Key role of the sympathetic microenvironment for the interplay of tumour necrosis factor and interleukin 6 in normal but not in inflamed mouse colon mucosa

R H Straub, K Stebner, P Härle, F Kees, W Falk, J Schölmerich

Background: In the intestinal tract, the role of sympathetic neurotransmitters has been largely ignored in mucosal neuroimmunology.

Aim: Our aim was to investigate the influence of the sympathetic microenvironment on the mucosal interplay of tumour necrosis factor (TNF) and interleukin 6 (IL-6).

Methods: Colon strips of normal and colitic BALB/c mice were superfused in vitro. Tissue was electrically stimulated to investigate the influence of endogenous norepinephrine (NE) on secretion of IL-6, with or without anti-TNF antibodies (anti-TNF) and adrenoceptor antagonists. IL-6 was secreted from macrophages.

Results: Superfusion with anti-TNF stimulated IL-6 secretion in normal but not in colitic colon (p<0.005). Parallel superfusion with a β-adrenergic antagonist abrogated this phenomenon. Anti-TNF increased release of NE from normal colonic strips (p<0.05), which demonstrates TNF induced inhibition of preterminal NE release. In colitic mice, anti-TNF did not change NE release. In the presence of anti-TNF, exogenous and endogenous NE stimulated colonic IL-6 secretion via β-adrenoceptors in normal (p<0.001) but not in colitic mice. In the absence of anti-TNF, endogenous and exogenous NE inhibited IL-6 secretion via the β-adrenoceptor in normal but not in colitic mice (p<0.01). Colitic mice demonstrated loss of sympathetic nerve fibres.

Conclusions: Modulation of mucosal IL-6 is largely dependent on the sympathetic microenvironment and availability of local TNF in normal but not in colitic mice. Anti-TNF strategies may lead to an increase in the proinflammatory cytokine depending on adrenergic tone. This would be relevant with normal sympathetic innervation, which is lost in colitic mice. We present a model of sympathetic regulation of colonic macrophage TNF and IL-6 secretion.
and studied sympathetic innervation of the colon in normal and colitic mice. In our discussion we link the results of this study to anti-TNF therapy in patients.

MATERIALS AND METHODS

Animals

A total of 100 female BALB/c mice (8–10 weeks; 26–34 g; Charles River, Sulzfeld, Germany) were used. The exact numbers of animals used are given in the figure legends. Animals were fed a standard laboratory chow diet. All procedures were in accordance with the guidelines for the care and use of laboratory animals approved by the University of Regensburg Institutional Animal Care and Use Committee (Government of Oberpfalz AZ 621-2531.1-22/02).

Animal model of chronic colitis

The model of chronic colitis has been described previously. 27 Dextran sodium sulphate (DSS, molecular weight 40,000; ICN, Inc., Eschwege, Germany) chronic colitis was induced by feeding 2% DSS over four cycles. In parallel, mice received a standard laboratory chow diet. One cycle consisted of feeding 2% DSS in drinking water for seven days followed by a period of 10 days drinking water without DSS. Thirty days after the last cycle, animals were killed and the colon was removed for further investigation (superfusion technique, see below). Of the 100 BALB/c used, a total of 25 were included in animal experiments with chronic colitis (Government of Oberpfalz AZ 621-2531.1-22/02).

Immunohistochemical localisation of IL-6 secreting cells and macrophages in the mucosa

Colon strips were transferred to superfusion chambers and superfused for two hours with 10 μg/ml Brefeldin A (Sigma-Aldrich, Deisenhofen, Germany) in order to prevent cytokine excretion (superfusion technique, see below). Strips were removed from the superfusion chambers and embedded in Tissue-Tek (Tissue-Tek, Sakura Finetek Europe, Zoeterwoude, the Netherlands) and snap frozen. Tissue samples were cut into 5 μm thick sections. Several pairs of consecutive cryosections were placed on different precoated slides (SuperFrost Plus; Menzel-Gläser, Braunschweig, Germany) and placed in a solution with 0.5% H2O2 in 0.05 M Tris buffered saline (TBS) in order to destroy endogenous peroxidases. Slides were then washed 3× 10 minutes in 0.05 M TBS.

For IL-6 immunohistochemistry, sections were blocked for one hour with a solution of 10% whole rabbit serum (Dako, Hamburg, Germany) in 0.05 M TBS containing 1% bovine serum albumin and 0.01% NaN3 (Sigma, Deisenhofen, Germany). Slides were then washed 2× 5 minutes in 0.05 M TBS. Tissue sections were incubated in a humid chamber for 12–18 hours with purified polyclonal rabbit antibodies against IL-6 (dilution 1:250; Acris via DPC Bierrmann, Bad Nauheim, Germany). After another 3× 5 minutes washes with 0.05 M TBS, secondary biotinylated goat antirabbit antibodies were used (Dako). This complex was visualised using the Vectastain ABC kit (Vector Lab., Burlingame, California, USA) and the AEC substrate kit for peroxidase (Vector Lab.), which produced a red reaction product. Slides were counterstained with haematoxylin. Under control conditions, the primary antibodies were not used in the above mentioned protocol.

For macrophage staining, we used a primary monoclonal rat antimouse antibody against the Mac-3 antigen (dilution 1:1000, clone M3/84; BD Bioscience Pharmingen, Heidelberg, Germany). An Alexa 546 conjugated secondary goat antirat antibody (Molecular Probes, Leiden, the Netherlands) was used to achieve immunofluorescent staining of macrophages.

Under control conditions, the respective isotype was used in the above mentioned protocol (dilution 1:1000).

Elimination of intestinal macrophages

Anti-Mac-1 (CD11b) antibodies conjugated to the ribosome inactivating protein saporin (Mac-1 IgG SAP) were used to eliminate intestinal macrophages, as previously described. 28 Mice were treated on day −3 and day −1 before sacrifice with 20 μg of Mac-1 IgG SAP, SAP alone, anti-Mac-1 without SAP, and rat IgG conjugated to SAP (rat IgG SAP). At least three animals for each condition were used. On day 0, colon strips were transferred to superfusion chambers and superfused for five hours to study spontaneous IL-6 secretion as a possible readout parameter of macrophages (cytokine determination and superfusion technique, see below). In a further experiment, mice were preloaded from day −5 to day −1 with 250 μg rat IgG per day to block unspecific binding of rat IgG SAP to Fcγ receptors (rat IgG from Sigma).

Cytokine determination

As TNF was not measurable in superfusate (not shown; superfusion technique, see below), we used the downstream parameter IL-6 which is much more stable and was secreted in large amounts. Murine IL-6 in superfusate fractions was determined by sandwich enzyme linked immunosorbent assays (ELISAs; Endogen via Perbio Science, Bonn, Germany). Detection limit was <3 pg/ml, and intra-assay and interassay coefficients of variation were below 10%.

Superfusion medium, preparation of the tissue, superfusion protocol, and standardisation of the tissue

Colon (including the ascending, transverse, and half of the descending colon) of the above mentioned BALB/c mice was carefully removed after cervical dislocation and opening of the peritoneal cavity. The colon was opened using scissors to cut the intestinal wall in a longitudinal direction. The opened colon was washed several times in ice cold culture medium (RPMI 1640, 25 mM HEPES, 5% fetal calf serum, 30 μM mercaptoethanol, 0.57 mM ascorbic acid, 1.3 mM calcium, 100 U/ml penicillin, and 100 μg/ml streptomycin (all from Sigma), and 8 μg/ml ciprofloxacin (Bayer, Leverkusen, Germany)). After washing, small strips of the entire colonic wall with a size of approximately 25 mm2 were cut and randomly transferred to superfusion chambers. These chambers had a volume of 80 μl and were equipped with platinum electrodes forming the bottom and top of each chamber, respectively. 25 We used colon strips from different parts of the colon which were randomly transferred to the superfusion chambers in a blinded manner.

The superfusion method has been described previously. 25 Briefly, superfusion was performed for 5.5 hours at a temperature of 37°C and a flow rate of 66 μl/min (one strip per chamber, 4×8 = 32 chambers in parallel; one mouse with 32 strips per day). During the first 2.5 hours of the superfusion period, all strips were superfused with culture medium without any additional drugs or electrical stimulation. Between 120 and 150 minutes, superfusate was collected to determine IL-63h (ELISA technique, see above). During the second part of the superfusion period (3rd–5th hour), drug, electrical stimulation, or both, were applied to modulate IL-6 secretion. Between the 300th and 330th minute, superfusate was collected a second time to determine IL-65h. IL-6 at three hours was used to standardise the IL-6 secreting capacity of the different strips. The dimensionless ratio ψ = 100×(IL-63h/IL-65h) was used to standardise IL-6 secretion of each strip at 5.5 hours. 26 In experiments with spleen slices, this standardisation technique was found to be superior to standardisation using the leucocyte count of the slice, wet weight, dry weight,
or the volume of the slice. Tissue viability of colon strips was excellent after 5.5 hours, as estimated by NE release, histology, and lactate dehydrogenase (LDH) release.

Experiments with adrenergic agonists and adrenergic antagonists, and electrical stimulation

To study the effects of adrenergic agonists, NE (Sigma) and isoproterenol (β1/β2 adrenergic agonist; Sigma) were used. In all experiments the substances were added between the 170th and the 330th minute of superfusion without additional electrical stimulation.

To indirectly study the effect of electrically released endogenous NE, nadolol (β1/β2 adrenergic receptor antagonist; Sigma) was used at the concentrations indicated. Dilutions of the drugs were prepared immediately before the experiments. In experiments to study transmitter effects, drugs were added at 150 minutes until the end of superfusion. After a drug equilibration period of 20 minutes between the 150th and the 170th minute, slices were electrically stimulated using one train of monophasic rectangular pulses (2 ms, 5 Hz, 43 mA, 45 000 pulses) which lasted until the end of superfusion.

Experiments with the monoclonal neutralising anti-TNF antibody V1qH8

As it is known that secretion of TNF precedes that of IL-6, the significance of TNF for IL-6 secretion was characterised using the monoclonal anti-TNF antibody V1qH8. In these experiments, purified V1qH8 was used at the concentrations indicated, between the 150th and the 330th minute of superfusion. Control experiments were performed with a respective IgG.

Determination of superfusate norepinephrine

NE was determined by high performance liquid chromatography (HPLC) with electrochemical detection. NE was isolated from superfusate using a commercially available kit for the determination of catecholamines in plasma (Recipe, Munich, Germany). The HPLC system consisted of a pump model K-1001 (Knauer, Berlin, Germany), an autosampler model SIL-9A (Shimadzu, Duisburg, Germany), an analytical column (length×inner diameter 150×4.6 mm) filled with Luna C18(2) 5 μm silicagel (Phenomenex, Aschaffenburg, Germany), an electrochemical detector model L-3500A (Recipe), and the class 10 integration software (Shimadzu, Duisburg, Germany). Analytical column and detector cell
(model sputnik with glassy carbon working electrode set at 0.50 V v Ag/AgCl; Recipe) were mounted in a high pressure liquid chromatography thermostat HT3000 (Recipe) maintained at 25°C. The mobile phase was mixed with 6.90 g NaH2PO4·H2O, 1.80 g NaOH, 100 mg sodium octane sulphonate, 50 mg Na2EDTA, 3.0 ml acetic acid, 1000 ml water, 40 ml acetonitrile, and 20 ml methanol (resulting pH 5.4). At a flow rate of 1.0 ml/min, NE eluted after 4.5 minutes and the internal standard dihydroxy benzylamine after 7.9 minutes. Using 2.5 ml of perfusate, the limit of quantitation was 5 pg/ml for NE.

Immunohistochemistry of sympathetic nerve fibres in the colon
Colon pieces from normal and colitic animals were washed and immediately fixed after sacrifice in 4% formalin for 12 hours. Tissue was then washed in phosphate buffered saline (PBS) and incubated in 20% sucrose in PBS for another 12 hours. Thereafter, tissue was embedded in protective freezing medium (Tissue-Tek; Sakura Finetek Europe, Zoeterwoude, the Netherlands) and quick frozen floating on liquid nitrogen for nerve fibre staining or embedded in paraffin for standard haematoxylin-eosin staining. Cryosections were immunostained with primary antibodies against tyrosine hydroxylase (Chemicon, Temecula, California, USA), the key enzyme for NE production in sympathetic nerve endings, according to a protocol described previously. An Alexa 546 conjugated secondary goat antirat antibody (Molecular Probes, Leiden, the Netherlands) was used to achieve immunofluorescent staining. Under control conditions, the respective isotype was used in the above mentioned protocol.
Statistical analysis

All data are given as mean (SEM). In order to compare entire curves over time, the general linear model procedure was used (SPSS for Windows V11.5.1; SPSS Inc., Chicago, Illinois, USA). The unpaired t test (SPSS) was used to compare group means. A p value of <0.05 was considered significant.

RESULTS

Allocation of cellular IL-6 to cells in the intestinal wall

In order to visualise IL-6 secreting cells, a pair of consecutive cryosections were immunohistochemically stained for either IL-6 or Mac-3. IL-6 immunohistochemistry stained large cells in and close to the muscularis mucosa and also between crypts (fig 1A). In the consecutive cryosection, Mac-3 positive cells matched to the area of IL-6 staining (compare fig 1B with fig 1A).

To further investigate the role of macrophages for IL-6 secretion, experiments with antibodies conjugated to the ribosome inactivating protein SAP were carried out. In experiments without rat IgG preloading, administration of anti-Mac-1 IgG-SAP, or rat IgG-SAP demonstrated marked inhibition of IL-6 secretion in relation to administration of anti-Mac-1 antibodies alone (similar to the control curve without any substance; not shown, fig 1B left panel). This indicates that administration of saporin conjugated antibodies eliminates approximately 66% of IL-6 secreting cells. However, the effect seemed to be unspecific because rat IgG-SAP, which does not specifically bind to macrophages, also showed a similar effect (fig 1B left panel). In order to avoid the unspecific effect, mice were pretreated with a high dose of rat IgG intraperitoneally for five days prior to sacrifice. Preloading with rat IgG avoided the unspecific effect with rat IgG-SAP (fig 1B right panel). Both experiments indicate that a major portion of IL-6 is secreted from macrophages.

Role of TNF for colonic IL-6 secretion and influence of endogenous βAR pathways

Experiments with anti-TNF antibodies demonstrated an increase in IL-6 secretion from colonic strips (fig 2A). This

Figure 3  Role of tumour necrosis factor (TNF) in colonic interleukin 6 (IL-6) and norepinephrine (NE) secretion and influence of exogenous β-adrenoceptor (βAR) agonists. White (black) bars or symbols represent normal (colitic) animals. (A) Influence of NE on spontaneous IL-6 secretion (at least 12 colon strips were used per condition, n = 18 mice). *p < 0.05, **p < 0.01 compared with controls (zero). (B) Influence of the βAR agonist isoproterenol on IL-6 secretion in the presence of 500 ng/ml of anti-TNF antibodies. At least 24 colon strips were used (n = 16 mice). † † p < 0.005 compared with control without anti-TNF (zero). (C) Influence of anti-TNF on spontaneous NE release in normal and colitic mice. Two mice with at least 12 colon strips were used for each condition (n = 8 mice). *p < 0.05 compared with controls. (D) Influence of electrical stimulation on NE release in normal and colitic animals. Two mice and eight colon strips were used for each condition (n = 8 mice).
was surprising because TNF normally stimulates downstream IL-6 secretion and thus we expected a decrease in IL-6 secretion, as demonstrated previously in murine spleen slices.\(^2\) In animal with chronic colitis, anti-TNF antibodies did not modulate spontaneous IL-6 secretion (fig 2C). In order to study the influence of the \(\beta\)-AR pathway, the \(\beta\)-AR antagonist nadolol was used. Nadolol completely inhibited the increase in colonic IL-6 secretion in the presence of anti-TNF (fig 2B). This indicates that the increase in IL-6 secretion in the absence of TNF is mediated by endogenous NE via \(\beta\)-AR. However, in the absence of anti-TNF, nadolol increased IL-6 secretion (fig 2B), which indicates that under these conditions IL-6 is inhibited via \(\beta\)-AR pathways. These effects were not observed in animals with chronic colitis (fig 2D).

To corroborate these findings, the influence of NE on colonic IL-6 secretion was investigated. NE dose dependently inhibited colonic IL-6 secretion in the absence of anti-TNF (fig 3A), which was not observed in chronic colitic mice (fig 3A). As NE at high concentrations (it then binds with high affinity to \(\beta\)-AR) demonstrated the strongest inhibition of IL-6 secretion under these conditions, we assumed a role for \(\beta\)-AR. Indeed, in the presence of anti-TNF, the \(\beta\)-AR agonist isoproterenol dose dependently increased IL-6 secretion (fig 3B). In chronic colitic animals, this effect was markedly reduced (fig 3B). This indicates a switch in the influence of \(\beta\)-AR in the absence and presence of TNF in normal but not in colitic mice. Furthermore, these experiments also suggested an inhibitory influence of TNF on NE secretion.

**Figure 4** Sympathetic innervation of the colon in normal (A, C) and colitic (B, D) mice. (A, B) Haematoxylin-eosin staining of colonic tissue. (C, D) In subsequent cross sections, sympathetic nerve fibres were stained by antibodies against tyrosine hydroxylase and secondary fluorescence labelled antibodies. White arrowheads indicate bundles of sympathetic nerve fibres in normal colon. All micrographs were taken at 100× magnification.

**Figure 5** Role of tumour necrosis factor (TNF) for colonic interleukin 6 (IL-6) secretion and influence of endogenous \(\beta\)-adrenocceptor (\(\beta\)-AR) pathways. (A) Influence of the \(\beta\)-AR antagonist nadolol on spontaneous IL-6 secretion in unstimulated and electrically stimulated colon strips. At least 32 colon strips were used per condition (n=8 mice). *p<0.05 compared with controls (zero without electrical stimulation); **p<0.001 compared with control electrical stimulation (zero with electrical stimulation). (B) Influence of anti-TNF, nadolol, and electrical stimulation on IL-6 secretion. At least 24 colon strips were used per condition (n=12).
NE secretion under the influence of TNF and electrical stimulation

Superfusion experiments in the presence of anti-TNF demonstrated a dose dependent increase in NE secretion from colonic strips in normal mice (fig 3C) but not in colitic mice (fig 3C), which indicates that TNF inhibits preterminal NE release in normal mice. The constant increase in NE under control conditions most likely represents spontaneous NE release from nerve terminals or NE producing cells (fig 3C).

In the above experiments, we demonstrated the influence of exogenous β-adrenergic agonists and antagonists. In order to study the influence of endogenously released NE, colon strips were electrically stimulated in order to release NE. NE was secreted on electrical stimulation in normal mice only and not in colitic mice (fig 3D). Interestingly, the level of NE secretion was somewhat increased in colitic mice but electrical stimulation did not change the outflow (fig 3D).

Role of TNF for colonic IL-6 secretion and influence of endogenous NE via βAR in normal mice

As sympathetic nerve fibres were absent in colitic animals, the following experiments with electrical stimulation to release endogenous NE were only conducted in normal mice. The experiments above in the absence of anti-TNF demonstrated inhibition of IL-6 secretion via βAR in normal mice. In experiments with electrical stimulation, IL-6 secretion was significantly inhibited (fig 5A, fourth column from the left). This electrically induced inhibition of IL-6 was blunted in the presence of nadolol (fig 5A, columns 5 and 6 from the left), which corroborates experiments with NE (fig 3A). Nadolol itself also stimulated IL-6 secretion (fig 5A, columns 2 and 3). The inhibiting effect of electrical stimulation was abrogated in the presence of anti-TNF (fig 5B, column 3 v column 4) but restored by concomitant superfusion with anti-TNF plus nadolol (fig 5B, column 4 v 5). Again, these experiments demonstrate a clear switch in the influence of endogenous NE in the presence and absence of anti-TNF.

DISCUSSION

This study in the colon of mice demonstrates the opposing βAR effects of endogenous NE on IL-6 secretion in the absence and presence of TNF in normal but not in colitic mice. Sympathetic regulation of TNF is contrary to regulation of IL-6. NE via βAR inhibits TNF secretion by increasing intracellular cyclic AMP but NE via cyclic AMP stimulates IL-6 secretion. Thus in the presence of TNF, NE inhibits TNF secretion and downstream IL-6 secretion via βARs, but in the absence of TNF, IL-6 is directly stimulated via βARs (similar to the infected spleen, see Straub and colleagues). This model of sequential cytokine regulation in normal mice is detailed in fig 6. It is obvious that NE can have very different effects depending on the presence or absence of TNF.

Conditions in the colon are quite different from conditions in the spleen (spleen data reviewed by Straub). In the colon, continuous microenvironmental stimuli such as bacteria or other stimuli constantly stimulate TNF secretion. This is different from the spleen because the role of TNF on downstream IL-6 secretion is much smaller under sterile conditions in the spleen. As demonstrated here in normal colon, and in earlier studies, elevated TNF in the colon inhibits sympathetic NE release which probably leads to upregulation of βAR pathways under normal conditions (sensitisation). After TNF neutralisation, increased release of endogenous NE now stimulates IL-6 secretion via the sensitised βAR. This only happens in normal but not in colitic mice because the latter animals have lost the sympathetic innervation in the inflamed tissue. Loss of sympathetic innervation is not colitis specific because it has also been demonstrated in rheumatoid arthritis and insulinitis in diabetic rats. In the spleen of NMR and BALB/c mice, TNF neutralisation inhibits IL-6 secretion which is completely independent of βAR. Thus in the spleen, sensitisation of the βAR pathway does not exist.

From our point of view, this has an important implication for TNF neutralising strategies because anti-TNF would lead to an increase in IL-6 in the colon but to inhibition of IL-6 in the spleen. Thus anti-TNF strategies can have largely different effects depending on the micromilieu in a certain
tissue. Immune stimuli together with the sympathetic microenvironment can thus alter the influence of cytokine neutralising strategies. We do not know if this alteration leads to an unfavourable outcome in patients with colonic inflammation, such as ulcerative colitis. Several uncontrolled studies have indicated that anti-TNF strategies are not impressively effective in ulcerative colitis. Whether or not the presently ongoing studies ACT1 and ACT2 will demonstrate favourable results is not known at present. Nevertheless, one may speculate that in areas of normal colon in patients with ulcerative colitis, anti-TNF antibodies may stimulate IL-6 secretion, which can be unfavourable. In contrast, in areas of inflammation, anti-TNF antibodies would not influence IL-6 secretion (via NE), which is surprising because TNF is a strong stimulator of IL-6 secretion.

In conclusion, this study indicates that modulation of mucosal IL-6 is largely dependent on the local context of sympathetic innervation and the presence of TNF in normal but not in colitic colon (which depends on loss of sympathetic innervation in colitic mice). TNF is an important proinflammatory cytokine in many different inflammatory cascades. TNF stimulates downstream proinflammatory events such as release of cytokines (for example, IL-6) and matrix metalloproteinases which degrade the tissue, and TNF can stimulate expression of adhesion molecules and chemotaxis of different infiltrating leukocytes, which stimulate others. As such, TNF is a key element for proinflammatory pathways in the intestinal mucosa. This proinflammatory cascade is thought to be inhibited by anti-TNF strategies. However, anti-TNF strategies may not always inhibit pro-inflammatory pathways. This study demonstrates that anti-TNF strategies may lead to an increase in concentration of the proinflammatory cytokine IL-6 in the normal colon. Thus anti-TNF strategies may even cause a proinflammatory situation which depends on local noradrenergic tone. Depending on the balance of pro- and anti-inflammatory effects, anti-TNF strategies can be favourable or unfavourable in a given disease. This study provides clues as to whether or not, under certain circumstances, anti-TNF strategies can even elicit a proinflammatory milieu. The reactions described herein largely depend on the micromilieu in a specific tissue. Similar contextual phenomena probably occur with other neutralising drugs. This study may help in understanding tissue specific modulation of cytokine secretion which depends on neuronal innervation.

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Authors’ affiliations

R H Straub, K Steber, P Härle, W Falk, J Schölerich, Department of Internal Medicine I, University Hospital Regensburg, Regensburg, Germany

F Rees, Department of Pharmacology, University of Regensburg, Germany

Conflict of interest: None declared.

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An unusual case of biliary pain

**Clinical presentation**
A 62 year old woman presented with a one month history of increasing postprandial epigastric pain radiating through to her back. Her medical history included endoscopic sphincterotomy of the papilla with laparoscopic cholecystectomy two years earlier for biliary lithiasis. Her clinical evaluation was normal. White cell count was 14600/mm³, and liver aminotransferases, serum lipase, and amylase were all normal. A stress test and echocardiography were normal. No abnormalities were found at gastroscopy, on abdominal ultrasound, or after tomography. An endoscopic ultrasound was performed (fig 1). What does it show?

**Question**
What is the differential diagnosis?
See page 1145 for answer

This case is submitted by:

**J Boujaoude**
Department of Gastroenterology, Hotel-Dieu de France Hospital, Saint-Joseph University, Beirut, Lebanon

**B Abboud**
Department of General Surgery, Hotel-Dieu de France Hospital, Saint-Joseph University, Beirut, Lebanon

**M Chemaly**
Department of Gastroenterology, Hotel-Dieu de France Hospital, Saint-Joseph University, Beirut, Lebanon

**K Hachem**
Department of Radiology, Hotel-Dieu de France Hospital, Saint-Joseph University, Beirut, Lebanon

**A Zoughbi**
Department of Emergency, Hotel-Dieu de France Hospital, Saint-Joseph University, Beirut, Lebanon

Correspondence to: Professor J Boujaoude, Department of Gastroenterology, Hotel-Dieu de France Hospital, Saint-Joseph University, Beirut, Lebanon; jbouj@hotmail.com

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J Boujaoude, B Abboud, M Chemaly, K Hachem and A Zoughbi

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