Somatostatin does not attenuate intestinal injury in dextran sodium sulphate-induced subacute colitis

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Introduction

Neuropeptides play key roles in intestinal inflammation.1 One of the most considerable inhibitory neuropeptides is somatostatin (SMS), which has dose-dependent inhibitory effects on lymphocyte proliferation and cytokine production, immunoglobulin synthesis and macrophage function.2 It stimulates development and immunologic activity of intestinal granulomas in murine Schistosomiasis mansoni infection.3,4 Mucosal depletion of SMS is observed in inflammatory bowel disease.5–8 In contrast, blood SMS levels in active IBD are elevated, so a defensive role in intestinal mucosal injury is suggested.3,10 Octreotide, a long-acting SMS analogue, is able to reduce epithelial damage in an animal model of acute experimental colitis.11 No data on the effects of somatostatin or its analogues on chronic colitis are available.

When laboratory animals are exposed to dextran sulphate sodium (DSS) in their drinking water, a mild colitis develops. Although one of the characteristic events evoked by DSS is an enhanced T-cell response,12 colitis is induced irrespective the presence of lymphocytes.13,14 DSS-induced colitis is an important, reproducible and economic model of intestinal inflammation, mimicking certain aspects of inflammatory bowel disease.15 In the acute phase it is characterized by a predominantly left-sided, acute colitis, which is not contiguous.16,17 Already 1 week after starting DSS exposure, a mild subacute colitis has developed, which responds to several immune-modulating agents.18–20 Certainly pro-inflammatory neuropeptides (substance P, neuropeptide Y) are involved in DSS-induced colitis.21 The relevance of inhibitory neuropeptides like SMS in this model has not been studied before.

We aimed to determine the role of SMS in DSS-induced subacute intestinal inflammation in mice, focused on intestinal leukocyte infiltration and cytokine content. Pro- as well as anti-inflammatory cytokines were concerned in this study. Departing from above mentioned immune inhibitory effects, we anticipated a beneficial effect of SMS administration on intestinal mucosal damage.

Methods

Experimental protocol

All experiments were approved by the Laboratory Animal Ethics Committee of the Erasmus University.
Forty adolescent female BALB/c mice (20–22 g) were randomly allocated to eight groups (A to H). All mice received subcutaneously inserted osmotic pumps (Alzet, Germany) which were placed in the upper region of the back under ether anaesthetic surgery. Osmotic pumps were filled with saline, SMS-14 or octreotide. Groups A and B received normal saline. The pumps in groups C, D, E and F were filled with SMS acetate, containing SMS-14 (Somatofalk®, Tramedico, Weesp, The Netherlands). These pumps continuously released subcutaneous SMS-14 during 7 days (groups C and D 36 μg, and groups E and F 120 μg daily). Groups G and H received octreotide 3 μg daily (Sandostatin®, Novartis, Basle, Switzerland). Immediately thereafter animals in groups B, D, F and H were exposed to DSS 10% in their drinking water during 7 days. Control groups were allowed to drink normal water. All animals had free access to drinking water and normal food. Subsequent to an overnight fasting animals were killed by cervical dislocation 7 days after implantation of osmotic pumps. All operations and sacrificing took place between 09.00 and 11.00 h.

Macroscopy

Severity of inflammation was documented macroscopically, considering changes of bodyweight and general appearance (hair, liveliness). Stools and rectal bleeding, and colour, distension and serosal appearance of the colon directly after opening of the abdomen were scored. A maximum macroscopic score of 10 points was allocated, according to the following: as adolescent mice gain at least 5% bodyweight per week, change of bodyweight of more than 5% was scored 0, 0–5% gain = 1, loss of bodyweight = 2. Hair was normal (0) or dull (1); mice were lively (0) or apathetic (1). Stools were normal (0), semiliquid (1) or liquid (2). Rectal bleeding was given 1 point. Colon colour was normal (0) or red (1); distention was absent (0) or remarkable (1). The serosal aspect was normal (0) or thickened (1).

Intestinal specimens

Immediately after sacrificing, the colon and small bowel were taken out. Faecal contents were carefully removed. Fragments of terminal ileum, and proximal, middle and distal colon were cut to a standardized length alongside a measuring rod. Specimens for histology were placed immediately in formaldehyde. For cytokine analysis fragments were kept in Krebs’s buffer after weighing.

Histological examination

Histological sections from ileum, and proximal, middle and distal parts of the colon were stained (haematoxylin and eosin) and scored to extent of inflammation (0 = none, 1 = mild, 2 = moderate, 3 = severe), damage (0 = none, 1 = superficial, 2 = involving m. mucosae, 3 = tranmural), and regeneration (3 = none, 2 = focal, 1 = multifocal, 0 = complete). Assessments were made by a blinded committee. Scores from proximal, middle and distal colon parts were added to obtain a total histology score per animal.

Cytokine analysis

Tissue specimens were fragmented during 10 s in Krebs’s buffer (Ultra-Turrax, Polytron, Switzerland) and centrifuged (10 000 × g, 10 min, 4°C). The supernatant was stored at −80°C for cytokine assay. Levels of interleukin-1 beta (IL-1β), IL-6, IL-10 and interferon gamma (IFNγ) were measured by ELISA kits for assay of mouse cytokines (Biosource, Belgium). Levels are expressed as cytokine per tissue weight (pg/mg).

Analysis

Descriptive analysis was performed concerning macroscopic changes. Cytokine values were expressed as mean ± standard error. Results were analysed using a Wilcoxon two-sided rank sum test for small samples (macroscopy/microscopy) or an unpaired t-test (cytokine levels). P-values under 0.05 were considered statistically significant.

Results

Macroscopy

All DSS-treated animals developed colitis and revealed a significant higher macroscopy score than controls (6.2 ± 1.2 vs. 0.4 ± 0.2, P < 0.01). Macroscopy scores in groups C, E and G (‘non-inflamed’) did not differ from controls (0.8 ± 0.6, 0.8 ± 0.4, and 0 ± 0, NS compared with A). Neither SMS nor octreotide significantly affected macroscopy scores in the colitis groups D, F and H (4.8 ± 1.6, 5.8 ± 0.9 and 7.0 ± 1.4, NS compared with B).

Histology

No inflammation was seen in the ileal specimens. A mild pancolitis was induced by DSS. Macosal infiltration of polymorphonuclear neutrophils (PMN) was the most remarkable finding. Histology scores from proximal and distal colon parts in animals exposed to DSS did not differ. Scores in groups B (7.2 ± 0.5), D (8.8 ± 0.8), F (6.8 ± 0.6) and H (8.6 ± 1.2) were significantly higher than group A (3.0 ± 0.3, P ≤ 0.05). Scores from group E (3.6 ± 1.7) and G (4.2 ± 0.8) were higher than controls, but these differences were not statistically different. In group C inflammatory
score was high (5.2 ± 0.8), merely due to PMN infiltration. Mucosal damage was not obviously present in group C as the total microscopy score minus the score for PMN infiltration was 1.6 ± 0.5 points for group C, compared with 0.8 ± 0.2 points for controls (P > 0.05).

Cytokines

IFNγ was barely detectable in most samples (≤0.4 pg/mg). Statistical analysis was not possible, due to abnormal distribution of data.

IL-1β levels in groups B, C, D, E, G and H (15.5 ± 3.3, 19.3 ± 3.5, 19.2 ± 7.3, 5.9 ± 1.7, 10.6 ± 1.8 and 10.1 ± 5.4 pg/mg) were significantly lower than in group A (27.4 ± 5.3 pg/mg, P ≤ 0.05). Mucosal IL-1β concentration in group E (27.5 ± 7.9 pg/mg) was not different from A (Fig. 1a). In F the IL-1β levels were significantly lower than in B (P < 0.001).

IL-6 levels in groups B, D, E, G and H (21.3 ± 5.1, 21.4 ± 5.2, 14.1 ± 4.1, 27.4 ± 2.8 and 12.1 ± 5.9 pg/mg) were lower than in group A (54.5 ± 11.2 pg/mg, P < 0.01, Fig. 1b). IL-6 levels in C (45.6 ± 5.5) and E (51.7 ± 6.8 pg/mg) did not differ from A (P > 0.4). D, E, G and H did not significantly differ from B (P = 0.2).

IL-10 concentration (Fig. 1c) in group B (9.7 ± 3.8 pg/mg) was lower than in A (20.9 ± 6.2 pg/mg), but statistical significance was not reached (P = 0.17). IL-10 levels in D, F and H (6.7 ± 1.7, 6.3 ± 2.4 and 6.1 ± 0.7 pg/mg) were lower than in controls (P < 0.05). In groups C (16.2 ± 3.8 pg/mg), E (22.8 ± 6.9 pg/mg) and G (14.9 ± 4.9 pg/mg) IL-10 levels did not significantly differ from controls.

Discussion

In our study DSS induced a mild, superficial colitis, both left and right-sided, rarely involving layers beyond the muscularis mucosae. The most characterizing finding was mucosal infiltration by neutrophils (PMN). Neither SMS nor octreotide did attenuate DSS-induced mucosal inflammation. Low dose SMS and octreotide-treated animals that were exposed to normal drinking water showed a marked mucosal infiltration by PMN without mucosal damage. In these groups mucosal IL-1β content was reduced, perhaps reflecting a negative feedback by increased PMN influx. This increased PMN influx was limited to the colon, as all ileal specimens were normal. As neutrophil migration into the intestinal mucosa is the prominent occurring phenomenon in DSS-induced colitis, the meaning of this infiltration without causing mucosal damage is unclear. However, in vitro leukocyte migration is stimulated by SMS,22,23 by an as yet undefined mechanism.

Several beneficial effects of SMS or SMS analogues on intestinal inflammation of various aetiologies have been demonstrated.24–27 In an acute model of experimental colitis (acetic acid) octreotide in high-dose attenuated mucosal inflammation and local cytokine

FIG. 1. Cytokine levels in colon mucosa in pg/mg tissue weight. A = saline; B = saline/DSS; C = SMS 36 ug; D = SMS 36 ug/DSS; E = SMS 120 ug; F = SMS 120 ug/DSS; G = OCT 3 ug; H = 3 ug/DSS.
and eicosanoid production. A most distinct effect was seen when octreotide was administered the day before induction of acute colitis. As no follow-up studies on rate of mucosal regeneration were performed, no data are known on the probable beneficial effects of octreotide in the post-toxic period of acetic acid. These results do not find support from our results, which might be due to the use of different models and experimental animals. Acetic-acid-induced colitis is an acute toxic model in which non-specific inflammation prevails. DSS-induced murine colitis is a model of acute as well as non-acute colitis. This model has been found suitable for studying involvement of mediators of mucosal inflammation and evaluation of anti-inflammatory treatment. DSS most likely acts as a direct mucosal toxin, as inflammation occurs irrespective of the presence of lymphocytes or other mucosal immune-cytes. However, in the non-acute DSS-induced colitis intestinal macrophages, neutrophils and lymphocytes are affected. Corticosteroids, cyclosporin A or anti-neutrophil serum attenuate DSS-evoked inflammatory changes.

In chronic DSS-induced colitis an enhanced Th1 response is observed, which is accompanied by increased intestinal IFNγ content. However, we were not able to detect IFNγ in our intestinal specimen, perhaps due to the low concentrations observed after 7 days of DSS exposure. IL4 levels are elevated and IL5 concentrations drop after 14 days of DSS exposure, indicating differential effects on Th2 activity. We found low mucosal IL-10 levels in DSS-induced colitis compared with controls, what may be a direct or indirect effect of DSS on Th2 lymphocytes. SMS and octreotide did not abolish this effect, but even further amplified to reduction of IL-10 concentration. We observed a striking decrease of IL-1β and IL-6, after 7 days of DSS administration. This reduction was only enhanced by SMS 120 μg and octreotide. In the DSS model of experimental colitis a reduced activity of mucosal macrophages as well as Th2 lymphocytes may be expected. The reduction of pro-inflammatory cytokines probably reflects a phase of mucosal regeneration in this stage of subacute colitis after 1 week of DSS exposure. Probably, the study period was too short to evaluate expected beneficial effects of SMS on the rate of post-exposure healing. Moreover, adverse effects of SMS on intestinal mucosal regeneration should be taken into account. The dual effect of different doses SMS may reflect different local mucosal concentrations and subsequent receptor activation. This effect is not influenced by the short half time of this instable compound, considering similar results obtained by octreotide.

In conclusion, in mice SMS or octreotide administered subcutaneously during 1 week of oral DSS exposure did not attenuate colon mucosal inflammation. Low levels of mucosal IL-1β following DSS administration, were further decreased during high doses SMS. During administration of SMS a marked influx of PMN in colonic but not ileal mucosa was observed, also in animals not receiving DSS. These animals showed lower concentrations of mucosal IL-1β than control animals. The meaning of this promotive role of SMS on neutrophil migration still has to be settled. SMS and octreotide amplified DSS induced decline of intestinal levels of IL-1β, IL-6 and IL-10, suggesting further inhibition of macrophages and Th2 lymphocytes.

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