Ferrous sulfate, but not iron polymaltose complex, aggravates local and systemic inflammation and oxidative stress in dextran sodium sulfate-induced colitis in rats

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Background and aims: Iron deficiency is common in inflammatory bowel disease, yet oral iron therapy may worsen the disease symptoms and increase systemic and local oxidative stress. The aim of this study was to compare the effects of oral ferrous sulfate and iron polymaltose complex on inflammatory and oxidative stress markers in colitic rats.

Methods: Animals were divided into four groups with ten animals each. Rats of three groups received dextran sodium sulfate to induce colitis and animals of two of these groups received 5 mg iron/kg of body weight a day, as ferrous sulfate or iron polymaltose complex, for 7 days. Gross colon anatomy, histology of colon and liver, stainings of L-ferritin, Prussian blue, hepcidin, tumor necrosis factor-α, and interleukin-6, as well serum levels of liver enzymes, inflammatory markers, and iron markers, were assessed.

Results: Body weight, gross anatomy, crypt injury and inflammation scores, inflammatory parameters in liver and colon, as well as serum and liver hepcidin levels were not significantly different between colitic animals without iron treatment and colitic animals treated with iron polymaltose complex. In contrast, ferrous sulfate treatment caused significant worsening of these parameters. As opposed to ferrous sulfate, iron polymaltose complex caused less or no additional oxidative stress in the colon and liver compared to colitic animals without iron treatment.

Conclusion: Iron polymaltose complex had negligible effects on colonic tissue erosion, local or systemic oxidative stress, and local or systemic inflammation, even at high therapeutic doses, and may thus represent a valuable oral treatment of iron deficiency in inflammatory bowel disease.

Keywords: preclinical, oral iron treatment, tolerability, colonic tissue erosion, inflammatory bowel disease

Introduction

Patients with inflammatory bowel disease (IBD) commonly develop iron deficiency and, if left untreated, they can develop iron deficiency anemia (IDA). In IBD, IDA is caused mainly by blood loss and/or impaired iron absorption from the gut, as well as by reduced iron availability for erythropoiesis. Under inflammatory conditions, iron sequestration is induced by an increased expression of hepcidin, which binds to and leads to degradation of the iron-export protein ferroportin and thus inhibits the release of iron from the enterocytes and from the macrophages of the reticuloendothelial system. As a consequence, the absorption and availability of iron is decreased. Oral iron, usually in the form of ferrous sulfate (FS) or ferrous fumarate (FF), is recommended as firstline therapy for IDA in IBD in some guidelines, although intravenous

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Iron therapy is recommended as a preferred treatment option in other guidelines\(^6\) and in a number of recent publications.\(^5\) It has been extensively reported that overdoses of ferrous salts lead to systemic toxic effects\(^9,\)\(^10\) as well as direct corrosive effects, which can result in mucosal necrosis and ulceration.\(^11,\)\(^12\) However, therapeutic doses of ferrous salts have been shown to cause severe gastric and esophageal injury.\(^13\)–\(^15\) In IBD patients, FS has been shown to worsen the inflammatory state in the colon\(^16\) and has been suggested to trigger ulcerative colitis.\(^17\) Similarly, FF has been shown to worsen the symptoms in patients affected by Crohn’s disease.\(^18\)–\(^19\) Upon administration of a standard therapeutic dose of FS (60–100 mg Fe), rapid, uncontrolled absorption of iron causes high levels of serum iron and transferrin saturation (TSAT) and, thus, may lead to significant amounts of non-transferrin-bound iron (NTBI).\(^20\)–\(^23\) In particular in chronic iron-overload disorders, NTBI has been shown to cause organ toxicity, as it is taken up unselectively by highly vascular tissues such as liver, heart, and endocrine system, where it may increase the intracellular labile iron pool and induce oxidative stress.\(^24\)–\(^25\) Increased levels of oxidative stress markers (eg, thiobarbituric-acid-reactive substances [TBARS] and 8-hydroxy-2-deoxyguanosine) have been reported after therapeutic doses of FS combined with vitamin C in healthy volunteers.\(^26\)–\(^27\) Similarly, increased markers of lipid peroxidation were observed in patients with iron deficiency after FS treatment.\(^28\)–\(^29\) Thus, FS may exacerbate the oxidative stress that usually occurs under inflammatory conditions. Yet, IDA itself has also been shown to cause oxidative stress, due to (among other aspects) a shortage in iron-based antioxidant enzymes.\(^30\)

Iron polymaltose complex (IPC) is a complex of a polynuclear iron(III)-oxyhydroxide core with polymaltose ligands that liberates ferric ions in a controlled way and thus assures a very low toxicity and good tolerability.\(^31\) For IPC, no cases of acute poisoning have been reported even when given accidentally at very high doses,\(^32\)–\(^34\) and no cases of local injury of the mucosa have been linked to IPC treatment. Because iron from IPC is taken up through the enterocytes in a controlled manner, administration of a therapeutic dose of IPC does not lead to a fast increase in serum iron and TSAT levels and, thus, essentially no NTBI is observed.\(^20\)–\(^22\) Gastrointestinal irritations may occur, but consistently lower rates are observed with IPC than with FS treatment.\(^35\) For instance, a clinical study in IBD patients comparing FS and IPC treatments over a course of 14 days showed an increase in lipid peroxidation markers with FS but not with IPC.\(^33\) Given that IDA in IBD patients tends to recur,\(^34\)\(^35\) and patients often undergo repeated regimens of iron therapy, possible long-term effects of the treatment should be considered. Thus, based on its better tolerability, IPC may represent a suitable treatment option.

Nonclinical studies in healthy rodents provided further insights into the toxicity, histological effects, quantitative results on local reactions, and oxidative stress caused by FS and IPC treatments.\(^36\)–\(^37\) Moreover, the understanding of underlying principles in human IBD progressed with the use of rodent models with dextran sulfate sodium (DSS)-induced colitis.\(^38\)–\(^39\) Previous studies investigated the effects of FF and iron pentacarbonyl treatments in rats with DSS-induced colitis.\(^40\)–\(^41\) but, up until now, no direct comparison between FS and IPC was available in such a model. In the present study, we assessed the effects of iron therapy with FS and IPC in rats with DSS-induced colitis and compared their status with that of healthy animals as well as that of animals with colitis but without iron treatment. In particular, we assessed the potential of FS and IPC to further exacerbate the inflammation and to increase the oxidative stress markers in rats with DSS-induced colitis.

### Materials and methods

#### Animals and treatments

All animal experiments were approved by the Hospital Aléman Ethics Committee and the Teaching and Research Committee, and were conducted according to the US National Institutes of Health Guide for the Care and Use of Laboratory Animals.\(^42\) All experiments were conducted with Sprague Dawley rats, aged 6 weeks old and weighing 200–250 g, at the Laboratory of Experimental Medicine, Hospital Aléman, Buenos Aires, Argentina. The rats were housed in a temperature-controlled room at 22°C±2°C and were fed standard rat chow (Cooperación, Buenos Aires, Argentina; iron content: 65 parts per million) ad libitum throughout the study. Forty rats were acclimatized for 7 days at the research laboratory and randomized into four groups (n=10) with equal proportions of male:female animals in each. Acute colitis was induced in all animals in groups 1–3 by addition of 30 g/L DSS (D6924; Sigma-Aldrich Co., St Louis, MO, USA; average molecular weight 9,000–20,000 Da) to the drinking water for 7 days. Group 4 had free access to tap water (control group). In parallel, groups 2 and 3 were administered 5 mg iron/kg of body weight as FS (ferrous sulfate heptahydrate ALT No 44982, batch BCBC3657, DSS + FS; Sigma-Aldrich Co.) or IPC (Maltofer\(^®\) lot 92110011, DSS + IPC; Vifor Pharma, Zurich, Switzerland), respectively, by gavage for 7 days.
A dose of 5 mg iron/kg of body weight corresponds to 300 mg iron for a 60 kg human adult, i.e., this dosage is in the upper range of a recommended dose for oral iron therapy (100–300 mg iron per day). Group 4 received saline (control group) and group 1 did not receive any treatment in addition to DSS (DSS, acute colitis reference group). On day 8, blood samples were collected after a 14 hour fast, and the animals were sacrificed. Liver and bowel were perfused with ice cold saline solution and removed for further analysis.

Hematology and blood chemistry
Hemoglobin (Hb) levels were determined by Sysmex XT-1800i (Roche Diagnostic GmbH, Mannheim, Germany). Serum iron and the liver enzymes (aspartate aminotransferase [AST], alanine aminotransferase [ALT], and alkaline phosphatase [ALP]) were assessed by colorimetric and ultraviolet methods, respectively, with an Auto-analyzer Modular P800 with the corresponding reagents (Roche Diagnostic GmbH). Total iron binding capacity (TIBC) was determined with a colorimetric assay (Randox Laboratories Limited, Crumlin, Northern Ireland, UK). TSAT was calculated as follows: TSAT (%) = [serum iron concentration (µg/L)/TIBC (µg/L)] × 100. Serum hepcidin was assessed by a commercially available enzyme-linked immunosorbent assay kit for hepcidin (Catalog No E91979; Uscn Life Science Inc., Wuhan, People’s Republic of China).

Gross anatomy of the colon
The lesion index of the colon was determined according to the following scoring: 0 = absence of lesion; 1 = superficial, one to five hemorrhagic points; 2 = superficial, six to ten hemorrhagic points; 3 = submucosal hemorrhagic lesions with small erosions; and 4 = severe hemorrhagic lesions and some invasive lesions. A measure of the extent of involvement in each score was expressed as follows: grade 1=1%–25% of the surface area examined; grade 2=26%–50%; grade 3=51%–75%; and grade 4=76%–100% of the surface area examined. The final score (cumulative score) was calculated as the product of the lesion index by the extent of involvement.

Light microscopy
Portions of colon and liver were fixed in phosphate-buffered 10% formaldehyde (pH 7.2) and embedded in paraffin. Three-micron sections were stained with hematoxylin–eosin. Prussian blue staining of the liver was performed according to Perls’ description,43,44 and were expressed as the percentage of positive immunostaining per area. All observations were performed with a Nikon E400 light microscope (Nikon Instruments, Melville, NY, USA).

Morphometric analysis
Histological sections from each animal were studied using an Image-Pro Plus version 4 image analyzer for Windows (Media Cybernetics, Inc., Rockville, MD, USA). Morphological analyses were performed at a magnification of ×100 or ×400 depending on the tissue evaluated, and the data were averaged. Crypt and inflammatory scores of the colon were determined by a pathologist blinded to the experimental group. The crypt injury was scored according to a validated scoring system:45 grade 0 = intact crypt; grade 1 = loss of bottom third of the crypt; grade 2 = loss of bottom two-thirds of the crypt; grade 3 = loss of entire crypt with the surface epithelium remaining intact; and grade 4 = loss of the entire crypt and surface epithelium (erosion). The severity of the inflammation of the colon was scored according to reference:46 grade 0 = normal; grade 1 = focal inflammatory cell infiltration, including polymorphonuclear leukocytes; grade 2 = inflammatory cells infiltration, gland dropout; and grade 3 = crypt abscess. As for assessment of the gross anatomy of the colon, a measure of the extent of involvement of the examined surface area in each score was expressed as follows: grade 1=1%–25% of the surface area examined; grade 2=26%–50%; grade 3=51%–75%; and grade 4=76%–100% of the surface area examined. The final score is the product of either the inflammation or injury grade and the extent of involvement, i.e., the inflammation cumulative score and the crypt injury cumulative score.

Immunohistochemical analysis
Tissue ferritin was determined with antiferritin light-chain goat polyclonal immunoglobulin G antibody (sc-14420; Santa Cruz Biotechnology Inc., Dallas, TX, USA) at 1:100 dilution, tissue hepcidin in liver and colon was determined with a rabbit polyclonal anti-hepcidin-25 antibody (ab30760; Abcam, Cambridge, MA, USA) at 1:100 dilution, tumor necrosis factor-α (TNF-α) was determined with a rat TNF-α antibody (AF-510-NA; R&D Systems, Inc., Minneapolis, MN, USA) at 1:50 dilution, and interleukin-6 (IL-6) was determined with an anti-IL-6 antibody (sc1265; Santa Cruz Biotechnology Inc.) at 1:100 dilution. Detection was carried out by a modified avidin–biotin–peroxidase complex technique (VECTASTAIN Universal Elite ABC kit; Vector Laboratories, Ltd., Peterborough, UK) as described previously.47 The ferritin immunostainings of the colon were evaluated by a semiquantitative score according to the
following schedule: 0 = absence of staining; 1 = mild positive staining per villus; 2 = moderate positive staining per villus; 3 = intense positive staining per villus; and 4 = very intense positive staining per villus. Ferritin immunostainings of the liver and hepcidin, IL-6, and TNF-α immunostainings of liver and colon were expressed as the percentage of positive immunostaining per area.

Western blotting and densitometric analysis
Tissue samples from colon and liver were solubilized in 1% triton detergent and analyzed by Western blotting as described previously. For assessing nitrosative stress, polyvinyl difluoride membranes with transferred proteins were probed with antinitrotyrosine antibody at 1:2,000 dilution (AB5411; EMD Millipore, Billerica, MA, USA). Inflammatory response was evaluated by probing for anti–TNF-α (AF–510-NA; R&D Systems, Inc.) at 1:1,000 dilution and IL-6 with an anti–IL-6 antibody (sc1265, Santa Cruz Biotechnology Inc.) at 1:1,000 dilution. Tissue hepcidin was probed with a rabbit polyclonal anti–hepcidin-25 antibody (ab30760; Abcam) at 1:1,000 dilution. After washing, membranes were probed with a horseradish peroxidase-conjugated goat antirabbit secondary antibody at dilution 1:20,000 (sc-2004; Santa Cruz Biotechnology Inc.). Specific bands were detected by enhanced chemiluminescence (ECL; Amersham Biosciences Corp., Piscataway, NJ, USA). Autoradiographs were scanned and band intensities were quantified by digital densitometry using Gel-Pro Analyzer 4.0 software (Media Cybernetics, Inc.). The data were recorded as mean optical density intensity. Equal protein loading of samples was confirmed by stripping polyvinyl difluoride membranes with a commercial re-blot solution (Chemicon International Inc., Billerica, MA, USA) and then re-probing with anti–β-actin primary antibody (A5316; Sigma-Aldrich Co.) at 1:5,000 dilution; and horseradish peroxidase-conjugated goat antimouse secondary antibody (sc–2005; Santa Cruz Biotechnology Inc.) at 1:20,000 dilution followed by chemiluminescent detection and densitometric quantification as described earlier.

Oxidative stress parameter evaluation in colon mucosa and liver
A fraction of the whole liver and colon mucosa were homogenized (1:3, w/v) in ice-cold 0.25 mol/L sucrose solution. Reduced glutathione (GSH) and glutathione disulfide (GSSG) levels were determined in the 10,000×g supernatant following methods as previously described. TBARS and the activity of catalase, copper–zinc superoxide dismutase (CuZn-SOD), and glutathione peroxidase (GPx) were measured as described earlier in different homogenates or their supernatants.

Statistical methods
Values were expressed as mean ± standard deviation. All statistical analyses were performed using absolute values and were processed through GraphPad Prism, version 5.01 for Windows (GraphPad Software, Inc., La Jolla, CA, USA). Normality of the samples was determined by the Kolmogorov–Smirnov test for parameters with a Gaussian distribution, the groups were compared by analysis of variance (ANOVA); for parameters such as histological data with non-Gaussian distribution, comparisons were performed by the Kruskal–Wallis test (nonparametric ANOVA) and Dunn’s multiple comparison test. A potential relationship between serum or tissue hepcidin with the TNF-α and IL-6 values was assessed by Spearman nonparametric correlation. A value of P < 0.05 was considered significant.

Results
All animals that received DSS developed severe, acute colitis, which became obvious by the development of bloody diarrhea between day 5 and day 6. At the end of the experiment (day 8, presurgery), variable degrees of hemorrhagic proctitis were observed.

Body weight and food consumption
Body weight and food intake in the groups that received DSS decreased over the course of the experiment as expected and were lower than in the control group, which showed a net gain in body weight (Table 1). The animals in the DSS and DSS + IPC groups had comparable changes in body weight and food intake, whereas those in the DSS + FS group had a significantly lower food intake and lost more weight than the animals in the other groups. Water consumption was higher in the control group than in the DSS-receiving groups. The water consumption and thus the DSS intake did not differ significantly between the groups that received DSS (Table 1).

Hematology parameters
Hemoglobin, as well as the markers of iron status, serum iron, and TSAT, were significantly higher in the control group than in all other groups. Both types of oral iron supplementation failed to maintain an adequate iron status in this model (Table 1). Rats treated with FS had significantly lower Hb values than those treated with IPC, and TSAT showed a corresponding significant difference.
TIBC was maintained in the DSS + IPC and the DSS + FS groups at the same level as in the control group, whereas TIBC in the DSS group was significantly lower than in the other groups.

Pathology and immunohistochemistry findings in the colon

For all groups with acute colitis (DSS, DSS + IPC, DSS + FS), gross anatomy of the colon showed numerous areas with loss of mucosal folds and a variable degree of mucosal edema and congestion, along with submucosal hemorrhage and focal ulceration (Figure 1). The gross anatomy cumulative score of the colon indicated substantially more serious lesions in the DSS + FS group versus the DSS + IPC and DSS groups. The gross anatomy cumulative scores of the DSS + IPC and the DSS groups were not significantly different (significant differences between groups with $P<0.05$ in the following order: control $<$ DSS $= $ DSS + IPC $< $ DSS + FS). The gross anatomy lesion index and the extent of involvement showed the same relative order but with a nonsignificant difference of the extent of involvement between the two iron-supplemented groups (data not shown). Taken together, these data indicate that FS induced more severe macroscopic effects (based on the severity of the reaction or lesion index), and to a nonsignificant degree also more-widespread lesions, as shown by the extent of involvement. The injury was mainly located in the distal colon with crypt distortion and inflammatory cell infiltration, as indicated by the arrows in Figure 1. On the microscopic scale, the crypt injury cumulative score (Figure 1) as well as the crypt injury and extent of involvement scores (data not shown) showed a similar trend, with the DSS and DSS + IPC groups being significantly more inflamed than the control group but less so than the DSS + FS group (significant differences between groups with $P<0.05$: control $< $ DSS $= $ DSS + IPC $< $ DSS + FS). Also, the inflammation cumulative score of the colon yielded similar significant differences between groups (with $P<0.05$: control $< $ DSS $= $ DSS + IPC $< $ DSS + FS) (Figure 1).

The expression of L-ferritin (as L-ferritin staining) in the colon villi was lowest in the DSS group, whereas it was not significantly different between the iron-receiving groups and the control group (significant differences between groups with $P<0.05$: control $= $ DSS + FS $= $ DSS + IPC; DSS $< $ control $= $ DSS + FS) (Figure 2).

The comparative levels of oxidative stress parameters in the colon followed the same pattern, with increasing oxidative stress in the different groups in the order control $< $ DSS $= $ DSS + IPC $< $ DSS + FS (significant differences are given in Figure 3). Colon TBARS levels, a marker of lipid peroxidation, were significantly higher in the DSS + IPC and DSS groups than in the control group (significant differences between groups with $P<0.05$: control $< $ DSS $= $ DSS + IPC $< $ DSS + FS) (Figure 3). Colon TBARS levels, a marker of lipid peroxidation, were significantly higher in the DSS + IPC and DSS groups than in the control group (Figure 3). Similar relative behaviors were found for CuZn-SOD and GPx, although the difference between the DSS + IPC and DSS groups was not significant for GPx levels (Figure 3). GSH levels significantly decreased with increasing oxidative stress; this inverse behavior was further reflected in the GSH:GSSG ratio between groups in the order

### Table 1 Body weight change, food intake, water consumption, hematology parameters, liver enzymes, and serum hepcidin levels with standard deviations for each group at the end of the study (day 8)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Control group</th>
<th>DSS group</th>
<th>DSS + IPC group</th>
<th>DSS + FS group</th>
<th>Significant differences ($P&lt;0.05$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bodyweight change (g/week)</td>
<td>29.0±1.8</td>
<td>-16.5±2.4</td>
<td>-18.2±3.3</td>
<td>-28.8±5.5</td>
<td>Control $&gt; $ DSS $= $ DSS + IPC $&gt; $ DSS + FS</td>
</tr>
<tr>
<td>Food intake (g/week)</td>
<td>140.2±8.1</td>
<td>114.2±7.4</td>
<td>111.1±8.5</td>
<td>96.5±6.5</td>
<td>Control $&gt; $ DSS $= $ DSS + IPC $&gt; $ DSS + FS</td>
</tr>
<tr>
<td>Water consumption (mL/day)</td>
<td>31.1±2.0</td>
<td>25.9±3.9</td>
<td>28.7±4.3</td>
<td>27.9±3.4</td>
<td>Control $&gt; $ DSS + IPC $&gt; $ DSS + FS</td>
</tr>
<tr>
<td>Hematology parameters</td>
<td></td>
<td></td>
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<tr>
<td>Hb (g/dl)</td>
<td>14.4±0.5</td>
<td>10.9±0.2</td>
<td>10.7±0.4</td>
<td>10.1±0.3</td>
<td>Control $&gt; $ DSS $= $ DSS + IPC $&gt; $ DSS + FS</td>
</tr>
<tr>
<td>Serum iron (µg/dl)</td>
<td>264.4±22.3</td>
<td>147.9±15.8</td>
<td>189.6±15.3</td>
<td>170.2±18.7</td>
<td>Control $&gt; $ DSS + IPC $&gt; $ DSS + FS</td>
</tr>
<tr>
<td>TIBC (µg/dl)</td>
<td>621.3±52.6</td>
<td>486.0±51.2</td>
<td>644.6±38.0</td>
<td>639.2±45.0</td>
<td>DSS + IPC $= $ DSS $&lt; $ control $&gt; $ DSS</td>
</tr>
<tr>
<td>TSAT (%)</td>
<td>42.5±1.6</td>
<td>30.4±1.8</td>
<td>29.4±1.7</td>
<td>26.6±1.7</td>
<td>Control $&gt; $ DSS $= $ DSS + IPC $&gt; $ DSS + FS</td>
</tr>
<tr>
<td>Liver enzymes</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>AST (UI/L)</td>
<td>96.5±17.1</td>
<td>136.3±18.0</td>
<td>151.8±24.7</td>
<td>162.8±25.0</td>
<td>Control $&lt; $ DSS $= $ DSS + IPC $&lt; $ DSS + FS</td>
</tr>
<tr>
<td>ALT (UI/L)</td>
<td>40.2±5.5</td>
<td>61.2±5.5</td>
<td>80.4±7.4</td>
<td>87.3±5.4</td>
<td>Control $&lt; $ DSS $&lt; $ DSS + IPC $&lt; $ DSS + FS</td>
</tr>
<tr>
<td>ALP (UI/L)</td>
<td>529.7±22.9</td>
<td>601.8±16.7</td>
<td>648.8±19.3</td>
<td>660.6±25.0</td>
<td>Control $&lt; $ DSS $&lt; $ DSS + IPC $&lt; $ DSS + FS</td>
</tr>
<tr>
<td>Serum hepcidin (pg/mL)</td>
<td>12.1±0.9</td>
<td>18.6±2.0</td>
<td>22.6±3.9</td>
<td>37.9±4.5</td>
<td>Control $&lt; $ DSS $&lt; $ DSS + IPC $&lt; $ DSS + FS</td>
</tr>
</tbody>
</table>

**Notes:** Data shown is mean ± standard deviation unless otherwise specified. The order of the groups shown in the last column indicates significant differences with $P<0.05$ for < and >, whereas $=$ denotes a nonsignificant difference.

**Abbreviations:** ALP, alkaline phosphatase; ALT, alanine aminotransferase; AST, aspartate aminotransferase; DSS, dextran sulfate sodium; FS, ferrous sulfate; Hb, hemoglobin; IPC, iron polymaltose complex; TIBC, total iron binding capacity; TSAT, transferrin saturation.
control > DSS > DSS + IPC > DSS + FS (Figure 3). In contrast to the other oxidative stress markers, the catalase activity was affected differently by acute colitis and oral iron supplementation. Whereas the DSS group showed significantly lower catalase activity than the control group, oral iron treatment caused a significant increase in catalase activity versus the control group. This increase was significantly higher for FS than for IPC (Figure 3).

Pathology and immunohistochemistry findings in the liver, and liver enzymes
Liver morphology did not reveal any major differences between the groups (data not shown). L-ferritin expression and iron deposits (as Prussian blue staining) were significantly higher in the two groups that had received oral iron compounds than in the control and DSS groups, with no difference between the two iron treatments (significant
differences between groups with \( P < 0.05 \): control = DSS < DSS + FS = DSS + IPC (Figure 2).

The three tested liver enzymes, ALT, AST, and ALP, were significantly higher in the groups that received DSS versus the control group. For ALP and ALT, the DSS + IPC and DSS + FS groups also showed significantly higher values than the DSS group (Table 1).

Trends for oxidative stress parameters in the liver were similar to those observed in the colon mucosa, and oxidative stress increased in the order control < DSS ≤ DSS + IPC < DSS + FS (significant differences given in Figure 3). As also described for the colon, the catalase activity in the liver was affected differently by acute colitis and oral iron supplementation, ie, the catalase activity in the control group was significantly higher than that in the DSS group, and iron supplementation with FS or IPC resulted in a significant increase of catalase activity not only versus the DSS group but also versus the control group.

**Inflammatory markers and hepcidin**

All groups with acute colitis presented a significant increase in TNF-\(\alpha\) and IL-6 expression in the colon and in the liver, compared with the control group (Figures 4A and B). This increase was significantly exacerbated in the DSS + FS group, while the DSS + IPC group was not significantly different from the DSS group, resulting in significant differences between the groups in the following order: control < DSS = DSS + IPC < DSS + FS.

Hepcidin immunostaining and Western blot analysis from liver samples (Figures 4A and B) and hepcidin levels in the serum (Table 1) behaved similarly, with the same order of significantly increasing hepcidin levels between the groups, ie, control < DSS = DSS + IPC < DSS + FS.

Spearman nonparametric correlation yielded significant correlations between serum hepcidin and the hepcidin expression in the liver in all groups (data not shown). A positive correlation was also found between hepcidin expression in
the liver and both inflammatory markers (TNF-α and IL-6, colon and liver) in all groups. Although serum and liver hepcidin correlated significantly with each other, liver hepcidin expression correlated more strongly with the inflammatory markers than serum hepcidin.

**Discussion**

A previous study with healthy, nonanemic rats treated with FS or IPC during 4 weeks or 4 months demonstrated important acute as well as early and late gastrointestinal tract and liver toxicity effects induced by FS but not by IPC. Among others, FS caused mucosal erosions, increased liver enzymes, significantly altered oxidative stress markers, and had a more than tenfold lower median lethal dose value than did IPC. In another study, the effects of FS, IPC, and FF treatments on anemic, pregnant rats were investigated. It was demonstrated that, although all treatments corrected anemia, FS and FF, but not IPC, increased oxidative stress markers and elicited hepatic damage in pregnant rats and fetuses. Moreover, it was shown that IPC, but not FS or FF, significantly reduced the levels of the oxidative stress and inflammatory markers, which were elevated by the anemic status of the animals before treatment.

The effect of oral iron supplementation in DSS-induced colitis models has been investigated previously for FF, pentacarbonyl iron, and ethylenediaminetetraacetic acid iron(III). It was reported that: 1) FF caused an exacerbation of the intestinal inflammation but did not affect the level of plasma malondialdehyde, plasma antioxidant vitamins, or plasma aminothiols; 2) pentacarbonyl iron not only...
worsened the disease activity but also increased oxidative stress;\textsuperscript{40,53} and 3) ethylenediaminetetraacetic acid iron(III) increased disease activity, oxidative and nitrosative stress in the colon, as well as the risk of colorectal carcinoma in a long-term experiment (255 days).\textsuperscript{54}

The present study was carried out to assess the potential of FS and IPC to further exacerbate the inflammation and oxidative stress induced by colitis in a rat model. DSS-induced acute colitis in rodents typically induces enhanced expression of inflammatory markers including IL-6 and TNF-\(\alpha\), reduced food intake, weight loss, and bloody diarrhea.\textsuperscript{38,55} As expected, all these effects were observed in the present study. The sharp decrease of Hb, TSAT, and serum iron levels after the relatively short period of 8 days may be mainly attributed to intestinal blood loss, although iron sequestration due to the severe inflammatory response may also have contributed to this condition. Because of the short treatment time, neither FS nor IPC efficiently corrected the Hb level, and they also failed to keep the serum markers of iron status, TSAT and serum iron, at an adequate level.

Figure 4 Expression of inflammatory markers in rat colon and liver.

Notes: Levels of hepcidin, TNF-\(\alpha\), and IL-6 expressed as (A) positive immunohistochemical staining (mean \pm standard deviation) together with representative images; and (B) quantitative Western blot analyses. The order of the groups shown below the bar charts indicates significant differences with \(P<0.05\) for < and >, whereas \(\approx\) denotes a nonsignificant difference. The arrows in A indicate localization of the corresponding staining.

Abbreviations: DSS, dextran sulfate sodium; FS, ferrous sulfate; IL, interleukin; IPC, iron polymaltose complex; TNF, tumor necrosis factor.
iron absorption from IPC and FS took place to some extent in spite of the highly inflammatory conditions.

The effects of DSS on the colon were clearly visible in the gross anatomy and histology of the colon crypts and have been described in earlier studies. Treatment with FS but not IPC caused substantially more severe lesions and more serious inflammation than observed in the untreated DSS group (Figure 1). This observation was mirrored in a markedly stronger local inflammatory response in the colons of the DSS + FS group than in those of the DSS + IPC and DSS groups, as indicated by the staining of the inflammatory markers TNF-α and IL-6 (Figure 4). Also, hepcidin staining in the colon was more intense for the DSS + FS group than for the DSS + IPC group. The role of colon hepcidin is still unclear, but these data support a correlation between the colon hepcidin levels and the degree of inflammation, which was higher with FS than with IPC treatment. Yet, it remains to be established whether hepcidin expression represents a defensive or a pathological response to intestinal inflammation.

The less-intense ferritin staining of the colon villi of the animals in the DSS group as compared to those of the control group suggests that substantial amounts of ferritin were lost into the intestinal lumen as a consequence of the damage to the colon mucosa, and/or that iron was exported into the blood and not stored in the enterocytes due to the severity of the disease in our study may well explain these discrepancies. The villus tips of the iron-receiving groups, however, showed a ferritin staining similar to that of the control group. It is likely that the relatively high iron dose (5 mg iron/kg of body weight) allowed for iron absorption and storage within the enterocytes at the villus tips in spite of the damaged colon mucosa.

In the liver, a strong inflammatory response was also observed. After DSS treatment, the levels of the markers TNF-α and IL-6 as well as hepcidin were strongly enhanced, and a further exacerbation was induced by FS but not by IPC treatment (Figure 4). Some degree of hepatic damage in all the DSS-receiving groups was indicated by the elevated liver enzymes, ALT, AST, and ALP (Table 1). We consider that the most likely reason for the increase in liver enzymes observed with IPC and FS treatment was due to the inflammatory status present in the underlying DSS-induced animal colitis model; the small increase in liver enzymes induced by IPC and FS was not significantly different from that induced by DSS only. Consequently, from the liver enzyme results in the treated groups, it is not possible to conclude that iron treatment by itself exacerbates liver injury. The increased liver ferritin and Prussian blue stainings are characteristic of iron sequestration under inflammatory conditions, which leads to increased iron storage in the liver. In the DSS group, the ferritin and Prussian blue liver stainings were normal despite the inflammation, an observation that can probably be explained by the relatively severe IDA in this group.

As mentioned above, local hepcidin expression in the colon may cause local iron sequestration and thus increase local ferritin levels, but it does not necessarily correlate with increased serum or liver hepcidin levels. In our study, however, the severity of the colitis most likely also triggered the systemic response of hepcidin expression in the liver and thus led to increased serum hepcidin levels. As expected, the levels of serum and liver hepcidin correlated with each other and with the levels of inflammatory markers in liver and colon in the DSS-receiving groups. The higher serum hepcidin levels found in the DSS + FS group versus the untreated DSS group could arise from the more-severe inflammation as well as from the less-severe IDA present in the DSS + FS group. However, the observations that the iron parameters in the DSS + IPC group were similar to those in the DSS + FS group, but that the levels of hepcidin and inflammatory markers were lower after IPC treatment, rather support the interpretation that the higher hepcidin levels in the DSS + FS group are a consequence of the more severe inflammatory state. Yet, the role of serum hepcidin in the IBD setting is not clear.

Recent studies support the importance of IL-6 signaling in the development of IBD; however how this pathway causes intestinal inflammation is not fully understood. Circulating and intestinal levels of IL-6 as well as levels of the soluble IL-6 receptor (sIL-6R) are increased in patients with IBD and there is growing evidence that increased formation of IL-6/sIL-6R complexes interacting with membrane-bound gp130 on T cells via trans-signaling leads to the development and perpetuation of IBD.

The local effects of FS have been ascribed to the formation of reactive oxygen species in the inflamed tissue, leading to increased inflammatory response and even carcinogenesis, whereas increased serum levels of iron promote the generation of NTBI, which could provoke oxidative stress in the cells of a number of different compartments such as the heart and liver. In comparison to FS, treatment with IPC in addition to DSS caused less (TBARS, GSH/GSSG colon) or no (GSH/GSSG liver, CuZn-SOD liver, GPx) additional oxidative stress. The physicochemical properties of IPC and its mechanism of iron uptake are different from those of ferrous
salts, such as FS. IPC is a polynuclear iron(III)-oxyhydroxide complex stabilized by a polymaltose shell. This complex is stable throughout the whole gastrointestinal tract, a property that allows for a controlled release, and thus uptake, of iron. In contrast, soluble ferrous salts release large amounts of iron(II) ions that can be taken up by paracellular diffusion, which can lead to increased levels of NTBI and therefore increased levels of oxidative stress. The different behavior of the catalase concentrations in liver and colon, which was lowest in the DSS group and only slightly higher in the iron-receiving groups than in the control group, could be explained by the severe IDA in the DSS group, which may hinder the synthesis of this iron-containing enzyme. These observations agree well with the effect of FS and IPC treatment in pregnant, anemic rats, where FS but not IPC elicited oxidative stress in the pregnant rats, fetuses, and placentas.  

**Conclusion**

Our study shows that, in contrast to FS, IPC treatment during DSS-induced colitis in rats does not significantly exacerbate colonic tissue erosion, local or systemic oxidative stress, or local or systemic inflammation, even at high therapeutic doses. This result confirms the favorable properties of IPC, which does not release large amounts of ionic iron in the gastrointestinal tract and thus does not provoke local reactions in the colon. Moreover, iron from IPC is taken up in a controlled way, a feature which prevents NTBI formation. Up until now, IPC is the only oral iron supplement that has been shown to have no major detrimental effect on disease activity, oxidative stress, and inflammatory markers in rodent models of colitis and may thus represent a valuable oral treatment for IDA in IBD patients. The favorable properties of IPC are especially relevant with regard to the long duration of a course of oral iron substitution and the fact that IDA tends to be a reemergent condition in IBD patients.

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