Capsule pH monitoring: is wireless more?

R H Holloway

Wireless pH monitoring is a significant advance for intraluminal pH recording. It will provide more meaningful data for evaluation of patients and, hopefully, more discriminative diagnosis.

Since its introduction in 1974, ambulatory oesophageal pH monitoring has secured a valuable but complementary role in the diagnosis of gastro-oesophageal reflux disease. Nevertheless, because the oesophageal pH recording technique is not only the detection of excessive levels of acid exposure but also, and more importantly, assessment of the relationship between acid reflux and symptoms. It is especially useful for clarification of the diagnosis in patients with typical or atypical reflux symptoms who do not respond to empirical therapy with a proton pump inhibitor, and for assessment of the level of acid suppression in patients with refractory symptoms or oesophagitis despite appropriate antisecretory therapy.

The traditional method of pH monitoring uses a pH electrode mounted on a catheter that is passed transnasally into the oesophagus and positioned 5 cm above the manometrically defined upper border of the lower oesophageal sphincter. The catheter is connected to a portable data logger thereby allowing ambulatory recordings to be made. Ideally, the circumstances under which the pH recordings are made should reflect, as best as possible, the usual living conditions and physical activities normally undertaken by the patient. However, because the catheter is conspicuous and uncomfortable, most patients restrict their activities and dietary intake, which could potentially lead to false negative results. In addition, because the electrode is not fixed to the oesophageal wall but rather to the nose, it can become displaced, or transiently “migrate” into the stomach in patients with large mobile hiatus hernias, thereby altering the amount of reflux that is recorded and potentially leading to erroneous recordings.

Recently, a new pH monitoring system has been developed that overcomes these limitations of the catheter based system. The Bravo pH monitoring system uses a radiotelemetric capsule that is attached to the oesophageal wall and transmits pH data to a small receiver that is attached to the patient’s belt. The device is mounted on a delivery system that is passed transnasally or transorally into the oesophagus. The oesophageal mucosa is sucked into well on the back of the capsule which is then fixed with a spring loaded pin that is passed tangentially through the mucosa. Once placed, the capsule is well tolerated by patients, with most reporting only a minor foreign body sensation. However, a small proportion (<5%) of patients can develop severe chest pain or odynophagia that requires removal of the capsule.

The capsule offers two principal potential advantages over conventional pH monitoring. Firstly, diet, physical activity, and quality of life are significantly less affected by the capsule compared with conventional pH monitoring. Thus the monitoring period should much better reflect the patient’s usual circumstances of daily living. The major potential advantage of capsule pH monitoring however is the longer period of monitoring. Oesophageal acid exposure exhibits significant day-to-day variability and 30%-50% of patients may have a different diagnosis if repeat 24 hour monitoring studies are performed, particularly if acid exposure values are in the region of the upper limit of normal. For undifferentiated patients with reflux disease, in comparison with 24 hour recordings, analysis of 48 hour recordings increases the sensitivity and discriminative value of acid exposure when considering either the total 48 hour period or the worst of the two 24 hour periods. This benefit however does not appear to be present in patients with endoscopy negative reflux disease. A longer monitoring period also increases both the likelihood that symptoms will occur during the study and the number of symptom episodes available for association with reflux events, and has been reported to enhance the likelihood of detecting a positive symptom association.

While comparisons of 24 with 48 hour recordings have been made using the capsule monitoring system, direct comparison between the performance of capsule and conventional pH monitoring methods has been lacking. In this issue of Gut, there are two reports of direct and simultaneous comparisons of the two techniques. Bruley des Varannes and colleagues studied 40 patients with symptoms suggestive of reflux disease (see page 1682). Concurrent conventional and capsule monitoring were performed for the first 24 hours after which the pH catheter was removed and capsule recordings were continued for a further 24 hours. Comparison of conventional with capsule recordings over the first 24 hours showed that the capsule recorded substantially (30%) less reflux whether measured by acid exposure or number of reflux episodes. Given that the capsule is reported to cause less interference with both diet and physical activity, this is a somewhat surprising result. However, the difference could be explained by failure of the capsule to record a large number of reflux episodes of short duration. As the study did not include a control group, an upper limit of normal had to be calculated by regression equation using published values for conventional pH recordings. After this adjustment, the concordance of the diagnosis of reflux disease based only on acid exposure was 88%. Symptom association, assessed using the symptom association probability, was similar with the two techniques, possibly because the recording time was similar. Unfortunately, no comparison was made between 24 hour conventional recordings and 48 hour capsule recordings.

In the second study, Pandolfino and colleagues analysed in more detail the performance characteristics of the two recording techniques (see page 1687). They found that the capsule recorded almost three times the number of reflux episodes than did the catheter system, with the excess consisting predominantly of episodes of relatively short duration. While some of the difference between the two techniques could be explained by the lower sample rate of the capsule system (0.16 v 0.25 Hz), the major cause that accounted for 40% of the discrepancy was due to a calibration error in the catheter system that consistently measured a pH value 0.77 units below the ex vivo calibration. The capsule system on the other hand had minimal offset.

How should the new technology be viewed? Is catheter based pH monitoring now obsolete?
There is no doubt that capsule pH monitoring offers important advantages over conventional methods. The capsule is better tolerated and allows patients to undertake their recordings with relatively little interruption to their daily activities. Thus the data should better reflect the real patterns of reflux. Given the reported restriction on diet and physical activity by conventional pH monitoring, one might expect values for acid exposure to be higher with capsule recordings. Indeed, that has been the case with two previous studies. While in the studies of Bruley des Varannes and colleagues and Pandolfino and colleagues the capsule recorded significantly lower levels of acid reflux, this is not a true test of the capsule as the recordings were performed with a pH catheter in place and only for 24 hours.

Direct comparison of the two methods however has revealed significant differences in the number of reflux episodes recorded, which highlights the need for specific normal values to be derived for the new methodology. Both studies noted a substantial under-recording of reflux events by the capsule compared with the catheter based system. While the Pandolfino study recorded a larger number of reflux episodes even though it was performed in healthy volunteers, the authors included all drops in pH below 4 greater than one data point (four seconds for the catheter and six seconds for the capsule) whereas Bruley des Varannes and colleagues used a minimum duration of six seconds and had a higher threshold for cessation of the reflux event (pH 5 v pH 4.25) which would tend to eliminate a greater number of short duration events. In both studies, a proportion of the smaller number of reflux events scored by the capsule compared with the catheter could either improve or impair symptom association. Certainly, symptom association needs to be carefully re-evaluated with the capsule system. Current data would suggest that the longer duration of recording appears to enhance the diagnostic efficacy of the test both in terms of acid exposure and symptom association. However, this improvement appears to be largely in patients with erosive disease and it is not clear whether the additional recording time improves the diagnosis in endoscopy negative reflux disease.

Moreover, nowadays, diagnostic pH monitoring is increasingly restricted to patients who have not responded to a trial of acid suppression with a proton pump inhibitor and there are no data on the performance of capsule pH monitoring in this more select group of patients.

The additional recording power of the capsule comes at an additional cost. In Australia, the single use capsule costs approximately $400 compared with $200 for a multiple use pH electrode. In circumstances where the user pays, this substantial cost differential may not be an issue. However, in laboratories, such as my own, that are not funded on a per patient basis, any additional benefit of the capsule has to be balanced against increased cost. Thus it is not so much more bang for your buck but more bang for more bucks.

In summary, despite some limitations, the capsule is a significant advance for intraluminal pH recording. It will provide more meaningful data for evaluation of patients and, hopefully, more discriminative diagnosis. Details regarding normal values for capsule recordings remain to be finalised, and more data are needed in endoscopy negative patients and in those non-responsive to proton pump inhibitors. Wireless pH monitoring clearly offers more but much more remains to be determined.

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The role of eosinophils in inflammatory bowel disease

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Inflammatory bowel disease

Numbers of activated eosinophils are higher in patients with active and inactive ulcerative colitis (UC) compared with controls, but higher in the quiescent than in the active phase, indicating that eosinophils may play diverse roles in the pathophysiology of inflammatory bowel disease (proinflammatory versus repair).

Eosinophils are proinflammatory leukocytes that constitute a small percentage of circulating blood cells. In the healthy state, most of these cells reside in the gastrointestinal tract within the lamina propria of the stomach and intestine. They differentiate in the bone marrow from progenitor cells under the influence of interleukin (IL)-3, IL-5, and granulocyte-macrophage colony stimulating factor. IL-5 also stimulates their release into the peripheral circulation. They then migrate to the gastrointestinal tract in response to eotaxin, a chemokine that is constitutively expressed throughout the gastrointestinal tract. This chemokine binds to the CCR-3 receptor on eosinophils and is required for their homing to the gastrointestinal tract. However, constitutive expression of eotaxin is not sufficient for tissue eosinophil trafficking because some gastrointestinal segments (such as the tongue and oesophagus) express eotaxin but are normally devoid of eosinophils. So this may explain why the help of other cytokines is needed to complete the homing of eosinophils to the intestines. One such cytokine is IL-5, which increases the circulating pool of eosinophils and primes eosinophils to have enhanced responses to eotaxin.

Eosinophils secrete toxic inflammatory mediators that are stored in preformed vesicles and also synthesised de novo following cellular activation. The major proteins secreted by eosinophils are eosinophilic cationic protein, major basic protein, eosinophil protein X, eosinophil derived neurotoxin, and eosinophil peroxidase. These cause damage to tissues, insert pores into membranes of target cells, and increase smooth muscle reactivity by generating toxic oxygen radicals.

Eosinophils and the role they play in inflammatory diseases of the gastrointestinal tract have become a point of interest in recent literature. Inflammatory bowel disease (IBD) includes two major chronic diarrhoeal illnesses, ulcerative colitis (UC) and Crohn’s disease (CD). The inflammatory process in these illnesses involves many inflammatory cells, such as lymphocytes, macrophages, mast cells, neutrophils, and eosinophils. The two most important roles that eosinophils play in IBD appear to be as proinflammatory and promotility agents thus producing effects such as diarrhoea, inflammation, tissue destruction, formation of fibrosis and strictures and, as recently suggested, even repair.

IBD probably starts by an unknown antigenic stimulus likely coupled with genetic predisposition that leads to increased production in the intestinal tract of chemoattractants to a variety of inflammatory cells, including eosinophils. The pathogenesis of IBD may also include an aberrant response of the intestinal mucosa to components of the normal flora through cross reaction with self antigens, and which are not appropriately downregulated. When recruited to intestinal tissue, eosinophils partly contribute to the inflammatory process through release of various toxic proteins and cytokines that drive the inflammatory process in concert with other inflammatory and immune cells. One of the more important of these immune cells include the T lymphocytes, mainly Th2 in UC and Th1 in CD. Th2 lymphocytes express CCR-3 receptors that are also present on eosinophils and they colocalise with eosinophils in inflamed tissues. Th2 type lymphocytes secrete several types of cytokines, some of which serve to induce adhesion molecules in the microvasculature that are required for eosinophil diapedesis and for the priming and prolonged survival of eosinophils. Therefore, although increased eotaxin expression in tissues is involved in the early part of inflammatory and allergic responses, the response needs to be maintained by antigen specific Th2 cells that generate IL-4 and IL-5 which serve as growth and stimulation factors for eosinophils. Neutrophils also participate in the active inflammatory stage, mostly through liberating reactive oxygen species.

Many authors have demonstrated the increase in numbers of mast cells in IBD. Also, larger numbers of degranulated mast cells were found in active areas of IBD. Among the many cytokines that are released from mast cells is IL-5. Lorentz et al found that there was...
increased secretion of IL-5 from mast cells in IBD. Also, in their study, increased IL-5 was associated with increased tissue eosinophilia in IBD. 24 Tryptase is another chemoattractant for eosinophils that is secreted from mast cells. 25 It has also been shown to induce proliferation of smooth muscle and fibroblasts in the lung. 26, 27

Finally, which inflammatory cells contribute to the repair process in IBD? Lampinen and colleagues 6 showed in their article that the number of activated eosinophils was actually higher in the quiescent phase of UC than in the active phase. 2 Thus it seems possible that they in some way contribute to the repair process. Previous studies that have examined the role of eosinophils in the repair process have linked eosinophils to activation of fibroblasts to explain the phenomenon of fibrosis and stricture formation in CD. 28, 29 For example, Xu et al examined the roles of mast cells and eosinophils in CD and found that they may affect fibrosis by directly influencing intestinal fibroblast properties. 30 Given the difference in fibrogenic response between UC and CD, it would be interesting to explore if there is a variation in the degree or nature of eosinophil activation between UC and CD to explain the variability of fibrosis between the two processes. On the other hand, there may be other unknown factors that account for the difference in response of fibroblasts in UC compared with CD.

Identification of many components in the inflammatory process in IBD has uncovered many potential areas for therapeutic intervention. Treatment options in IBD now include, in addition to the conventional therapies of anti-inflammatory agents, the choice of other agents such as immune system modulators, cytopaethes, and biological therapies. 31 Potential biological therapies may involve blocking the effect of eosinophils whether through the recruitment phase or the effector phase, by antagonising the effect of the mediators that they release. However, given the diverse roles that eosinophils are apparently playing in the pathophysiology of IBD (proinflammatory versus repair) it would be necessary to accurately identify the mechanism for each process to be able to reach a balance of blocking the inflammatory effects without interfering with the repair mechanism. Although these venues have been partially explored experimentally, it remains to be seen if they will find practical use in the treatment of IBD.

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Colon cancer

Molecular basis for subdividing hereditary colon cancer?

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Much progress has been made in our understanding of the molecular basis of familial colorectal cancer syndromes. Molecular characterisation of cancer family syndromes will ultimately be the most accurate way of defining hereditary non-polyposis colorectal cancer-like cancer family syndromes and will provide more accurate information regarding cancer risk and optimal cancer surveillance regimens.

Colorectal cancer (CRC) is estimated to affect over 1 million people and to cause over 528 000 deaths worldwide each year (Globocan, 2002). In the USA, the cumulative lifetime risks of CRC and death from CRC are approximately 5–6% and 2.5%, respectively. Most colon cancers occur in individuals over the age of 50 years and are believed to develop as a consequence of environmental carcinogen exposure and genetic factors. However, approximately 3–5% of all colon cancers occur as a direct consequence of highly penetrant germline mutations which cause hereditary colon cancer syndromes, such as familial adenomatous polyposis (FAP), hereditary non-polyposis colon cancer (HNPCC), juvenile polyposis syndrome, and Peutz-Jeghers syndrome.

HNPCC is the most common hereditary CRC syndrome and the subject of a study by Mueller-Koch and colleagues in this issue of Gut that characterises the cancer risks of families that meet the clinical definition for HNPCC but who do not have any of the molecular features that have come to define this syndrome (see page 1733). The study by Mueller-Koch and colleagues is remarkable because it demonstrates the progress that has been made in our understanding of the molecular basis of familial CRC syndromes. In fact, since the discovery of APC germline mutations as the major cause of FAP and of MLH1 and MSH2 germline mutations as the cause of most cases of HNPCC, it has become increasingly recognised that the clinical presentation of these families with hereditary cancers is often ambiguous. In fact, because of the growing appreciation that family history and/or presentation of the proband may not accurately reveal the true molecular nature of many cancer families (that is, germline mutation in APC or MLH1, etc.), it is now standard practice during the evaluation of individuals with possible hereditary CRC to perform molecular characterisation of the colon neoplasms and/or germline mutation testing. Germline mutation testing not only identifies the specific genetic factor responsible for the cancer risk in these families but also provides accurate predictive information for the risk of colon cancer and extracolonic cancers in these family members.

With regard to HNPCC, in the last 2–3 years there have been several notable advances in our understanding of the molecular nature of this clinical syndrome, which have allowed us to subdivide these HNPCC families by cancer risk on the basis of the underlying germline mutation. In order to appreciate the significance of these advances it is helpful to review the clinical aspects of classic HNPCC. The central clinical features of HNPCC are familial clustering of HNPCC-associated tumours (that is, CRC, gastric cancer, endometrial cancer, cancer of the small bowel, renal cancer, and cancer of the ureter) and an early age of onset of these tumours. Classical HNPCC is inherited in an autosomal dominant fashion and is 80% penetrant. Thus the lifetime risk for colon cancer is 80% by age 70 years, and the mean age of diagnosis of colon cancer in an HNPCC individual is 44–48 years, compared with 64 years for sporadic colon cancer. The majority of HNPCC patients (60–80%) present with colon cancers arising proximal to the splenic flexure but it is important to recognise that HNPCC tumours do occur on the left side of the colon. Approximately 10% of patients will have synchronous (simultaneous onset of two or more distinct tumours separated by normal bowel) or metachronous (non-anastomotic new tumours developing at least six months after the initial diagnosis) colon cancers at the time of diagnosis. Furthermore, in 45% of affected individuals, multiple synchronous and/or metachronous CRCs will occur within 10 years of resection of an initial colon cancer, underscoring the importance of establishing a diagnosis in an individual with suspected HNPCC at the time of colon cancer detection so that appropriate surgical treatment can be offered at that time.

In addition to colon cancer, HNPCC family members are at a substantially increased risk of extracolonic cancers. The four most common extracolonic cancers include (in descending order) endometrial, ovarian, gastric, and transitional cell carcinoma of the uroepithelial tract (bladder, kidney, and ureter). Endometrial cancer is the most common extracolonic malignancy associated with HNPCC. Women with HNPCC are at a 10-fold increased risk of endometrial cancer and are usually diagnosed between the ages of 40 and 60 years or 15 years earlier than the general population. The estimated cumulative risk by age 70 years is 40–50%.

This understanding of the clinical features of HNPCC has been complemented by dramatic advances in our understanding of the molecular genetics of the syndrome. Our first insight into the molecular characterisation of these tumours came in the early 1990s when it was recognised that the tumours occurring in HNPCC patients had a characteristic molecular change called microsatellite instability (MSI). This finding was quickly followed by the discovery that a class of genes that regulate DNA mismatch repair (MMR) activity and DNA microsatellite stability in cells are responsible for many of the cases of HNPCC. The DNA mismatch repair system is also known as the mismatch repair (MMR) system consists of a complex of proteins that recognise and repair base pair mismatches that occur during DNA replication. At the molecular level, MMR genes encode proteins that are responsible for correcting DNA nucleotide base mispairs and small insertions or deletions that frequently occur during DNA replication. Thus MMR proteins function as “DNA caretakers” to maintain the fidelity of genomic DNA during DNA replication.

To date, germline mutations in six of these MMR genes have been demonstrated to be prominent causes of either HNPCC or atypical HNPCC. These genes include MLH1, MSH2, MSH6, PMS2, MLH3, and PMS1, in decreasing frequency of occurrence. Two genes that were previously implicated as the cause of HNPCC in some families, EXO1 and TGFBR2, have been recently shown
to be unlikely causes of HNPCC.49–41 Although six MMR genes have been identified to date to play a role in causing HNPCC, MSH2 (chromosome 2p16), MLH1 (chromosome 3p21), and MSH6 (chromosome 2p16) account for >95% of the germline mutations in those families found to have a defined genetic aetiology.42 Other identified MMR genes, PMS1 (chromosome 7p22), PMS2 (chromosome 7p22), and MLH3 (chromosome 14q24.3), account for the other <5% of HNPCC cases.43 There are also reports of constitutional aberrant methylation of MLH1 as the cause of cancer predisposition syndromes, although this mechanism does not appear to be a common cause of HNPCC.44,45

Germline mutations that occur in MSH2 and MLH1 are widely distributed throughout either gene. MSH2 possesses 16 exons and spans 73 kb, and MLH1 has 19 exons and spans 58 kb. Mutations that occur in either gene tend to be missense and nonsense mutations, inframe deletions, large genomic deletions, and putative splice site mutations. Notable progress has been made recently in defining the role of intragenic deletions and missense mutations in these genes, particularly in MSH2 and MLH1. Initially, the majority of deleterious mutations identified in these genes were found to be missense, nonsense, or frameshift mutations, which are the types of mutations that can be readily detected by the mutation detection technique first used to assess these genes, DNA sequencing. However, the use of newer and more sophisticated mutation detection techniques, such as multiplex ligation dependent probe amplification and conversion technology, has revealed that a substantial proportion of MLH1 and MSH2 germline mutations are actually genomic rearrangements.46–48 These types of mutations are missed by DNA sequencing because they are masked by the wild-type allele present in the cells. Furthermore, it is now appreciated through the use of mutation detection techniques employing conversion of haploidy techniques that germline mutations in MMR genes are more common than previously believed.49 Paralogous genes interfered with PMS2 mutation detection by DNA sequencing resulting in a lack of appreciation of the frequency of these mutations in HNPCC families. Paralogous genes mask the ability to identify mutations in PMS2 because the paralogous genes share sequence identity with the 5‘ or 3‘ ends of PMS2 and can consequently generate “false” wild-type results when mutation analysis in PMS2 is performed using DNA sequencing. The advances in mutation detection techniques have solved one of the mysteries of HNPCC, namely the genetic aetiology of HNPCC families with microsatellite unstable tumours but no detectable germline mutations in any of the MMR genes. It was previously suspected that these families might have mutations in novel genes but it is now known that the majority of these families have mutations in the known MMR genes that were missed by mutation detection techniques using DNA sequencing.

The discovery of different genes (termed locus heterogeneity) and different mutations in these genes (termed allelic heterogeneity) as the cause of HNPCC has led to efforts to determine genotype–phenotype correlations in HNPCC families with differing germline mutations in MMR genes. Notably, compared with families with germline mutations in MLH1 or MSH2, families with MSH6 germline mutations have a later age of onset of CRC (54 years v 44 years), and women in these families have a lower risk of CRC (30% by 71 years of age) but a high risk of endometrial cancer (71% of women by 71 years of age).49–51 With regard to risk of transitional cell carcinoma, some studies have shown that only carriers of MSH2 mutations appear to have a significantly increased risk of cancer in the urinary tract (relative risk of 75.3).52 In fact, overall, the relative risk of gastric cancer, ovarian cancer, and cancer of the urinary tract has been shown to be higher in patients with mutations in MSH2 compared with MLH1.53 Furthermore, polymorphisms in TP53, CCND1 (the gene for cyclin D1), and NAT2 appear to associate with earlier age of onset for CRC than is seen in typical HNPCC families, demonstrating another level of molecular subdivision of these families that is likely to become more prominent in the future.53–55 Thus, not surprisingly, our ability to predict the risk of CRC and extracolonic cancers has been improved by our ability to subdivide HNPCC by germline mutation status.

An important caveat that is worth mentioning is that our ability to identify these mutations has outpaced our ability to determine which mutations are deleterious and which are uncommon but innocent polymorphisms. Mutations that are not clearly deleterious are termed “variants of uncertain significance” and an understanding of the clinical significance of these variants will rely on the sharing of mutation analysis results in mutation registries, such as the International Collaborative Group of Hereditary Nonpolyposis Colorectal Cancer (ICG-HNPCC) database (http://www.nfhltnl.nl).42 In addition, the use of conversion technology in mutation detection assays may permit the reclassification of some of these variants to deleterious mutations.46

Mueller-Koch and colleagues7 have added to this growing body of knowledge that demonstrates the power of molecular characterisation of cancer family syndromes to ultimately be the most accurate way to define HNPCC-like cancer family syndromes. Mueller-Koch et al have shown that there is a subset of families that meet the Amsterdam criteria for HNPCC, which are the most strict clinical criteria for this syndrome, but who do not have detectable molecular changes that define this syndrome (that is, germline mutations in any of the genes implicated in this syndrome or tumours with MSI, a hallmark molecular change observed in cancers arising in HNPCC families). These authors have found that the CRCs in these families have a later age of onset and are more commonly located in the distal colon than is seen in HNPCC families with germline mutations in MLH1 or MSH2, the most common genes affected in classic HNPCC. Furthermore, and of substantial clinical importance, these family members appear to have a slower adenoma to carcinoma progression sequence and lower risk of extracolonic cancer than that seen in HNPCC. These findings are congruent with those from other investigators who have characterised these “MMR mutation negative” HNPCC families. In a study published this year by Lindor et al, that corroborates the results of Mueller-Koch et al, these HNPCC-like familial aggregations of colon cancer were termed familial colorectal cancer type X.56–57 As has been true of recent progress in HNPCC, it is predicted that identification of the molecular mechanisms responsible for colon cancers in these families with familial colorectal cancer type X will provide more accurate information regarding cancer risk and optimal cancer surveillance regimens. Interestingly, assessment of chromosomal instability, TP53 mutations, and β-catenin localisation in the tumours of these familial colorectal cancer type X patients has revealed unique patterns of alterations, suggesting that novel predisposition genes will be found in these families.58 Characterisation of these “MMR mutation negative” HNPCC families and also of the phenotype of HNPCC families with different germline MMR gene mutations continues to usher in an era in which the molecular aetiology of the cancer family syndrome will be the primary tool for assigning cancer risk and designing cancer prevention programmes.
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fibrosclerotic organ diseases, a major cause of morbidity and mortality in the Western world, involve tissues as diverse as the liver, kidney, heart, lung, skin, and intestine. The causes of these diseases are manifold, and specific noxae are implicated in different settings. Nevertheless, most (if not all) of these conditions share common pathogenetic grounds, such as being characterised by derangement of the tissue “wound healing” response. The ability of tissues to respond to injury has evolved to neutralise infectious agents and to limit parenchymal cell damage. The wound healing response comprises recruitment of inflammatory cells, deposition and remodelling of extracellular matrix, and regeneration (or an attempt thereof) of parenchymal cells. The ultimate outcome of this process is dependent on the duration of damage, and on the ability of parenchymal cells of specific tissues to reconstitute the original architecture. Thus chronic parenchymal damage is often characterised by simultaneous and uncoordinated activation of all components of the wound healing response, resulting in chronic inflammation, destruction of the parenchyma, and progressive scarring. Chronic pancreatitis is a typical example of the transferability of these concepts to the clinical field. In response to several causes, most frequently alcohol abuse, metabolic abnormalities, or autoimmunity, damage to acinar cells leads to chronic inflammation, eventually resulting in substitution of pancreatic parenchyma with bundles of scar tissue and loss of function.1

The contribution of inflammation to the development of fibrosis varies in different conditions, and understanding the interaction between these processes is relevant to devise therapeutic strategies for chronic diseases such as pancreatitis. Identification of the chemokine system has elucidated the molecular mechanisms regulating leukocyte trafficking in a given tissue. Chemokines are a family of small cytokines that exert gradient dependent chemoattraction of cells bearing specific cognate receptors. The chemokine system is considerably complex, as indicated by the high number of ligands and receptors, and by the fact that the same chemokine may bind more than one receptor and the same receptor more than one chemokine.2 Additionally, the effects of chemokines are not limited to inflammation as the majority of cells express at least one chemokine receptor. A related aspect of chemokine biology is the distinction between “homeostatic” and “inflammatory” chemokines, where expression of the latter ones is low in normal tissue, to be upregulated in conditions of injury.2 Inflammatory chemokines are obviously, although not exclusively, associated with chemotaxis of leukocytes.

Monocyte chemoattractant protein 1 (MCP-1 or CCL2) is a prototypic inflammatory chemokine, which targets monocytes, T lymphocytes, and other cells expressing the C-C chemokine receptor (CCR2).3 Remarkably, MCP-1 not only provides chemotactic cues for the recruitment of monocytes from the bloodstream to the tissue but is also responsible for monocyte activation and induction of the respiratory burst.4 The conditions in which MCP-1 has been implicated in the development of acute or chronic inflammation are almost countless, and pancreatitis is no exception. In fact, upregulated MCP-1 expression has been found during acute and chronic pancreatitis both in animal models and in human tissues, suggesting the contribution of this chemokine in the pathogenesis of mononuclear infiltration.5,6 However, MCP-1 is only one of several chemokines upregulated in pancreatitis, and evidence for its pathogenic role was lacking.

A paper in this issue of Gut by Zhao and colleagues7 provides compelling evidence of a mechanistic role for MCP-1 in the pathogenesis of inflammation and fibrosis associated with experimental pancreatitis (see page 1759). Rats administered a single intravenous injection of the organotin compound dibutyltin dichloride develop pathological changes closely resembling those of human chronic pancreatitis. Acute oedema and neutrophilic infiltration are followed after a week by mononuclear inflammation and activation of matrix producing cells, most likely represented by pancreatic stellate cells (PSCs) undergoing activation.8 Eventually, deposition of fibrillar collagen leads to extensive fibrosis, replacing most of the pancreatic parenchyma. In this model, Zhao and colleagues7 have investigated the effects of MCP-1 neutralisation obtained by intramuscular injection of a plasmid encoding for a form of MCP-1 mutated at the N terminus (1-9-76) MCP-1 and capable of blocking its biological actions.9 This antichemokine gene therapy resulted in a dramatic amelioration of pancreas pathology, preservation of exocrine secretory function, and reduction of inflammation and fibrosis.

Demonstration that interfering with MCP-1 may be sufficient to block evolution to end stage experimental pancreatic damage has clear implication for our knowledge of the pathophysiology of chronic pancreatitis and pancreatic fibrosis. In addition, these data allow us to focus on the multiple levels of interaction between inflammatory cells and fibrogenesis within the inflamed pancreas. The first and most obvious level highlighted by the present study is the profibrogenic role exerted by infiltrating mononuclear phagocytes. Activated monocytes and macrophages express cytokines that target mesenchymal cells participating in tissue specific wound healing, including platelet derived growth factor and transforming growth factor β. Within the pancreas, PSC have recently been identified as the main matrix producing cells during damage, and their biology closely resembles that of fibrogenic cells in other districts, including glomerular mesangial cell, vascular smooth muscle cells, and hepatic stellate cells.10 Thus platelet derived growth factor is a potent mitogen and chemoattractant for PSCs, and transforming growth factor β upregulates the expression of many extracellular matrix proteins, including fibrillar collagens.11 In addition, inflammation dependent generation of oxidative stress related products provides additional stimuli for the modulation of the fibrogenic process in different cell types, including PSCs. It is therefore not surprising that control of inflammation obtained by interfering with the actions of MCP-1 was associated with down-regulation of profibrogenic cytokines and fibrosis in the Zhao study.4 This is
well fitting with the observation that the time point of initial collagen upregulation in the dibutyltin dichloride model coincides with that where monocyte infiltration is first detected, further suggesting that inflammatory cells are a major driving force of the fibrogenic response.

If induction of fibrogenesis by infiltrating monocytes cells is certainly a major mechanism underlying the effects of anti-MCP-1 therapy, it should be considered that inflammatory cells and fibrogenic myofibroblasts have a “bidirectional” relationship. Similar to their liver, kidney, or vascular counterparts, activated PSCs have the ability to secrete chemokines, and notably MCP-1, that contribute to local amplification of the inflammatory response.6 Along these lines, proinflammatory stimuli are very active in induction of MCP-1 secretion by PSCs, suggesting that initial inflammation is likely to be maintained after activation of PSCs and the resulting induction of chemokine expression. Amplification of local inflammation is also the result of MCP-1 expression by infiltrating monocytes, as previously demonstrated in specimens obtained in patients with chronic pancreatitis.7 These considerations contribute to explain why, in rats treated with (1, 9–76) MCP-1, a decrease in MCP-1 expression accompanied reduced monocyte infiltration and fibrogenesis.

Accumulating evidence that fibrogenic cells may be targets of the actions of chemokines identifies an additional level of interaction between inflammation and fibrosis. Activated myofibroblasts respond to MCP-1 with chemotaxis and other biological functions, including upregulation of transforming growth factor β1.8 Interestingly, MCP-1 has been shown to modulate the biology of myofibroblastic cells via CCR2 dependent and independent mechanisms, suggesting the existence of an alternative receptor in this cell type.9 10 11 It is intriguing to observe that in chronic pancreatitis, MCP-1 expression occurs at the edge between acini and fibrotic tissue, a pattern that closely resembles that observed during active fibrogenesis in chronic viral hepatitis.12 These in vivo data, together with the observation of biological actions towards matrix producing cells, indicate the critical role of chemokines as a system contributing to colocalise inflammation and tissue repair.13

Although the mechanisms discussed above appear to be sufficient to explain the effects of anti-MCP-1 gene therapy, the possible involvement of additional factors should not be overlooked. The molecular basis underlying the inhibitory action of (1, 9–76) MCP-1 is still controversial. This molecule may interact with MCP-1 in a dominant negative fashion14 or act as a competitive CCR2 inhibitor.15 It should be kept in mind that CCR2 is a high affinity receptor for chemokines other than MCP-1, and it is possible that some of the effects of the mutated chemokine depend on interference with different chemokine systems. An additional issue is related to the fact that human (1, 9–76) MCP-1 was used in a rat model, because changes in the binding affinity profile may be observed across species.16

An interesting point is also the possibility that (1, 9–76) MCP-1 modulates the biology of cells other than monocytes and/or PSCs. In chronic pancreatitis, a T cell infiltrate is commonly observed, and it is conceivable that quantitative or qualitative changes in T cell infiltrate could have an impact on the development of fibrosis. In fact, a Th2 dominated response has been associated with a higher tendency towards the development of fibrosis in different conditions of tissue injury.17 MCP-1 has been shown to shift the balance of the immune response towards a predominately Th2 phenotype, although surprisingly genetic deletion studies indicate that CCR2 has opposite effects.18 19 Angiogenesis is an additional aspect that could potentially be regulated by MCP-1 in the setting of chronic tissue damage. Generation of newly formed blood vessels is an important feature of the process of tissue repair, and interfering with angiogenesis may limit scarring. Several chemokines have been shown to modulate angiogenesis, in a positive or negative fashion, and MCP-1 is associated with induction of neovessel formation.20 This may represent an additional level at which anti-MCP-1 therapies may prevent fibrosis. Along these lines, it has been recently shown that a subset of endothelial progenitor cells acquire the ability to adhere on injured endothelium in a MCP-1 dependent manner, leading to re-endothelialisation associated with inhibition of intimal hyperplasia.21 These exciting and novel aspects of MCP-1 biology deserve further experimental evaluation in conditions of fibrosis.

The paper published in this issue of Gut provides a convincing proof of concept that modulating MCP-1 may be an additional approach to limit the progression of chronic pancreatitis.4 However, it is still uncertain to what extent these approaches may be applicable to the human situation. A strategy like the one used by Zhao and colleagues,5 with intramuscular injection of naked DNA, has been proposed in humans for vaccination. The possibility of inducing an immune response against the molecule encoded by the injected plasmid may, on one hand, strengthen the therapeutic response if the target is wild-type MCP-1, but on the other hand, the possibility of an immune response involving autoantigens in common with the mutated chemokine should be considered. Chemokine receptors belong to class A C protein coupled receptors, which can theoretically be inhibited by small molecule antagonists.22 A small orally available inhibitor of the actions of MCP-1 appears to be the most appealing prospect for conditions such as chronic pancreatitis that require long term treatment. We anticipate fast development in this area, and look forward to the availability of a new armamentarium of drugs effective in the treatment of chronic inflammatory and fibrogenic diseases.

Note added in proofs: After submission of this commentary, Papachristou et al reported that patients with severe acute pancreatitis have a significantly greater proportion of the MCP-1-2518G allele, which is associated with increased MCP-1 response to inflammatory stimuli, than patients with mild acute pancreatitis.23

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References


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