Gastrointestinal, Hepatobiliary and Pancreatic Pathology

Posttranslationally Modified Proteins as Mediators of Sustained Intestinal Inflammation

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Oxidative and carbonyl stress leads to generation of N\(^\alpha\)-carboxymethyllysyllysine-modified proteins (CML-mps), which are known to bind the receptor for advanced glycation end products (RAGE) and induce nuclear factor (NF)-κB-dependent proinflammatory gene expression. To determine the impact of CML-mps in vivo, RAGE-dependent sustained NF-κB activation was studied in resection gut specimens from patients with inflammatory bowel disease. Inflamed gut biopsy tissue demonstrated a significant up-regulation of RAGE and increased NF-κB activation. Protein extracts from the inflamed zones, but not from non-inflamed resection borders, caused perpetuated NF-κB activation in cultured endothelial cells, which was mediated by CML-mps including CML-modified S100 proteins. The resulting NF-κB activation, lasting 5 days, was primarily inhibited by either depletion of CML-mps or by the addition of sRAGE, p44/42 and p38 MAPK-inhibitory inhibitors. Consistently, CML-mps isolated from inflamed gut areas and rectally applied into mice caused NF-κB activation, increased proinflammatory gene expression, and histologically detectable inflammation in wild-type mice, but not in RAGE\(^{-/-}\) mice. A comparable up-regulation of NF-κB and inflammation on rectal application of CML-mps was observed in IL-10\(^{-/-}\) mice. Thus, CML-mps generated in inflammatory lesions have the capacity to elicit a RAGE-dependent intestinal inflammatory response. (Am J Pathol 2006, 169:1223–1237; DOI: 10.2353/ajpath.2006.050713)

Inflammatory bowel diseases (IBD) such as Crohn’s disease (CD) and ulcerative colitis (UC) provide relevant model systems to study chronic inflammation mediated at least in part by sustained activation of the proinflammatory transcription factor nuclear factor (NF)-κB.\(^{1–6}\) Because of the strong positive correlation between NF-κB activation in gut tissue and the clinical course of CD,\(^{4–6}\) NF-κB is regarded as one of the main targets of anti-inflammatory therapies in human chronic active IBD.\(^7\)

A critical question, however, concerns mechanisms capable of converting a pulse of proinflammatory cytokines and the transitory burst of reactive oxygen species and arachidonic acid metabolites\(^{1–6,8,9}\) into a sustained inflammatory stimulus resulting in long-lasting NF-κB activation. Cytokines and cytokine-driven activation of NF-κB play a crucial role not only in initiation of inflammation\(^10\) but also in its termination.\(^10\) This implies the existence of additional pathways able to convert the short-lasting initiation of NF-κB activation by reactive oxygen species or cytokines into sustained inflammation. One mechanism that potentially transforms short-lasting reactive oxygen species into a sustained cellular response could be post-translational modifications of proteins, leading to slowly degradable ligands that might cause long-lasting cell activation. Post-translationally modified proteins such as carboxymethyllysyllysine-modified proteins (CML-mps) are known to occur in settings of

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oxidative and carbonyl stress such as inflammatory lesions.\textsuperscript{11–13} This led to the hypothesis that not only de novo synthesis but also posttranslational modification might participate in the pathophysiology of inflammation.

The receptor for advanced glycation end products (RAGE) is a pattern-recognition receptor\textsuperscript{14,15} that binds a variety of ligands released on inflammation, such as members of the S100/calgranulin family, HMGB1, and advanced glycation end products (AGEs).\textsuperscript{16–23} CML-mps are one of the earliest and most abundant markers of AGE formation in vivo.\textsuperscript{12,13,24}

Engagement of RAGE results in NF-κB activation. One unique feature of RAGE-mediated NF-κB activation is the prolonged time course that appears to overwhelm endogenous autoregulatory feedback inhibition loops and to induce perpetuated NF-κB activation.\textsuperscript{25} Because, in turn, RAGE expression is induced by NF-κB,\textsuperscript{26} sustained activation of NF-κB results in up-regulation of the receptor and further ensures maintenance and amplification of the signal. In the study presented here, we demonstrate for the first time that post-translationally modified proteins such as CML-mps, which also include S100A8, S100A9, and S100A8/9, are direct mediators of inflammation in predisposed tissue and are able to convert a short-lasting cytokine-driven initiation into a longer-lasting sustained inflammation.

\section*{Materials and Methods}

\subsection*{Patients}

Six patients with CD (matched for CDAI and characteristics as previously described in detail\textsuperscript{10}) and five patients with UC were included in the study; clinical characteristics are given in Table 1. Because the part of the inflamed intestine removed during surgery was different in different patients, resection border and inflamed area of the same patient were compared with each other throughout the study. All patients included were under medical treatment in the Department of Visceral Surgery in Bruchsal, Germany, and gave informed consent for study participation. The study was approved by the ethics committee of the University of Heidelberg according to the guidelines of the Helsinki Declaration.

\begin{table}[htbp]
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\begin{tabular}{|l|c|c|}
\hline
                        & Crohn’s disease (CD) & Ulcerative colitis (UC) & \\
\hline
Sex (M/F)              & 3/3                   & 3/2                    & \\
Age                    & 34.2 ± 7.2            & 38.2 ± 4.2             & \\
Duration of disease (years) & 8.5 ± 1.4            & 6.2 ± 2.8             & \\
Hemoglobin (g/dl)      & 12.4 ± 2.6            & 11.4 ± 2.4             & \\
Leucocytes (x10^9/L)   & 14.3 ± 2.3            & 13.7 ± 1.9             & \\
Time of glucocorticoid therapy (months) & 3.4 ± 1.2 & 1.4 ± 0.8 & \\
CDAI                   & 289 ± 35              &                       & \\
Van Hees index         & 190 ± 25              &                       & \\
\hline
\end{tabular}
\caption{Clinical Characteristics of the Patients Studied}
\end{table}

\subsection*{Reagents}

\textsuperscript{[γ-32P]ATP (3000 Ci/mmol at 10 Ci/ml); Hybond-N nylon filter, enhanced chemiluminescence (ECL)-nitrocellulose membranes, ECL detection reagents, and Hyperfilm X-ray-films were obtained from Amersham, Braunschweig, Germany. Poly(dl/dc) was from Pharmacia, Freiburg, Germany. Monoclonal anti-NF-κBp65 antibodies, specific for activated NF-κBp65, were obtained from Boehringer Mannheim, Mannheim, Germany. Anti-p65-antibodies (no. sc-109) were obtained from Santa Cruz Inc., Heidelberg, Germany. Anti-CML antibodies were produced and characterized as described recently.\textsuperscript{12} Antibodies for S100A8/9, S100A8, S100A9, and S100A1 were purchased from BMA, Basel, Switzerland. PD 98059 and SB203580 were purchased from Sigma-Aldrich, Deisenhofen, Germany, and MG132 was from Biomol (Darmstadt, Germany).}

\subsection*{CML-Enzyme-Linked Immunosorbent Assay (ELISA)}

CML detection by ELISA (Roche Diagnostics, Penzberg, Germany) was performed according to the manufacturer’s instructions as recently described in detail.\textsuperscript{27}

\subsection*{Preparation of Tissues and Immunohistochemistry}

Preparation and immunohistochemistry of the gut samples were performed as previously described.\textsuperscript{6,28} Resection gut specimens of patients with CD and UC were taken during operation and snap-frozen in liquid nitrogen. Cryostat sections (5 μm) were mounted and fixed in 2% paraformaldehyde (Merck, Darmstadt, Germany). Acetone-treated slides were postfixed with 2% paraformaldehyde before this step. For detection of RAGE, sections were washed in Earl’s balanced salt solution (Gibco BRL, Eggenstein, Germany) plus 0.01 mol/L HEPES and 0.1% FBS (prepared from bovine serum albumin) was applied to the cryostat sections for 90 minutes. The sections were then washed and incubated with poly(dI/dC) (Pharmacia, Freiburg, Germany). Monoclonal anti-NF-κBp65, a monoclonal mouse antibody for activated NF-κBp65 (1:10 diluted in Tris-buffered saline, pH 7.4, containing 0.2% bovine serum albumin) was applied to the cryostat sections for 90 minutes at room temperature followed by washing in...
Tris-buffered saline/0.2% bovine serum albumin (2 × 3 minutes). Thereafter, a biotin–sheep anti-mouse antibody (1:100; Amersham, Freiburg, Germany) was added for 30 minutes, before detection was performed using the alkaline phosphatase anti-alkaline phosphatase immunostaining method as above. After counterstaining with hematoxylin, sections were mounted in glycerol/gelatin. The immunohistochemical results were evaluated according to a score depicted by Thiele and colleagues. In brief, the score refers to the staining result of mononuclear cells and endothelial cells. Zero means no positive cells and no staining of endothelia, whereas 8 means 81 to 100% positive cells with a strong staining, up to 81 to 100% of vessel circumference stained strongly positive. One investigator (K.T.) blinded to the clinical diagnosis analyzed coded slides. Expression of NF-κBp65 and RAGE was determined on consecutive serial sections in each case. In each slide, the number of positive mononuclear cells was determined in at least five visual fields (magnification, ×160) in five different representative areas of the lamina propria as well as in the submucosa. For determination of the endothelial expression, 40 vessels in the lamina propria and the submucosa were analyzed in each case. Median values of the respective results were obtained for statistical evaluation.

Preparation of Cell Extracts for Electrophoretic Mobility Shift Assays (EMSAs)

Frozen tissue was homogenized mechanically under liquid nitrogen using a mortar and pestle and transferred into ice-cold buffer A (10 mmol/L Hepes/KOH, pH 7.9, at 4°C, 1.5 mmol/L MgCl₂, 10 mmol/L KCl, 0.5 mmol/L dithiothreitol, 0.2 mmol/L phenylmethyl sulfonyl fluoride, and 0.6% Nonidet-P-40). Insoluble material was removed by centrifugation (30 seconds at 2000 rpm, 4°C), and the supernatant was incubated on ice for 10 minutes before being centrifuged for 5 minutes at 8000 rpm, 4°C. The supernatant was discarded, and the nuclear pellet was resuspended in 100 μL of buffer B (25% glycerol, 20 mmol/L HEPES/KOH, pH 7.9, at 4°C, 420 mmol/L NaCl, 1.5 mmol/L MgCl₂, 0.2 mmol/L ethylenediaminetetraacetic acid, 0.5 mmol/L dithiothreitol, 0.2 mmol/L phenylmethyl sulfonyl fluoride, 2 mmol/L benzamidine, and 5 mg/ml leupeptin) and incubated on ice for 20 minutes. Cellular debris was removed by 2 minutes of centrifugation at 14,000 rpm, 4°C, and the supernatant was quick-frozen at −80°C.

EMSAs

Nuclear proteins were harvested, and 10 μg of nuclear proteins were assayed for NF-κB binding activity using radioactive labeled oligonucleotides for the defined NF-κB consensus sequence (5′-AGT TGA GGG GAC TTT CCC AGG C-3′) at ~50,000 cpm (Cerénkov). Binding reaction was performed for 20 minutes at room temperature in 10 mmol/L HEPES, pH 7.5, 0.5 mmol/L ethylenediaminetetraacetic acid, 100 mmol/L KCl, 2 mmol/L dithiothreitol, 2% glycerol, 4% Ficoll, 0.25% Nonidet P-40, 1 mg/ml bovine serum albumin, and 0.1 μg/μl poly(dI/dC) as previously described. Protein-DNA complexes were separated from the unbound DNA by electrophoresis through 5% native polyacrylamide gels containing 2.5% glycerol and 0.5× TBE. Gels were dried under vacuum and exposed for 48 to 64 hours to Amersham Hyperfilms (Amersham) at −80°C with intensifying screens. Specificity of binding was ascertained by competition with a 160-fold molar excess of unlabeled consensus oligonucleotides. Each EMSA signal was quantified by densitometry, and the mean ± SD is given.

Western Blot Analysis

Cytoplasmic and nuclear fractions were prepared as previously described. Twenty μg of cytoplasmic extracts or 10 μg of nuclear extracts were separated onto 12% sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) gels, followed by electroblotting to ECL-nitrocellulose (CML-mps) or polyvinylidene difluoride (S100 proteins) membranes, respectively. Membranes were incubated with primary antibodies for CML (1:8000), S100A1, S100A8, and S100A9 (1:10,000) for 60 minutes at room temperature. After washing (2 × 7 minutes in Tris-buffered saline, 0.05% Tween), the secondary antibody (horseradish peroxidase-coupled rabbit IgG, 1:2000) was added, and incubation was continued for 30 minutes at room temperature. Membranes were washed 3 × 15 minutes as above followed by a final 5-minute wash in Tris-buffered saline. Immunoreactive proteins were detected with the ECL-Western blot system and subsequent autoradiography for 2 to 10 minutes.

Immunoprecipitation of S100A8 and S100A8/9 Proteins

Immunoprecipitation was performed using protein A/G PLUS agarose immunoprecipitation reagent according to the guidelines of Santa Cruz Biotechnology, Inc., Santa Cruz, CA. In brief, 400 μg of total gut protein lysates derived from representative patients with CD and colitis were incubated with 1 μg of S100A8 or 1 μg of S100A8/9-specific antibodies respectively for 2 hours at 4°C. The resulting S100A8 and S100A8/9 immunoprecipitates were incubated with 20 μl of resuspended protein A/G PLUS-agarose for an additional 2 hours at 4°C. Immunoprecipitates were collected by careful centrifugation (1000 × g) for 5 minutes at 4°C and pellet was washed four times with phosphate-buffered saline before resuspension in electrophoresis buffer.

Elution of CML-mps and S100 Proteins from Tissues

Isolation of CML-mps and S100 proteins was performed as previously described. In brief, tissue from resection borders or inflammatory regions were homogenized using a pestle and liquid nitrogen. Homogenized tissue was transferred to Sepharose lysis buffer (0.9% NaCl, 0.1
mmol/L leupeptin, 2 mmol/L benzamidine, 20 μg/ml soybean inhibitor, and 1.5 mmol/L phenylmethyl sulfonyl fluoride), cleared by centrifugation, and lysed by four freeze-thaw cycles, followed by pulsed ultrasonication for 3 minutes and a final freeze-thaw cycle. Insoluble material was removed by centrifugation, and the supernatant was loaded on Sepharose columns, onto which either anti-CML, anti-S100, or anti-phosphatidylinositol-4-phosphate (PIP)-kinase antibodies had been coupled.30 Fifteen mg of the supernatant were incubated with 750 μl of each, CML-, S100-, or PIP-Sepharose (1 mg/ml each), while continuously shaking for 2 hours at room temperature. At the end of incubation, the supernatant was removed (=depleted material). After extensive washing (7 × 10 ml 0.9% NaCl), proteins were eluted from the column for 10 to 15 minutes using 500 μl of 1 mol/L glycine, pH 3.0, neutralized and dialyzed against 4 l of 0.9% NaCl (=eluted material). Thereafter, protein concentration was determined using the BCA assay system (Pierce, Rockford, IL) and depleted and eluted samples were used in the respective experiments.

**Determination of Endotoxin Contamination**

The endotoxin content in protein fractions isolated from gut tissue was determined using a Limulus amoebocyte lysate (E-Toxate; Sigma, Deisenhofen, Germany). The undiluted material and three additional dilutions (1:10, 1:50, 1:100) of each tissue extract were tested, demonstrating that almost all extracts had undetectable levels of lipopolysaccharides at a protein concentration of 5 mg/ml. In both resection borders and inflamed areas, only occasional endotoxin, but less than 0.03 U/ml, was found. This amount has no influence on NF-κB binding activity and NF-κB-dependent gene expression (data not shown).

**Reverse Transcriptase-Polymerase Chain Reaction (RT-PCR)**

RT-PCR was performed as previously described31,32 using 1 μg of total RNA as starting material and the following conditions: β-actin (forward 5′-AGAGGTATCTGTGAC-CCTGAAGTACC-3′; reverse 5′-CCACCAGAACAAC-TGTGTTGTTGCGAT-3′); 1 × 95°C for 360 seconds; 1 × 94°C, 60 seconds; 55°C, 180 seconds; 72°C, 90 seconds; 1 × 94°C, 45 seconds; 60°C, 45 seconds; 72°C, 90 seconds; 33 × 94°C, 45 seconds; 65°C, 45 seconds; 72°C, 90 seconds; 1 × 72°C, 600 seconds. IL-6 (forward: 5′-GATGCTACAAACTGGATATAATC-3′; reverse: 5′-GGTCCTAGGCCACT- CTTCTG TG-3′): 1 × 94°C, 240 seconds; 1 × 94°C, 30 seconds; 55°C, 120 seconds; 72°C, 60 seconds; 2 × 94°C, 30 seconds; 60°C, 45 seconds; 72°C, 45 seconds; 45°C, 32 × 94°C, 30 seconds; 65°C, 45 seconds; 72°C, 45 seconds; 1 × 72°C, 600 seconds. The PCR products were separated on 1.5% to 2% agarose gels and visualized by ethidium bromide staining. Amplification of β-actin served as control for sample loading and integrity. Reactions lacking template RNA or AMV reverse transcriptase served as internal controls.

**Quantitative Real-Time PCR**

Real-time-PCR was performed on a LightCycler (Roche, Mannheim, Germany) as described31,32 using the following primers: GAPDH forward: 5′-AAGGAC-CCCTTCATTGC-3′; GAPDH reverse: 5′-TCCACGACATCTACGCAGACAT-3′; interleukin (IL)-6 forward: 5′-GATGCTACAAACTGGATATAATC-3′ and IL-6 reverse: 5′-GGTCCTAGGC- CACT CCTCTTG TG-3′). Cycling conditions were 95°C, 5 minutes; 94°C, 1 minute; 50°C, 2 minutes; 72°C, 2 minutes; 94°C, 1 minute; 52°C, 30 seconds; 72°C, 75 seconds, ×25; 72°C, 6 minutes; for mGAPDH and IL-6.31 The expected PCR products were 191 bp for GAPDH and 267 bp for IL-6, respectively. Serial dilutions of each purified product were made and standard curves obtained on a real-time PCR cycler (LightCycler; Roche) using the SYBR Green I kit (Roche) according to the manufacturer’s instructions. The resulting standard curves were exported into the RelQuant software (version 1.01; Roche) to establish individual standard curves (coefficient file) allowing evaluation of the final data including normalization to GAPDH and PCR efficiency correction.31 Using the standard curves for each gene, the relative number of copies was determined using the RelQuant software and expressed as standardized units.31

**Mouse Models**

IL-10−/− mice, C57BL6 wild-type mice (WT), and RAGE−/− mice15,33–35 (10 to 12 weeks old) have recently been described in detail. Mice were housed in groups of four with a 12-hour light/dark cycle and free access to food and water. Procedures in this study were approved by the Animal Care and Use Committee at the Regierungsspraesidium Tuebingen and Karlsruhe.

For determination of CML as a direct mediator of inflammation, 75 μg of PIP control proteins or CML-mps, isolated from guts of patients with CD via Sepharose adsorption (see above), were rectally applied into WT and RAGE−/− mice as previously described in detail.36 In some experiments, proteins were applied into WT and RAGE−/− mice for 30 minutes before mice were sacrificed, and rectosigmoid colon was retrieved for preparation of nuclear extracts (Figure 7). In other experiments, WT, RAGE−/−, and IL-10−/− mice were treated for 7 days, whereas proteins were rectally applied at days 0, 2, 4, and 6. Mice were sacrificed at day 7 and rectosigmoid colon was taken for preparation of nuclear extracts and for immunohistochemical evaluation for signs of inflammation (Figure 8).

**Densitometric Quantification**

Densitometry was performed using a GS700 densitometer (Bio-Rad, München, Germany). Determination of the signal area to be measured and quantitative evaluation was performed, and the mean of two measurements was taken for the statistical analysis.6
Statistical Analysis

All values are given as mean with the bars showing SD. Student’s two-tailed $t$-test was used to determine significance. $P < 0.05$ was considered to be statistically significant.

Results

Overlapping Distribution of Activated NF-$\kappa$B and RAGE Epitopes in Inflamed Gut from Patients with CD

Consistent with previous studies,\textsuperscript{5,6} immunohistochemistry with an antibody specific for activated NF-$\kappa$Bp65 displayed strong staining in almost all infiltrating mononuclear/epithelial and endothelial cells in highly inflamed areas of gut from patients with CD. The observation that NF-$\kappa$B seemed to be activated in almost all cells was indicative of sustained NF-$\kappa$B (Figure 1A, right). In contrast, staining for activated NF-$\kappa$Bp65 was significantly lower in mononuclear/epithelial ($P = 0.0002$) and endothelial cells ($P = 0.000016$) in the resection border (Figure 1A, left). The distribution of RAGE epitopes closely paralleled that of activated NF-$\kappa$B. RAGE was up-regulated in mononuclear/epithelial ($P = 0.00002$) and endothelial cells ($P = 0.0000006$) present in highly inflamed zones (Figure 1B, right) but not in the resection area (Figure 1B, right). \textit{In situ} hybridization with RAGE-specific riboprobes confirmed increased levels of transcription in mononuclear/epithelial and endothelial cells of the highly inflamed zones (data not shown).

NF-$\kappa$B Activation Is Induced in CD-Derived Gut Tissue, and Gut Tissue-Derived Extracts Activate NF-$\kappa$B in Cultured Endothelial Cells

Consistent with previous results,\textsuperscript{1,2,4,5} nuclear NF-$\kappa$B binding activity was significantly higher in tissue of the highly inflamed area than in tissue of the resection margin (data not shown). Most of these studies examined activation of inflammatory cells derived from patients with

Figure 1. Activated NF-$\kappa$Bp65 and RAGE expression are significantly higher in highly inflamed zones compared with resection borders of gut specimens of patients with CD. Alkaline phosphatase anti-alkaline phosphatase immunohistochemical staining of activated NF-$\kappa$Bp65 antigen (A) and RAGE (B) expression in endothelial cells and mononuclear/epithelial cells in resection gut specimens from patients with CD comparing resection border (left) and the highly inflamed zone (right). Representative positively stained cells are marked with an arrow. The right panels show the results of semi-quantification of the histological results according to an intensity score (R, resection border; I, inflamed zone). Original magnifications, $\times40$. 
Figure 2. Induction of NF-κB activation in cultured endothelial cells by CD-derived gut extracts from inflamed areas. BAECs (10^5) were incubated with 100 μg of total protein extracts isolated from either resection borders or inflamed gut tissue of patients with CD. After 5 days, BAECs were harvested, and nuclear extract was prepared as described under Materials and Methods, before 10 μg of nuclear extracts were assayed for NF-κB binding activity in EMSA. Three representative patients are shown. A: Top: NF-κB binding activity in BAECs incubated with total gut protein of resection border (lanes 1 to 3) and highly inflamed zones (lanes 4 to 6). Specificity of NF-κB binding activity was shown by including a 100-fold molar excess of unlabeled consensus NF-κB oligonucleotide (Cons). The position of NF-κB is indicated by an arrow. B: Characterization of the NF-κB subunits forming the NF-κB heterodimer was performed by including 2.5 μg of anti-p50 (lane 2), anti-p65 (lane 3), anti-p52 (lane 4), anti-cRel (lane 5), or anti-relB (lane 6) antibodies in the binding reactions.

CML-Modified S-100/Calgranulins Are Present in CD Gut Extracts

Two potential mediators known to bind to RAGE and to be associated with chronic inflammation and sustained NF-κB activation (closely correlating with the clinical course in gut samples of patients with CD) are S100/calgranulins and CML-mps. The S100 proteins S100A, S100A9, and S100A12 have recently been demonstrated to be strongly up-regulated in chronic, active IBD. Furthermore, immunohistochemistry studies of colons from NSAID-treated IL10−/− mice have shown increased CML-mps in experimental IBD.

To confirm the presence of S100 proteins and CML-mps in the inflamed tissue, protein extracts were prepared from resection borders (R) and the inflamed area (I). Immunoblotting demonstrated increased levels of S100A8 (note that antibodies to S100A8 and S100A8/9 display cross-reactivity) (P = 0.0029, Figure 3A) and S100A8/9 (P = 0.017, Figure 3A) in extracts from inflamed regions, but not the resection borders. No change was observed in S100A1 antigen levels (P = 0.107, data not shown).

In addition, analysis of the tissue protein extracts demonstrated a significant increase in a variety of CML-mps in the inflamed zone when compared with extracts from the resection border (P = 0.037, Figure 3B). These data were confirmed in CML-specific ELISA (P = 0.04, data not shown). Longer exposure of the immunobLOTS revealed the presence of smaller proteins in tissue extracts from the highly inflamed zone with an apparent size of 8, 14, and 20 kd (Figure 3B, inset). Thus, we hypothesized that S100 proteins might also be targets of CML modifications.

To further define the nature of the CML-mps, protein extracts from the highly inflamed zone were subjected to affinity chromatography using immobilized antibodies for either CML-mps, S100A8, or S100A8/9. Thereafter, protein extracts eluted from these three columns were subjected to CML-specific immunoblot analysis (Figure 3C), and demonstrated that S100A8- and S100A8/A9-en-
riched protein fractions both contained CML-modified proteins. These data were validated by performing S100A8- and S100A8/A9-specific immune precipitations using protein extracts from highly inflamed tissue, before the immune-precipitated material was reprobed for the presence of CML-mps. Both S100A8 (Figure 4A) and S100A8/A9 (Figure 4B) precipitated from the inflamed tissue (I) demonstrated a strong increase in CML modifications when compared with resection border material (R), further implying the presence of posttranslational CML-modified S100 proteins in the inflamed tissue. To confirm further this concept, immunoblotting was performed with protein extracts eluted from the anti-CML column using antibodies specific for the S100 proteins A8, A9, and A8/9 (Figure 4C). The CML-enriched material demonstrated strong immunoreactivity with each of the S100-specific antibodies and thus confirmed that S100 proteins in inflamed gut extracts are subject to carboxymethylation.

S100 Proteins and CML-mps from Highly Inflamed IBD Gut Tissue Induce Activation of NF-κB in Cultured Endothelial Cells

To study the functional relevance of S100 proteins and CML-mps eluted from inflamed gut tissue, proteins eluted from CML-, S100A8-, S100A8/A9-, and phosphatidylinositol 4-phosphate-kinase (PIP)- (serving as control) specific affinity columns were incubated with BAECs for 5 days, before NF-κB activating capacity was determined by EMSA (Figure 5). Enriched proteins from the immobilized anti-CML and anti-S100A8/A9 antibodies strongly induced NF-κB binding activity (Figure 5A, lanes 1 and 2), whereas the material eluted from the anti-A8 column induced moderate NF-κB binding activity (Figure 5A, lane 3). In contrast, proteins eluted from the anti-PIP column resulted only in marginal NF-κB activation (Figure 5A, lane 4). Material eluted from Sepharose-coupled CML
antibodies induced a 9.5-fold increase \((P < 0.001)\) in NF-\(\kappa\)B binding activity in BAECs, whereas material eluted from immobilized S100A8/9 antibodies resulted in a 7.9-fold \((P < 0.0001)\) and S100A8 in a 3.3-fold increase \((P = 0.004)\) in NF-\(\kappa\)B binding activity (Figure 5A, right) compared with PIP-eluted material. Consistently, the super-
natant depleted either from CML or S100 proteins showed no residual NF-κB binding activity (Figure 5B), whereas the supernatant from columns enriching for PIP was still effective in inducing NF-κB binding activity. Because depletion of S100A8 and S100A8/A9 proteins from gut extracts using specific antibodies also removed important CML-mps and vice versa, these results further confirmed that S100 proteins in inflamed gut extracts are the subject of carboxymethylation.

CML-mps-Induced Sustained NF-κB Activation Is Dependent on RAGE

Exposure of BAECs to CML-eluted material resulted in NF-κB activation lasting for up to 5 days (Figure 6A), thus strongly indicating an engagement of RAGE.25 Consistently, CML-mps-induced NF-κB activation was reduced in the presence of sRAGE (25 μg/ml), a truncated form of the receptor comprising the extracellular domain of RAGE (Figure 6B, lane 3). Furthermore, specific inhibitors of p44/42-MAPKinas (PD98059, 30 μmol/L) and p38MAPKInase (SB203580, 10 nmol/L), both known to be required for CML-dependent RAGE-mediated NF-κB activation,45 reduced CML-mps-induced NF-κB binding activity (Figure 6B, lanes 4 and 5). The proteasome inhibitor MG132 (N-cbz-Leu-Leu-leucinal, 1 μmol/L), which blocks IκB protein degradation and prevents p65/p50 dimer nuclear translocation, inhibited CML-mps-induced NF-κB activation (Figure 6B, lane 6).

To assess the role of CML-mps-RAGE interaction in colonic inflammation in vivo, protein extracts from inflamed colons of six CD patients were incubated with Sepharose-immobilized antibodies to CML-mps (lane 1), S100A8/9 (lane 2), S100A8 (lane 3), or PIP-kinase (lane 4). Adsorbed proteins were eluted from the respective columns under acidic conditions, followed by neutralization of the eluted material. Eluted material (100 μg) (A) or supernatant (100 μg, comprising the solution from which proteins had been eluted) (B) were incubated with cultured BAECs for 5 days before nuclear extracts were prepared and 10 μg were assayed for NF-κB binding activity by EMSA. Specificity of NF-κB binding (using the same sample as in lane 1 in A and lane 4 in B) was shown by including a 160-fold molar excess of unlabeled consensus NF-κB oligonucleotide (lane 5). Signals obtained in all samples were quantified by densitometry as summarized in the bar graphs on the bottom. The mean ± SD is reported.

Figure 5. CML-mps and S100 proteins isolated from highly inflamed CD gut induce activation of NF-κB in cultured endothelial cells. A and B: Protein extracts (15 mg) from highly inflamed CD gut from three representative CD patients were incubated with Sepharose-immobilized antibodies to CML-mps (lane 1), S100A8/9 (lane 2), S100A8 (lane 3), or PIP-kinase (lane 4). Adsorbed proteins were eluted from the respective columns under acidic conditions, followed by neutralization of the eluted material. Eluted material (100 μg) (A) or supernatant (100 μg, comprising the solution from which proteins had been eluted) (B) were incubated with cultured BAECs for 5 days before nuclear extracts were prepared and 10 μg were assayed for NF-κB binding activity by EMSA. Specificity of NF-κB binding (using the same sample as in lane 1 in A and lane 4 in B) was shown by including a 160-fold molar excess of unlabeled consensus NF-κB oligonucleotide (lane 5). Signals obtained in all samples were quantified by densitometry as summarized in the bar graphs on the bottom. The mean ± SD is reported.
PCR analysis for IL-6 validated these results ($P = 0.0018$; Figure 7B, right). Thus, NF-$\kappa$B activation in vivo by proteins derived from inflamed intestinal tissue is at least in part mediated by RAGE.

We next asked whether long-term application of CML-mps had the potential to induce sustained NF-$\kappa$B activation paralleled by colitis-like morphological changes in murine colonic tissue. CML and PIP eluates, prepared from highly inflamed areas of four patients with CD were topically applied to the rectosigmoid colon of healthy WT and RAGE$^{-/-}$ mice for 7 days. Activation of NF-$\kappa$B was determined by EMSA, confirming increased NF-$\kappa$B binding activity in colonic extracts from WT mice exposed to CML-eluted material (Figure 8A, left). In contrast, CML-eluate-induced NF-$\kappa$B activation was missing in RAGE$^{-/-}$ mice (Figure 8A, left). Histological analysis confirmed a strong increase in tissue inflammation evident in WT, but not in RAGE$^{-/-}$ mice (Figure 8A, right). PIP-kinase eluates serving as control had no effect on NF-$\kappa$B binding activity or the histological degree of inflammation, neither in WT nor in RAGE$^{-/-}$ mice (Figure 8A). To confirm that inflammation was mediated by CML-mps, CML- and PIP-depleted supernatants were applied. Although PIP-depleted material (still containing CML-mps) strongly induced NF-$\kappa$B binding activity and inflammation in colonic tissue of WT but not of RAGE$^{-/-}$ mice (Figure 8B), CML-depleted material did not cause any significant inflammatory reaction in either WT or RAGE$^{-/-}$ mice (Figure 8B). Consistently, healthy IL-10$^{-/-}$ mice, genetically susceptible to inflammation, demonstrated an exaggerated inflammatory response on exposure to eluate containing CML-mps including CML-modified S100 proteins (Figure 8C).

**Discussion**

The data presented here extend previous concepts of inflammation by providing in vitro and in vivo evidence that
CML-modified proteins (CML-mps) including CML-modified members of the S100/calmodulin family, contribute to perpetuation of inflammatory responses. CML modification occurs in an environment characterized by oxidative and carbonyl stress. Accumulation and infiltration by myeloperoxidase (MPO)-secreting neutrophil granulocytes are prominent features in local inflammatory processes in IBD. Because CML is rapidly generated when proteins are exposed to the myeloperoxidase system of activated human neutrophils, production of glycolaldehyde and other reactive aldehydes by myeloperoxidase promotes the formation of CML-mps at sites of inflammation. Because activated neutrophils infiltrating inflamed bowel tissue in IBD strongly express and secrete S100 proteins, they might represent a preferential target for CML modifications. Because of their prolonged half-life and resistance to protecting mechanisms, CML-mps thus provide tissue with a memory for an inflammatory response when cells bearing appropriate receptors populate that area.

Although the spectrum of CML adducts in tissues is quite diverse, immunoblotting of CD- and UC-derived gut extracts indicated that only specific proteins rather than a large number of proteins underlie CML modification during inflammation (Figure 3). This suggests that these protein modifications might not occur at random, but at especially sensitive target sites. In addition to as yet unidentified CML modification-sensitive target proteins, CML-modified S100 proteins may be important contributors in the progression of inflammation. As demonstrated here, S100A8, S100A9, and S100A8/A9 isolated from inflamed gut tissue carry CML modifications (Figures 3 and 4). Because the cellular receptors for S100A8/A9 have not been identified, these observations imply that CML-modified S100 proteins mediate at least some of their effects via RAGE. A further matter of com-

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**Figure 7.** CML-containing CD-derived gut extracts induce NF-κB activation in murine rectosigmoid colon—effects of RAGE deletion. Protein extracts (15 mg) from inflamed colon of six CD patients were incubated with immobilized antibodies to either CML or PIP kinase (PIP) before adsorbed proteins were eluted as above. Seventy-five μg of each eluted material were applied topically to the rectosigmoid colon of WT or RAGE−/− mice for 30 minutes. A: Nuclear extracts were prepared and studied for NF-κB binding activity in EMSA. Lanes 1 and 3: NF-κB binding activity induced with 75 μg of material eluted from Sepharose-coupled PIP antibodies in WT and RAGE−/− mice. Lanes 2 and 4: NF-κB binding activity induced with 75 μg of material eluted from Sepharose-coupled CML antibodies in WT and RAGE−/− mice. Specificity of NF-κB binding was demonstrated by including a 160-fold molar excess of unlabeled consensus NF-κB oligonucleotide (Cons.) along with CML-enriched material treated nuclear extracts. The experiment was performed in six mice per group with identical results. The results of one representative mouse per group are shown on the left. The bar graphs on the right summarize the results and densitometric analysis of all mice tested. The mean ± SD is reported.

B: Total RNA was prepared from the above-described colonic samples and IL-6 transcription was determined in both, RT-PCR (left) and real-time PCR (right). Left: RT-PCR for IL-6 and actin transcripts (serving as internal control) in WT and RAGE−/− mice treated with PIP- or CML-eluted proteins. Right: Results for IL-6 transcription determined by real-time PCR with a relative quantitative approach. After normalization with GAPDH and a PCR efficiency correction, the relative amount of IL-6 was determined in WT and RAGE−/− mice and is summarized in the bar graph. The mean ± SD is reported.
Figure 8. CML-mps derived from highly inflamed CD gut cause prominent activation of NF-κB in the gut from WT and IL-10−/− mice. A and B: Left panels: Protein extracts (15 mg) from highly inflamed CD gut from four representative CD patients were incubated with Sepharose-immobilized antibodies to either PIP kinase or CML-mps and adsorbed proteins were eluted as above. Seventy-five μg of the resulting eluates (A, C) and 75 μg of the resulting supernatants (comprising the solution from which proteins had been eluted) (B) were rectally applied into the colon of WT (A and B, lanes 2 and 3), RAGE−/− (A and B, lanes 5 and 6) mice, and of IL-10−/− mice (C, lanes 2 and 3) at days 0, 2, 4, and 6. Untreated gut extracts from WT (A and B, lane 1), RAGE−/− mice (A and B, lane 4), and IL-10−/− mice (C, lane 1) served as an additional control. Specificity of NF-κB binding (using the same sample as in lane 7 in A and B and lane 4 in C) was shown by including a 160-fold molar excess of unlabeled consensus NF-κB oligonucleotide (A and B, lane 7). At day 7, mice were sacrificed and gut tissue was collected for EMSA. Nuclear extracts were prepared and assayed for NF-κB binding activity as shown for representative mice (A–C, top left), and the bar graphs summarize the densitometric analysis of all experiments (A–C, bottom left). The corresponding representative immunohistochemical analyses are shown on the right.
plexity is added by the recent characterization of carbohydrate modifications of glycoproteins in endothelial cells and macrophages. These carboxylated N-glycans are recognized by S100A8, S100A9, and S100A12 and mediate RAGE-ligand binding. It is important to note that although the receptor RAGE appears to be involved in the inflammatory response triggered by CML-mps, attenuation of this response in RAGE−/− mice was only partial. This indicates that other cell surface receptor molecules are likely to participate in mediating the effects of CML-mps on vulnerable cellular targets. A number of receptors have been identified that bind RAGE ligands and therefore might contribute to CML-mps-mediated inflammatory responses in IBD. Our future studies will address this question.

The data presented here lead us to propose a two-hit model for chronic inflammation. First, accumulation of CML-mps as well as, potentially, other types of posttranslational modifications induced by oxidant and carbonyl stress prime subsequent proinflammatory mechanisms. Second, inflammation is triggered when cells bearing receptors capable of interacting with posttranslational modified adducts, such as RAGE, are present. These findings extend the concept of inflammation, classically consisting of de novo synthesis of cytokines and release of arachidonic acid metabolites, to the posttranslational generation of CML-mps able to perpetuate inflammation because of their interaction with RAGE. We therefore suggest that preventing the formation of CML adducts and/or blockade of their interaction with cellular receptors may impact positively in settings of destructive chronic inflammation. Further studies are required to identify substances able to inhibit CML-mps-dependent cellular activation that might eventually be implemented into a pathogenetically oriented treatment of IBD.

Acknowledgments

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