ORIGINAL ARTICLE

A basal gradient of Wnt and stem-cell number influences regional tumour distribution in human and mouse intestinal tracts


ABSTRACT

Objective Wnt signalling is critical for normal intestinal development and homeostasis. Wnt dysregulation occurs in almost all human and murine intestinal tumours and an optimal but not excessive level of Wnt activation is considered favourable for tumourigenesis. The authors assessed effects of pan-intestinal Wnt activation on tissue homeostasis, taking into account underlying physiological Wnt activity and stem-cell number in each region of the bowel.

Design The authors generated mice that expressed -catenin stabilisation along the crypt–villus axis throughout the intestines. Physiological Wnt target gene activity was assessed in different regions of normal mouse and human tissue. Human intestinal tumour mutation spectra were analysed.

Results In the mouse, -catenin stabilisation resulted in a graduated neoplastic response, ranging from dysplastic transformation of the entire epithelium in the proximal small bowel to slightly enlarged crypts of non-dysplastic morphology in the colorectum. In contrast, stem and proliferating cell numbers were increased in all intestinal regions. In the normal mouse and human intestines, stem-cell and Wnt gradients were non-identical, but higher in the small bowel than large bowel in both species. There was also variation in the expression of some Wnt modulators. Human tumour analysis confirmed that different APC mutation spectra are selected in different regions of the bowel.

Conclusions There are variable gradients in stem-cell number, physiological Wnt activity and response to pathologically increased Wnt signalling along the crypt–villus axis and throughout the length of the intestinal tract. The authors propose that this variation influences regional mutation spectra, tumour susceptibility and lesion distribution in mice and humans.

INTRODUCTION

Wnt signalling plays a critical role in the development and homeostasis of the intestinal epithelium. Among other functions, the Wnt pathway is centrally involved in the maintenance of the stem-cell phenotype, control of epithelial cell localisation along the crypt–villus axis, secretory lineage development and the maturation of Paneth cells (reviewed in Scoville et al (2011)). The reliance of the intestinal epithelium on physiological Wnt signalling was demonstrated by Kuhnert et al (2012) who demonstrated catastrophic loss of adult mouse...
Somatic mutations in APC are also found in the majority of sporadic colonic adenomas and carcinomas.6 In human colorectal tumours, biallelic APC mutations occur non-randomly with respect to one another.7 Mutations are selected on their combined ability to produce an optimal, but not excessive, level of β-catenin activation in the tumour cell, a model subsequently dubbed the ‘just-right’ hypothesis.8 The majority of somatic APC mutations occur between codons 1250 and 1514, termed the mutation cluster region.6 9 This region of the gene encodes the first three of seven 20-amino acid β-catenin binding repeats (20AARs). Mutations in the mutation cluster region affect the numbers of 20AARs retained by the encoded β-catenin protein and so alter its ability to bind and degrade β-catenin. In general, retention of a greater number of repeats results in more modest Wnt perturbation in the resultant polyp.

The number of 20AARs retained within a tumour varies according to the region of the intestinal tract in which the lesion is located. In FAP, germline mutations around codon 1300 are associated with copy-neutral loss of heterozygosity (LOH) and a very severe colonic phenotype. This mutation combination results in retention of one 20AAR per allele and is optimally selected in the rectal lesions of germline 1309 patients.10 Severe duodenal polyposis is associated with germline mutations after codon 1400, and somatic mutations that result in a cumulative total of four or more 20AARs in each upper gastrointestinal (GI) lesion are strongly selected.11 Similar variability in mutation distribution is seen in sporadic colorectal tumours, with right-sided tumours retaining significantly more 20AARs than left-sided lesions.12

Analysis of the first hit/second hit relationship in human tissue is observational, based upon the site of APC mutations in established lesions. To further analyse the optimal level of Wnt signalling for tumourigenesis, Apc-mutant mice with different numbers of retained 20AARs have been generated. We recently undertook a detailed molecular and phenotypic analysis of two Apc-mutant mice on the C57BL/6 background, Apc<sup>Min(R850X)</sup> and Apc<sup>1322T16</sup>. In tumours from both these animals the ‘second hit’ was LOH by mitotic recombination, resulting in cumulative 20AAR totals of 0 and 2, respectively. Polyp distribution was markedly different in these two strains: Apc<sup>1322T16</sup> animals developed a heavy tumour burden in the proximal small bowel (SB1) (segments 1 and 2) whereas Apc<sup>Min(R850X)</sup> mice had relatively more polyps in the distal small bowel (SB3) (segments 2 and 3).

Although there are differences between mice and humans, such as intestinal polyp location, the collated data show that an optimal level of Wnt signalling for GI tumourigenesis exists and that this level is submaximal. The evidence also demonstrates that cells of all types in the normal intestine require an optimal Wnt dosage, lower than in tumourigenesis, at different stages of their progression from stem cell—through progenitor, transit amplifying and differentiated phenotypes—to shedding into the gut lumen. We wished to assess how high-efficiency activation of Wnt signalling throughout the intestines would affect cell and tissue homeostasis, taking into account the underlying level of physiological Wnt signalling in each region of the bowel. We chose to study a transgenic mouse that expressed a temporally controlled, stabilised β-catenin protein. This mouse was preferred to Apc-mutant animals because β-catenin purely drives canonical Wnt signalling, preventing any hypothetical variation caused by non-LOH second hits at Apc, and avoiding the effects of losing non-Wnt functions of Apc.15 16 Here, we report the findings from this mouse and from our subsequent assessment of Wnt signalling in normal mouse and human intestines.

**METHODS**

**Transgenic stabilised β-catenin mouse**

Physiological degradation of the β-catenin protein occurs when GSK3β-mediated phosphorylation of serine/threonine residues signals for rapid ubiquitin-dependent proteosomal degradation. These serine/threonine residues are coded for by exon 3 of the gene. Harada <i>et al</i> generated a transgenic mouse with exon 3 flanked by lox<sup>P</sup> sites (<i>Ctnnb1lox(ex3)/+</i>).17 Recombination with an intestinal driven Cre allowed transgenic in-frame deletion of the entire exon resulting in the expression of degradation resistant β-catenin.17 Subsequently, El Marjou <i>et al</i> demonstrated that a 9-kb regulatory region of the villin gene targeted stable and homogeneous expression of transgenes along the crypt-villus axis in the small and large intestines. We used this inducible Villin-cre system (<i>Villin-CreER<sup>T2</sup></i>) crossed with a <i>Ctnnb1lox(ex3)/+</i> mouse on a C57BL/6 genetic background (gift of Mark Taketo) to allow temporal control over pan-intestinal epithelial β-catenin stabilisation in adult animals. Following Cre-mediated recombination, we denoted the mice as <i>Ctnnb<sup>1lox(ex3)/+</sup>Villin-CreER<sup>T2</sup></i>. Genotyping and tissue collection are described in the online supplementary methods.

**Assessment of colonic Cre-mediated recombination**

In order to ensure that Cre recombination occurred uniformly and efficiently in the large intestine of the transgenic animals, we measured the amount of residual β-catenin exon 3 DNA using a standard absolute quantification method (online supplementary methods). Colonic epithelial tissue was laser dissected to minimise contamination from underlying normal stromal tissue and leucocytes. Normalised values for an epithelial cell population were expected to be close to 1 for control animals and 0.5 for heterozygous mice.
Laser capture microdissection and RNA extraction for stem-cell marker qRT-PCR
Six 5 μm serial sections were cut from the wild-type and transgenic colonic tissue blocks used for in situ hybridisation (ISH) and individual crypts were microdissected as previously described.19 RNA from individual crypts was extracted using Arcturus Paradise FFPE RNA isolation kit (Molecular Devices, Sunnyvale, California, USA) and underwent reverse transcription, amplification and quantitative reverse transcriptase PCR (qRT-PCR).

Immunohistochemistry
Immunohistochemistry for differentiated cell types, cell proliferation, apoptosis and β-catenin expression was completed using standard techniques (online supplementary methods and supplementary table 1).

Cell counting and statistical power
Crypt size, cell proliferation, stem-cell number, apoptotic cells and lineage marker expression were compared between a minimum of 100 crypts or crypt-villus units from each intestinal region, from a total of four Ctnnb1Dex3 and wild-type littermates. Cells were counted by three different investigators (SL, PRC, AL), blinded to the mouse genotype. The power to discern differences in cellularity between two intestinal compartments depends upon the magnitude of the difference between the compartments. By contrasting a minimum of 100 crypts from mutant animals to 100 crypts from wild-type animals we were able to detect effect sizes of approximately 0.7 with 99% power (assuming a t test was appropriate to compare between groups of n=100, and requiring a significance level of 0.01).

In situ hybridisation
Mouse model lineage tracing experiments have demonstrated that crypt based columnar cells specifically expressing Leucine rich repeat containing, G-protein coupled receptor 5 (Lgr5) are capable of self-replication and multilineage differentiation in the intestine and colon.20 mRNA ISH for Lgr5 as a putative stem-cell marker was carried out on human duodenal, ileal and colonic biopsies from seven different patients and wild-type and transgenic mouse gut tissue as described in the online supplementary methods.

Normal mouse and human whole mount crypt analysis
Freshly dissected circles of wild-type mouse tissue from the SB1, mid-small bowel (SB2) and SB3, caecum and rectum were obtained using a 2 mm diameter punch biopsy tool. From the

---

**Figure 1** Stabilised β-catenin mouse dysplastic change in the small intestine parallels expansion of proliferating cells with abnormal β-catenin expression. In all intestinal regions there was expansion of the mid-crypt zone. In the proximal small bowel (SB1) this was so pronounced that it destroyed the crypt-villus architecture (Ai). The expanded mid-crypt cell population was dysplastic, actively proliferating (Ki-67 + immunostaining) (Aii) and had abnormal expression of β-catenin (heavy nuclear or cytoplasmic) (Aiii). Distal small bowel (SB3) to mid-small bowel (SB2) there was some preservation of normal cell morphology at the crypt bases and villi tips with Ki-67 negative cells (B, Ciii) and membranous β-catenin stain (B, Cii). The entire colon was morphologically non-dysplastic with membranous β-catenin staining (Dii); however, there was an expansion and upward shift of the Ki-67+ cells in comparison with wild-type controls (Diii). Expansion of the stem-cell zone using S35-UTP labelled in situ hybridisation for Lgr5 (Ae–Eiv). There was expansion in the number of Lgr5 expressing cells in all intestinal regions. In the Ctnnb1Dex3 mouse colon the Lgr5+ cells were restricted to crypt bases but filled the bottom third of the phenotypically non-dysplastic crypt (Div), a considerable expansion of the stem-cell compartment in comparison with wild-type mouse colon (Eiv).
human, biopsies of the duodenum, ileum, caecum and rectum were taken from upper and lower endoscopies performed on the same patient. Individual crypts were isolated by whole mount extraction and underwent RNA extraction and qRT-PCR for analysis of Wnt target gene expression (online supplementary methods). The remaining mesenchymal tissue after epithelial denudement was also isolated and processed.

Archival human sporadic and FAP associated polyps and tumours

Tissue collection

Upper GI biopsies and colectomy specimens from the same FAP patients and sporadic colorectal tumours with a clearly defined colonic location were obtained from pathology archives. Tissue sectioning, DNA extraction, APC sequencing and 5q LOH analysis were completed as previously described (online supplementary methods).

Public mutation databases

The APC mutation status of additional sporadic colorectal tumours or cell lines was collected from the Catalogue of Somatic Mutations in Cancer (COSMIC v53 http://www.sanger.ac.uk/genetics/CGP/cosmic/) (online supplementary methods).

Table 1  Morphological and immunohistochemical findings from different intestinal regions of wild-type and Ctnnb1\(^{ex3/+}\) mice

<table>
<thead>
<tr>
<th></th>
<th>Small bowel segment 1</th>
<th>Small bowel segment 2</th>
<th>Small bowel segment 3</th>
<th>Colon</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WT</td>
<td>Ctnnb1(^{ex3/+})</td>
<td>WT</td>
<td>Ctnnb1(^{ex3/+})</td>
</tr>
<tr>
<td>Mean cell number/ crypt (SEM)</td>
<td>35.3 (0.44)</td>
<td>Architecture destroyed</td>
<td>36.9 (0.39)</td>
<td>72.65 (1.36)</td>
</tr>
<tr>
<td>p Value</td>
<td>NA</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Mean Paneth cells/crypt-villus cells (per cent (SEM))</td>
<td>8.8/97 (9.1% (0.41))</td>
<td>11/153 (7.2% (0.45))</td>
<td>11.7/88 (13.3% (0.35))</td>
<td>16/169 (9.45% (0.22))</td>
</tr>
<tr>
<td>p Value</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Mean entero-endocrine cells/crypt-villus cells (per cent (SEM))</td>
<td>0.9/95.1 (1% (0.26))</td>
<td>1.2/149 (0.9% (0.21))</td>
<td>1.1/89.5 (1.2% (0.26))</td>
<td>0.8/175.7 (0.5% (0.12))</td>
</tr>
<tr>
<td>p Value</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Mean goblet cells/crypt-villus cells (per cent (SEM))</td>
<td>7.1/95 (7.5% (0.37))</td>
<td>2/124.7 (1.7% (0.27))</td>
<td>6.1/89.5 (6.9% (0.41))</td>
<td>1.9/174.9 (1.1% (0.31))</td>
</tr>
<tr>
<td>p Value</td>
<td>0.2</td>
<td>0.02</td>
<td>0.05</td>
<td>1.2/80</td>
</tr>
<tr>
<td>Mean Lgr5+/cells/crypt-villus cells (per cent (SEM))</td>
<td>4.1/94 (4.4% (0.4))</td>
<td>150/157.8 (99% (1.3))</td>
<td>3.4/92.5 (3.7% (0.23))</td>
<td>86/170.2 (50.5% (3.4))</td>
</tr>
<tr>
<td>p Value</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Mean Ki-67+/cells/crypt-villus cells (per cent (SEM))</td>
<td>19.2/98 (19.8% (1.16))</td>
<td>84.1/149 (56.71% (2.3))</td>
<td>23.8/97 (25.3% (1.23))</td>
<td>83/161 (52.6% (2.99))</td>
</tr>
<tr>
<td>p Value</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Mean number cleaved caspase 3+ cells/1000 nuclei (SEM)</td>
<td>0.6 (0.04)</td>
<td>26.5 (1.1)</td>
<td>0.7 (0.1)</td>
<td>7.3 (1.3)</td>
</tr>
<tr>
<td>p Value</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
</tr>
<tr>
<td>Mean crypts in fission colon (SEM)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>p Value</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>0.25 (0.25)</td>
</tr>
<tr>
<td>β-Catenin immunostain</td>
<td>Membranous</td>
<td>Heavy nuclear/cytoplasmic</td>
<td>Membranous</td>
<td>Membranous on villi tips and crypt bases. Heavy cytoplasmic elsewhere</td>
</tr>
<tr>
<td></td>
<td>Membranous</td>
<td>Membranous</td>
<td>Membranous</td>
<td>Membranous</td>
</tr>
<tr>
<td></td>
<td>Membranous</td>
<td>Cytoplasmic staining in mid-crypt dysplastic areas. Membranous elsewhere</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Membranous</td>
<td>Membranous</td>
<td>Membranous</td>
<td>Membranous</td>
</tr>
</tbody>
</table>

The table shows the mean number and percentage of cells per tissue unit on well-oriented cross-sections. A minimum of 50 crypts/crypt-villus units were counted from four different mutant mice. The number of crypts in obvious fission were counted in entire colon rolls from four wild-type and four mutant mice. p Values were calculated using Mann–Whitney U test (Prism, Graphpad Software, La Jolla, California, USA).

WT, wild-type.

RESULTS

Pan-intestinal β-catenin stabilisation causes florid dysplasia in the small intestine but not in the colorectum

Four weeks after Cre induction, Ctnnb1\(^{ex3/+}\) animals developed dysplastic changes in the GI tract. The proximal part of the small bowel was grossly thickened with a rubbery texture, but there were no discrete polyps produced either here or in any other part of the intestines. In the duodenum (SB1), microscopic analysis showed that the epithelium was carpeted by high-grade dysplastic cells, with complete destruction of crypt-villus architecture. The morphological appearance gradually improved distally. In the jejunum (SB2), high-grade dysplasia was only ubiquitous at the mid-crypt level. The crypts were greatly enlarged, but there was some preservation of architecture and normal cell morphology, especially at the tips of the villi and bases of the crypts. In the distal ileum (SB3), crypts were enlarged, with a variable mixture of mildly dysplastic and morphologically normal cells extending onto the villi (figure 1).

The colon of the Ctnnb1\(^{ex3/+}\) animals was macroscopically normal and microscopically non-dysplastic, but closer examination showed abnormalities. The colorectal crypts of Ctnnb1\(^{ex3/+}\) animals were larger than those of their Ctnnb1-wild-type litter-mates, had significantly more cells (p<0.0001,
Mann–Whitney U test) and had a higher prevalence of fission (p=0.03, Mann–Whitney U test) (table 1).

All differentiated cell types were present in dysplastic tissue (table 1). Although there was an absolute increase in small intestinal Paneth cell numbers in transgenic tissue, the increase in crypt size led to transgenic crypts having proportionally fewer of these cells than their wild-type counterparts (p<0.0001, Mann–Whitney U test). Paneth cells were also displaced from the base in mutant crypts (online supplementary figure 1).

Immunohistochemistry showed β-catenin expression in Ctnnb1<sup>Δex3</sup> mice to parallel dysplasia throughout the intestine. In SB1, β-catenin was predominantly heavily nuclear with some regions of cytoplasmic staining. In SB2 and SB3, expression was cytoplasmic in the dysplastic cells in the mid-crypt zone and predominantly membrane-associated, including at the preserved villus tips in the SB2 to SB3. Membranous β-catenin staining was seen in all morphologically non-dysplastic epithelial cells, including the entire large bowel of Ctnnb1<sup>Δex3</sup> mice and throughout the intestines of control animals (table 1, figure 1).

Cell proliferation marker expression in the Ctnnb1<sup>Δex3</sup> mice correlated strongly with dysplasia and β-catenin expression. Where crypt-villus architecture was maintained, the proliferative zone filled the dysplastic mid-crypt region. It was significantly enlarged (p<0.0001, Mann–Whitney test) and shifted towards the tops of the crypts in comparison with control mice (table 1, figure 1). Apoptosis, as determined by cleaved caspase 3 immunohistochemistry, was increased in all dysplastic tissue (p=0.002) (online supplementary figure 1).

In order to show that the absence of colorectal neoplasia in the colon of transgenic mice was not simply the result of lack of Cre expression and/or recombination in the large intestine, we measured the amount of residual wild-type β-catenin in laser-dissected colonic epithelium from Ctnnb1<sup>Δex3</sup> mice compared with their wild-type litter-mates. The mean dosage of wild-type β-catenin was 0.49 (SEM 0.02) in Ctnnb1<sup>Δex3</sup> mice relative to the wild-type animals (mean 1.1 (SEM 0.05)), showing very high efficiency recombination and demonstrating that the non-dysplastic colonic phenotype was not simply a consequence of variable intestinal Cre activity.

**Stem-cell marker expression in Ctnnb1<sup>Δex3</sup> mice**

We next assessed the expression of established stem-cell markers in the Ctnnb1<sup>Δex3</sup> mice compared with wild-type animals. ISH demonstrated a huge expansion in the Lgr5+ expressing cell population throughout the small intestine. The most pronounced changes were in SB1, where the entire epithelium was Lgr5+. In SB2 and SB3, Lgr5+ cells were predominantly basal, as in normal tissue, although the stem-cell zone was expanded, extending into the mid-crypt region and overlapping with the mid-crypt proliferative/dysplastic zone (figure 1).

**Figure 2** Stem-cell numbers vary through the intestinal tract. (A) Mouse in situ hybridisation (ISH). H3-UTP labelled ISH for Lgr5 on well-orientated crypts from a wild-type mouse: (i) proximal small bowel (SB1); (ii) mid-small bowel (SB2); (iii) distal small bowel (SB3); and (iv) colon. Individual cells containing ≥4 silver granules were counted and are highlighted in each picture. (B) Mouse Lgr5+ cell counts. Mean (SEM) Lgr5+ cell counts are shown. Lgr5+ cells are maximal in the SB1 with a slightly reducing number through to the ileum (SB3). A profound drop in Lgr5+ cells is seen in the colon (p<0.001, analysis of variance). Cell numbers were counted in 100 crypts from each region from three different wild-type mice. (C) Human ISH. S<sup>35</sup>-UTP labelled ISH for LGR5 on human endoscopic biopsy specimens from: (i) duodenum (ii) ileum and (iii) colon of the same patient. LGR5 expression was restricted to the crypt bases and was maximal in the ileum, with only single LGR5+ cells seen in colonic crypts. ISH was carried out on biopsy sections from 7 different patients undergoing normal upper and lower endoscopies.
In the large bowel, despite normal morphology, Lgr5+ cells filled the bottom third of the crypt, representing a considerable expansion of the putative stem-cell population in comparison with wild-type controls (figure 1D,E). qRT-PCR on a total of 45 individual laser-microdissected crypts confirmed higher expression of Lgr5 in the large bowel of Ctnnb1<sup>dex3</sup> animals, with a mean 9.2-fold increase (SEM 1.5; p=0.002, t test) compared with wild-type litter-mates. Another colonic stem-cell marker, Ascl2, was also more highly expressed in the mutant animals (mean increase 9.3-fold, SEM 2.5; p=0.02, t test).

Figure 3  Individual crypt Wnt target gene expression varies longitudinally throughout the normal mouse and human intestinal tract. Thumbnail pictures show whole mount intestinal crypts and villi from the different regions of normal mouse and human intestine after EDTA extraction. Mouse villi are pictured purely to provide scale; in fact, only individual crypts were aspirated and used in analysis. Mesenchymal tissue was isolated after complete epithelial denudement. Scale bar 100 μm. Five crypts were dissected from each intestinal region, analysed individually and used to calculate a mean ΔCt, which was then averaged across three wild-type mice (online supplementary table 2A) and four human patients (online supplementary table 2B). Mean ΔΔCt values were used to calculate expression fold changes compared with the region of minimal expression. (A) Mouse gene expression category 1 Wnt target genes (transit amplifying cells) showed quite variable expression along the intestine but were maximally expressed in the proximal small bowel (SB1) (with the exception of Cyclin D1). Category 2 genes (Paneth cells) were expressed in the small intestine as expected from this cell distribution (p<0.001, analysis of variance (ANOVA)). Category 3 genes (stem-cell zone) showed very similar expression profiles with maximal expression in the small intestine declining markedly in the colon with minimal expression seen in the caecum (p<0.001, ANOVA). Sox4 expression closely mirrored that of Ascl2 and a striped line indicates the regions of identical expression. Conversely, epithelial Bmp2 expression was minimal in the duodenum climbing steadily to a peak in the mouse rectum (p<0.001, ANOVA), and there was also significant variability in the expression of some of the mesenchymal Wnt modulators (Grem2 and Hgf, p<0.05, ANOVA). The expression of the mesenchymal Wnt antagonist, Sfrp2, varied considerably with colonic expression more than 130-fold greater than that in the small intestine (p=0.035, ANOVA). Caecal stem-cell marker expression is significantly greater than that seen in the rectum. The inverse correlation was seen for epithelial BMP2 expression (p<0.001, ANOVA). Expression of the mesenchymal Wnt modulators was generally higher in the human small intestine which contrasted sharply with the murine Gremlin 1, 2 and Sfrp2 expression gradients. Only the expression gradient for Hgf reached statistical significance in the humans (p=0.06, ANOVA) as the result of a 10-fold difference in expression from the caecum to the rectum. SB1, proximal small bowel; SB2, mid-small bowel; SB3, distal small bowel.
The adenomatous polyposis coli (APC) mutation spectrum varies with intestinal region in familial adenomatous polyposis (FAP) and sporadic gastrointestinal tumours. (A) Mutation spectra of upper and lower gastrointestinal (GI) lesions taken from the same FAP patient. The major functional domains of the APC protein are shown with an enlargement of the mutation cluster region. The number of retained 20-amino acid β-catenin binding repeats (20AARs) was calculated in upper GI (UGI) and lower GI (LGI) lesions taken from the same individual FAP patient(s) after determination of the mutation spectra of each lesion. The mutations for one individual patient (patient 1, online supplementary figure 3A and online supplementary table 2A). Wnt target gene expression varied considerably down the length of the intestinal tract (figure 2A), with expression in the small bowel greater than that in the colon, correlating with the Lgr5 ISH findings. Minimal Wnt target expression was seen in the caecum.

Next, we identified robust Wnt target genes based on consistent changes in a combination of experiments (details not shown): lithium chloride inhibition of GSK3β in the normal RIE-1 intestinal cell line (Leedham, unpublished data, 2010) and exon mRNA expression microarray and qRT-PCR in tumours from Apc-mutant mice. Wnt target genes were chosen and subdivided into the categories defined by Van der Flier et al.:

1. genes expressed in the rapidly dividing transit amplifying cells (Axin2, EphB3, CyclinD1, Lef1)
2. genes expressed by post-mitotic Paneth cells (EphB3, Mmp7 (mouse only))
3. genes expressed in the stem-cell position of the crypt (Lgr5, Olfm4 and Ascl2 (mouse only), Sox4 (mouse only)).

We then used qRT-PCR assays of identified Wnt target gene mRNA in order to measure overall expression levels in individual crypts taken from different regions of the mouse intestine (figure 3A and online supplementary table 2A). Wnt target gene expression varied considerably down the length of the intestinal tract (figure 2A), with expression in the small bowel greater than that in the colon, correlating with the Lgr5 ISH findings. Minimal Wnt target expression was seen in the caecum.

We also demonstrated variability in the regional expression of some established epithelial and mesenchymal Wnt modulators (figure 3A and online supplementary figure 2A). There was a considerable gradient in expression of the Wnt antagonist Sfrp2 in the mouse, with mesenchymal expression in the colon more than 130-fold greater than that in the small intestine. Sfrp2 is a potent inhibitor of endogenous Wnt activity in rat normal intestinal epithelial cells (online supplementary results, online supplementary figure 2), and its high expression is likely to contribute to the low epithelial Wnt activity in the mouse large bowel. Dickkopf 1, 2, 3 and R-spondin 1, 2, 3 expression were also measured but no appreciable intestinal gradient detected (data not shown).

Stem-cell marker and Wnt target gene expression gradients are present in normal mouse intestine

Our mouse model showed considerable phenotypic variation along the intestinal tract in response to pan-intestinal Wnt perturbation. We hypothesised that this might, in part, reflect underlying physiological gradients and so we also investigated the cephalo-caudal stem-cell and Wnt signalling gradients in the GI tract of wild-type litter-mates.

First, we used high-resolution 3H-UTP in situ assessment of mRNA for the stem-cell marker Lgr5 on well-orientated crypts (figure 2A) to allow accurate counting of the number of cells expressing stem-cell markers in the different intestinal regions. Lgr5 ISH showed a gradually decreasing stem-cell number progressing from SB1 to SB3, but then a marked reduction in the large bowel (ANOVA p=0.001) (figure 2B).

Next, we identified robust Wnt target genes based on consistent changes in a combination of experiments (details not shown): lithium chloride inhibition of GSK3β in the normal RIE-1 intestinal cell line (Leedham, unpublished data, 2010) and exon mRNA expression microarray and qRT-PCR in tumours from Apc-mutant mice. Wnt target genes were chosen and subdivided into the categories defined by Van der Flier et al.:

1. genes expressed in the rapidly dividing transit amplifying cells (Axin2, EphB3, CyclinD1, Lef1)
2. genes expressed by post-mitotic Paneth cells (EphB3, Mmp7 (mouse only))
3. genes expressed in the stem-cell position of the crypt (Lgr5, Olfm4 and Ascl2 (mouse only), Sox4 (mouse only)).

We then used qRT-PCR assays of identified Wnt target gene mRNA in order to measure overall expression levels in individual crypts taken from different regions of the mouse intestine (figure 3A and online supplementary table 2A). Wnt target gene expression varied considerably down the length of the intestinal tract (figure 2A), with expression in the small bowel greater than that in the colon, correlating with the Lgr5 ISH findings. Minimal Wnt target expression was seen in the caecum.

We also demonstrated variability in the regional expression of some established epithelial and mesenchymal Wnt modulators (figure 3A and online supplementary table 2A). There was a considerable gradient in expression of the Wnt antagonist Sfrp2 in the mouse, with mesenchymal expression in the colon more than 130-fold greater than that in the small intestine. Sfrp2 is a potent inhibitor of endogenous Wnt activity in rat normal intestinal epithelial cells (online supplementary results, online supplementary figure 2), and its high expression is likely to contribute to the low epithelial Wnt activity in the mouse large bowel. Dickkopf 1, 2, 3 and R-spondin 1, 2, 3 expression were also measured but no appreciable intestinal gradient detected (data not shown).

Human tumour mutation spectra and wnt gradient in the normal human intestines

In C. elegans, the distribution of dysplasia paralleled the physiological Wnt and stem-cell gradient. β-Catenin mutations are, however, rare in human bowel tumours which usually dysregulate Wnt through APC mutations. These mutations are under selective constraints such that stem cells acquire an optimal but not excessive level of Wnt signalling.7 8 Existing data from different FAP patients support the existence of different APC mutation spectra in tumours from different locations in the bowel.10 12 23 In order to compare the somatic mutation profiles of upper and lower GI tumours from the same patient, we studied a new set of FAP patients from whom gastric/duodenal and colonic lesions had been sampled. This allowed us to control for the effects of variation among patients and potential confounding factors such as diet. We demonstrated that upper GI lesions in FAP retain significantly more 20AARs than lower GI lesions taken from the same patient (figure 4 and online supplementary table 3).
Figure 5  ‘Just-right’ theory and genotype—phenotype correlations. (Ai and Bi) Basal Wnt signalling and stem-cell number in the mouse and humans. Mouse and human basal Wnt target expression profile and stem-cell number vary down the length of intestinal tract (figure 3). The two species have quite distinct profiles which in combination with ‘just-right’ mutation spectra may contribute to intestinal lesion distribution. (Aii and Aiii) The consequences of pathological Wnt signalling in the mouse. Submaximal pathological Wnt perturbation (seen in Ctnnb1<sub>D</sub>ex3 and Apc<sub>1322T</sub> mice, as evidenced by low levels of nuclear β-catenin expression) breaches the dysplasia threshold in the proximal small intestine where basal Wnt expression and stem-cell numbers are the highest, resulting in a heavy proximal small bowel (SB1) and mid-small bowel (SB2) lesion burden. In the mouse colon, the Wnt perturbation is insufficient to cause dysplasia in the colon despite causing an increase in the stem-cell number. Maximal Wnt perturbation as seen in the Apc<sup>Min(R850X)</sup> is excessive and thus suboptimal proximally; hence, a predominantly distal small bowel (SB3) polyp distribution is characteristic. Maximal lesion distribution shown with dark red shading. (Bii and Biii) The consequences of pathological Wnt signalling in the humans. Modest Wnt perturbations such as that resulting from mutations that retain several 20-amino acid β-catenin binding repeats (20AARs)
Next, we genotyped and examined the mutation spectra of 19 sporadic colorectal cancers with known colon distribution. This was combined with the data from 57 other sporadic tumours and cell lines taken from COSMIC v53. We only included lesions where we could identify both somatic hits at APC to give an accurate measure of the number of retained 20AARs (online supplementary table 4A,B). Right-sided lesions (transverse, ascending colon and caecum) had a higher frequency of mutations that retained a total of three or more 20AARs than left-sided colonic lesions (descending colon, sigmoid and rectum) (χ² test, p=0.03). These data validate and add to the work by Albuquerque et al12 demonstrating that the optimal tumourigenic level of Wnt signal varies within the different regions of the colon in sporadic tumours as well as between the colon and small intestine in FAP (figure 4, online supplementary tables 3 and 4).

To our knowledge, physiological stem-cell and Wnt gradients have not previously been investigated in the normal human intestine. Based on our findings in the mouse we hypothesised that such gradients might contribute to established human tumour selective constraints. First, we assessed LGR5 mRNA expression in normal intestinal biopsy tissue taken from the duodenum, ileum and colon of the same patients. In contrast to the mouse, maximal stem-cell marker mRNA expression was seen in the ileum in humans (figure 2C).

Next, human Wnt target genes were chosen and categorised as for the mouse and their expression levels assayed in isolated crypts by qRT-PCR. Similar to the mouse, normal human Wnt target gene expression showed considerable variability down the length of the intestinal tract (figure 3B and online supplementary table 2B). However, the majority of genes were maximally expressed in the ileum, consistent with the human LGR5 ISH results. Epithelial BMP2 and mesenchymal BMP antagonist expression was consistent with the observed stem-cell gradient. Mesenchymal HGF expression varied 10-fold between the caecum and rectum. As this is a potent morphogen that promotes nuclear β-catenin translocation in human CRC cells,34 this gradient may contribute to the observed difference in epithelial Wnt target gene activity between the human caecum and rectum. Dickkopf1, 2, 3 and R-spondin 1, 2, 3 expression was also measured but no appreciable intestinal gradient was detected (data not shown).

**DISCUSSION**

Intestinal cell fate is determined by morphen concentration gradients, mediated by complex interactions between an array of signalling molecules, receptors and antagonists. The importance of the Wnt pathway in the control of cell proliferation and the maintenance of intestinal stem cells is well established. Here, we have demonstrated variable stem-cell number and physiological Wnt pathway activity in different regions of the normal murine and human intestinal tracts.

Using a mouse model, we have also shown a graduated response to β-catenin stabilisation. All regions of the intestines showed an expansion of two overlapping populations of cells: (1) stem cells, predominantly at the crypt base and (2) proliferating, dysplastic cells, usually at the mid-crypt zone. The most profound changes were in SB1, where the entire epithelium was disordered and filled with stem-like, proliferating cells. In the large bowel, this stem and proliferating cell expansion was coupled with an increase in the crypt size and rate of fission, but normal architecture was largely retained and there was no dysplasia. As Villin-CreERT² drives Cre-mediated recombination homogenously throughout the crypt–villus axis and along the intestines,18 these data suggest an inherently variable response to increased Wnt signalling. Kuhnert et al15 showed that the effect of systemically antagonising Wnt by Dickkopf-1 expression similarly varied down the length of the murine intestine with the most profound effect in SB1. We demonstrated that this intrinsic sensitivity to Wnt modulation along the caudal–cephalic axis of the intestine mirrored the physiological gradient expression of the stem-cell markers Lgr5 and Olfm4. Recent work has shown that the stem-cell marker Lgr5 functions as a Wnt receptor component that mediates Wnt signal enhancement via soluble R-spondin protein.25 As a Wnt signalling enhancer and target gene, Lgr5 appears to be subject to positive auto-regulation corroborated by the marked expansion of the Lgr5 expressing cell population following β-catenin stabilisation here, and in response to the wnt agonist R-spondin.26 As physiological R-spondin expression was consistent throughout the intestine we hypothesise that an intestinal gradient of Lgr5 expression may influence this regional inherent sensitivity to Wnt signalling and the response to pathological Wnt excess.

An intriguing question is whether the differences in dysplasia along the intestines of the Cmnb1fl/fl mice are related to our previous observations—confirmed in this manuscript—that specific APC mutation spectra are optimally selected in different regions of the human bowel. These observations, dubbed the ‘just-right’ model,2 propose that a threshold of Wnt signalling needs to be reached for dysplastic lesions to form, but that the optimum Wnt level for tumourigenesis is submaximal. Our mouse and human data provide clues to suggest that one reason for different APC mutations in tumours along the GI tract is a different physiological level of Wnt and stem-cell number. Hence, for example, when a modest pathological Wnt perturbation is superimposed on a low level of physiological Wnt—as in the colon of Cmnb1fl/fl mice—the resultant Wnt level is still too low to cause dysplasia (figure 5A). In humans, the caecum has higher Wnt levels than the rectum, consistent with the selection of mutant APC alleles that retain a greater number of 20AARs. In microsatellite unstable cancers, this selection is favoured by the presence of multiple mononucleotide and dinucleotide repeats between codons 1450 and 1560 of APC that are prone to slippage in mismatch repair deficiency. Along with Albuquerque et al12 27 we speculate that it is this retention of 20AARs in mismatch repair deficient tumours that accounts for the right-sided colonic distribution of these tumour types.

Homeostatic Wnt signalling and stem-cell numbers in the normal intestine are subject to auto-regulatory and combinatorial control with a complex network of interacting mesenchymal and epithelial morphogenetic pathways.28 We have demonstrated intestinal gradients of some important Wnt and
stem-cell modulators such as Bmp2, Gremlin 1, 2 and Hgf in the epithelium and mesenchyme of humans and mice. Variable mesenchymal-epithelial cross talk along the intestinal tract is likely to influence physiological epithelial Wnt activity. In particular, the marked Sfrp2 expression gradient between the mouse colon and small intestine may contribute to the very low level of physiological epithelial Wnt activity seen in the murine colon, as we have shown that Sfrp2 is a potent and dose-dependent antagonist of endogenous Wnt activity (online supplementary figure 2). As this gradient in the mouse is the reverse of that seen in the humans (online supplementary figure 2), we hypothesise that the antagonism of Wnt activity by factors such as Sfrp2 in the mouse colon may contribute to the differential intestinal polyp distribution in humans and mice. Interestingly, van Veelen et al have recently shown that coactivating intestinal Wnt signalling by Apc deletion and by a mechanism mimicking receptor tyrosine kinase phosphorylation of β-catenin markedly shifted murine intestinal tumour distribution towards the colon. This suggests that the maintenance of low physiological Wnt activity in the mouse colon by ligand sequestering antagonists such as Sfrp2 may be partly counteracted by pathological activation of Wnt via an alternative (Wnt ligand and Frizzled receptor independent) mechanism, resulting in sufficient Wnt activity to breach the colonic Wnt signalling threshold and initiate colonic tumour formation. Regional variation in tyrosine kinase receptor expression has been reported in the normal human colon with epidermal growth factor receptor expression significantly higher proximally, correlating with the higher physiological Wnt activity we have demonstrated in the human right colon. Furthermore, variation in the pattern of epigenetic change has also been reported in the normal human large intestine. Methylation and transcriptional silencing of Wnt signalling genes have been shown to occur in morphologically normal crypts, and are common in colorectal tumours. Physiological regional variation in epigenetic transcriptional silencing or non-canonical Wnt activation may contribute to the marked variability in Wnt target gene activity demonstrated here.

We have generated a simple model in an attempt to explain multiple genetic events and complex physiological pathways and recognise the limitations of attempting to do this. There are a number of phenomena that this model cannot explain such as the disparity in prevalence between sporadic duodenal and colorectal cancers show distinct mutation spectra in members of the canonical Wnt signalling pathway according to their anatomical location and type of genetic instability. Genes Chromosomes Cancer 2010;49:746–59.


A basal gradient of Wnt and stem-cell number influences regional tumour distribution in human and mouse intestinal tracts


*Gut* published online January 27, 2012
doi: 10.1136/gutjnl-2011-301601

Updated information and services can be found at:
http://gut.bmj.com/content/early/2012/01/26/gutjnl-2011-301601.full.html

These include:

**Data Supplement**

"Supplementary Data"
http://gut.bmj.com/content/suppl/2012/01/26/gutjnl-2011-301601.DC1.html

**References**

This article cites 33 articles, 10 of which can be accessed free at:
http://gut.bmj.com/content/early/2012/01/26/gutjnl-2011-301601.full.html#ref-list-1

Article cited in:
http://gut.bmj.com/content/early/2012/01/26/gutjnl-2011-301601.full.html#related-urls

**Open Access**

This is an open-access article distributed under the terms of the Creative Commons Attribution Non-commercial License, which permits use, distribution, and reproduction in any medium, provided the original work is properly cited, the use is non commercial and is otherwise in compliance with the license. See:
http://creativecommons.org/licenses/by-nc/2.0/ and http://creativecommons.org/licenses/by-nc/2.0/legalcode.

Advance online articles have been peer reviewed, accepted for publication, edited and typeset, but have not not yet appeared in the paper journal. Advance online articles are citable and establish publication priority; they are indexed by PubMed from initial publication. Citations to Advance online articles must include the digital object identifier (DOIs) and date of initial publication.

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/
Advance online articles have been peer reviewed, accepted for publication, edited and typeset, but have not yet appeared in the paper journal. Advance online articles are citable and establish publication priority; they are indexed by PubMed from initial publication. Citations to Advance online articles must include the digital object identifier (DOIs) and date of initial publication.

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/