The IL23 axis plays a key role in the pathogenesis of IBD

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Over the last decade, mouse models of intestinal inflammation have provided invaluable tools to identify cytokines that drive the inflammatory response. Amongst these interleukin 12 (IL12), through its capacity to promote T helper type 1 (Th1) responses, emerged as a pivotal player in the development and perpetuation of colitis.1

Genetic deletion or antibody-mediated neutralisation of IL12 led to amelioration of intestinal inflammation in a number of different models.2–4 However, the functional role of IL12 has been re-evaluated with the discovery in 2000 of a related cytokine IL23.4 IL12 is a heterodimeric cytokine composed of a p40 and p35 subunit, whereas IL23, also a heterodimer, is composed of a unique p19 chain linked to the p40 subunit. Many of the reagents used to assess the role of IL12 are directed against the shared IL12/IL23 p40 molecule, meaning that activities previously ascribed to IL12 may have been mediated via IL23.

The development of neutralising anti-IL23 p19 monoclonal antibodies and IL23-deficient mice enabled investigators to distinguish between the activities of IL12 and IL23 and, in 2006, four reports identified IL23 but not IL12 as an essential mediator of intestinal inflammation.5–8 In those studies, IL23 was found to orchestrate an inflammatory cytokine cascade involving increased levels of tumour necrosis factor α (TNFα), IL6, interferon γ (IFNγ) and IL17 in the intestine (fig 1). Similar results were also found in models of brain7 and joint inflammation,10 suggesting that IL23 is an important conductor of the inflammatory response in tissues.

The next question is how IL23 mediates intestinal inflammation. The functional IL23 receptor (IL23R) is a heterodimer of the IL12Rβ1 subunit, which is shared with the IL12 receptor and a novel IL23R subunit which is expressed by activated T cells and myeloid cells. To date, attention has focused on the ability of IL23 to promote a novel subset of IL17-producing CD4+ T cells termed Th17 cells.11–13 These cells are distinct from Th1 and Th2 cells, and recent evidence in the mouse indicates that transforming growth factor β (TGFβ) and IL6 drive the differentiation of Th17 cells from naïve T cells.14 TGFβ and IL6 induce IL23R expression on Th17 cells, rendering them responsive to IL23.15 Accumulation of Th17 cells is reduced in the absence of IL23, suggesting that IL23 may maintain or stabilise the Th17 response.7–10 IL17 is a pleiotropic cytokine that acts on both immune and non-immune cells and is increased in the intestine of IBD patients.17 IL17 can activate stromal, endothelial and epithelial cells to produce cytokines and chemokines, leading to increased neutrophil recruitment into tissues, and also induces inflammatory cytokine production by macrophages.18 Although IL17 has been shown to play an important role in IL23-driven central nervous system inflammation,16–19 its role in intestinal inflammation is less pronounced. Neutralisation of IL17 was not sufficient to inhibit colitis in IL10-deficient mice and was only partially protective when combined with anti-IL6 therapy, suggesting that in the intestine IL23 drives IL17-independent inflammatory pathways.5

Activities previously ascribed to IL12 may have been mediated via IL23

This may be explained by the recent work of Hue et al10 and Uhlig et al17 which has uncovered a novel role for IL23 in controlling innate immunity in the intestine. In these studies, T cell-independent colitis following intestinal bacterial infection or stimulation of the CD40 pathway was found to be dependent on IL23 and not IL12. IL23 is produced by activated myeloid cells including macrophages and dendritic cells (DCs) following bacterial stimulation or via CD40 signalling,20 and drives increases in a number of inflammatory cytokines in the intestine in the absence of T cells, including TNFα, IFNγ, IL6 and IL17. The IL23R is expressed by activated DCs and macrophages, and IL23 can induce production of inflammatory cytokines by macrophages.21 These results suggest that an important function of IL23 may be to drive an autocrine loop within the innate immune system, leading to the production of a number of inflammatory mediators that contribute to the intestinal inflammatory response.

So is there really no role for IL12- and IFNγ-producing Th1 cells in chronic intestinal inflammation? In models of autoimmune disease there is evidence that the IL12/IFNγ axis may contribute to the Gut 2007;56:1333–1336. doi: 10.1136/gut.2006.115402
differential simplification in the intestine as, in a model of bacteria-induced T cell-dependent colitis, IL23 was found to promote both IL17 and IFNγ, suggesting that these mediators interact to induce severe colitis. Indeed the recent studies on IL23 suggest that IL12 can contribute to intestinal inflammation, particularly in the absence of IL23, as in T cell transfer colitis a low level of intestinal inflammation remained in IL23 p19-deficient hosts but was absent in IL12 and IL23 p40-deficient mice. Using a model of acute intestinal inflammation, Becker et al found an increase in disease in the absence of IL23 which they attributed to an unrestrained IL12 response. These results serve to illustrate the complexity of immune regulatory interactions in the intestine and suggest differential roles for IL12 and IL23 in the control of acute and chronic inflammation.

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However, a recently published genetic study in Science has thrust the spotlight firmly on the IL23 pathway with the finding that variants of the IL23R gene are linked to IBD susceptibility. A North American collaborative group performed a genome-wide association scan testing over 300,000 single-nucleotide polymorphisms (SNPs) across the human genome for association with Crohn’s disease. This is another of what promises to be a number of genome-wide association scans to be published in IBD. In the first such study published (looking at approximately 70,000 SNPs), an association with a haplotype in the TNFSF15 gene was identified in a Japanese Crohn’s disease cohort, and association with both Crohn’s disease and ulcerative colitis was confirmed in an independent Caucasian cohort. In another similar study from Germany of approximately 20,000 SNPs, an association with the autophagy-related 16-like 1 gene (ATG16L1) gene and Crohn’s disease was identified. These studies are powerful tools and make use of the readily available high-throughput genotyping methods now available to researchers, and have proved successful in identifying susceptibility ‘genes’ in other traits. Vast quantities of data are generated in these studies, and sorting out the true positives from the chance positive findings adds to the major problems for genetic studies investigators. In this particular study, only three (of the 300,000 tested) SNPs maintained association with the risk of developing Crohn’s disease after Bonferroni correction for multiple testing (at the p = 0.05 level) in their case–control study of approximately 550 Caucasian cases (all with ileal disease) and approximately 550 age-, sex- and ethnically matched controls. Two of these ‘positive’ SNPs were in the NOD2 (CARD15) gene, a known risk factor for ileal Crohn’s disease, a finding that provides an important ‘internal’ control for the study. The third ‘positive’ SNP was located on chromosome 1p31, in a region adjacent to a known susceptibility locus for Crohn’s disease, and encoded an amino acid change from an arginine to a glutamine residue at codon 381 (Arg381Gln) in the gene encoding a subunit of the IL23R. The authors then identified nine other markers at this locus that also showed association with Crohn’s disease, thereby virtually excluding the possibility that their original finding was due to chance alone.

Variants of the IL23R gene are linked to IBD susceptibility

Importantly the authors confirmed these IL23R associations in an independent case–control cohort of Jewish ileal Crohn’s disease patients and then also in a family-based association study. Rather intriguingly, an association with this IL23R variant with ulcerative colitis was also noted in the family-based association study, suggesting that the genetic susceptibility associated with IL23R is with generalised gastrointestinal mucosal inflammation and not just with the ileal disease examined in the original cohort. These data support the theory that Crohn’s disease and ulcerative colitis share some susceptibility genes but differ at other genes. The risk allele of the initially identified IL23R variant is the common allele encoding the arginine residue and has an allele frequency of approximately 97–98% in ileal Crohn’s disease cases compared with approximately 93% in the control population. These differences in allele frequencies are small although the odds ratio and p value are more impressive (OR 0.26, 95% CI 0.15 to 0.43, p = 5.1 x 10–9). A ‘risk factor’ that is carried by approximately 99.4% of the ‘healthy’ population (the frequency of carriage of an IL23R Arg381Gln risk allele within this study’s control population) is not going to be useful as a diagnostic test for Crohn’s disease or IBD although, as part of a panel, as suggested elsewhere, it may yet prove to be more useful in the clinical setting. However, it does provide significant insight.
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into disease pathogenesis and highlights potential avenues for future therapeutic intervention in IBD (see later).

Mouse and human studies highlight the IL23–IL23R axis as a target for development of novel therapies for IBD.

Two other non-synonymous (amino acid changing) IL23R SNPs were identified in this study, but showed no association with IBD. A number of IL23 intronic variants were shown to be associated with susceptibility to IBD, and the authors have speculated that these variants may occur at splicing sites and so lead to IL23R splice variants (that are known to exist) which may alter protein function. The arginine residue encoded by the 381 codon of IL23R is the fifth amino acid in the cytoplasmic domain of the receptor and is highly conserved across species, suggesting that this residue plays a crucial role in the function of the receptor. However, no ‘functional’ data regarding the effect of this polymorphism or the other associated variants on the normal IL23 pathway were presented in the paper. The functional studies will be eagerly awaited to see if these variants lead to a ‘gain of’ or ‘loss of’ function within this pathway—an unresolved debate that continues about the effect of the NOD2 (CARD15) variants 5 years after their identification.29–31 Replication studies by independent groups are also necessary (although the reproduction of the finding in two independent cohorts provides convincing evidence of a ‘true’ association) and it will also be interesting to see the results from non-Caucasian cohorts as the published data suggest that some IBD susceptibility loci are ‘shared’ by different ethnic groups whereas others are not.32,33

An IL12 p40 monoclonal antibody that neutralises IL12 and IL23 may be an effective treatment for Crohn’s disease

The genetic data complement the functional data in mice and provide a compelling case for further analysis of the IL23-dependent inflammatory response in the intestine. A considerable amount of research is needed to assess the role of IL23R variants in other ethnic groups and to ascertain whether there is any epistasis (interaction) between these variants and other susceptibility genes and environmental risk factors for IBD; furthermore, large-scale studies are needed to ascertain the clinical consequences of these variants. Most pressing, however, is the need for an understanding of the functional effects of IL23R variants on the IL23 pathway.

The mouse and human studies highlight the IL23–IL23R axis as a target for development of novel therapies for IBD. Both IL12 and IL23 are increased in the intestine of patients with Crohn’s disease, and there are encouraging data from early study findings that an IL12 p40 monoclonal antibody that neutralises IL12 and IL23 may be an effective treatment for Crohn’s disease.44 Indeed, the best option in terms of controlling the inflammatory response may be to block the activities of both IL12 and IL23. However, IL12-dependent responses such as Th1 and cytotoxic T cell responses play a key role in host protective immunity, and blockade of these may leave patients vulnerable to infection and cancer. The study by Uhlig et al. directly addressed the roles of IL12 and IL23 in systemic and mucosal innate immunity and showed that anti-CD40-induced systemic inflammation was dependent on IL12 and not IL23, whereas the inverse was true for intestinal inflammation. These results suggest that targeting IL23 may allow a more selective block of the tissue inflammatory response while sparing systemic immunity. However, there is evidence that IL23 contributes to antibacterial immunity at mucosal surfaces,15,16 and further understanding of this pathway will be required to balance the beneficial effects of IL23 depletion on chronic inflammation with potential deleterious effects on host protective mucosal immunity.

The convergence of two widely different experimental approaches on the IL23 pathway as a key regulator in the development of intestinal inflammation is an exciting advance in IBD research. Clearly many questions remain to be answered before these results will be translated into better therapies for patients with IBD; however, this potential makes this effort worthwhile.

ACKNOWLEDGEMENTS

We thank Kevin Maloy, Philip Ahern and Jane Sutton for critical reading of the manuscript. D.M. has received support from the MRC (UK) and the I0IID. F.P. is a Wellcome Trust Senior Research Fellow.

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Competing interests: None.

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**EDITOR’S QUIZ: GI SNAPSHOT**

**Multiple liver lesions in a smoker**

**Clinical presentation**

A 39-year-old female smoker presented to the gastrointestinal unit with a 6-month history of increasing right upper quadrant pain, abdominal distension, nausea and anorexia. There was a history of dysmenorrhoea but no bowel disturbance. There was no medical history of note.

On examination, the abdomen was distended with right upper quadrant tenderness. Investigations showed a normal full blood count and normal renal and liver biochemistry. Inflammatory and tumour markers were not elevated. An abdominal ultrasound identified an enlarged liver with coarse echo texture and several focal abnormalities throughout both lobes. A CT scan of the abdomen showed multiple indeterminate areas of low attenuation within the liver (figure 1). MRI of the liver (figures 2, 3) provided further characterisation.

**Question**

What is the diagnosis and what further investigation and follow-up is needed?

See page 1352 for answer

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doi: 10.1136/gut.2006.104893
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_Gut_ 2007 56: 1333-1336
doi: 10.1136/gut.2006.115402

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