

In addition to transmitting signals downstream of GPCRs, p110β has been shown to be essential for clathrin-mediated endocytosis [12, 13] and autophagy [28]. These roles are suggested to be mediated by interactions with Rab5, and are unique in that they are kinase-independent functions of p110β. Furthermore, p110β regulates integrin mediated signaling in platelets [29, 30], and may have important antithrombotic roles [31]. This is intriguing because integrin signaling and integrin and focal adhesion endocytosis, which is mediated by clathrin [32], are essential for cell migration [33]. It will be important to determine whether the role of p110β in endocytosis is related to its functions in cancer cell migration and invasion.

p110β is unique among the class IA PI3Ks, both in terms of functions and regulation. The isoform-specific regulation of p110β by Gβγ and Rab5, as well as its critical roles in a subset of tumor types, may lead to novel therapeutic approaches for the treatment of human cancer.

ACKNOWLEDGEMENTS

This work was funded by NIH grant GM55692 and NCI grant CA100324(J.M.B.).

REFERENCES

1. Engelman JA, Luo J, Cantley LC. The evolution of phosphatidylinositol 3-kinases as regulators of growth and metabolism. Nature Reviews of Genetics. 2006; 7: 606-619.
2. Cantley LC. The phosphoinositide 3-kinase pathway. Science. 2002; 296: 1655-1657.
3. Geering B, Cutillas PR, Nock G, Gharbi SI, Vanhaesebroeck B. Class IA phosphoinositide 3-kinases are obligate p85-p110 heterodimers. Proc Natl Acad Sci U S A. 2007; 104: 7809-7814.
4. Kuros H, Maezama T, Okada T, Yamamoto T, Hoshino S, Fukui Y, Ui M, Hazeko O, Katada T. Heterodimeric phosphoinositide 3-kinase consisting of p85 and p110beta is synergistically activated by the betagamma subunits of G proteins and phosphotyrosyl peptide. J Biol Chem. 1997; 272: 24252-24256.
5. Murga C, Fukuhara S, Gutkind JS. A novel role for phosphatidyl 3-kinase β in signaling from G protein-coupled receptors to Akt. J Biol Chem. 2000; 275: 12069-12073.
6. Kubo H, Hazeki K, Takasuga S, Hazeki O. Specific role for p85/p110β in GTP-binding-protein-mediated activation of Akt. Biochemical Journal. 2005; 392: 607-614.
7. Guillermot-Guibert J, Bjorklof K, Salpekar A, Gonella C, Ramadani F, Bilancio A, Meek S, Smith AJ, Okkenhaug K, Vanhaesebroeck B. The p110beta isoform of phosphoinositide 3-kinase signals downstream of G protein-coupled receptors and is functionally redundant with p110gamma. Proc Natl Acad Sci U S A. 2008; 105: 8292-8297.
8. Ilic N, Roberts TM. Comparing the roles of the p110α and the p110β isoforms of PI3K in signaling and cancer. Current Topics in Microbiology and Immunology. 2011; 347: 55-77.
9. Engelman JA. Targeting PI3K signaling in cancer:
opportunities, challenges and limitations. Nature Reviews of Cancer. 2009; 9: 550-562.

10. Kang S, Denley A, Vanhaesebroeck B, Vogt PK. Oncogenic transformation induced by the p110βα, -γα, and -δα isoforms of class I phosphoinositide 3-kinase. Proc Natl Acad Sci U S A. 2006; 103: 1289-1294.

11. Wee S, Wiederschain D, Maira SM, Loo A, Miller C, deBeaumont R, Stegmeier F, Yao YM, Lengauer C. PTEN-deficient cancers depend on PIK3CB. Proc Natl Acad Sci U S A. 2008; 105: 13057-13062.

12. Jia S, Liu Z, Zhang S, Liu P, Zhang L, Lee SH, Zhang J, Signoretti S, Loda M, Roberts TM, Zhao JJ. Essential roles of PI(3.K)-p110βα in cell growth, metabolism and tumorigenesis. Nature. 2008; 454: 776-779.

13. Cirao E, Iezzi M, Marone R, Marengo S, Curcio C, Costa C, Azzolino O, Gonella C, Robinetto C, Wu H, Dastru W, Martin EL, Silengo L, Altamura F, Turco E, Lanzetti L, et al. Phosphoinositide 3-kinase p110βα catalytic activity: Key role in metabolism and mammary gland cancer but not development. Sci Signal. 2008;1: ra3.

14. Huang C-H, Mandelker D, Schmidt-Kittler O, Samuels Y, Velculescu VE, Kinzler KW, Vogelstein B, Gabelli SB, Amzel LM. The structure of a human p110α/p85α complex elucidates the effects of oncogenic PIK3Ka mutations. Science. 2007; 318: 1744-1748.

15. Wu H, Shekar SC, Flimm RJ, El-Sibai M, Jaiswal BS, Sen KI, Janakiraman V, Seshagiri S, Gerfen GJ, Girvin ME, and Backer JM. Regulation of class IA PI 3-kinases: C2 domain-iSH2 domain contacts inhibit p85α/p110α and are disrupted in oncogenic p85α mutants. Proc Natl Acad Sci U S A. 2009; 106: 20258-20263.

16. Dbouk, HA, Pang, H, Fiser, A, and Backer, JM. A biochemical mechanism for the oncogenic potential of the p110β catalytic subunit of phosphoinositide 3-kinase. Proc Natl Acad Sci U S A. 2010; 107: 19897-19902.

17. Miled N, Yan Y, Hon W-C, Perisic O, Zvelebil I, Inbar Y, Schneider-Duhovny D, Wolfson HJ, Backer JM, Williams RL. Mechanism of two classes of cancer mutations in the phosphoinositide 3-kinase catalytic subunit. Science. 2007; 317: 239-242.

18. Sun M, Hillmann P, Hofmann BT, Hart JR, Vogt PK. Cancer –derived mutations in the regulatory subunit p85α of phosphoinositide 3-kinase function through the catalytic subunit p110α. Proc Natl Acad Sci U S A. 2010; 107: 15547-15552.

19. Hill KM, Kalifa S, Das JR, Bhatti T, Gay M, Williams D, Taliferro-Smith L, De Marzo AM. The role of PI 3-kinase p110βα in Akt signalling, cell survival, and proliferation in human prostate cancer cells. Prostate. 2010; 70: 755-64.

20. Rabinovskiy R, Pochanard P, McNear C, Brachmann SM, Duke-Cohan JS, Garraway LA, Sellers WR. p85 associates with unphosphorylated PTEN and the PTEN-associated complex. Mol Cell Biol. 2009; 29: 5377-88.

21. Chagpar RB, Links PH, Pastor MC, Furber LA, Hawrysh AD, Chamberlain MD, Anderson DH. Direct positive regulation of PTEN by the p85 subunit of phosphatidylinositol 3-kinase. Proc Natl Acad Sci U S A. 2010; 107: 5471-6.

22. Sanchez T, Thangada S, Wu MT, Kondos CT, Wu D, Wu H, Hla T. PTEN as an effector in the signaling of antimigratory G protein-coupled receptor. Proc Natl Acad Sci U S A. 2005; 102: 4312-7.

23. Bi L, Okabe I, Bernard DJ, and Nussbaum RL (2002. Early embryonic lethality in mice deficient in the p110β catalytic subunit of PI 3-kinase. Mammalian Genome. 2002; 13: 169-172.

24. Gao P, Wange RL, Zhang N, Oppenheim JJ, Howard OM. Negative regulation of CXCR4-mediated chemotaxis by the lipid phosphatase activity of tumor suppressor PTEN. Blood. 2005; 106: 2619-26.

25. Leopoldt D, Hanck T, Exner T, Maier U, Wetzkner R, Nurnberg B. Gβγ stimulates phosphoinositide 3-kinase-γ by direct interaction with two domains of the catalytic p110 subunit. The Journal of Biological Chemistry. 1998; 273: 7024-7029.

26. Brock C, Schaefer M, Reusch HP, Czapalla C, Michalke M, Spicher K, Schulz G, Nurnberg B. Roles of G beta gamma in membrane recruitment and activation of p110 gamma/p101 phosphoinositide 3-kinas gamma. J Cell Biol. 2003; 160: 89-99.

27. Maier U, Babich A, Nurnberg B. Roles of non-catalytic subunits in Gβγ-induced activation of class I phosphoinositide 3-kinase isoforms β and γ. J Biol Chem. 1999; 274: 29311-29317.

28. Dou Z, Chattopadhyay M, Pan J-A, Guerriero JL, Jiang Y-P, Ballou LM, Yue Z, Lin RZ, Zong W-X. The class IA phosphatidylinositol 3-kinase p110-β subunit is a positive regulator of autophagy. J Cell Biol. 2010; 191: 827-843.

29. Canobbio I, Stefanini L, Cipolla L, Cirao E, Gruppi C, Baldui N, Hirsch E, Torti M. Genetic evidence for a predominant role of PI3KBeta catalytic activity in ITAM-and integrin-mediated signaling in platelets. Blood. 2009; 114: 2193-6.

30. Schoenwalder SM, Ono A, Nesbitt WS, Lim J, Jarman K, Jackson SP. Phosphoinositide 3-kinase p110 beta regulates integrin alpha IIb beta 3 avidity and the cellular transmission of contractile forces. J Biol Chem. 2010; 285: 2886-96.

31. Jackson SP, Schoenwalder SM, Goncalves I, Nesbitt WS, Yap CL, Wright CE, Kenche V, Anderson KE, Dopheide SM, Yuan Y, Sturgeon SA, Prabaharan H, Thompson PE, Smith GD, Shepherd PR, Daniele N, et al. PI 3-kinase p110β: a new target for antithrombotic therapy. Nat Med. 2005; 11: 507-514.

32. Ezratty EJ, Bertaux C, Marcantonio EE, Gundersen GG. Clathrin mediates integrin endocytosis for focal adhesion disassembly in migrating cells. J Cell Biol. 2009; 187: 733-47.
33. Desgrosellier JS, Cheresh DA. Integrins in cancer: biological implications and therapeutic opportunities. Nature Reviews of Cancer. 2010; 10: 9-22.