Negative regulation of TGFβ-induced apoptosis by RAC1B enhances intestinal tumourigenesis

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RAC1B is a tumour-related alternative splice isoform of the small GTPase RAC1, found overexpressed in a large number of tumour types. Building evidence suggests it promotes tumour progression but compelling in vivo evidence, demonstrating a role in driving tumour invasion, is currently lacking. In the present study, we have overexpressed RAC1B in a colorectal cancer mouse model with potential invasive properties. Interestingly, RAC1B overexpression did not trigger tumour invasion, rather it led to an acceleration of tumour initiation and reduced mouse survival. By modelling early stages of adenoma initiation we observed a reduced apoptotic rate in RAC1B overexpressing tumours, suggesting protection from apoptosis as a mediator of this phenotype. RAC1B overexpressing tumours displayed attenuated TGFβ signalling and functional analysis in ex vivo organoid cultures demonstrated that RAC1B negatively modulates TGFβ signalling and confers resistance to TGFβ-driven cell death. This work defines a novel mechanism by which early adenoma cells can overcome the cytostatic and cytotoxic effects of TGFβ signalling and characterises a new oncogenic function of RAC1B in vivo.

Cell Death and Disease (2021)12:873 ; https://doi.org/10.1038/s41419-021-04177-7

INTRODUCTION

Colorectal cancer (CRC) is the second leading cause for cancer-related deaths worldwide [1]. The genetic alterations and signalling pathways involved during the formation and progression of CRC include the Wnt signalling pathway, RAS/mitogen-activated protein kinase (MAPK), transforming growth factor beta (TGFβ) and TP53 signalling [2]. TP53 is mutated in about 50% of all CRC tumours [3] and the Vogelstein model classifies its loss of function as a late event during the adenoma-carcinoma sequence [4]. In genetically modified mice, deletion of TP53 is insufficient to initiate intestinal tumourigenesis. However, loss of TP53 in cooperation with other cancer driver events such as Apc loss, or treatment with Azoxymethane (AOM), a chemical inducer of Ctnnb1 mutations, enhances tumorigenesis and invasion [5, 6]. This suggests that concomitant TP53 deletion and activation of the Wnt signalling pathway might be a suitable model for the study of invasive intestinal tumours.

Rac1 is a small Rho GTPase that acts as a molecular switch for multiple signalling cascades [7]. Whilst its expression is ubiquitous across all tissues, its activation is context and time-specific controlled by guanine nucleotide exchange factors (GEFs), GTP-activating proteins (GAPs) and guanine nucleotide dissociation inhibitors (GDIs) [8]. Rac1 activity is also regulated through its alternative spliced isoform RAC1B. RAC1B results from the in-frame insertion of exon 3b, which is usually skipped during splicing [9]. This insertion prevents GTP hydrolysis and binding to GDIs resulting in a constitutively GTP-bound, active state [10]. High Rac1 activity is associated with tumourigenic processes, such as cell adhesion, invasion promotion and stem cell expansion [11–13]. Hence, constitutively active RAC1B can activate the pathway and drive cellular transformation. The first indication for its tumour-associated role lies with its preferential expression in tumours compared to healthy tissue [14–16]. This is particularly apparent in CRC and we have recently shown using the The Cancer Genome Atlas (TCGA) database that high RAC1B expression associates with late stage, metastatic disease and poor patient prognosis [17]. This is in line with previous investigations that have demonstrated an invasive function for RAC1B. For instance, it was shown that MMP3 promotes epithelial-to-mesenchymal transition (EMT) through hnRNP A1-dependent RAC1B production [18, 19]. Likewise, RAC1B is necessary for EMT-bypass of senescence in lung adenocarcinoma [20]. Other suggested mechanisms driven by RAC1B to promote invasion and EMT include downregulation of E-cadherin and/or interaction with the GAP protein ArhGAP11A [21, 22]. Emerging in vivo evidence indicates an oncogenic role of RAC1B. Zhou et al. showed that overexpression of RAC1B in a Kras-driven lung adenocarcinoma model enhanced tumorigenesis [23] and similarly, Kotelevets et al. recently demonstrated cooperation between RAC1B and the Wnt signalling pathway to promote intestinal tumour formation [24]. We have recently demonstrated a role for RAC1B in modulating oncogenic EGFR and WNT signalling in intestinal tumourigenesis [17]. However, except for Stallings-Mann and colleagues work using a lung adenocarcinoma mouse model [20], in vivo validation of a role for RAC1B in promoting tumour invasion is currently lacking.

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Edited by Professor Thomas BRUNNER

Received: 13 July 2021 Revised: 23 August 2021 Accepted: 8 September 2021 Published online: 25 September 2021
To determine whether RAC1B overexpression promotes tumour invasion in vivo, we have developed an intestinal-specific mouse model whereby RAC1B is overexpressed, along with Apc and TP53 deletion. Surprisingly, these mice presented a tumour initiation rather than a tumour invasion phenotype, as overexpression of RAC1B led to a significantly reduced survival due to increased number of intestinal tumours. Mechanistically, RAC1B conferred resistance to TGFβ-induced cell death through downregulation of core TGFβ pathway genes and the pro-apoptotic target gene Bim. Moreover, we observed an association between mutations in the TGFβ signalling pathway and RAC1B expression in human tumours samples from the TCGA database, suggesting that RAC1B might act as a non-mutational mechanism for attenuating the anti-tumorigenic functions of the TGFβ pathway in tumour initiating cells.

RESULTS
RAC1B overexpression increases intestinal tumour initiation
We previously found increased expression of RAC1B in CRC correlates with advanced tumour stage [17]. Likewise, analysis of tumours derived from various CRC mouse models showed that Rac1b expression increases as mice accumulate additional mutations, emulating more aggressive human tumours (Fig. 1A). To investigate the functional implication of RAC1B overexpression in CRC, we used a mouse model with intestine-specific deletion of Apc and TP53 (VillinCreERT2 Apcfl/fl; TP53fl/fl, referred from now on as Apc p53). A recent study has demonstrated that mice carrying these mutations present with occasional invasive tumours suggesting this is a suitable model for determining the impact of additional alterations on promoting tumour invasion (Fig. 1B) [25]. To test whether overexpression of RAC1B promotes tumour invasion, we crossed Apc p53 mice with mice carrying an inducible overexpression allele of human RAC1B in the Rosa26 locus (VillinCreERT2 Apcfl/fl; TP53fl/fl; Rosa26hi-Rac1b) (Fig. 1B). Cohorts of Apc p53 and Apc p53 Rac1b mice were induced with tamoxifen and aged until they became symptomatic of disease (pale feet, weight loss and hunching). Expression of hRAC1B in Apc p53 Rac1b mice was confirmed by qRT-PCR and Western blot (Fig. 1C, D). Interestingly, Apc p53 Rac1b mice started to manifest endpoint clinical signs ~60 days post induction, whereas control mice were not disease symptomatic until ~90 days post induction. Consequently, RAC1B overexpressing mice survived to a median of 79 days, while control mice survived to a median of 113 days (Fig. 2A).
Apc p53 Rac1b mice developed significantly more tumours than Apc p53 controls (Fig. 2B, C), which were mainly localised in the small intestine (Fig. 2D, E). However, none of these tumours showed signs of invasion, suggesting that increased tumour number rather than a more aggressive tumour stage was the cause for their early endpoint. Moreover, the rapid tumour formation observed in the Apc p53 Rac1b cohort led to the development of significantly smaller tumours compared to controls (Fig. 2F). Of note, tumour burden, which measures the total area of tumours per mouse, was similar in both genotypes.
indicating both cohorts were terminated at the same clinical endpoints (Fig. 2g). Histopathological analysis of Apc p53 and Apc p53 Rac1b tumours did not reveal significant differences between the two groups. Tumours showed similar levels of differentiated and proliferative cells as detected by Periodic Acid-Shiff (PAS) and BrdU immunohistochemistry (IHC), respectively (Fig. S1A, B). In terms of cell death, there were no significant differences in the number of cleaved caspase-3 (CC3) positive cells between genotypes, although there seemed to be a trend towards a reduced percentage of apoptosis in the RAC1B overexpressing mice (p = 0.071, Fig. S1C). To better measure the intrinsic ability of epithelial cells to promote intestinal tumorigenesis, we digested Apc p53 and Apc p53 Rac1b tumours into single cells and grew them as 3D organoids to evaluate their clonogenic potential in vitro. Tumours bearing RAC1B overexpression presented a significantly enhanced clonal capacity compared to the Apc p53 control (Fig. 2H). This demonstrates that overexpression of RAC1B confers a higher colony forming capacity on tumour cells, which might facilitate their tumourigenesis in vivo. Overall, these data suggest that overexpression of RAC1B in cooperation with Apc and TP53 deletion promotes intestinal tumour initiation.

**Early adenomas with RAC1B overexpression are less apoptotic**

To investigate early cell transformation changes driven by RAC1B that might lead to the observed enhanced tumorigenesis, we designed a pre-tumorigenic mouse model strategy. Apc p53 and Apc p53 Rac1b mice were induced and sampled 31 days post induction, which is approximately half the average survival for the Apc p53 Rac1c group.

Interestingly, we noticed a number of microadenoma lesions in the intestinal sections from these mice (Fig. 3A). Quantification analysis from Swiss roll sections demonstrated that Apc p53 Rac1b mice developed significantly more lesions than Apc p53 controls, indicating that the enhanced tumour initiation driven by RAC1B overexpression is already detectable at early time points (Fig. 3B). To confirm that these lesions were early adenomas which had lost Apc heterozygosity, sections were stained for β-catenin. All lesions presented nuclear β-catenin localisation, characterising them as microlesions or early adenomas (Fig. 3C).

There are a number of mechanistic reasons that could explain the increased tumorigenesis seen in both models. For example, RAC1B might enhance epithelial proliferation through activation of the Wnt signalling pathway [17, 21]. However, overexpression of RAC1B did not increase the number of proliferative cells in the normal small intestine nor in the early adenomas (Figs. 3D and S2A) and did not increase the expression of canonical Wnt target genes such as Axin2, Tcf7, Lef1 or Ctnnb1 (Fig. S2B). Alternatively, RAC1B could promote the loss of Apc, but β-catenin staining of the normal epithelium showed the same nuclear localisation pattern in both genotypes (Fig. S2C). We also tested whether RAC1B might have expanded the stem cell population or altered cellular differentiation, which could suggest tumourigenesis with villus origin. However, both stem cell (Lgr5, Olfm4 and Slc14a1) and differentiated cell markers (Lyz1, Defa20 and Muc2) presented a similar expression between genotypes (Fig. S2B, C). Finally, RAC1B did not lead to enhanced DNA damage as both groups show a similar pattern of pH2AX staining (Fig. S2C). We then investigated whether changes in cell death might explain RAC1B-driven tumourigenesis. Staining of cleaved-caspase3 (CC3) in these lesions showed that mice with RAC1B overexpression presented a significantly reduced percentage of CC3 positive cells compared to controls (Fig. 3E). Likewise, quantification of apoptotic bodies in haematoxylin-stained sections, further validated this result (Fig. 3F).

Overall, this suggests that enhanced tumour initiation observed in both pre-tumorigenic and ageing tumour models driven by RAC1B overexpression may be a result of a reduced apoptotic rate, which in turn allows the survival of transformed cells and subsequent tumour formation.

**RAC1B protects from cell death via downregulation of the TGFβ pathway**

RAC1B has previously been shown to modulate TGFβ signalling [26] an inducer of apoptosis in early adenomatous cells [27]. We hypothesised that RAC1B-mediated suppression of TGFβ signalling may explain the reduced apoptotic rate in early adenomatous lesions in our model leading to increased rates of tumour initiation. To functionally assess the potential anti-apoptotic role of RAC1B following TGFβ stimulation we generated organoids from VillinCreERT2 Apcfl/fl TP53fl/fl mice with or without RAC1B overexpression (Apcfl/fl P53 or Apcfl/fl P53 Rac1b) to model the early tumour-like lesions seen in the day-31 model. To investigate whether epithelial intestinal cells with RAC1B overexpression present a different response to TGFβ-induced cell death, we treated these organoids with increasing concentrations of TGFβ1 and monitored the appearance of organoids with disrupted morphology, indicative of organoid death [28]. Supporting our hypothesis, RAC1B overexpressing organoids treated with TGFβ presented a decreased proportion of dead organoids at all doses, showing significant differences at 1 ng/ml and 3 ng/ml (Fig. 4A). Likewise, organoids overexpressing RAC1B presented resistance to TGFβ1 driven cell death when cultured as single cells (Fig. 4B).

To determine whether TGFβ1 induction of cell death was dependent on apoptosis, cell death was measured using Cell Event™ Caspase3/7 Green Detection Reagent following 24 h treatment with 3 ng/ml of TGFβ1. Upon Caspase-3 or -7 activation, a conjugated peptide is cleaved and releases a DNA binding dye, allowing the quantification of apoptotic death based on a fluorescent signal. While TGFβ1 significantly induced apoptosis in both cell lines (p = 0.0095 and p = 0.0094 in Apcfl/fl P53 and Apcfl/fl P53 Rac1b, respectively), organoids bearing RAC1B overexpression were partially protected as they only presented an increase in the percentage of cell death of 8.95% compared to the 24.9% increase of the Apcfl/fl P53 organoids (p = 0.028, Fig. 4C). To determine whether reduced cell death was due to a general impairment of the apoptotic response we treated organoids with various agents known to induce apoptosis: the cytototoxic chemotherapeutic agents 5-FU and oxaliplatin. Organoids treated with...
5-FU or oxaliplatin displayed significantly reduced viability compared to controls (Fig. 4D). However, there were no significant differences between genotypes, suggesting RAC1B overexpression is not imparting a general antiapoptotic effect (Fig. 4D). Altogether, these results suggest that overexpression of RAC1B confers protection to TGFβ1-driven apoptosis.

The TGFβ pathway is a superfamily of cytokine and receptors which, depending on the cellular context, can act as a tumour suppressor via cell growth inhibition and apoptosis or a tumour promoter via promotion of EMT and invasion [29, 30]. TGFβ signals through phosphorylation and nuclear translocation of the SMAD proteins, which act as transcription factors to initiate its gene
Fig. 3 Early adenoma lesions with RAC1B overexpression contain less apoptotic cells. A Representative H&E of part of the small intestine from Apc p53 and Apc p53 Rac1b mice 31 days post tamoxifen induction. Black boxes highlight micro lesions location. Scale bars are 2.5 mm. B Quantification of microlesions from the small intestines of Apc p53 vs Apc p53 Rac1b mice (error bars represent SD; *p = 0.024; two tailed Mann–Whitney test, n = 8v3). C Serial sections of a representative microlesion stained with H&E and βCatenin IHC. Black boxes delimit microlesions. Scale bars are 250 μm. D BrdU IHC of microlesions from Apc p53 and Apc p53 Rac1b mice. Percentage of proliferation is shown based on the number of BrdU positive cells relative to the total number of cells within the microlesion. Scale bars are 100 μm (error bars represent SD; P > 0.05; two tailed t test, n = 5v5). E C33 IHC of microlesions from Apc p53 and Apc p53 Rac1b mice. Percentage of apoptosis is shown based on the number of CC3 positive cells relative to the total number of cells within the microlesion. Scale bars are 100 μm (error bars represent SD; **p = 0.002; two tailed t test, n = 5v4). F Haematoxylin staining of micro lesions from Apc p53 and Apc p53 Rac1b mice. Percentage of apoptosis is shown based on the number of apoptotic bodies (AB) relative to the total number of cells within the microlesion. Scale bars are 100 μm (error bars represent SD; ****p < 0.0001; two tailed t test, n = 5v5).

expression program. One essential pathway transducer is SMAD4, which through binding to the phosphorylated receptor SMADs facilitate their translocation to the nucleus. Interestingly, SMAD4 levels in the Apc1/β P53 Rac1b organoids were significantly reduced compared to Apc1/β P53 organoids, suggesting that the inability to fully respond to TGFβ1 might be due to intrinsic alterations in the pathway (Fig. 5A). They also express lower levels of BIM, a pro-apoptotic protein and key mediator of TGFβ-induced cell death [31] (Fig. 5B). To investigate whether RAC1B overexpression alters the response to TGFβ1, we treated Apc1/β P53 and Apc1/β P53 Rac1b organoids with TGFβ1 for 2 h and checked the transcriptional expression of TGFβ1 target genes. Whilst both groups responded to TGFβ1 by significantly upregulating the expression of these genes, organoids with RAC1B overexpression showed limited response either because of reduced expression at basal levels (Bim and Cdkn1a), because of a lower induction (Smad7) or because of an inability to respond at all (Cdkn2b) (Fig. 5C). Given the resistance to TGFβ1-driven cell death observed in organoids overexpressing RAC1B, the regulation of Bim expression was of particular interest. To explore this further, we conducted a time-course induction with TGFβ1 and assessed the induction of BIM at protein level by Western blot. Interestingly, Apc p53 Rac1b organoids failed to fully induce BIM protein expression across all time-points, never reaching the expression of control organoids (Fig. 5D). Together, these data indicate that RAC1B attenuates the activation of the TGFβ signalling pathway, protecting against the induction of cell death.

High levels of RAC1B correlate with a reduced activation of TGFβ in vivo

Early adenomas arising in the day-31 pre-tumorigenic model with RAC1B overexpression present a reduced number of apoptotic cells (Fig. 3E). To investigate whether these mice also bear alterations in the TGFβ signalling pathway, we looked at the expression of TGFβ1, SMAD4 and Bim by qRT-PCR in SI tissue. Interestingly, mice from the Apc p53 Rac1b group had reduced expression of those genes (Fig. 6A). We also investigated the expression of SMAD4 and BIM protein, which showed the same results (Fig. 6B, C). Overall, this indicates that RAC1B regulates members of the TGFβ pathway in vivo, potentially leading to reduced activity of the pathway, favouring the development of transformed cells into adenomas.

Given its tumour suppressor role, inactivating mutations in the TGFβ signalling pathway is a common tumourigenic mechanism in CRC. Taking advantage of our previous strategy to analyse TCGA tumour data based on RAC1B percentage spliced-in (PSI) [17], we looked at the association between tumours with high or low RAC1B expression (RAC1B<sup>high</sup> or RAC1B<sup>low</sup>) and the presence or absence of mutations in genes involved in the TGFβ pathway. These genes constitute a list of 43 core members of the canonical TGFβ pathway including TGFβ ligands, bone morphogenetic protein (BMP) and activin (ACV) ligands and receptors, among others [32] (Supplementary Table 1). Analysis of the colorectal cancer (COAD) dataset demonstrated that tumours with high RAC1B expression are less prone to present mutations within the pathway, suggesting that high levels of RAC1B may be an alternative, non-mutational mechanism for reducing pathway activity (p = 0.0009, Fig. 6D).

Previous data in the literature has suggested that RAC1B might interfere with the TGFβ signalling pathway by reducing the expression of the TGFβ receptor 1 (TβRI/ALKS) [33]. To investigate whether human tumours present this negative association, we looked at the expression of TβRI as well as of TβRII based on tumours with high or low RAC1B PSI from the COAD dataset. However, no significant differences were observed between groups, suggesting that RAC1B may regulate the TGFβ signalling through mechanisms other than modifying the expression of the receptors (Fig. 6E).

SMAD4 is the most commonly mutated gene of the TGFβ pathway in CRC, with a mutational frequency of around 13% [32]. Bearing in mind the negative regulation of SMAD4 that we have observed in organoids and mice with RAC1B overexpression (Figs. 5A and 6A, B), we investigated whether there is an association between RAC1B expression and SMAD4 mutational status. Interestingly, tumours with wild-type SMAD4 express significantly more RAC1B, indicating high RAC1B expression might compensate for its lack of mutation (p = 0.0004, Fig. 6F). Likewise, SMAD4 expression is significantly lower in the tumours within the RAC1B<sup>high</sup> group (p = 0.0063, Fig. 6F), suggesting a negative association between SMAD4 mutation and RAC1B expression. Moreover, analysis of the apoptotic genes CASPASE-3 and -7 on the TCGA dataset revealed that RAC1B<sup>high</sup> tumours express significantly lower levels, indicating that RAC1B might promote apoptosis resistance in human CRC (Fig. 53A). Together, our data suggest that RAC1B constitutes a mechanism, both in mouse CRC models and human CRC tumours, to downregulate TGFβ signalling and promote tumorigenesis (Fig. 7).

DISCUSSION

Since its discovery 20 years ago, the main oncogenic role assigned to RAC1B in the literature has been a driver of tumour invasion, yet functional in vivo evidence is lacking. Here, we aimed to characterise the invasive role of RAC1B utilising a mouse model of colorectal cancer with potential invasive properties. Mice carried a conditional co-deletion of the Apc and Tp53 alleles and overexpression of a human RAC1B cDNA. However, neither of the genotypes (Apc p53 nor Apc p53 Rac1b) developed invasive tumours and RAC1B overexpressing mice were terminated early due to enhanced tumour burden. When modelling tumour invasion, time is a limiting factor and mice would ideally present a low tumorigenic rate, creating a permissive environment for tumours developing as aggressive carcinomas. This could indicate that the speed of our model is not suitable to allow invasion. Therefore, alternative models are needed for investigating RAC1B invasive-related roles. In spite of this, we observed a striking tumour initiation phenotype driven by RAC1B, as RAC1B overexpression increased tumour number and reduced survival. As endpoint tumours did not apparently manifest gross differences, a pre-tumorigenic model was utilised to study early cellular
transformation events driven by RAC1B. Intriguingly, a number of microlesions were detected 31 days after tamoxifen induction, which were characterised as early adenomas given their nuclear localisation of β-catenin. Given the requirement for Rac1b to fully activate Wnt signalling in CRC [17, 24], the most feasible explanation would be over activation of Wnt activity. However, we did not observe increased expression of Wnt target genes in tumours, microlesions or normal tissue. A possible explanation is that in the context of Apc and TP53 loss, activation of Wnt signalling is no longer sensitive to overexpression of RAC1B. A number of previous studies have demonstrated that loss of TP53 can activate Wnt signalling in various contexts, supportive of this
Fig. 4 Overexpression of RAC1B suppresses TGFβ-induced cell death. A Representative images of Apc<sup>fl/fl</sup> p53 and Apc<sup>fl/fl</sup> p53 Rac1b mouse-derived organoids treated with 3 ng/ml of TGFβ for 24 h. Quantification of organoids with a disrupted morphology (representative of organoid death) across different TGFβ concentrations is represented in the graph as percentage of disrupted organoids. Black and white arrows indicate disrupted (dead) and alive organoids, respectively. Scale bars are 1000 µm (error bars represent SEM; *P = 0.02; two tailed t test, n = 3 vs3). B Clonogenicity assay of Apc<sup>fl/fl</sup> p53 and Apc<sup>fl/fl</sup> p53 Rac1b organoids with or without 1 ng/ml of TGFβ for four days. Calcin staining is used to highlight surviving clones. Box plots indicate picture area magnified at 10X. Scale bars are 1000 µm (error bars represent SD; *P = 0.02; two tailed t test, n = 3 vs3 independent biological replicates). C Apoptosis assay using the Caspase3/7 Green Detection Reagent of Apc<sup>fl/fl</sup> p53 and Apc<sup>fl/fl</sup> p53 Rac1b organoids after treatment with 3 ng/ml of TGFβ for 24 h. Graph shows the percentage of cell death in organoids with or without TGFβ, scored as the area of green pixels relative to the total organoid area. Scale bars are 1000 µm (error bars represent SD; P > 0.05, *P < 0.05, **P < 0.01; two tailed t test, n = 3 vs3). D Representative images of Apc<sup>fl/fl</sup> p53 and Apc<sup>fl/fl</sup> p53 Rac1b organoids treated with Oxaliplatin or 5-FU for 96 h (left panels). Resazurin viability assays of the same experiment to quantify cell viability (right panel) (error bars represent SD; **P < 0.001, ***P < 0.0001; two way anova, n = 3 vs3 independent biological replicates).

possibility [34, 35]. Instead, we observed significantly less apoptotic cells in tumour microlesions overexpressing RAC1B, suggesting RAC1B might favour tumourigenesis by protecting from cell death.

Functional investigation showed that RAC1B conferred specific protection against TGFβ-induced apoptosis through downregulation of its transcriptional activity. Moreover, human data from the COAD TCGA database revealed that (i) tumours with high RAC1B express lower levels of the apoptotic genes Caspase-3 and -7, (ii) higher expression of RAC1B correlates with fewer mutations with the TGFβ signalling pathway and (iii) a strong negative association exists between SMAD4 mutations and RAC1B expression. Together, this suggests that tumours expressing high RAC1B levels might suppress TGFβ signalling through means other than acquired mutations in the pathway.

An association between RAC1B and the TGFβ pathway has been suggested previously [26]. Similar to our findings, RAC1B was found to inhibit TGFβ by a number of mechanisms, including downregulation of SMAD4 [36]. Their work focused on the tumour promoter role of TGFβ, finding that its RAC1B-dependent inhibition leads to a suppression of cell proliferation and migration in different PAAD and malignant breast cell lines [37]. TGFβ is a multimodal signalling pathway, which affects numerous downstream cues, making the outcome of its inhibition highly dependent on the cellular context [38]. The different experimental settings in which the TGFβ and RAC1B interaction has been studied likely explain the different conclusions from our study. Therefore, it appears that suppression of TGFβ signalling is a key downstream effect of RAC1B signalling and whether this leads to tumour promoting or suppressing effects is dependent on the context of this overexpression. In the context of colorectal cancer, the building evidence from the literature [14, 19–22, 24] along with our in vivo mouse experiments and the analysis of human cancer expression data [32] suggests that RAC1B acts as a tumour promoting factor.

Another aspect that remains unexplored is the mechanism through which RAC1B modulates TGFβ and BIM downregulation. Previous data has suggested that RAC1B inhibits TGFβ by interfering at different levels of the pathway, including inhibition of TGFBRI/ALK5 expression [39], reduction of SMAD2/3 phosphorylation [39], downregulation of SMAD4 [36] and induction of USP26, which stabilises SMAD7 inhibiting TGFβ [40]. We have observed SMAD4 downregulation in organs and tissue overexpressing RAC1B, and COAD TCGA data points towards a link between SMAD4 and RAC1B. However, whether RAC1B modulates TGFβ activity directly through downregulation of SMAD4 warrants further investigation.

Collectively, we have described a link between RAC1B and the TGFβ pathway in the context of colorectal cancer, whose modulation favours tumour promotion through an anti-apoptotic effect. This work positions RAC1B as a complex player, orchestrating different cellular changes and signalling cascades with important pro-tumourigenic functions.

**MATERIAL AND METHODS**

### Mouse experiments

All experiments were performed in compliance with UK Home Office regulations. Mice were bred at the animal facilities of the University of Edinburgh and the Beatson Institute. Mice were maintained in 12 h light–dark cycles and were given access to food and water at libitum. Mice colonies of both sexes with a mixed background were used throughout. Mice were genotyped by Transnetyx (Cordoba, USA). All mice carried a tamoxifen inducible Cre recombinase gene under control of the Villin promoter. The alleles used for this study were as follows: Vill-Cre<sup>fl/fl</sup> [41], Apc<sup>fl/fl</sup>, Tp53<sup>fl/fl</sup> and Bim<sup>fl/fl</sup>. Overexpression of RAC1B was achieved by knocking in a human RAC1B CDA into the Rosa26-lox-Stop-lox locus [23]. Between 6 and 12 weeks of age, or when they reached a minimum weight of 20 g, mice were induced with tamoxifen by an intraperitoneal (IP) injection. For the tumour cohort, mice were injected with a single dose of 80 mg/kg of tamoxifen and were aged until they reached end point (pale feet, weight loss, rectal bleeding and/or hunched position). For the day-31 cohort, mice were sacrificed after 31 days of tamoxifen injection. Mice were monitored and assessed for symptoms at least twice a week. For short-term Cre recombination, mice were induced by 120 mg/kg and 80 mg/kg of tamoxifen at day 1 and day 2, respectively, and were sacrificed at day 5 post induction. Mice were sacrificed by cervical dislocation. To assess proliferation of the intestinal epithelium, mice were injected with a single IP injection of 200 µl of BrdU cell proliferation label (GE, 1392253) 2 h prior sacrifice. Tumour number and tumour burden of long-term cohort was scored macroscopically in situ after mouse sacrifice. Tumour number of day-31 cohort was quantified microscopically by H&E serial sections of the small intestine.

Sample sizes for each experiment are outlined in the figure legends. For all animal experiments, n = 3 or n > 3 mice were used for each experimental cohort. Power analyses were carried out prior to experiments being carried out to determine the minimum number of animals required for each experiment. These analyses were informed by previous and / or preliminary experiments. No animals were excluded from downstream analysis. Animals were not randomised and were assigned to different groups based on genotype. Investigators were blinded to the genotype of the animals during husbandry, clinical assessment and dissection. Investigators were blinded to animal genotype during sample analysis.

#### Crypt isolation

Small intestine was harvested, flushed with cold PBS, opened longitudinally and scrapped off with a cover slip to discard villi. Tissue was cut into 3 mm pieces, transferred to a 50 ml falcon tube and washed with 10 ml of cold PBS up to five times. Tissue was digested with 2 mM EDTA for 30 min at 4 °C with agitation. EDTA was washed off with PBS and tissue was thoroughly pipetted up and down about ten times to loosen intestinal cells. Supernatant was collected and this step was repeated three more times. Supernatants were centrifuged at 300 g for 10 min at 4 °C. Pellet corresponds to intestinal epithelial extractions and these were used for organoid culture, RNA extraction and/or epithelial extractions.

### Organoid culture

Crypts were isolated as previously described but only the last two washes (the most crypt-enriched supernatants) were collected and centrifuged. Pellet was resuspended with 10 ml of Advanced DMEM/F-12 medium (ADF, Gibco) supplemented with 100U/ml penicillin, 100 µg/ml streptomycin,
2mM L-Glutamine and 10 mM HEPES (Life technologies (15630080) (from now on, medium will be referred as ADF) and passed through a 70 µm cell strainer. Crypts were spun at 100 g for 10 min. Pellet was then carefully resuspended in an appropriate volume of Matrigel (Corning) and a volume of 10 µl per well was plated in a pre-warmed 24-well plate. Plate was incubated at 37 °C for at least 10 min to allow Matrigel solidification. A volume of 500 µl/well of growth media was added, composed of ADF, 1X B27 (Gibco, 17504044), 1X N2 (Gibco, (17502048), 100 ng/ml Noggin (Peprotech, 250-38-500) and 50 ng/ml EGF (Peprotech, 315-09-500). For tumour organoid culture, tumours were cut into small pieces and washed with ADF. After washing, tumours were digested in 2 ml of digestion media, composed of: 1700µl ADF, 1 mg/ml Collagenase II (Sigma, C1764), 0.5 mg/ml Hyalurodinase (Sigma, H3606) and 10 µM Y27632 (Tocris, 1254). Digestion was conducted for 90 min at 37 °C and vigorous pipetting was done every 15 min to enhance digestion. Digestion was stopped with 1% BSA, cells were filtered through a 40 µm cell strainer and cells were centrifuged at 100 g for 3 min. Pellet was resuspended in 500 µl of Matrigel and plating was conducted as with isolated crypts. After 3 to 4 days, organoids were passaged. Organoids were cultures from mice of the following genotypes VilCreERT2 Apcfl/fl TP53fl/fl and VilCreERT2 Apcfl/fl TP53fl/fl Rosalsl-hRAC1B/lsl-hRAC1B. Organoid cultures were routinely tested for Mycoplasma contamination.

Clonogenicity assays
Cultured crypts were dissociated from the Matrigel and washed twice with cold PBS at 300 g for 5 min. Crypts were then digested into single cells with StemPro Accutase solution (Life Technologies, A1110501) for 10 min at 37 °C.
Digestion was stopped with ADF and cells were filtered through a 40 µm cell strainer. Cells were spun down at 100 g for 5 min and counted using an automated cell counter (Countess II, Thermo Fisher, A27974). One thousand single cells per 5 µl/drop of Matrigel were plated in a 24-well plate and a minimum of five drops per genotype was plated per each technical replicate. Each experiment was conducted with three biological replicates per genotype. After Matrigel solidification, growth media was added as usual and formed spheroid clones were scored after 4 days. Clonogenicity assays were also carried out in the presence of 1 ng/ml TGFβ1 (Peprotech, 100-21-10). In these experiments, clones spread in response to TGFβ1 treatment and calcien was used to highlight them for identification and scoring.

Organoid cell death experiments

Organoids were dissociated, washed and digested as fragments (small cell aggregates made up of approximately 10 single cells). Crypt fragments were achieved by mechanical disaggregation, resuspending the cell pellet gently with a p1000 for 30–40 times. Forty fragments per 4 µl/drop of Matrigel were plated and clones were scored 48 h later. At that time, growth media was replaced with fresh media supplemented TGFβ1 (Peprotech, 100-21-10). The following titration of doses was used: 0, 0.3 ng/ml, 1 ng/ml, 3 ng/ml, 10 ng/ml and 30 ng/ml. After 24 h of treatment, number of organoids with a dead morphology was scored [28]. At least eight wells per each cell line were plated, and three biological replicates per genotype were conducted. A minimum of five drops per genotype was plated per each technical replicate. Each experiment was conducted with three biological replicates per genotype. After Matrigel solidification, growth media was added as usual and formed spheroid clones were scored after 4 days. Clonogenicity assays were also carried out in the presence of 1 ng/ml TGFβ1 (Peprotech, 100-21-10). In these experiments, clones spread in response to TGFβ1 treatment and calcien was used to highlight them for identification and scoring.

Fig. 6 Negative regulation of TGFβ signalling by RAC1B in vivo. A QRT-PCR analysis of TGFB1, SMAD4 and BIM gene expression of SI from ApC p53 and ApC p53 Rac1b mice after 31 days of tamoxifen induction for gene expression (error bars represent SD; *P < 0.05, **P < 0.01; two tailed t test, n = 5 vs 5). B Western blot analysis of day-31 ApC p53 and ApC p53 Rac1b intestinal epithelial extractions protein lysates for SMAD4 and βACTIN. Graph represents SMAD4 band densitometry quantification relative to βACTIN (error bars represent SD; #P < 0.10; two tailed t test, n = 3 vs 3). C Western blot analysis of day-31 ApC p53 and ApC p53 Rac1b intestinal epithelial extractions protein lysates for BIM and βACTIN. Graph represents BIM band densitometry quantification relative to βACTIN (error bars represent SD; *P < 0.05; two tailed t test, n = 3 vs 3). D Correlation analysis of COAD tumours from the TCGA database analysing RAC1Blow and RAC1Bhigh tumours based on the presence or absence of mutations in a defined set of genes involved in the TGFβ pathway (***P < 0.001, two-sided Fisher’s test, n = 24 vs 74). E Expression of TGFβ receptor 1 (TBRI) and TGFβ receptor 2 (TBRII) in RAC1Blow and RAC1Bhigh tumours in the COAD TCGA database (error bars represent SD; P ≥ 0.10; two tailed t test, n = 22 vs 59). F On the left, graph presenting COAD tumours with (SMAD4mut) or without (SMAD4wt) mutations in the SMAD4 gene based on the percentage spliced-in (PSI) of RAC1B. On the right, expression of SMAD4 in RAC1Blow and RAC1Bhigh tumours in the COAD TCGA database (error bars represent SD; *P < 0.05; two tailed t test, n = 22 vs 59).
replicates per each genotype were used in every experiment. Percentage of cell death was calculated based on the number of dead organoids relative to the initial number of clones formed.

To measure the number of apoptotic cells, the CellEvent Caspase-3/7 Green Detection Reagent (Invitrogen, C10423) was added to the TGFβ-supplemented media. After 24 h of treatment apoptosis was measured with ImageJ on Brightfield and fluorescent images. Brightfield images were used as a reference for organoid region of interest (ROIs). Fluorescent images were overlaid and the percentage of green pixels per ROI was calculated. This assay was validated in parallel with simultaneous scoring of cell death as described above.

For oxaliplatin and 5-FU treatment experiments, organoids were mechanically dissociated into small fragments and seeded in SulMatrigel in a 24-well cell culture plate. 24 h after seeding, medium was replaced with fresh medium containing 5 μM oxaliplatin or 5 μM 5-FU or DMSO. Resazurin assays were carried out 96 h later to determine relative cell viability.

**Acute and time-course treatment with TGFβ**

Organoids were digested as fragments (small cell aggregates made up of approximately 10 single cells) and plated at a confluency of 100 fragments/μl of Matrigel. Three days after, media was replaced with growth media supplemented with or without 5 ng/ml of TGFβ1. Organoids were collected 2 h after and RNA was isolated. For time-course expression analysis of BIM, organoids were collected after 2, 4, 6 and 24 h of treatment and protein was isolated.

**Statistical analysis**

GraphPad Prism v7.0 software (La Jolla) was used for all statistical analysis. Comparison of two groups was assessed by Student’s t-test, two-tailed, parametric and unpaired if groups followed normality. Otherwise, non-parametric Mann–Whitney test was used for groups that did not follow normality. Percentage of survival was calculated by a Log-rank (Mantel–Cox) test. Association between two categories was assessed by two-sided Fisher’s test. P values lower than 0.05 are considered statistically significant. Non-significant values (p ≥ 0.05) are labelled as n.s. For all figures, the statistical test are justified as appropriate and the data meet the assumptions of the tests. Estimates of variation are included for each group of data (SD or SEM) and are reported in the corresponding figure legends. The variance is similar between groups that are being statistically compared.

**DATA AVAILABILITY**

Requests for further information, reagents and resources should be directed to and will be fulfilled by the Lead Contact, Kevin B. Myant: (kevin.myant@igmm.ed.ac.uk).

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