Detection and Prevention of NSAID-Induced Enteropathy

Manuscript received December 10th, 1999, Revised April 27th, 2000; Accepted April 28th, 2000.

Neal M. Davies, Joseph Y. Saleh
Faculty of Pharmacy, University of Sydney, Sydney, New South Wales, Australia

Neil M. Skjodt
Respiratory Research Group, Faculty of Medicine, University of Calgary, Calgary, Alberta, Canada

Abstract
Non-steroidal anti-inflammatory drugs (NSAIDs) may cause damage distal to the duodenum. We reviewed the prevalence, clinical spectrum, assessment, pathogenesis, and treatment of adverse effects of NSAIDs on the small intestine. NSAIDs can cause small intestinal perforation, ulcers, and strictures requiring surgery. NSAIDs produce inflammation of the small intestine in 40 to 70% in long-term users, and the associated complications of blood loss and protein loss are difficult management problems. The pathogenesis of NSAID enteropathy is a multi-stage process involving specific biochemical and subcellular organelle damage followed by inflammatory tissue reaction. Various suggested treatments of NSAID-induced enteropathy (e.g., sulphasalazine, misoprostol, and metronidazole) have yet to undergo rigorous clinical trials. Cyclo-oxygenase-2 inhibitors appear to be safer to the small intestine than traditional NSAIDs. Pre-clinical and clinical data suggests meloxicam, celecoxib, nimesulide and rofecoxib may have less small intestine toxicity than traditional non-selective NSAIDs.

Introduction
The anti-inflammatory, analgesic, and anti-pyretic properties of NSAIDs are particularly useful in treating rheumatic and other musculoskeletal disorders. During the last fifty years a plethora of NSAIDs have been introduced on the market indicative of the commercial potential for such compounds and attesting to their utility in the treatment of pain and inflammation of varying origin from the head to the big toe. Overall, there is probably little difference in the analgesic and anti-inflammatory efficacy between the different NSAIDs when evaluated in large patient populations. Hundreds of comparative clinical trials of various NSAIDs in rheumatic disorders have confirmed this observation.[1] The impression of most clinicians prescribing NSAIDs is that these drugs provide equivalent efficacy once a sufficient dosage of any individual NSAID is used. Despite the epidemiological findings of generally equivalent therapeutic responses amongst large cohorts of patients, it is also clinically apparent that marked variability in the response of individual patients to different NSAIDs exists. Individual patients will note significant differences in efficacy between different NSAIDs. Approximately 50% of patients respond to the first NSAID tried, and 25% of initial non-responders to a second NSAID, and 10% of repeat non-responders to a third NSAID.[2]

The clinical utility of an NSAID is determined by the compromise between its therapeutic efficacy and toxicity. If an NSAID is effective, but a patient cannot tolerate its side-effects then the NSAID is of no use to the patient. Safety is often a primary consideration in the choice of a particular NSAID. Given the apparent equivalent efficacy of NSAIDs it is not surprising that the promoted “safety” of an NSAID is a main determinant of its sales success. NSAID toxicity can be reduced by avoiding their use in high-risk patients, however, this is not always practical given that many such patients may require NSAIDs for daily functioning.
A major limitation of NSAIDs’ clinical utility is their gastroduodenal epithelial toxicity. NSAID toxicity is, however, not site-specific to the gastroduodenum. NSAIDs can induce toxicity in the more distal intestine.[3] There are a number of literature review articles summarizing the toxicology of NSAIDs in the gastroduodenum. This article will focus on the prevalence, clinical spectrum, assessment, pathogenesis, and treatment of adverse effects of NSAIDs on the small intestine. This article will also discuss in detail the distinct small intestine toxicology of preferential and selective COX-2 inhibitors.

Clinical Spectrum of NSAID Side-Effects in the Small Bowel

The gastric side-effects of NSAIDs were recognized more than a century ago.[4] The first reports of NSAID toxicity in the small bowel were from laboratory animal studies demonstrating indomethacin-induced intestinal bleeding, inflammation, and ulceration.[5] In humans there is indirect evidence of small intestine NSAID toxicity. Amongst patients with bleeding upper GI lesions, ulcer healing is not always accompanied by a correction of anemia.[6] Furthermore, there is often a lack of correlation between abdominal symptoms and gastroscopic evidence of damage.[7] Such clinical observations suggest the possibility of more distal sites of damage. Case reports have been accumulating associating NSAIDs with intestinal lesions.[3,7-45]

The already identified small intestinal side-effects of NSAID use include increased intestinal permeability, diaphragm-like strictures, ulceration, perforation, hemorrhage, and death.[3] Intestinal blood loss may significantly contribute to anemia in rheumatoid arthritis patients taking NSAIDs. Indeed, it has been postulated that NSAID-induced distal intestinal and not gastroduodenal bleeding may be the major source of hemorrhage from the GI tract.[46] Vitamin B\textsubscript{12} and bile acid absorption may also be impaired thereby further aggravating hemorrhage-induced anemia.[47-48] Studies have shown that chronic NSAID users develop small intestinal inflammation associated with both blood and protein loss that may persist up to 16 months following discontinuation of the NSAID.[24,49-50] Further studies showed that long-term NSAID treatment was associated with enhanced migration of \textsuperscript{111}indium-labelled leucocytes to the ileum, increased faecal \textsuperscript{111}indium secretion, and increased faecal calprotectin shedding.[51-52] Each of these studies adds growing evidence that NSAIDs produce clinically significant inflammation with secondary hemorrhage and protein loss.

‘Diaphragm’-like strictures associated with chronic NSAID use have been reported by several investigators.[10,21,29,34,53-54] NSAIDs also induce narrow-based ileal stenoses.[30,55] The histopathological description of these stenoses is very characteristic, if not pathognomonic, for NSAID-induced damage, and has been coined ‘diaphragm disease.’[30] These ‘diaphragms’ are numerous, thin (2 to 4 mm), concentric, septate-like mucosal projections that narrow the intestinal lumen. They are mainly located in the mid-small intestine, and are histologically characterized by prominent submucosal fibrosis without evidence of vascular involvement.[30]

Pre-term infants are at increased risk of necrotizing enterocolitis and intestinal perforation after receiving indomethacin for patent ductus arteriosus closure.[12,16,42]

The potential prevalence and morbidity of NSAID enteropathy may rival or exceed that of the longer recognized, better described, and clinically more dramatic NSAID gastropathy. Ongoing and further investigation of the small intestinal toxicity of NSAIDs is required. Available laboratory methods to investigate NSAID entropathy will be detailed.

TECHNIQUES TO ASSESS NSAIDS AND THE SMALL INTESTINE

Methods of Assessing Gastrointestinal Permeability

The diagnosis of NSAID enteropathy is presently difficult and clinically impractical. To replace cumbersome endoscopic or surgical methods of
surveying the small intestine substantial efforts have been made to develop non-invasive methods of detecting intestinal abnormalities. The intercellular junctions of intestinal epithelial cells appear to be particularly susceptible to NSAIDs. These junctions may be amongst the first epithelial cell organelles to suffer discernable damage following disruption of intracellular energy production.[56] The resultant loss of intercellular integrity allows the permeation of passively transported, water soluble macromolecules across the gastrointestinal epithelium.

Tests of GI permeability are designed to assess the functional integrity of the intestinal epithelium. This can be done non-invasively by measuring the urinary recovery of orally administered probes. Such urine recovery assays have been found to be extremely useful in measuring gastroduodenal and intestinal NSAID damage.[56,57] In vivo intestinal permeability has been assessed by a number of analytical techniques. The three most commonly employed orally-ingested probes are carbohydrates (e.g., lactulose, cellobiose, and mannitol), ethylene glycol polymers (e.g., polyethylene glycol, PEG), and non-degradable radionuclides (e.g., $^{51}$Cr-EDTA).[58,59]

In addition to their non-invasive nature, a distinct advantage of permeability tests is that they reflect the global functional integrity of the small intestinal epithelium. Morphological analyses may suffer from sampling error- particularly if intestinal abnormalities are heterogeneously distributed.

Current interest in measurement of intestinal permeability originated from the initial work undertaken with polyethyleneglycol (PEG). Subsequently, a number of carbohydrates have been used in studies of permeability including the hexoses (i.e. L-rhamnose), sugar alcohols (i.e. D-mannitol), and the disaccharides (e.g. lactulose, cellobiose). Most currently utilized carbohydrate permeability studies employ differential sugar absorption tests, in which hypertonic solutions of two sugars (usually a mono- and a di-saccharide) are given concomitantly after an overnight fast and timed urinary recovery of each sugar subsequently determined.[59] The recovered monosaccharide reflects permeation through aqueous pores, and the recovered disaccharide reflects permeation through the intercellular pathway. The ratio of the two recovered sugars gives an index of relative function of the permeation pathways.[60]

$^{51}$Cr-EDTA was initially used as a marker of glomerular filtration, and subsequently in a screening test for coeliac disease.[61,62] The permeation of $^{51}$Cr-EDTA has been shown to be relatively specific to the small intestine, and a comparison of oral to intraduodenal $^{51}$Cr-EDTA instillation showed no significant differences in the extent of urinary excretion.[63-64] More recent studies have suggested that there may also be a small degree of colonic permeation.[65-66] Bjarnason, et al. [50] have suggested that this colonic permeation is small as $^{51}$Cr-EDTA is incorporated into feces and therefore unavailable for colonic permeation. The $^{51}$Cr-EDTA test has been shown to be a reproducible, safe, simple, and accurate permeability test.[61-62]

NSAID-induced increases in intestinal permeability have been extensively studied in humans.[51, 60, 64, 79, 93,97,99] These permeability changes have been detected by the oral administration of probes such as $^{51}$Cr-EDTA, lactulose, cellobiose and polyethylene glycol (PEG)[108-111] with $^{51}$Cr-EDTA being the most frequently employed probe in NSAID-induced intestinal permeability studies.[108-111]

The available permeability data use indomethacin or naproxcen as prototypical NSAIDs.[51, 60, 64, 79, 93,97,99,112] In general, these studies show a dose-dependent increase from baseline of $^{51}$Cr-EDTA excretion with NSAID administration.[64] After two doses of either acetylsalicylic acid (1.2 g twice), ibuprofen (400 mg twice) or indomethacin (75 and 50 mg) $^{51}$Cr-EDTA measured permeability increased significantly compared to drug-free controls in normal humans.[60] Increased intestinal permeability was correlated to NSAID cyclo-oxygenase inhibition. Intestinal permeability also increased equally after oral and rectal administration of indomethacin, suggesting increased permeability results from the systemic effects of this NSAID.[51]. The $^{51}$Cr-EDTA
test was able to detect an increase in intestinal permeability resulting from the administration of two different doses of naproxen. There was a statistically significant difference between the median $^{51}$Cr-EDTA excretion following 750 mg naproxen (19%) and 1000 mg naproxen (68%).[64]

**Enteroscopy**

Gastro-duodenoscopy has been the gold standard assay for NSAID-induced epithelial damage as it had been generally believed that GI side-effects of NSAIDs were usually confined to the upper GI tract. Attempts to examine the more distal small bowel endoscopically have been limited by the use of awkward instruments and techniques. Morris et al. [47] described the use of a balloon-driven enteroscope to obtain extended views of the small bowel. The possibility of small bowel enteroscopy to detect small intestine NSAID-induced strictures and lesions was subsequently been reported by several other groups.[67-69]

Enteroscopy for diagnosis of small intestinal damage induced by NSAIDs is unsuitable as a screening test as it is time-consuming and expensive. Detection of NSAID-induced intestinal abnormalities is also associated with other difficulties such as the imprecise anatomic localization, subjective grading of lesion severity, and confusion with other intestinal diseases. Complete visualization of the small intestinal mucosa during enteroscope withdrawal may be inadequate due to the rapid passage of the enteroscope tip around intestinal loops. The passage of an enteroscope to the ileocecal valve junction may require up to 6 hours in some patients.[68] Small intestinal lesions associated with NSAIDs can only be described using only non-specific terms such as edema, erythema, mucosal hemorrhage, erosions, or ulcers. Enteroscopic detection of NSAID damage is all too frequently demonstrated after a severe complication (e.g., obstruction, perforation, or hemorrhage) becomes clinically apparent.

**$^{111}$In Leucocytes Scan**

The initial effect of NSAIDs to increase small intestine permeability is a prerequisite for the subsequent development of small intestine inflammation. This small intestinal inflammation induced by NSAIDs is associated with blood and protein loss, both of which may contribute to the general ill-health of rheumatic patients.[24,49,50] Further studies have shown that long-term NSAID treatment is associated with enhanced migration of indium $^{111}$-labeled leucocytes to the ileum indicating small bowel inflammation. Qualitative $^{111}$In-labeled leucocyte scintigraphy is useful for determining the sites of affliction of the GI tract.[48][Figure 1]

**Figure 1.** Left Panel $^{111}$In-labeled white blood cell scan, indicating an area of abnormal uptake in the small intestine (Arrow) Right Panel. Repeat $^{111}$In-labeled white blood cell scan 7 months after NSAID discontinuation, showing lack of uptake in the small bowel (arrow).[48] Adopted from reference [48] with permission.

**$^{111}$In Faecal Counts**

The $^{111}$In-labelled leucocytes scan together with a 4 day faecal collection measuring indium $^{111}$ excretion provides a sensitive quantitative measure of intestinal inflammatory activity.[46] These methods suggest that small intestinal inflammation occurs predominantly in the terminal jejunum and upper ileum.[46]

**Faecal Calprotectin**

Both pre-clinical and clinical studies have demonstrated that increased faecal calprotectin, a non-degraded neutrophil cytosolic protein, or granulocyte marker protein in rats are effective and
sensitive markers for diagnosing NSAID enteropathy.[70-72]

**Table 1. Intestinal Inflammation in Patients on Long-Term NSAIDs**

<table>
<thead>
<tr>
<th>No. Studied</th>
<th>No. Abnormal</th>
<th>4-day fecal excretion of $^{111}$In-labelled white cells (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Control</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Patient Controls</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>Aspirin</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>Nabumetone</td>
<td>13</td>
<td>2</td>
</tr>
<tr>
<td>Sulindac</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>Fenbufen</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Ibuprofen</td>
<td>29</td>
<td>16</td>
</tr>
<tr>
<td>Ketoprofen</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>Etodolac</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>Naproxen</td>
<td>58</td>
<td>42</td>
</tr>
<tr>
<td>Piroxicam</td>
<td>28</td>
<td>15</td>
</tr>
<tr>
<td>Diclofenac</td>
<td>38</td>
<td>24</td>
</tr>
<tr>
<td>Flurbiprofen</td>
<td>16</td>
<td>9</td>
</tr>
</tbody>
</table>

Values represent mean (SD) fecal excretion of $^{111}$In-labelled neutrophils (% dose) following intravenous instillation. * Differs significantly (ANOVA from normal and patient controls, p<0.05 [79].

The effect of short-term NSAID administration on faecal calprotectin shedding has been evaluated in two randomized crossover studies, with treatment regimens of indomethacin or naproxen for 14 days in the first study (n = 16), and lornoxicam or naproxen for 7 days in the second study (n = 18). The reproducibility and stability of quantitative faecal calprotectin sampling were satisfactory. Indomethacin and naproxen both significantly increased faecal calprotectin shedding from a base line of 4.7 mg/l to 9.0 mg/l and 8.0 mg/l respectively. Lornoxicam failed to increase faecal calprotectin shedding from baseline.[70] Single stool faecal calprotectin concentrations were compared to four day faecal excretion of $^{111}$In-labelled leukocytes to assess the prevalence and severity of NSAID enteropathy in 312 patients (192 with rheumatoid arthritis, 65 with osteoarthritis, and 55 with other conditions) taking 18 different NSAIDs.[71] The four day faecal excretion of $^{111}$In-labelled leukocytes was significantly correlated with faecal calprotectin concentrations. Faecal calprotectin concentrations were significantly higher in the patients on NSAIDs than in normal controls.[71] The prevalence and severity of protein shedding and leukocyte migration was independent of the particular type or dose of NSAID taken. Faecal calprotectin analysis seems to provide a simple, practical, and functional method for diagnosing NSAID-induced intestinal damage in man.[70,71]

**Table 2. Fecal Calprotectin Concentration and Type of Non-steroidal Anti-inflammatory Drug Used**

<table>
<thead>
<tr>
<th>NSAID</th>
<th>No. Studied</th>
<th>Calprotectin (mg/ml) Median (range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Controls</td>
<td>48</td>
<td>2.0(0.2-10.9)</td>
</tr>
<tr>
<td>Others</td>
<td>13</td>
<td>4.0 (0.5-41.4)</td>
</tr>
<tr>
<td>Meloxicam</td>
<td>7</td>
<td>4.5(0.5-11.0) †</td>
</tr>
<tr>
<td>Nabumetone</td>
<td>5</td>
<td>7.0(4.0-16.0) †</td>
</tr>
<tr>
<td>Etodolac</td>
<td>6</td>
<td>7.5(0.5-15.5) †</td>
</tr>
<tr>
<td>Piroxicam</td>
<td>6</td>
<td>7.5(5.0-18.0) †</td>
</tr>
<tr>
<td>Ibuprofen</td>
<td>35</td>
<td>7.0(1.0-61.0)*</td>
</tr>
<tr>
<td>Indomethacin</td>
<td>35</td>
<td>7.0(1.0-60.0)*</td>
</tr>
<tr>
<td>Diclofenac and misoprostol</td>
<td>27</td>
<td>8.0(1.0-57.0)*</td>
</tr>
<tr>
<td>Diclofenac</td>
<td>116</td>
<td>8.0(1.0-118.0)*</td>
</tr>
<tr>
<td>Naproxen</td>
<td>62</td>
<td>9.0(1.0-60.0)*</td>
</tr>
</tbody>
</table>

*Significantly different from normals (p<0.001, Mann-Whitney U test).
† Insufficient patient numbers for reliable statistical analysis.[69]

**Small Intestinal Protein Loss**

A small percentage of arthritic patients may have hypoalbuminaemia ascribed to protein-losing enteropathies independent of NSAIDs. To study the role of NSAIDs in protein loss Bjarnason, et al. simultaneously labeled leucocytes with $^{111}$indium and
proteins with $^{51}$chromium. Using a 10 day fecal collection the correlation between faecal and serum $^{51}$Cr activities were made. Correlating enhanced $^{51}$Cr faecal to serum activity with increased ileal localization of $^{111}$In activity patients on long-term NSAID therapy demonstrated a protein losing entropathy.[49]

Small Intestinal Bleeding

There does not appear to be a close relationship between demonstrable lesions on gastroduodenoscopy and gastrointestinal blood loss in NSAID-treated patients.[73-75] Several approaches have been developed to evaluate NSAID-induced bleeding in the more distal GI tract. Such distal blood loss is an important contributing factor to anaemia in patients with rheumatoid arthritis taking NSAIDs.[24,47,49-50,76] Approximately half of patients with occult GI bleeding while on regular NSAIDs were found to have jejunal or ileal ulcerations.[77]. NSAID-induced enteropathy appears to be associated with low-grade blood loss which may be utilized as an early diagnostic technique for NSAID-induced enteropathy in these patients.[3]

$^{99m}$Tc-Labeled Erythrocytes

Following NSAID ingestion in humans the simultaneous intravenous injection of leucocytes labeled with $^{111}$indium and erythrocytes with $^{99m}$technetium revealed identical congregations of both radioactive blood cell types in the right iliac fossa. This experiment elegantly correlated the inflammatory and haemorrhagic damage induced in the intestinal tract with NSAID use.[3]

$^{51}$Cr-EDTA Labeled Erythrocytes

Bjarnason’s group has also correlated intestinal inflammation with intestinal blood loss. Intestinal inflammation was assessed with $^{111}$indium leucocyte labeling. Small intestinal blood loss was assessed by labeling erythrocytes with $^{51}$chromium- and correlating the 5 day fecal excretion of the isotope with the previous' day's blood radioactivity level. The fecal excretion of $^{111}$indium correlated significantly with the mean daily intestinal blood loss ($r = 0.59$, $p < 0.01$).[49-50].

PREVALENCE OF NSAID ENTEROPATHY

Epidemiological studies

The prevalence of NSAID-associated ulcers in the gastroduodenum is approximately 20%, and between 1 to 2% of patients chronically taking NSAIDs suffer a serious bleeding or perforation complication per year of NSAID use.[78] With substantial small intestinal toxicity and widespread use the under-recognized morbidity from NSAIDs may be very substantial. The prevalence of lower GI side-effects may exceed that detected in the upper GI tract.[79] In two retrospective, hospital-based, systematic studies of 268 and 188 respective patients hospitalized with intestinal perforations or hemorrhage those patients on NSAIDs were twice as likely to have complications develop compared to controls.[80] Morris, et al. [47] reported that of 46 patients with rheumatoid arthritis taking NSAIDs 41% had iron deficiency anemia with evidence of small intestinal ulcers or erythema on enteroscopy.

A recent report retrospectively examined the prevalence of surgical complications from NSAID-associated small bowel ulcerations. Among 283 patients who underwent small bowel surgery there were 11 patients with 12 surgical complications undergoing emergent small bowel resections for NSAID-induced small bowel ulcerations. Ulcers were confined to the jejunum (4) and ileum (8), and were multiple in 50% of cases. Complications from small bowel ulceration included bleeding (50%), perforation (33%) and obstruction (17%) in the patients taking NSAIDs.[83]

Allison, et al. [82] have recently reported an increased incidence of small intestinal ulceration in patients prescribed NSAIDs, and, although these ulcers are less common than those in the gastroduodenum, they still may be life-threatening. Autopsies of 713 patients previously taking NSAIDs identified jejunal or ileal ulcers in 8.4% compared to
0.6% in controls. Long-term users of NSAIDs (> 6 months) were at a high risk of developing ulcers (14%). In 3 patients (0.4%) death was attributed to perforated small intestinal ulcers.

**Clinical Surveillance with Radiolabels**

Several studies have used radiolabels to survey patients for NSAID-induced intestinal inflammation. In 97 patients on NSAIDs for > 2 months for either rheumatoid arthritis or osteoarthritis 66% of patients had evidence of NSAID enteropathy as detected by $^{111}$In scintigraphy scans and stool collections.[24] Sigthorsson, et al. [81] demonstrated that 54 to 72% of 286 patients on 12 different NSAIDs had evidence of intestinal inflammation using $^{111}$In labeled leucocyte faecal excretion studies. In 312 patients taking NSAIDs for osteoarthritis or other rheumatic conditions fecal calprotectin shedding correlated with 4 day $^{111}$In fecal excretion ($r=0.83$). 44% of these patients were diagnosed with NSAID enteropathy using this technique.[71]

**Pathogenesis of NSAID-Induced Intestinal Toxicity**

NSAID-induced damage to the intestinal epithelium results from three sources of exposure: (1) pre-absorption local effects following direct exposure after oral administration, (2) systemic effects after absorption, and (3) the recurrent local effects following enterohepatic recirculation. The relative damage inflicted from each type of access remains unknown.

Traditionally, the therapeutic and toxic effects of NSAIDs have been attributed to the ability of these drugs to inhibit the synthesis of stable prostaglandins by the direct inhibition of prostaglandin H synthetase, which serves both as a cyclo-oxygenase and as a peroxidase.[84] Inhibition of 'cytoprotective' prostaglandin synthesis has been regarded as a major factor in the development of gastrointestinal ulceration and hemorrhage.[85] However, the lack of a specific link between inhibition of prostaglandin synthesis and development of gastrointestinal damage is exemplified by the absence of gastric lesions with reduced mucosal concentrations of PGE$_2$ and PGI$_2$ after the administration of various NSAIDs to rats.[85]

Cyclo-oxygenase inhibition has also been implicated in causing the gastrointestinal damage attributed to NSAIDs. Two subtypes of cyclo-oxygenase activity (COX-1 and COX-2) have been identified. NSAIDs vary in their COX selectivity and recent studies have demonstrated intriguing differences in COX-selective toxicities. Lagenbach [86] has developed a transgenic knockout mouse strain with homologous gene disruptions of COX-1 with resultant deficiencies in the COX-1 isozyme activity. Surprisingly, these COX-1 deficient mice had no evident gastric or intestinal pathology, and appeared less sensitive to NSAID-induced gastric ulceration. These observations suggest that NSAID-induced epithelial damage may result from mechanisms other than (or in addition to) COX-1 inhibition. These results should be interpreted cautiously as these mice may have adapted alternative defense mechanisms to overcome COX-1 deficiency, or that secondary alterations in NSAID pharmacokinetics could have occurred. Mielants, et al. [87] reported that there was no significant difference in gut permeability between patients taking NSAID and patients taking corticosteroids. This further suggests that alteration of gut permeability may not solely be accounted for by an inhibition of epithelial cyclo-oxygenase activity.

Animal studies suggest that the pathogenesis of NSAID small intestinal toxicity probably involves multiple interactions dependent on enterohepatic recirculation, epithelial permeability, neutrophil infiltration, and bacterial infection.[88-91] Increased intestinal permeability may allow dietary macromolecules, bile acids, pancreatic juices, bacteria, and other intra-luminal toxins access to the usually intact and protected intestinal epithelium. The neutralization of such toxins is impaired by NSAID-associated impairment of neutrophil function. Left in only partial check by weakened host defences these toxins and infectious agents can induce epithelial inflammation and subsequent fibrosis.[3] Submucosal
granulation tissue matures into collagenous scar tissue forming contracting rings that acts as draw strings contracting the intestinal lumen, the result is the characteristic 'diaphragm disease' associated with NSAID enteropathy.[30]

Schematic 1. Possible Pathogenesis of NSAID Induced Small Bowel Damage. (Adapted from references 3, 44 and Davies Unpublished Observations)

**Treatment of NSAID-Induced Enteropathy**

As NSAIDs are definitely linked to the development of serious GI side-effects, numerous strategies have been employed to prevent or reduce this damage. The most effective means of reducing GI toxicity has been to withdraw the offending NSAID. This approach may not be clinically suitable for many patients dependent on NSAIDs for relief from crippling pain.

An alternative approach has been the concomitant use of protective substances to circumvent epithelial damage. The protective effects of sucralfate have been shown to be confined to the upper GI tract. Sucralfate did not provide protection from naproxen-induced permeability changes in the distal intestine.[113] Aabakken’s group have examined the use of the H2-antagonists cimetidine and famotidine, neither of which seem to possess any apparent protective or antagonizing effect on naproxen-induced intestinal permeability.[114-115]
NSAIDs, as COX inhibitors, decrease prostaglandin synthesis from fatty acids within intestinal cells.[3] Bjarnason and co-workers examined the influence of concomitant prostaglandin administration on indomethacin-induced permeability changes. Using prostin E₂, a naturally-occurring prostaglandin, increased NSAID permeability was not reduced. Prostin E₂ is unstable, and may have lost pharmacodynamic activity during the experiment.[116] High-dose misoprostol, a prostaglandin analogue, co-administered with indomethacin partially alleviated the indomethacin-induced increase in intestinal permeation of ⁵¹Cr-EDTA.[117-118] Rioprostol, another prostaglandin analogue, given in small doses at the same time as indomethacin also preserved intestinal integrity.[119] In contrast, ornoprostil, another prostaglandin E₁ analogue, co-administered with indomethacin showed no significant change in intestinal permeability compared to controls.[98] Davies, et al. [120] showed only small reductions in intestinal permeability with misoprostol (800 µg) co-administration with indomethacin (150 mg). In Bjarnason’s reports [117-118] 1200 µg misoprostol was administered. In a small study (n = 6), misoprostol had no effect on reducing naproxen-induced increased intestinal permeability.[121] Neither the time course of naproxen-induced permeability changes nor the dose-dependency of misoprostol administration was considered. These studies suggest that prostaglandin alleviation of NSAID-induced intestinal permeability may be dose-dependent or that intestinal permeability may only be partially mediated by reduced mucosal prostaglandins. Morris, et al.[122] have retrospectively showed a small improvement in anemia in patients with rheumatoid arthritis on misoprostol therapy with endoscopically-proven NSAID enteropathy. Haemoglobin rose from a median of 9.1 g/dl to 10.6 g/dl with misoprostol therapy. Faecal calprotectin shedding remained unchanged despite the conversion from plain diclofenac to Arthrotec®, a combination of diclofenac and misoprostol. [71] [Table 2]

### Table 3. Treatment of NSAID-Induced Permeability

<table>
<thead>
<tr>
<th>Effective</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misoprostol</td>
<td>117-118, 135</td>
</tr>
<tr>
<td>Rioprostol</td>
<td>119</td>
</tr>
<tr>
<td>Ornoprostil</td>
<td>98</td>
</tr>
<tr>
<td>Metronidazole</td>
<td>120</td>
</tr>
<tr>
<td>Glutamine</td>
<td>135</td>
</tr>
<tr>
<td>Sulphasalazine</td>
<td>127</td>
</tr>
<tr>
<td>Glucose/citrate</td>
<td>132</td>
</tr>
</tbody>
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### Table 4. Treatment of NSAID-Enteropathy

<table>
<thead>
<tr>
<th>Effective</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misoprostol</td>
<td>119</td>
</tr>
<tr>
<td>Metronidazole</td>
<td>120</td>
</tr>
<tr>
<td>Sulphasalazine</td>
<td>125-126</td>
</tr>
</tbody>
</table>

Co-administered metronidazole (400 mg twice daily for 7 days) significantly reduced indomethacin-induced permeability changes.[120] In another study, metronidazole (800 mg per day) was ineffective at reducing ⁵¹Cr-EDTA/rhamnose measured intestinal permeability, but did reduce ¹¹¹In-labeled leucocyte measured inflammation and ⁵¹Cr labeled-erythrocyte measured haemorrhage.[123] Metronidazole is a bactericidal nitroimidazole antibiotic effective against many enteric anaerobic bacteria. These results support a two-stage pathogenesis of NSAID mucosal damage. Although metronidazole would not impede NSAID-induced increases in intestinal permeability, the load of inflammation-producing invading bacteria would be reduced.[120] Metronidazole is also used in the treatment of inflammatory bowel disease to treat active intestinal inflammation. Metronidazole undergoes reductive activation producing the nitro-free radical, nitroso, a nitroso-free radical, and hydroxylamine derivatives.[124] Metronidazole has also been shown to be a free radical scavenger.[125] Metronidazole also prevents both leucocyte adherence and transmigration.[126] It is also possible that the utility of metronidazole in NSAID enteropathy derives from its anti-adhesive effect rather than from its antibacterial activity.[126]
Sulfasalazine is a mainstay in the treatment of inflammatory bowel disease. Sulfasalazine (1 g twice daily for 3 days) also prevents acute indomethacin-induced increased intestinal permeability (75 mg orally twice daily for one day), reduces faecal \(^{111}\)In excretion, and reduces \(^{51}\)Cr-labeled erythrocyte blood loss. This agent has anti-inflammatory effect through an adenosine-dependent mechanism and is speculated to inhibit adhesion molecule expression thereby limiting neutrophil recruitment to sites of inflammation ameliorating further inflammatory process.

In addition to inhibiting prostaglandin synthesis, NSAIDs may inhibit glycolysis and the tricarboxylic acid cycle resulting in the inhibition of oxidative phosphorylation. Cell damage resulting from the depletion of adenosine triphosphate (ATP). Collapse of the cytoskeleton follows ATP depletion, and intercellular junction integrity is compromised. Administering indomethacin with 15 mg glucose and 15 mg citrate for each milligram of indomethacin prevented an increase in intestinal permeability above baseline values. It has been suggested that the presence of these sugars in the intestinal lumen may modify the reaction to indomethacin, or that citrate may be cytoprotective against the free radical damage caused by NSAIDs. Unfortunately, no other studies have yet confirmed the protective effects of glucose or citrate. Glucose and citrate are ineffective following long-term repeated administration of indomethacin.

Omega-3 fatty acid-rich fish oil ingestion can inhibit pro-inflammatory neutrophil leukotriene B\(_2\) and platelet activating factor release. Fish oil supplementation was given to subjects on NSAIDs to assess possible protective effects from intestinal damage. In subjects taking indomethacin (50 mg thrice daily) the \(^{51}\)Cr-EDTA measured increase in intestinal permeability from baseline (2.7 ± 1.14%) was attenuated in subjects taking fish (2.34 ± 0.20%), but not corn (2.30 ± 0.99%) oil.

As increased intestinal permeability might be related to cell damage resulting from energy depletion. It has been hypothesized that glutamine, a major energy source for the intestinal epithelium, might prevent NSAID-induced intestinal permeability changes. In 6 healthy volunteers pre-treatment with glutamine (7 g thrice daily 1 week before indomethacin 50 mg at 22:00 h prior to the permeability test, and at 09:00 on the day of testing) did not attenuate indomethacin-induced \(^{51}\)Cr-EDTA measured increases in permeability (0.42 ± 0.07%, 1.02 ± 0.23%, and 1.12 ± 0.22%, for baseline, indomethacin, and indomethacin plus glutamine respectively). A single dose of glutamine (7 g) taken a half hour before indomethacin in 12 volunteers did not influence permeability (0.78 ± 0.07%, 2.11 ± 0.34%, and 1.90 ± 0.27%, for baseline, indomethacin and indomethacin plus glutamine respectively). Multiple doses of glutamine before indomethacin dosing also did result in a significant reduction in intestinal permeability (0.56 ± 0.1%, 1.61 ± 0.21%, and 1.06 ± 0.13%, for baseline, indomethacin and indomethacin plus glutamine respectively). Misoprostol (400 µg on the day before and on the day of the test) reduced indomethacin-induced increases in intestinal permeability significantly (0.73 ± 0.08%, 1.71 ± 0.23%, and 1.28 ± 0.21% for baseline, indomethacin and indomethacin plus misoprostol respectively). In 11 volunteers co-administered glutamine and misoprostol further attenuation of indomethacin-induced increases in intestinal permeability occurred (0.63 ± 0.10%, 1.65 ± 0.19%, 1.266 ± 0.19%, and 0.87 ± 0.17% for baseline, indomethacin, indomethacin plus glutamine, and indomethacin plus glutamine plus misoprostol respectively).

Do Pro-Drugs Spare the Intestinal Tract?

Some NSAIDs are formulated as pro-drugs that are inactive as COX inhibitors until after post-absorption metabolism. Nabumetone is a pro-drug for its 6-methoxynapthylacetic (6-MNA) acid metabolite. Neither nabumetone nor its 6-MNA metabolite are excreted in bile avoiding the possibility of enterohepatic recirculation. Following the administration of 1 g of nabumetone daily for seven days to 12 healthy humans \(^{51}\)Cr-EDTA measured permeability remained at baseline. In contrast indomethacin, an active COX inhibitor with enterohepatic recirculation, significantly enhanced...
Several subjects taking nabumetone did, however, show statistically non-significant trends towards increased \(^{51}\)Cr-EDTA measured permeability in this small study. A recent abstract also suggested nabumetone has the potential to increase in intestinal permeability in healthy volunteers. A follow up study of 13 patients demonstrated less \(^{111}\)In faecal excretion in patients administered nabumetone compared to other NSAIDs. Nabumetone-treated patients had similar \(^{111}\)In faecal excretion to control patients and healthy volunteers not taking NSAIDs (1.1±0.4, 0.6±0.3 and 0.5±0.2%, respectively, p NS). Only one (16 mg/L) of five patients with chronic arthropathies taking nabumetone had elevated faecal calprotectin concentrations compared to 48 controls (median 2.0 mg/L, range 2.0 to 10.9 mg/L). Nabumetone may decrease NSAID-induced gastrointestinal damage, however, further and larger trials are required to confirm this preliminary observation. Nabumetone is not without gastrointestinal side-effects, and increased clinical vigilance should be maintained when patients are undergoing therapy with this NSAID.

Sulindac, a pro-drug, is a metabolised to sulindac sulphide and undergoes minimal enterohepatic recirculation (4%). Sulindac (200 mg daily for 7 days) did not appear to induce an increase in \(^{51}\)Cr-EDTA permeability above baseline when compared to indomethacin (2 mg/kg/day).\(^ {51}\)Cr-EDTA measured permeability (1.15 ± 0.89 vs 0.61±0.26% respectively) and faecal \(^{111}\)In excretion (2.5 ± 1.9 vs 0.6±0.3% respectively) did increase in 9 patients with rheumatoid arthritis on sulindac (300 to 400 mg/day) compared to controls. Two case reports have suggested an association between sulindac and small bowel damage.

In 11 healthy volunteers indomethacin (75 mg over 1 day), but not its pro-drug, acematacin, significantly increased intestinal permeability as measured by lactulose/rhamnose excretion in urine.

Acetylsalicylic acid (ASA) is metabolized into salicylic acid. In two studies (total n = 21) there has been a trend for ASA not to increase small intestinal permeability. Conversely, in a third study ASA increased intestinal permeability in 13 of 16 (81%) of patients. Other case reports corroborate an ASA-induced enteropathy and associated intestinal bleeding.

**Enteric-Coated and Slow-Release NSAID Formulations**

Enteric coating of NSAIDs has been attempted to allow the drug to bypass the gastroduodenum before dissolving thereby diminishing gastroduodenal exposure to the active drug. Such enteric coating of several NSAIDs reduced endoscopic lesions in the stomach and duodenal bulb. These formulations can increase the exposure and toxicity of active drug to the more distal intestine. A controlled-release indomethacin preparation, Osmosin®, was suspected to cause intestinal perforation, and it was voluntary removed from the market. Several case reports associate the use of enteric-coated and sustained-release NSAID formulations with small bowel toxicity. A Latin-square crossover study of healthy men given naprocoxen 500 mg twice daily for 7 days either as plain tablets, enteric-coated tablets, or encapsulated enteric-coated granules showed statistically similar increases in \(^{51}\)Cr-EDTA measured permeability for all formulations. Considerable inter-individual variation was seen with greater median urinary excretion values for the coated tablets and encapsulated coated granules than for the plain tablets. Other investigators have reported increased intestinal permeability with a sustained-release but not regular formulation of diclofenac. Available data suggest that sustained release NSAID formulations do not solve the problem of NSAID-induced enteropathy.

**Selective COX-2 Inhibitors**

As expected, the discovery of COX isozymes has prompted many investigators to search for molecules effective in inhibiting the inducible COX-2 isozyme with little or no effect on constitutive COX-1 isozyme. As NSAID-induced epithelial damage may be partially mediated through prostaglandin-
independent mechanisms it is unknown if this suggested strategy will alleviate intestinal lesions. Pre-clinical studies of highly selective COX-2 inhibitors in animal models suggest that these agents may reduce gastric toxicity compared to non-selective NSAIDs.[136-139] Nimesulide, a COX-2 selective NSAID (200 mg per day for 10 days), was been compared with naproxen, a COX non-selective NSAID (500 mg twice daily for 10 days) in 23 subjects surveyed with intestinal permeability and faecal calprotectin tests. Nimesulide did not increase intestinal permeability or calprotectin shedding, whereas naproxen increased both markers of NSAID damage.[140]

Rofecoxib (Vioxx®), a selective COX-2 inhibitor, was studied in a 4-way crossover study after taking drugs for a week with a subsequent week-long washout period. Placebo was compared to indomethacin (50 mg taken thrice) and rofecoxib (25 mg and then 50 mg with one dose of a placebo for blinding). Only the indomethacin treatment produced significantly higher lactulose/L-rhamnose permeability ratios (0.58 vs 0.34 to 0.36 for the other treatments). No subject developed increased intestinal permeability with rofecoxib.[141, and Bjarnason, personal communication].

Meloxicam is another new preferential COX-2 inhibitor with a favorable pharmacokinetic and tolerability profile.[142] In two large comparative prospective trials (MELISSA and SELECT) meloxicam had significantly less gastrointestinal toxicity than non-selective NSAIDs in osteoarthritis patients.[143-144] The rat has previously been demonstrated to be a good model for NSAID-induced small intestinal toxicity.[145-149] Meloxicam, celecoxib and indomethacin were administered in therapeutically equivalent doses to rats. Meloxicam and celecoxib both demonstrated insignificant amount of intestinal damage compared to indomethacin which produced a striking and profuse enteropathy.[Figure 2]

![Figure 2. Small Intestinal Ulceration after NSAIDs in the Rat Model N=4, Mean± S.E.M](image)

One short-term study has evaluated gastric and intestinal permeability following the ingestion of slow-release formulated indomethacin and plain meloxicam for 2 days. No significant increases in gastroduodenal permeability were reported with either drug. 70% of subjects taking meloxicam had normal intestinal permeability, and mean recovered lactulose/mannitol ratios showed insignificant increases following either indomethacin or meloxicam administration (0.021 ± 0.01, 0.032 ± 0.03 and 0.035 ± 0.02 for controls, meloxicam or indomethacin respectively). In 7 patients meloxicam did not increase intestinal inflammation as assessed by fecal calprotectin shedding compared to control patients.[71] Short-term permeability studies and pre-clinical evaluation in the rat may have predictive value for longer-term outcome with respect to meloxicam enteropathy.[Table 2]

Celecoxib, a COX-2 selective NSAID, may also have intestinal sparing properties although definitive human trials are eagerly awaited. Other selective COX-2 inhibitors (ie. valdecoxib, parecoxib and deracoxib) are currently in development. There is little published information on relative intestinal toxicities of COX-selective NSAIDs. Celecoxib has an excellent gastric tolerability profile since its introduction in 1999. There have, however, been cases of gastrointestinal hemorrhages with celecoxib since its introduction in the United States with at least five deaths potentially from GI bleeding.[150-151]
Experimental Approaches

There have been numerous experimental approaches evaluated over the years that have shown promise in pre-clinical studies in reducing the problem of NSAID enteropathy. NO-NSAIDs are NSAIDs with a nitric oxide moiety linked to the carboxylic ester functional group. Since 1993, numerous pre-clinical studies have demonstrated reduced gastrointestinal side-effects of these drugs.[152-153] These compounds are currently in clinical trials, however, there are no published clinical studies available in the literature. Interestingly, some pre-clinical data suggests that NO-NSAIDs demonstrate markedly reduced bioavailability compared to the parent NSAIDs.[72, 153] The formulating of NSAIDs with zwitterionic phospholipids has also demonstrated pre-clinical efficacy with reduced gastrointestinal toxicity.[154] These compounds are also in clinical trials and there is one published clinical study demonstrating reduced gastric toxicity.[155] Lastly, an intriguing approach to reduce gastroenteropathy is the formulation of NSAIDs with metallic coordination compounds.[156-157] These NSAID coordination complexes [Figure 4 and 5] already in wide-spread veterinary use in Australia [Figure 6] and undergoing clinical trials appear to have negligible NSAID gastroenteropathy or renal toxicity while maintaining anti-inflammatory efficacy.[156] However, in all three of these novel approaches more clinical data and more thorough pharmacokinetic investigations of these compounds must be undertaken and ascertained. Further clinical studies of each of these approaches which may potentially solve difficult and serious clinical problems are eagerly awaited.

Figure 4. Crystal Structure of Copper Indomethacin

Figure 5. Three Dimensional Structure of Copper Indomethacin
CONCLUSIONS

NSAID enteropathy exists and may have clinically significant sequelae. Increased awareness of this potential avoidable condition is required for early recognition and appropriate management. The association between NSAID therapy and small bowel inflammation is worth emphasizing since unnecessary and protracted investigations can be avoided in some patients if this association is appreciated. COX isozyme non-selective NSAIDs induce a broad spectrum of gastrointestinal side effects throughout the GI tract reflecting their widespread use and high toxicity. The forthcoming generation of selective and preferential COX-2 inhibitors, such as meloxicam, celecoxib, rofecoxib and nimesulide, offer a potential therapeutic advance in terms of reducing side-effects throughout the gastrointestinal tract. The results of other experimental approaches are eagerly awaited.

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