COMMUNICATION ARISING

Tumour biology

Weakening link to colorectal cancer?

he catalytic γ-subunit of the enzyme phosphatidylinositol-3-OH kinase (PI(3)Kγ) relays signals from Gprotein-coupled receptors at the cell membrane and mediates leukocyte responses to chemokines and chemoattractants¹⁻³. Sasaki et al.4 report that mice that cannot produce PI(3)Ky have a high incidence of colorectal carcinomas, causing weight loss and premature death. However, PI(3)Kγ-null mouse strains have been independently generated in three other laboratories; none of these mice developed tumours and their weight and lifespan were normal. This casts coubt on the idea that loss of functional PI(3)Ky leads directly to transformation of colon epithelial cells and tumour progression.

Disrupting signalling by chemokine receptors has been considered as a strategy to fight chronic inflammatory disease. Signals from these receptors are integrated by $PI(3)K\gamma^{5,6}$, whose crystal structure⁷ and

inhibitor interactions⁸ are understood in detail, paving the way to rapid therapeutic exploitation of PI(3)K γ as a drug target. But promising research was interrupted by the claim of Sasaki *et al.*⁴ that loss of functional PI(3)K γ causes colon cancer in mice.

Sasaki *et al.*⁴ base their conclusions on the fact that their $PI(3)K\gamma$ -null mouse strain rapidly developed colorectal carcinomas. Using total colon and mucosal samples, they detected $PI(3)K\gamma$ in colon tissue but not in murine or human colorectal adenocarcinomas, inferring that the loss of $PI(3)K\gamma$ was crucial to the transformation process in epithelial cells.

The murine PI(3)K γ gene was independently inactivated by four groups, including ourselves¹⁻³ and B.L. *et al.* (unpublished observations), using four different strategies (Fig. 1a), all of which confirmed that this enzyme is important for transmission of inflammatory signals. In our studies, however, mice lacking PI(3)K γ did not develop tumours, or succumb to weight loss and premature death (Fig. 1b). Analysis of tissue biopsies from more than 100 PI(3)K γ -null mice at various ages and of both sexes from two genetic backgrounds (129/Sv inbred and

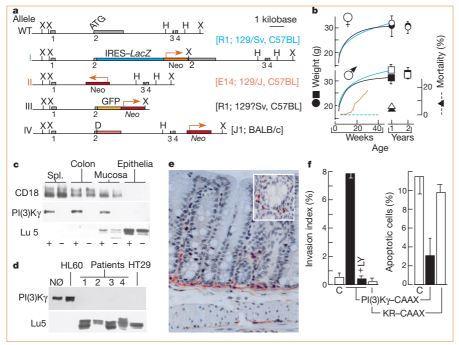


Figure 1 Gene targeting and expression of phosphatidylinositol-3-0H kinase γ -subunit (Pl(3)K γ). **a,** The wild-type Pl(3)K γ allele (WT) was targeted using four strategies. Allele I: interception¹ of exon 2 (embryonic stem cells and mouse strains indicated; for details of the Pl(3)K γ gene, see ref. 9); allele II: deletion of exon 2, as carried out by Sasaki *et al.*^{2,4}; direction of transcription of *Neo* is opposite to that of Pl(3)K γ ; allele III: fusion³ of Pl(3)K γ to green fluorescent protein (GFP) and excision of exon 2; allele IV: start of exon 2 deleted (~350 base pairs; B.L. *et al.*, unpublished observations). **b,** Weight and mortality of normal (filled symbols; black lines) and Pl(3)K γ ^{-/-} (allele I: white symbols; blue lines) mice; 465 WT and 602 Pl(3)K γ ^{-/-} animals; age, 2 yr; sex ratio, 9/10 WT and 34/8 Pl(3)K γ ^{-/-} females/males; mortality from Sasaki *et al.*⁴ shown in red). **c,** Murine WT (+) and Pl(3)K γ ^{-/-} (-) splenocytes (spl.), total colon, mechanically sheared mucosa and isolated colon epithelial cells were probed for the leukocyte marker CD18, Pl(3)K γ (mouse monoclonal anti-Pl(3)K γ , amino-terminal epitope), and the pan-epithelial marker Lu-5. **d,** Anti-Pl(3)K γ and Lu-5 western blots of total human cell lysates from neutrophils (NØ), retinoic-acid-differentiated HL60, primary cultures of normal human colonocytes¹0 from large bowel resected from four patients with diverticulitis, and the HT29-Cl.16E cell line. **e,** Pl(3)K γ immunoreactivity (red) in rat colonic mucosa (inset, cross-section of crypt). **f,** Invasion of collagen gels and serum-withdrawal-induced apoptosis of human colorectal HCT8/S11 cells stably transfected with control vector (C), membrane-targeted Pl(3)K γ (Pl(3)K γ -CAAX, black bars¹¹¹) or a catalytically inactive mutant (Pl(3)K γ (K833R)–CAAX; KR–CAAX, white bars). The Pl(3)K inhibitor LY294002 (LY) was used at 10 μM. Further details are available at http://www.unifr.ch/biochem/wymann.

C57BL/6J/129 outbred) showed no malignant transformation (results not shown).

We therefore re-examined the PI(3)Ky-expression pattern reported by Sasaki *et al.*⁴, and found that PI(3)Ky signals in colonic mucosa correlate with the presence of leukocytes, as shown by the CD18 marker or by histology, but that PI(3)Ky is undetectable in normal colonic epithelial cells (positive for the Lu5 cytokeratin marker) from mice, human patients or rats (Fig. 1c–e). We conclude that normal and transformed colonic epithelial cells (such as the HT29 cancer cell line) do not express detectable amounts of PI(3)Ky, making a direct cause-and-effect relationship between loss of PI(3)Ky and development of colon cancer unlikely.

Invasiveness and growth-factor-in-dependent survival of human colorectal HCT8/S11 tumour cells was promoted by constitutively active, membrane-targeted PI(3)K γ (PI(3)K γ -CAAX), but not by its absence or by stable transfection with catalytically inactive PI(3)K γ (KR-CAAX; Fig. 1f). This suggests that malignancy is coupled to activated PI(3)K and not to its loss.

Our findings are consistent with a lack of tumorigenesis in PI(3)K γ -null strains generated by three out of four strategies. The reproducibility and consistency of the diverging results, however, make it possible that an unknown gene-targeting effect enhances other growth-promoting signals in the PI(3)K γ -null allele used by Sasaki *et al.*⁴. Their interesting phenotype therefore needs further investigation, and may eventually reveal an important cause of colon cancer.

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