Inflammatory bowel disease is characterized by disturbed cytokine signalling in the mucosa. Inhibition of the proinflammatory interleukin (IL)-6 pathway is a promising new therapeutic strategy, but safety concerns arise as IL-6 signalling also contributes to epithelial repair of the intestinal mucosa. To which extent IL-6 classic or trans-signalling contributes to intestinal repair remains elusive. We tested the influence of IL-6 classic signalling on intestinal repair and proliferation. Whereas IL-6 induced STAT3 phosphorylation in the colonic cancer cell lines, primary non-malignant intestinal organoids did not respond to IL-6 classic signalling. Mice deficient in intestinal IL-6R (IL-6R_{ΔIEC} mice) did not display increased susceptibility to acute dextran sulfate sodium (DSS)-induced colitis. In the azoxymethane DSS model IL-6R_{ΔIEC} mice were not protected from inflammation-induced carcinogenesis but showed comparable tumor load to wild-type mice. These data indicate that classic signalling is not the major pathway to transduce IL-6 stimuli into the intestinal epithelium.

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INTRODUCTION

Proficient epithelial regeneration is a prerequisite to maintain intestinal homeostasis. Within the intestinal epithelium, regeneration is elicited by pro-regenerative signals, which either derive from invading immune cells or are secreted in a paracrine and autocrine manner from intestinal epithelial cells (IECs). Many cytokines that elicit proliferative signals in the intestinal epithelium (for example, interleukin (IL)-17, IL-22, IL-11, IL-10 or IL-36) employ epithelial Janus kinase/signal transducer and activator of transcription (JAK/STAT) signalling, mostly by engaging STAT3 as the major signal transducer. Mice lacking epithelial STAT3 or JAK3 signalling display impaired epithelial regeneration and increased T cell-driven intestinal inflammation. On the other hand, overactivation of the JAK/STAT pathway renders mice more susceptible to colon cancer formation, which highlights the dual role of JAK/STAT in tightly controlling intestinal regeneration.

IL-6 is a key cytokine in intestinal inflammation with pleiotropic functions both as a pro-inflammatory and as a regeneration-promoting factor. IL-6 also activates JAK/STAT signalling, mainly by STAT3. Upon binding of IL-6 to the membrane-bound IL-6 receptor (IL-6R), a dimer of the IL-6 family signal transducer glycoprotein gp130 is recruited, which leads to subsequent intracellular autophosphorylation of the gp130-associated tyrosine kinase Jak1 and finally to phosphorylation and activation of STAT3.

While all body cells express the signal-transducing beta-receptor gp130, only few cell types (mainly hepatocytes and some leukocytes) express the non-signalling, specific IL-6R. Activation of gp130 via the membrane-bound IL-6R is called ‘classic signalling’. Soluble IL-6R (sIL-6R) is mainly produced by protease shedding of the IL-6R ectodomain and, to a minor extent, by alternative splicing, and IL-6/sIL-6R complexes can activate also cells only expressing gp130, that is, practically all cells of the body. This process is called ‘trans-signalling’ and is thought to be a major sensitizing pathway for chronic inflammation. IL-6 trans-signalling contributes to intestinal proliferation, and overshooting IL-6 trans-signalling leads to murine colon cancer formation.

IL-6 as a therapeutic target is currently under investigation in various chronic immune-mediated diseases, including rheumatic arthritis and inflammatory bowel disease (IBD). The interest in using IL-6 blockade as a therapeutic strategy in IBD is driven by the finding that the pathophysiology of IBD is strongly influenced by host genetics and many enriched genes are involved in pathways that influence host–environmental interactions and intestinal immune homeostasis. A small phase 2 trial showed favorable results, but no mucosal healing. Whereas IL-6 blockade in rheumatic arthritis has been shown to be safe and efficacious, concerns about the safety of IL-6 blockade in the context of intestinal inflammation were raised by various findings: (i) the incidence of intestinal perforations in rheumatic arthritis patients is increased under therapy with tocilizumab (Tcz), a human anti-IL-6R antibody, when compared to therapy with conventional disease-modifying anti-rheumatic drugs; (ii) IL-6R salvage therapy induces exacerbation in ulcerative colitis with increased ulcer formation; (iii) a clinical phase 2 study testing the anti-IL-6 agent BMS-945429 in Crohn’s disease had to be prematurely terminated due to two cases of intestinal perforations.
questions about the role of IL-6 signalling in mediating intestinal regeneration. Whereas the role of common (classic and trans) IL-6 signalling in the context of intestinal regeneration has been studied, the contribution of specific IL-6 classic signalling in intestinal epithelial regeneration remains disputable. Although IL-6 classic signalling has been described for intestinal epithelial tumor cell lines, the influence of IL-6 classic signalling on intestinal proliferation in vivo is rather circumstantial. More precisely, very few studies have shown a biological effect of IL-6 classic signalling on epithelial proliferation.

By employing in vitro methods of intestinal regeneration and in vivo mouse models of experimental colitis using a conditional deletion of the IL-6R in the intestinal epithelium (IL-6RΔIEC), we therefore investigated the influence of epithelial IL-6R on intestinal proliferation and repair.

RESULTS AND DISCUSSION

IECs receive IL-6 signals via classic and trans-signalling

To test whether IECs receive IL-6 signals via classic and/or trans-signalling, human HT-29 colonic carcinoma cells were stimulated with different concentrations of IL-6 to activate the classic signalling pathway. Alternatively, trans-signalling was activated in these cells by using hyper-IL-6 (hIL-6), a fusion protein consisting of human IL-6 linked by a flexible peptide chain to human sIL-6R. Cells were stimulated for 30 min, with or without pre-incubation with Tcz, a neutralizing human anti-IL6R antibody, or optimized sgpl130Fc, a fusion protein of the extracellular domain of gp130 dimerized by the Fc domain of human IgG1 that selectively blocks trans-signalling.

IL-6 stimulation induced phosphorylation of STAT3, which was inhibited by pre-incubation with Tcz in a dose-dependent manner. As expected, pre-incubation with sgpl130Fc did not interfere with IL-6-induced STAT3 phosphorylation (Figure 1a). Conversely, hIL-6-induced STAT3 phosphorylation was inhibited in a dose-dependent manner by pre-treatment with sgpl130Fc, whereas Tcz had no inhibitory effect on hIL-6-induced STAT3 phosphorylation (Figure 1b), which is in line with previous observations and is due to the fact that Tcz, which is designed to block binding of IL-6 to (s)IL-6R, cannot significantly interfere with any formation of the already covalently formed IL-6/sIL-6R complex. To further investigate the role of classic and trans-signalling in epithelial wound healing in vitro, we assessed the effect of IL-6 and hIL-6 in an epithelial scratch assay in HT29 cells using IL-6 and hIL-6 concentrations, which were able to induce STAT3 in a robust manner. We also used IL-11 and IL-22 for comparison, as those cytokines have also been described to induce epithelial proliferation. Interestingly, whereas all cytokines were able to induce STAT3 phosphorylation with different efficacies and kinetics (Figure 1c), only hIL-6 and IL-22 were able to induce a moderate, but statistically significant increase of intestinal wound healing (Figure 1d). Wound healing was assessed as the reduction of the area between the wound edges, as shown in representative micrographs of wound areas before (0 h) and 24 h after wound induction (Figure 1e). IL-11 or IL-6 did not show any effect on intestinal epithelial regeneration.

We further performed a detailed titration of IL-6 and hIL-6 in the scratch assay to determine whether higher doses of the cytokines would lead to increased proliferation and migration. However, the results again indicated that IL-6 classic signalling did not induce intestinal epithelial proliferation and migration (Figure 1f). In contrast, hIL-6 was able to induce wound healing, albeit at very high concentrations (100 or even 1000 ng/ml, corresponding to 1.67 or 16.7 nm, respectively) (Figure 1g). For comparison, a maximum cell proliferation of the very hIL-6-responsive cell line Ba/F3-gp130 is achieved with 10 ng/ml hIL-6, similar to the

10 ng/ml EGF giving a maximum reference signal in the scratch assay used in the present study (Figures 1f and g). Lastly, we could show that only sgpl130Fc, but not Tcz, could inhibit the hIL-6 induced wound healing (Figure 1h).

Intestinal organoids respond to IL-6 trans-signalling, but not to classic signalling

The results described above prompted us to test the impact of the presence of the epithelial membrane-bound IL-6R on IL-6-dependent intestinal regeneration in a clean genetic model of epithelial IL-6R deletion. For this purpose, we crossed IL-6Rlox mice with C57Bl6VillinCre mice to generate conditional knockouts in the intestinal epithelium, which were termed IL-6RΔIEC (for ‘deleted in intestinal epithelial cells’). IL-6RΔIEC (IL-6RΔIEC) littermates were used as controls.

IL-6 has been shown to act as a canonical STAT3 inducer in multiple colon cancer epithelial cell lines. As epithelial regenerative responses occur independently from malignant transformations, we wanted to assess the role of IL-6 classic signalling in a epithelial non-tumor-derived model. For this purpose we cultured intestinal organoids from IL-6RΔIEC and IL-6RΔIEC mice as described previously. Intestinal organoids were stimulated with IL-6, hIL-6 or IL-22, and the expression of the STAT3 target genes Reg3b and Reg3g was analyzed. Whereas IL-22 and hIL-6 induced a strong expression of STAT3 target genes, IL-6 did not induce any STAT3-driven gene expression (Figure 2a). Intestinal organoids were stimulated with IL-6, hIL-6 or IL-22, and the expression of the STAT3 target genes Reg3b and Reg3g was analyzed. Whereas IL-22 and hIL-6 induced a strong expression of STAT3 target genes, IL-6 did not induce any STAT3-driven gene expression (Figure 2b). Interestingly, no difference was seen between intestinal organoids from IL-6RΔIEC and IL-6RΔIEC mice, indicating that, if at all, the epithelial IL-6R does not interact with IL-6 trans-signalling. To further delineate whether impaired expression of Reg3b and Reg3g is indeed a surrogage of impaired phosphorylation of STAT3, IECs were stimulated with indicated cytokines for 30 min and probed for pSTAT3. Indeed, only hIL-6 and IL-22 induced phosphorylation of STAT3, whereas IL-6-stimulated cells showed no response (Figure 2c). This finding demonstrates that in non-malignant epithelial cells the epithelial IL-6R does not transduce STAT3-driven signals into the epithelium via classic IL-6R signalling.

I16RΔIEC mice do not display increased susceptibility to dextran sulfate sodium (DSS)-induced colitis

Having shown that classic IL-6 signalling is not active in non-malignant IECs in vitro, we wanted to test the role of the epithelial IL-6R in vivo. Deletion efficiency and specificity were tested in genotyping PCR from tail and colon IEC DNA (Figure 3a). Macromorphological analysis of the small and large intestine of IL-6RΔIEC mice did not reveal any spontaneous abnormalities when compared to wild-type littermates (data not shown), and baseline body weight (Figure 3b) and spleen weight (Figure 3c) were comparable between age- and sex-matched littermates. To determine the impact of IL-6R signalling on intestinal proliferation and repair under exogenous stress, we exposed IL-6RΔIEC mice to DSS, a chemical irritant that disrupts the intestinal epithelial barrier and results in induction of colitis. Mice of both genotypes started to lose weight, but IL-6RΔIEC mice lost significantly less weight than IL-6RΔIEC mice. Remarkably, IL-6RΔIEC lost significantly less weight than the IL-6RΔIEC littermates, but showed no significant differences in other parameters of inflammation. Next, we aimed to rule out environmental factors that could influence the overall outcome of the DSS colitis. We performed 16srRNA sequencing of the luminal microflora after DSS colitis. IL-6RΔIEC and IL-6RΔIEC showed no difference in the overall composition of the colonic microflora and the relative abundance of major phyotypes (data not shown). In post-mortem analyses, no significant difference was seen in colon length (Figure 3e) or spleen weight (Figure 3f), although a
Figure 1. Functional classic IL-6 signalling in IECs does not lead to increased cellular proliferation. (a) Tcz inhibits STAT3 phosphorylation (pSTAT3) after induction of classic signalling in a dose-dependent manner. Western blot analysis of lysates from HT-29 colon carcinoma cells, pre-treated with Tcz (1–1000 ng/ml) or sgp130Fc (1–1000 ng/ml) for 6 h and stimulated with human IL-6 (100 ng/ml) for 30 min. (b) sgp130Fc dose-dependently blocks trans-signalling: western blot analysis of lysates from HT-29 colon carcinoma cells, pre-treated with Tcz or sgp130Fc (1–1000 ng/ml) for 6 h and stimulated with hyper-IL-6 (hIL-6) (10 ng/ml) for 30 min. (c) HT-29 colon carcinoma cells were stimulated with IL-6 (100 ng/ml), hIL-6 (100 ng/ml), IL-11 (100 ng/ml) or IL-22 (100 ng/ml) for 24 h. Absolute and relative growth was assessed 24 h after scratching. (d) IL-6 trans-signalling and IL-22, but not IL-6 classic signalling or IL-11 induce epithelial regeneration: confluent HT-29 cells (n = 8 wells/stimulation) were scratched with a sterile 200 μl pipette and stimulated with IL-6 (100 ng/ml), hIL-6 (100 ng/ml), IL-11 (100 ng/ml) or IL-22 (100 ng/ml) for 24 h. Absolute and relative growth was assessed 24 h after scratching. (e) Representative photomicrographs were taken at 0 and 24 h after scratch induction in PBS-treated HT-29 cells. (f) IL-6 classic signalling does not alter intestinal epithelial proliferation and migration: absolute growth of HT-29 colon carcinoma cells after scratching with a sterile pipette and treatment with human EGF (10 ng/ml) or IL-6 (1–1000 ng/ml) for 24 h (n = 8 wells per stimulation). (g) IL-6 trans-signalling increases intestinal epithelial proliferation and migration: HT-29 colon carcinoma cells were scratched and stimulated with human EGF (10 ng/ml) or hIL-6 (1–1000 ng/ml), and absolute growth was assessed after 24 h (f). (h) sgp130Fc, but not Tcz, inhibits hIL-6-induced epithelial proliferation and migration: HT-29 colon carcinoma cells were pre-incubated with Tcz (1000 ng/ml) or sgp130Fc (1000 ng/ml) for 4 h, scratched and stimulated with hIL-6 (100 ng/ml), and absolute growth was assessed after 24 h (n = 8 wells per stimulation). Note the slight variations of absolute growth between g, h, which results from biological replicates of the experiment. Data are representative of n = 2 individual experiments. Significance was determined using the two-tailed Student’s t-test, and data are expressed as mean ± s.d. *P < 0.05; **P < 0.01; ***P < 0.001.

non-significant trend points towards a diminished inflammatory response in IL-6R<sup>ΔE</sup> mice. This was in line with histological evaluation of the diseased colon, which showed a non-significant trend towards less histological inflammation in IL-6R<sup>ΔE</sup> in the overall histological score (Figures 3g and h) or in any subscore (mononuclear infiltration, crypt hyperplasia, epithelial erosion, polymorphonuclear infiltrates, transmural inflammation; details not shown). In order to investigate the impact of IL-6R signalling on intestinal regeneration, we also evaluated the overall bromodeoxyuridine-positive (BrdU<sup>+</sup>) areas of the entire colon. Interestingly, IL-6R<sup>ΔE</sup> mice showed significantly increased mucosal areas with BrdU incorporation, thereby indicating more proficient epithelial regeneration than IL-6R<sup>R</sup> littermates. (Figures 3i and j). It must be noted that the acute DSS model is driven by an acute toxic destruction of the intestinal epithelium, in which partial IL-6-dependent regenerative responses can be completely overridden by the overt inflammation. In order to describe presumable partial regenerative effects of the epithelial IL-6R on the intestinal epithelium, a DSS colitis was induced only for 3 days. Colonic IECs were isolated and tested for STAT3 target gene expression. DSS induction induced an upregulation of the STAT3 target genes Reg3g and Reg3b in IL-6R<sup>ΔE</sup> and IL-6R<sup>R</sup>, indicating that epithelial IL-6R is not primarily involved in epithelial STAT3 signalling. As expected, Il6ra expression was absent in epithelial cells of IL-6R<sup>ΔE</sup> compared to IL-6R<sup>R</sup>, whereas gp130(II6st) expression levels in IECs were comparable (Figure 3k). BrdU staining revealed again comparable numbers of proliferative cells in the colon mucosa of IL-6R<sup>ΔE</sup> and IL-6R<sup>R</sup> (Figures 3l–o). Although we cannot entirely rule out an incremental beneficial effect of IL-6 signalling on the intestinal
epithelium, our data support the hypothesis that epithelial IL-6R does not orchestrate the regenerative response of the intestinal mucosa to inflammatory conditions.

IL-6RΔIEC mice are not protected from azoxymethane (AOM)-DSS-induced carcinogenesis

It has been recently postulated that classic IL-6R signalling contributes to intestinal carcinogenesis in a model of inflammation-triggered carcinogenesis. We therefore tested the hypothesis that deletion of the IL-6R in IECs protects from inflammation-induced carcinogenesis using the AOM-DSS model. Mice received a single dose of 10 mg/kg AOM on day 0, and chronic DSS colitis was induced using three cycles of 1% DSS (Figure 4a). During the colitis cycles four IL-6RΔIEC and two IL-6Rfl mice died prematurely (data not shown). Postmortem analysis revealed no difference in total numbers of tumors/mouse (Figure 3b), total tumor area/mouse (Figure 3c) or in tumor size (Figure 3d) between IL-6RΔIEC and IL-6Rfl mice. Western blot of isolated IECs, stimulated for 30 min with hIL-6 (100 ng/ml), IL-6 (100 ng/ml) or IL-22 (100 ng/ml) and probed for pSTAT3, STAT3 and β-actin. Data are representative of n = 2 individual experiments. Significance was determined using the two-tailed Student’s t-test, and data are expressed as mean ± s.d. **P < 0.01; ***P < 0.001.

Figure 2. IL-6 trans-signalling, but not classic signalling, induces STAT3 target gene expression in intestinal organoids. (a) Mouse intestinal organoids from IL-6Rfl and IL-6RΔIEC mice were cultivated as described previously. The medium was changed every other day and organoids were stimulated after 7 days of cultivation with hIL-6 (100 ng/ml), IL-6 (100 ng/ml) or IL-22 (100 ng/ml). (b) Expression of Reg3b and Reg3 was assessed by qPCR, and data are expressed as the expression relative to the housekeeping gene β-actin. (c) Western blot of isolated IECs, stimulated for 30 min with hIL-6 (100 ng/ml), IL-6 (100 ng/ml) or IL-22 (100 ng/ml) and probed for pSTAT3, STAT3 and β-actin. Data are representative of n = 2 individual experiments. Significance was determined using the two-tailed Student’s t-test, and data are expressed as mean ± s.d. **P < 0.01; ***P < 0.001.

FIGURE 2.

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Body weight changes relative to the starting weight on day 0 showed that IL-6RΔIEC mice lost less weight than their IL-6Rfi littermates. (g, h) Postmortem analyses showed no significant difference between IL-6RΔIEC and IL-6Rfi in colonic shortening (e) or relative spleen weight (f). (i, j) Representative pictures of BrdU staining of IL-6RΔIEC and IL-6Rfi are shown in (i). 10 mg/kg bodyweight of BrdU was injected i.p. 1.5 h before sacrifice. A minimum of 15 crypts/intestine was counted and genotype pooled data from ΔIEC+fl (n=4) mice aged 8–12 weeks were subjected to experimental colitis induced by adding 2% of DSS to the drinking water. % body weight change

Body weight of sex-matched untreated (water, H2O) for 3 days, and colonic IECs were isolated. Gene expression was assessed using qPCR. DSS induction led to upregulation of STAT3 target genes in IL-6RΔIEC mice, which was reduced or abrogated in IL-6Rfi mice. (i, m) Representative pictures of BrdU staining of IL-6RΔIEC and IL-6Rfi are shown in (i). 10 mg/kg bodyweight of BrdU was injected i.p. 1.5 h before sacrifice. The percentage of intact BrdU+ mucosa was expressed as 1 – (length of BrdU-negative mucosa in μm/total mucosal length in μm) * 100. (n, o) A minimum of 15 crypts/intestine were evaluated for BrdU-positive stained cells. Genotype pooled data from IL-6Rfl (n=4) and IL-6RflΔIEC (n=4) are depicted for statistical evaluation. Significance was determined using the two-tailed Student’s t-test, and data are expressed as mean ± s.d. *P < 0.05.

**Figure 3.** IL-6RΔIEC are not susceptible to DSS colitis and display regular epithelial regeneration. (a) Genotyping of IL-6Rfl and IL-6RΔIEC, showing expression of Cre recombinase and the mutant IL-6R allele in tail PCR. IEC-specific deletion of IL-6R was verified by isolating colon DNA and using primer pairs spanning the exon 4–6 region of the IL-6R gene (I6ra). PCR products show an amplicon of 203 bp in IL-6RΔIEC plus a faint 2016 bp signal, indicating DNA from non-epithelial origin. (b, c) Body weight and spleen weight of sex-matched untreated IL-6Rfl (n=4) mice and IL-6RΔIEC (n=4) at the age of 8–12 weeks. (d) Sex-matched littermate IL-6Rfl (n=8) and IL-6RΔIEC (n=18) mice aged 8–12 weeks were subjected to experimental colitis induced by adding 2% of DSS to the drinking water. Body weight changes relative to the starting weight on day 0 showed that IL-6RΔIEC mice lost less weight than their IL-6Rfl littermates. (e, f) Postmortem analyses showed no significant difference between IL-6RΔIEC and IL-6Rfl in colonic shortening (e) or relative spleen weight (f). (g, h) H&E staining of colon Swiss rolls (g) and corresponding histological disease scores (h) showed no significant differences in disease severity between IL-6RΔIEC and IL-6Rfl mice. (i, j) Representative pictures of BrdU staining of IL-6RΔIEC and IL-6Rfl are shown in (i). 10 mg/kg bodyweight of BrdU was injected i.p. 1.5 h before sacrifice. A minimum of 15 crypts/intestine was counted and genotype pooled data from IL-6Rfl (n=6) and IL-6RΔIEC (n=12) are depicted for statistical evaluation. No significant difference was seen in the number of BrdU+ cells/crypt between IL-6RΔIEC and IL-6Rfl mice (j).

**Figure 3.** IL-6RΔIEC are not susceptible to DSS colitis and display regular epithelial regeneration. (a) Genotyping of IL-6Rfl and IL-6RΔIEC, showing expression of Cre recombinase and the mutant IL-6R allele in tail PCR. IEC-specific deletion of IL-6R was verified by isolating colon DNA and using primer pairs spanning the exon 4–6 region of the IL-6R gene (I6ra). PCR products show an amplicon of 203 bp in IL-6RΔIEC plus a faint 2016 bp signal, indicating DNA from non-epithelial origin. (b, c) Body weight and spleen weight of sex-matched untreated IL-6Rfl (n=4) mice and IL-6RΔIEC (n=4) at the age of 8–12 weeks. (d) Sex-matched littermate IL-6Rfl (n=8) and IL-6RΔIEC (n=18) mice aged 8–12 weeks were subjected to experimental colitis induced by adding 2% of DSS to the drinking water. Body weight changes relative to the starting weight on day 0 showed that IL-6RΔIEC mice lost less weight than their IL-6Rfl littermates. (e, f) Postmortem analyses showed no significant difference between IL-6RΔIEC and IL-6Rfl in colonic shortening (e) or relative spleen weight (f). (g, h) H&E staining of colon Swiss rolls (g) and corresponding histological disease scores (h) showed no significant differences in disease severity between IL-6RΔIEC and IL-6Rfl mice. (i, j) Representative pictures of BrdU staining of IL-6RΔIEC and IL-6Rfl are shown in (i). 10 mg/kg bodyweight of BrdU was injected i.p. 1.5 h before sacrifice. A minimum of 15 crypts/intestine was counted and genotype pooled data from IL-6Rfl (n=6) and IL-6RΔIEC (n=12) are depicted for statistical evaluation. No significant difference was seen in the number of BrdU+ cells/crypt between IL-6RΔIEC and IL-6Rfl mice (j). (k) IEC-specific expression of STAT3 target genes. Mice (n > 3 per genotype) were challenged with 2% DSS or left untreated (water, H2O) for 3 days, and colonic IECs were isolated. Gene expression was assessed using qPCR. DSS induction led to significant upregulation of STAT3 target genes in IL-6RΔIEC animals, which was reduced or abrogated in IL-6Rfl mice. (l, m) Representative pictures of BrdU staining of IL-6RΔIEC and IL-6Rfl are shown in (l). 10 mg/kg bodyweight of BrdU was injected i.p. 1.5 h before sacrifice. The percentage of intact Brdu+ mucosa was expressed as 1 – (length of BrdU-negative mucosa in μm/total mucosal length in μm) * 100. (n, o) A minimum of 15 crypts/intestine were evaluated for BrdU-positive stained cells. Genotype pooled data from IL-6Rfl (n=4) and IL-6RΔIEC (n=4) are depicted for statistical evaluation. Significance was determined using the two-tailed Student’s t-test, and data are expressed as mean ± s.d. *P < 0.05.
Therefore our data do not support the clinical preoccupation about intestinal perforations as a complication in the therapeutic IL-6 interference, but rather come to the conclusion that the IL-6 classic signalling is indispensable for intestinal epithelial regeneration.

CONFLICT OF INTEREST
GHW is employed by CONARIS Research Institute AG (a company commercially developing sgp130Fc proteins); SS and SR-J are shareholders of CONARIS, and both are inventors of patents owned by CONARIS. The other authors declare no conflict of interest.

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AUTHOR CONTRIBUTIONS
KA and PR conceived the study concept and design, performed acquisition of data, analysis and interpretation of data, statistical analysis, and wrote the manuscript. AB and JS performed acquisition of data and analysis and interpretation of data, and JS contributed to writing the manuscript. SS, GHW

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and SR-I performed study concept and design, interpretation of data, and contributed to writing the manuscript.

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