Complement inhibition decreases early fibrogenic events in the lung of septic baboons

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Abstract

Acute respiratory distress syndrome (ARDS) induced by severe sepsis can trigger persistent inflammation and fibrosis. We have shown that experimental sepsis in baboons recapitulates ARDS progression in humans, including chronic inflammation and long-lasting fibrosis in the lung. Complement activation products may contribute to the fibroproliferative response, suggesting that complement inhibitors are potential therapeutic agents. We have been suggested that treatment of septic baboons with compstatin, a C3 convertase inhibitor protects against ARDS-induced fibroproliferation. Baboons challenged with 10^9 cfu/kg (LD50) live E. coli by intravenous infusion were treated or not with compstatin at the time of challenge or 5 hrs thereafter. Changes in the fibroproliferative response at 24 hrs post-challenge were analysed at both transcript and protein levels. Gene expression analysis showed that sepsis induced fibrotic responses in the lung as early as 24 hrs post-bacterial challenge. Immunohistochemical and biochemical analysis revealed enhanced collagen synthesis, induction of profibrotic factors and increased cell recruitment and proliferation. Specific inhibition of complement with compstatin down-regulated sepsis-induced fibrosis genes, including transforming growth factor-beta (TGF-β), connective tissue growth factor (CTGF), tissue inhibitor of metalloproteinase 1 (TIMP1), various collagens and chemokines responsible for fibrocyte recruitment (e.g.chemokine (C-C motif) ligand 2 (CCL2) and 12 (CCL12)). Compstatin decreased the accumulation of myofibroblasts and proliferating cells, reduced the production of fibrosis mediators (TGF-β, phospho-Smad-2 and CTGF) and inhibited collagen deposition. Our data demonstrate that complement inhibition effectively attenuates collagen deposition and fibrotic responses in the lung after severe sepsis. Inhibiting complement could prove an attractive strategy for preventing sepsis-induced fibrosis of the lung.

Keywords: lung • organ failure • sepsis • complement • fibrosis

Introduction

Severe sepsis is the most common cause of the acute respiratory distress syndrome (ARDS), a form of microvascular lung injury that produces acute hypoxemic respiratory failure [1]. Clinical and experimental evidence indicate that ARDS begins as an acute inflammatory lung injury, which quickly progresses to a fibroproliferative phase in which collagen deposition contributes to respiratory failure and prolonged ventilator dependence [2–5]. Fibrogenesis begins within the first 24 hrs [3] and may resolve if the patient recovers, or it may progress to extensive and persistent fibrosis [5, 6]. Progressive pulmonary fibrosis can be the direct cause of respiratory death in up to 40% of patients and indirectly can contribute to death because of nosocomial infections and progressive multiple organ failure in up to 70% of patients who die from ARDS. Even in ARDS survivors,

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pulmonary fibrosis may lead to persistent impairment in pulmonary function and consequent morbidity. Thus, fibrosis is an important contributor to the clinical outcome and a potential therapeutic target in ARDS. Currently, there is no specific treatment for post-ARDS fibrosis other than supportive therapy, and therefore new molecular markers and therapeutic targets for this disabling and ultimately lethal disease are critically needed.

Clinical observations and data from animal models strongly point to persistent inflammation, activation of the complement [7] and coagulation pathways and to the damage of the alveolar integrity [8, 9] as the most probable triggers of the fibrotic response. If not resolved, prolonged local inflammation will maintain uncontrolled healing responses, and produce excessive fibrous scar tissue within the lung.

Our group has developed and characterized a non-human primate model of sepsis induced ARDS that mimics the progression of the disease in humans [10]. Using this model, we showed that sepsis ARDS in baboons is characterized by early, overlapping inflammatory and fibroproliferative phases that lead to increased collagen deposition, decrease in lung compliance and excessive fibrosis as detected by biochemical and histological biomarkers [10]. We have also reported that complement activation show a bi-phasic time-course in response to sublethal E. coli challenge [11, 12]. The first wave of complement activation products occurs during the first 2–4 hrs during the bacteremia stage, while the second wave occurs after 8–24 hrs and it is likely induced by ischemia reperfusion injury [12]. Moreover, we showed that treatment with compstatin, a C3 convertase inhibitor protects against E. coli induced organ failure in baboons [13].

As complement activation products could promote fibrosis in vital organs, like the lung [7], heart [14] and kidney [15], here we used gene expression approaches, coupled with biochemical and histological methods, to analyse the early protective outcomes of complement inhibitor with compstatin on sepsis-induced fibrosis in the lung, focusing on multiple pathways involved in fibroblast biology and collagen deposition.

**Materials and methods**

**Reagents**

Antibodies and suppliers were as follows: rabbit monoclonal anti-human α-actin, proliferating cell nuclear antigen (PCNA), TIMP1, and vimentin (Epitomics, Burlingame, CA, USA); rabbit monoclonal anti-phospho-p44/42 MAP kinase (Thr202/Tyr204) and phospho-Smad2 (Ser465/467)/Smad3 (Ser 423/425; Cell Signaling Technology, Danvers, MA, USA); rabbit polyclonal anti-human procollagen 3 (MD Biosciences, Zurich, Switzerland), β-actin, CTGF, and transforming growth factor-beta (TGF-β); Affinity Bioreagents, Golden, CO, USA); polyclonal goat anti-chromatin (C-X-C motif) ligand 12 CXCL12 and secreted protein acidic and rich in cysteine SPARC/osteonectin (R&D Systems, Minneapolis, MN, USA); mouse monoclonal anti-human hypoxia inducible factor (HIF1α) (Novus, Littleton, CO, USA), Rac1 (Abcam, Cambridge, MA, USA), Rho A (Santa Cruz Biotechnology, Santa Cruz, CA, USA); fluorescent or peroxidase-labelled secondary antibodies (Jackson ImmunoResearch, West Grove, PA, USA).

**Experimental procedures**

The study was approved by the Institutional Animal Care and Use Committees of both Oklahoma Medical Research Foundation and the University of Oklahoma Health Science Center. The experimental procedure was as detailed previously [13]. In brief, Papio cynocephalus baboons were infused with 1 × 106 live E. coli (LD50 dose). Compstatin analogue peptide (Ac-(CVM(Me)QDWGdHRTCT)-NH2) was synthesized as described [9, 17] and administered as a 10 mg/kg intravenous bolus, followed by 60 µg/kg/min. continuous infusion [13]. The amount of compstatin used efficiently inhibited C3 activation during the infusion period [13].

The study comprised three experimental E. coli groups: (i) E. coli challenge only (n = 3); (ii) E. coli plus compstatin treatment from T0 to T+8 hrs (n = 4; prevention regimen, hereafter designated E. coli +CS T0); and (iii) E. coli plus compstatin from T+5 to T+11 hrs (n = 3; rescue regimen, E. coli +CS T+5). T0 treatment had targeted the pathogen-driven complement activation while the T+5 treatment aimed to inhibit the second wave occurring after bacteria clearance [12]. The control group (three animals) received saline infusion only. Physiological data and blood samples were collected and analysed as described [18].

Animals were killed at T+24 hrs, and lung tissue specimens were snap-frozen in liquid nitrogen and stored at –80°C or fixed for microscopy [19].

**Morphologic analysis**

For immunofluorescence staining, tissues were fixed in 4% paraformaldehyde, washed with phosphate-buffered saline containing 15% sucrose, embedded in OCT, snap-frozen and stored at –80°C. Immunolabelling for procollagen-3, SPARC, phospho-MAPK, phospho-Smad, CTGF, PCNA, HIF1α, vimentin, α-actin, Rac1, RhoA and TIMP1 was performed as described [20]. Cryosections (approximately 10-µm thick) were incubated with primary antibody (see ‘Reagents’) overnight at 4°C, followed by appropriate detection antibody coupled to FITC, then mounted with VectaShield hardset (Vector Labs, Burlingame, CA 94010, USA) supplemented with ToPro3 (Invitrogen, Carlsbad, CA, USA) as a nuclear counterstain. As a negative control for polyclonal antibody staining, the primary antibodies were replaced with an equivalent amount of rabbit nonimmune serum. mAb anti-digoxigenin (IgG1; Roche Diagnostics, Indianapolis, IN, USA), a hapten antibody that occurs only in plants, was used as isotype-matched control for mAb staining [20]. Immunofluorescence staining for procollagen-3, SPARC, phospho-MAPK, phospho-Smad, CTGF, PCNA, HIF1α, vimentin, α-actin, Rac1, RhoA and TIMP1 was performed as described [20]. The samples were analysed by confocal laser scanning microscopy using a Nikon C1 scanning head mounted on a Nikon ECLIPSE 2000 U inverted microscope (Nikon Instruments Inc., Melville, NY, USA), equipped with either a 20× plan apochromat objective (NA 0.64, dry) or a 60× apochromat objective (NA 1.2, water immersion).

The measurement of fluorescence intensity was carried out as described [20]. In brief, 10–15 images (12-bit, 4095 grey levels/pixel) were collected for each experimental condition, and the mean fluorescence intensity (MFI) of the whole image or 15–20 regions of interest per image (as specified in the figure legends) was integrated using the EZ-C1 software (Nikon). Image collection parameters (neutral density filters, pinhole and detector gains) were kept constant during image acquisition to allow reliable comparisons between specimens. Images were analysed with ImageJ software (NIH, Bethesda, MD, USA).
Electron microscopy analysis of lung samples was performed as previously described [21]. Lung samples were fixed in a mixture of 2% glutaraldehyde and 3% paraformaldehyde in cacodylate buffer, postfixed in 1% osmium tetroxide and embedded in epoxy resin (Electron Microscopy Sciences, Fort Washington, PA, USA). Ultrathin sections (80 nm) were stained with uranyl acetate and lead citrate, and examined with a H-7600 transmission electron microscope (Hitachi, Tokyo, Japan).

RNA isolation

Total RNA was isolated from frozen lung tissue using TRIzol reagent (Invitrogen, Life Technologies, Grand Island, NY, USA) according to manufacturer’s protocol, then further purified with the RNeasy Tissue kit (Qiagen, Valencia, CA, USA), and the contaminant genomic DNA was removed with a Qiagen on-column DNase digestion kit. RNA concentration was measured with NanoDrop® ND1000 spectrophotometer (NanoDrop Technologies, Inc., Wilmington, DE, USA), and its integrity and purity were verified by Agilent 2100 Bioanalyzer Capillary Gel Electrophoresis System (Agilent, Palo Alto, CA, USA).

Microarrays

Samples were processed according to Affymetrix recommendations, and cDNA was hybridized to the Affymetrix human U133A 2.0 array. The microarray data were analysed using Bioconductor tools [22] in R (version 2.7.2, http://www.r-project.org/). For normalization, a three-step robust multichip average method [23] in the Bioconductor package affy (http://www.bioconductor.org/packages/release/bioc/html/affy.html) was performed on the Affymetrix raw data (.cel files) to obtain \( \log_2 \) expression values for each probe set [24].

After filtering low expression-level probe sets, 8170 distinct genes resulted from averaging the measures of multiple probes mapped to the same gene. The data have been deposited in NCBI’s Gene Expression Omnibus and are accessible through GEO Series accession number GSE23590 (http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE23590). Bioconductor package limma (http://www.bioconductor.org/packages/release/bioc/html/lmma.html) [25] was used to find which probe sets showed significant differential expression under experimental conditions. A linear model was fitted to the expression data for each probe.

Pathway analysis

Data sets of normalized expression values plus their associated gene identifiers were uploaded into IPA software (Ingenuity Systems, Mountain View, CA, USA; www.ingenuity.com) to generate biological networks, mapping values and gene identifiers (GenBank accession) to their corresponding gene objects in the Ingenuity Knowledge Base developed from published sources (Ingenuity Systems). In the current report, we focus exclusively on genes related to fibrosis, matrix deposition and remodelling.

qPCR-based gene expression analysis

Real-time quantitative RT-PCR was used to determine the relative amount of mRNA transcripts in the baboon lung as described [13]. Primers were designed using Primer Express software (Applied Biosystems, Life Technologies, Grand Island, NY, USA). Total RNA was extracted as described above. For each sample, 5 \( \mu \)g of total RNA was reverse-transcribed using the SuperScript III first-strand synthesis system for RT-PCR (Invitrogen) with random hexamer primers. qPCR was performed in duplicate with 2 \( \mu \)l of the 50-\( \mu \)l RT reaction products using iTaq SYBR Green Supermix with ROX kit (Bio-Rad, Hercules, CA, USA) in an ABI Prism 7000 sequence detection system (Applied Biosystems). Relative gene expression was estimated using \( \Delta\Delta C_T \) method, following the manufacturer’s protocol. The relative expression of target genes was normalized with \( \beta \)-actin or 18S rRNA.

Protein extraction

Equal amounts of lung tissues were homogenized on ice with the extraction buffer provided in the antibody array kit (U.S. Biomax, Inc., Rockville, MD, USA). The extracts were centrifuged at 14,500 \( \times \) g for 15 min., and the supernatants, representing the lung tissue lysates, were stored at –80°C. Total protein was determined using a BCA protein kit (Pierce, Rockford, IL, USA).

Antibody array analysis

The expression profile of profibrotic signalling proteins was analysed with Jak/Stat Pathway Phospho and TGF-\( \beta \) signalling antibody arrays (U.S. Bio-max, Inc.). Blocking, labeling, washing and fluorescence detection steps were performed according to the manufacturer’s instructions. Slides were scanned with an Agilent DNA Microarray Scanner Model G2505B (Agilent Technologies, Inc., Santa Clara, CA, USA) and fluorescence intensity was measured by Imagene software (BioDiscovery, Marina del Ray, CA, USA).

ELISA

Pro-collagen 3-N terminal peptide (P3-NP) in ethylenediaminetetraacetic acid plasma was measured with a kit from USCN Life Sci., Inc, Houston, TX, USA. DuoSet kits for human TIMP1 and CCL-2/monocyte chemotactic protein-1 (MCP-1) were from R&D Systems and the assays were performed according to manufacturer’s instructions.

Immunoblotting

Protein electrophoresis and transfer to polyvinylidene difluoride (PVDF) membranes were performed with the NuPAGE system (Invitrogen) and membranes were blotted with goat anti-CXCL12 polyclonal and anti-\( \beta \)-actin monoclonal antibodies. For detection, peroxidase-labelled antibodies and chemiluminescent substrate (ECL Plus; GE Healthcare, Little Chalfont, Buckinghamshire, UK) were used.
Compstatin treatment decreases sepsis-induced expression of fibrosis genes in the lung

Using IPA, we identified fibrosis as a significantly altered canonical pathway during sepsis in baboons (Fig. S1). Compstatin treatment during the second stage of sepsis, beginning at 5 hrs post-exposure to *E. coli* (*E. coli* CS T+5) caused down-regulation of multiple fibrosis-related genes downstream of TGF-β, insulin-like growth factor 1 (IGF1), and ET1, including signalling mediators (Smad2/3, CTGF), matrix remodelling proteases/protease inhibitors (TIMP1), various collagens and other matrix proteins (fibronectin 1 (FN1), elastin (ELN), SPARC, versican (VCAN), syndecan 2 (SDC2); Fig. S1).

qPCR confirmed the microarray results showing downregulation of three collagens (COL1A1, COL1A2 and COL3A1) and SPARC (osteonectin) transcripts (Fig. 1A). Plasma P3-NP levels, a marker of active collagen 3 synthesis, decreased significantly in compstatin-treated septic animals as compared to non-treated group (Fig. 1B). Both sepsis-induced matrix production and the downregulating effect of compstatin treatment were confirmed by semi-quantitative histochemical analysis after immunostaining for procollagen-3 and SPARC (Fig. 1C and D).

Compstatin treatment inhibits pro-fibrotic signalling pathways, as well as hypoxic, angiogenic and stress response genes activated by sepsis

Functional IPA showed that *E. coli* sepsis strongly induced genes of the complement system and multiple growth factor-controlled signalling pathways, including insulin growth factor (IGF1), epidermal growth factor (EGF), platelet-derived growth factor, hepatocyte growth factor (HGF), fibroblast growth factor (FGF) and TGF-β signalling, as well as pathways involved in myofibroblast differentiation, proliferation and matrix production (renin-angiotensin, endothelin and chemokine signalling; Fig S2A). Inhibition of complement with compstatin (*E. coli* CS T+5) effectively decreased the expression of all these gene classes (Fig. S2B).

*Escherichia coli* sepsis increased the hypoxic response in the lung, causing a 2.4-fold increase in HIF1α transcripts (Fig. S3A), strong immunofluorescent staining for HIF1α (Fig. S3B), and up-regulation of two downstream HIF1α-controlled genes (SERPINE1, 3.8-fold; lactate dehydrogenase A (LDHA), 3.5-fold). Treatment with compstatin counteracted these effects by decreasing both HIF1α transcription (2.2-fold versus infected baboons not receiving compstatin) and the protein immunostaining, as well as the expression of other hypoxia-related transcription factors and co-activators (EP300, −2.5; CREB1, −1.75; SUMO, −1.7) and hypoxia-regulated genes involved in angiogenesis and fibrosis (VEGF, −2.39; CYR61, −4.06; ET1, −2.37, LDHA, −1.18) (Fig. S3A and C).

In addition, compstatin treatment decreased stress response proteins that were up-regulated by sepsis-induced thermal, proteotoxic and oxidative stress, including heat shock proteins (HSP; Fig. S4A) and protein disulfide isomerases (Fig. S4B). The decrease in HSP expression correlated with lower expression of several nuclear pore proteins and lamins (Fig. S4C) that are part of nuclear complexes controlling transcription activation after heat shock [26].

**Compilment inhibition decreases TGF-β signalling and the expression of TGF-β-driven genes**

As our pathway analysis (Fig. S1) revealed that compstatin treatment significantly affected TGF-β signalling, we performed qPCR, immuno-histochemistry and antibody array techniques to characterize the mRNA and protein expression of TGF-β and two key proteins involved in this pathway. Detection of the phosphorylated Smad2 and CTGF by immunostaining and/or antibody array served as markers for TGF-β signalling activity. *Escherichia coli* sepsis significantly increased the TGF-β, Smad2 and CTGF transcripts (Fig. 2A), and enhanced their staining intensity (Fig. 2B and C) on tissue sections, as well as their
A. mRNA (log ratio) for COL1A1, COL1A2, COL3A1, and SPARC in E. coli vs. Control and E. coli + CS T+5 vs. E. coli.

B. P3-NP (ng/ml) for E. coli and E. coli + CS at T0, T+8 hr, and T+24 hr.

C. Immunofluorescence images of Procollagen-3 and SPARC in E. coli and E. coli + CS.

D. Bar graphs showing Procollagen 3 MFI (AU) and SPARC MFI (AU) for Control, E. coli, E. coli + CS T8, and E. coli + CS T+24.

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Compstatin treatment reduces myofibroblast differentiation and cell migration and proliferation

The functional IPA revealed that *E. coli* sepsis strongly modulates the expression of genes involved in connective tissue production and fibroblast transformation as well as chemotaxis and cell migration (Table 1, Figs S5 and S6), while compstatin treatment of septic baboons at T+5 significantly dampened these effects.

Remarkably, compstatin treatment decreased the mRNA expression of profibrotic chemokine genes induced by *E. coli* sepsis, such as CXCL12 (stromal cell-derived factor 1 (SDF-1); Fig. 3A), which controls the post-injury recruitment of circulating fibrocytes into organs [27], and CCL2 (MCP1), which promotes fibroblast survival [28] (Fig. 3B). Immunoblotting of lung homogenates revealed that CXCL12 was strongly induced by sepsis and decreased by compstatin (Fig. 3C). ELISA of tissue homogenates confirmed the decrease in CCL2 in both T0 and T+5 treatment groups (Fig. 3D).

Compstatin treatment significantly downregulated multiple genes participating in G-protein-coupled receptors (GPCR-) and integrin-dependent actin polymerization via the Rho and Rac pathways, which control fibroblast migration and spreading (Fig. 4A). Accordingly, we observed decreased mRNA levels for RHOQ and RHOD (Rho GTPases), PIK3CB and PIK3CG, actins, myosins, actin-binding proteins, titin, and the phosphatidylinositol kinases PI4KA and PI4K2A (Fig. 4B). Antibody array analysis confirmed that compstatin downregulated Rac/Rho/PI3K signalling proteins, like Shc, phospho-PI3K p85α, RhoA, and Ras/p21 (Fig. 4C). Also, lung samples from septic animals stained positively for two myofibroblast markers, vimentin and α-actin, as well as Rac1 and Rho1; samples from compstatin-treated animals showed considerably lower levels of staining for these proteins, suggesting reduced fibroblast infiltration (Fig. 4D). Similarly, electron microscopy frequently showed myofibroblasts with hypersynthetic and contractile phenotypes in the lungs of *E. coli*-challenged, but not compstatin-treated, septic baboons (Fig. 4E).

Compstatin also downregulated genes related to cell proliferation that have been induced by *E. coli* sepsis (Table 1; Fig. S5). qPCR analysis showed that two reliable markers of cell proliferation, MAPK1 and PCNA, were up-regulated by sepsis and decreased by compstatin treatment both at T0 and T+5 (Fig. 5A). Antibody array analysis showed concomitantly decreased total amounts and phosphorylation levels of proteins in the MAPK signalling pathway, including ERK1/2, phospho-MEK1, and MAPK1 (Fig. 5B) in the compstatin-treated versus non-treated septic baboons. Semi-quantitative analysis after immunostaining for the activated form of MAPK1 (phospho-Thr202/Tyr204 MAPK1), a master regulator of cell proliferation, and for PCNA, which is expressed only by proliferating cells, showed significant amounts in lung homogenates (Fig. 2D). Compstatin treatment consistently decreased the mRNA and protein expression of all three proteins (Fig. 2A–D).

![Table 1](https://example.com/table1.png)  

<table>
<thead>
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<th><em>E. coli</em> + CS T+5</th>
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cantly increased fluorescence intensity in foci of proliferating cells in the lung of septic, but not compstatin-treated, animals (Fig. 5C and D).

**Compstatin treatment inhibits sepsis-induced extracellular matrix remodelling**

As changes in the turnover of the extracellular matrix could contribute to fibrosis, we also examined the expression of extracellular proteases. Sepsis induced the expression of three members of the disintegrin and metalloproteinase (ADAM) family, ADAM17, ADAM19 and ADAM10, and compstatin treatment mitigated the enhancement of these genes (Fig. S7). Moreover, compstatin counteracted the effects of *E. coli* sepsis on the expression of matrix metalloproteinases MMP8, MMP9 and MMP14 (Fig. S7). The most prominently induced was tissue MMP inhibitor 1 (TIMP1), which was 6.34-fold increased in sepsis and 4.52-fold decreased in compstatin-treated septic baboons, as shown by qPCR (Fig. 6A). TIMP1 levels in plasma at 24 hrs post-challenge (Fig. 6B) correlated well with TIMP1 mRNA. Similarly, semi-quantitative immunofluorescence analysis (Fig. 6B and C) of lung tissues stained for TIMP1 supports the mRNA and protein quantification, with specimens from the sepsis group being stronger stained for TIMP1, while compstatin-treated baboons...
A  

mRNA (Log ratio)  

E. coli vs. Control  
E. coli + CS T0 vs. E. coli  
E. coli + CS T+5 vs. E. coli

MAPK1  
PCNA

B  

MR (AU)  

ERK1/2 (Phospho-Tyr202/Tyr204)  
MEK1/2 (Phospho-Thr202/Tyr204)  
MEK1/2 (Unphospho)  
p-ERK1/2 (Phospho-Thr202/Tyr204)  

C  

phospho-MAPK  
(p44/p42 at Thr202/Tyr204)  

E. coli  
E. coli + CS T+5

PCNA

D  

phosphoMAPK MR (AU)  

Control  
E. coli  
E. coli + CS T0  
E. coli + CS T+5

PCNA positive cells (count per field)  

Control  
E. coli  
E. coli + CS T0  
E. coli + CS T+5

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showed significantly lower staining. Moreover, sepsis induced, and compstatin counteracted, the expression of the tissue plasminogen activator (PLAT) and six acute-phase reactant serpins, including SERPINE1 (PAI-1, the main plasma inhibitor of plasminogen activation; Fig. S8), which confirmed our previous protein quantification [13].

Discussion

In this study, we used transcriptomics, phospho-proteomics, biochemical, and immunohistochemical analyses to characterize the effect of a potent C3 convertase inhibitor, compstatin, on fibrosis-specific pathways in the lung of baboons exposed to severe sepsis. We focused our investigation on early fibrotic events occurring at 24 hrs post-challenge for the following reasons: (i) we have shown previously that in our model, this time-point is dominated by robust induction of genes involved in synthesis of extracellular matrix and tissue remodelling [21]; (ii) our previously reported detailed time-course analysis of the pathophysiology of sepsis ARDS in baboons demonstrated that animals surviving experimental severe sepsis could develop structurally and functionally detectable lung fibrosis [10]; (iii) elevation of fibrosis biomarkers, such as procollagen N-terminal peptides could already be detected within 24 hrs after acute lung injury in the plasma of human patients [3, 6]; (iv) plasma levels of an

Figure 5: Compstatin inhibits sepsis-induced myofibroblast proliferation. (A) Log ratio of qPCR data showing transcript levels for proliferation signalling (MAPK1) and marker (PCNA) proteins in *Escherichia coli* + CS T+5 versus *E. coli* animal groups. Expression values were normalized by housekeeping gene β-actin. Data are shown as mean ± S.E.M. of three replicates. One-way ANOVA with Dunnett’s multicomparison test; ***P < 0.001 as compared to *E. coli* versus Control ratio. (B) Phospho-antibody array analysis showing expression and phosphorylation of molecules involved in ERK and MEK proliferation signalling. Mean fluorescence intensity (MFI) data for antibody spots are presented as mean ± S.E.M. of six replicates per experimental condition with unpaired two-tailed t-test. **P < 0.01; ***P < 0.001. (C) Immunofluorescence staining for phospho-MAPK1 and PCNA in foci in the lungs of septic baboons, but not in compstatin-treated animals. Magnification: bar, 50 μm. (D) Histogram representation of MFI of images collected for the above-mentioned proteins. Data are shown as means ± S.E.M.; one-way ANOVA with Dunnett’s multicomparison test. ***P < 0.001 as compared to the *E. coli* group.

Figure 6: Compstatin inhibits sepsis-induced expression of TIMP1. (A) Log ratio of qPCR data showing transcript regulation of TIMP1 by sepsis and complement inhibition. Expression values were normalized by housekeeping gene β-actin. Data are shown as mean ± S.E.M. of three replicates. One-way ANOVA with Dunnett’s multicomparison test; ***P < 0.001 as compared to *Escherichia coli* versus Control ratio. (B) TIMP1 levels in citrated plasma at 24 hrs after challenge with *E. coli* with/without compstatin treatment during the first (T0) and second (T+5) stages of experimental sepsis. Data are shown as mean ± S.E.M. of three replicates. One-way ANOVA with Dunnett’s multicomparison test; ***P < 0.001, *P < 0.05 as compared to Control or *E. coli* groups. (C) Immunofluorescent staining and semi-quantitative image analysis (D) confirm the induction of TIMP1 by sepsis and the inhibitory effect of compstatin on this protease inhibitor. Magnification: bar, 50 μm. Data are shown as means ± S.E.M.; one-way ANOVA with Dunnett’s multicomparison test. ***P < 0.001, **P < 0.01, as compared to the *E. coli* group.
established biomarker of active fibrogenesis, P3-NP peaked at 24 hrs post-challenge in our baboon model of *E. coli* sepsis (Fig. S9); and (v) early interventions during sepsis progression are critical to prevent organ damage [29], therefore inhibition of matrix deposition by a complement inhibitor has the potential to prevent the long-term debilitating effects of sepsis-induced lung scarring. Here, we demonstrate that complement inhibition effectively attenuates the early profibrogenic responses in the lung of *E. coli* challenged baboons, including fibroblast differentiation, cell migration and proliferation, and the enhanced production of collagens and other matrix proteins.

*Escherichia coli* sepsis in baboons exhibits two distinct stages of disease progression [11]. The first stage is a highly coagulopathic, inflammatory response to the bacteria, which leads to intravascular fibrin deposition and hypoperfusion of vital organs. Ischemia up-regulates hypoxia-inducible genes, increases neutrophil adherence and transmigration and leads to oxidative burst with enhanced production of reactive oxygen and nitrogen species [11]. These events fuel the second stage by promoting tissue injury and complement activation, which predisposes to organ dysfunction and may lead to organ failure and death [11].

We have previously shown that baboons that survive severe sepsis develop chronic inflammation and fibrosis of the lung in the next 6–27 months following the acute sepsis episode [10]. *Escherichia coli* sepsis induces deposition of complement activation products in vital organs, including the lung and complement inhibition with compstatin attenuates inflammation and hemostatic dysfunction, restores systemic blood pressure, and improves organ function during *E. coli* sepsis in baboons, even when was given during the second stage of progressive organ failure [13].

Our results demonstrate a robust expression of profibrogenic and matrix remodelling genes as early as 24 hrs post-*E. coli* challenge. This response is likely driven by the increased endothelial and epithelial permeability and subsequent capillary leakage and intra-alveolar oedema that occur during the first stage, as well as by the later host responses driven by oxidative stress [10, 11, 21].

Acute injury of the lung up-regulates fibrosis-specific pathways, like TGF-β, IGF1 and ET1, which increase the recruitment and differentiation of myofibroblasts, cell proliferation and production of extracellular matrix [2, 10]. As we have previously shown [10], foci of proliferating myofibroblasts that appear after the first day post-challenge may initiate a robust focial fibroproliferative process. This is consistent with clinical studies that showed elevation of profibrotic markers within 24 hrs of acute lung injury, suggesting that fibrosing alveolitis begins early in the course of the disease [6]. Moreover, high procollagens levels in the alveolar fluid correlate with poor prognosis, suggesting that fibrosis is a marker of severe lung injury [3].

Compstatin treatment consistently reduced the expression of fibrosis-related genes and concomitantly prevented the accumulation of fibroblasts and production of matrix proteins at 24 hrs post-sepsis challenge, as shown by decreased immunostaining for procollagens 1 and 3 and lower plasma levels of P3-NP in compstatin-treated versus non-treated septic baboons. Procollagens and peptides released during collagen fibre formation are reliable fibrosis markers reflecting the rate of collagen synthesis and extracellular deposition in septic patients [3, 6, 30]. The turnover of lung collagen is strongly increased during the first 24 hrs after diagnosis [3, 6], particularly in non-survivors [4], and increased collagen mRNA was observed immediately after lung damage [31]. The content in collagen of the lung is more than double in patients who survive longer than 2 weeks post-ARDS [5]. Early increase in collagen synthesis indicates the degree of acute organ dysfunction/failure and represents a biomarker of risk stratification of patients with sepsis [32].

Altogether, our data corroborate with clinical observations and strongly support the conclusion that profibrotic events are triggered in the lung during acute sepsis and that complement activation supports this process, as also suggested by mouse and human studies. Extensive complement activation is detected in the blood and bronchoalveolar fluid of patients with interstitial pneumonitis [33], indicating potential association of complement activation with subsequent pulmonary fibrosis. Complement depletion attenuates bleomycin-induced fibrosis in mice [34]. The fibrogenic effect of complement activation in mice seems to occur upstream of C5, as up-regulation of TGF-β does not occur until the later stages of bleomycin-induced pulmonary fibrosis in C5-deficient mice [7]. Complement activation products also represent risk factors for fibrosis of the liver [35] and kidney [36].

Our data show that the anti-fibrotic effects of compstatin occur at multiple levels. *Escherichia coli* sepsis is a powerful inducer of tissue factor (TF)-mediated coagulation [19]. Fibrin formation coupled with impaired fibrinolytic activity resulting from PAI1 up-regulation contributes to persistent intra-alveolar fibrin clots. Fibrin itself acts as a conduit for fibroblast migration into the alveolar wall and air spaces and allows focal fibroblast proliferation, thus contributing to the fibrotic remodelling process. As complement inhibition reduced the thrombogenic response in septic baboons by inhibiting TF and PAI-1 expression [13], it is likely that the shift in the coagulant/anticoagulant balance towards anticoagulation or fibrinolysis induced by complement inhibitors could attenuate fibrogenic reactions in the lung.

We have previously shown that sepsis leads to inflammation [10], and compstatin treatment reduced the number of macrophages accumulating in the lung by 24 hrs post-challenge [13]. During the late stage of sepsis, macrophages differentiate into the M2 phenotype that features, among other cytokines, large amounts of TGF-β [10], a master regulator of fibrosis (reviewed in Ref. 8). Sepsis strongly increased Smad2/3 phosphorylation [10], a marker of TGF-β signalling, but compstatin treatment significantly reduced this effect. Thus, downregulation of TGF-β signalling could mediate the anti-fibrotic effect of complement inhibition.

We also observed that compstatin treatment efficiently reduced the expression of sepsis-induced chemokines involved in fibrobyte recruitment into tissues, including CCL2 (MCP1) and CXCL12. CCL2 is markedly elevated in patients with pulmonary fibrosis [37], and a reduction in CCL2 in bleomycin-induced lung injury attenuates collagen deposition [38].

Compstatin treatment downregulated multiple sepsis-induced regulators of extracellular matrix remodelling; TIMP1 decreased by >fourfold in the compstatin-treated group. This protein inhibits the activity of all known MMPs, and its expression is regulated by C5a-dependent signalling [35]. TIMP1 could enhance fibrosis by inhibiting MMP-dependent matrix degradation. High TIMP1 levels associate with extensive fibrosis in patients and animal models [39], and
predict poor clinical outcome in septic patients [40]. Two major ‘sheddases’, ADAM17 and ADAM10, which have strong proinflammatory and profibrotic effects are also decreased by compstatin treatment. ADAM17 and ADAM10 promote endothelial permeability and fibroblast migration by cleaving cell adhesion molecules, and stimulate fibroblast proliferation by releasing and activating ligands of TGF and EGF receptors [41].

Taken together, these data suggest that in our baboon model, complement inhibition acting directly on fibrosis-specific pathways and indirectly by reducing lung injury and inflammation protects against collagen deposition in the lung, a sequel of sepsis-induced acute lung injury. This conclusion comes with two caveats. First, the model may not reflect the whole diversity of sepsis, as it rather mimics the fulminant infections with Gram-negative bacteria, which are typically accompanied by massive complement activation and disseminated intravascular coagulation. Secondly, a longer term follow-up of compstatin-treated animals has not been performed so far, therefore further studies are warranted to validate these results. Patients with severe sepsis experience ongoing morbidity as a result of non-resolved inflammation and fibrosis, which extend far beyond the 28-day end-point of most clinical trials, decrease life expectancy and impair long-term quality of life for sepsis survivors [42]. As mortality from sepsis continue to decline because of better supportive therapies [43], it becomes increasingly important to attenuate sepsis-related long-term morbidity. Because the fibrotic response is initiated during the early stages of sepsis, it is plausible that complement inhibition during the acute phase of the disease could protect against long-term pulmonary morbidity in sepsis survivors.

Clinical relevance

Acute respiratory distress syndrome is followed by an early fibroproliferative reaction that contributes to morbidity and mortality in sepsis survivors. We demonstrate that complement inhibition efficiently attenuates the fibrotic response by decreasing TGF-β signalling, fibroblast differentiation, migration, and proliferation, and extracellular matrix remodelling.

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References


Conflicts of interests

The authors confirm that there are no conflicts of interest.

Author contribution

R.S.-M., R.S.K., N.I.P and G.P. performed the animal experimentation; R.S.-M. performed immunofluorescence analysis and antibody arrays; H.Z. performed microarrays and qPCR analysis; C.L. performed experiments, analysed results and contributed to article writing; C.G. performed bioinformatics analysis; F.L., F.B.T., H.A.P. and G.K. designed research; F.B.T., G.K., J.D.L. and F.L. conceived the compstatin treatment project; F.L. supervised the project and wrote the article.

Supporting information

Additional Supporting Information may be found in the online version of this article:

Figure S1 Compstatin treatment prevents sepsis-induced up-regulation of matrix proteins in the lung.

Figure S2 Canonical pathway up-regulated by sepsis (A) and down-regulated by compstatin treatment of septic baboons.

Figure S3 Compstatin treatment down-regulates hypoxia inducible genes.

Figure S4 Compstatin treatment down-regulates sepsis induced hypoxia.

Figure S5 Expression of cellular stress response genes.

Figure S6 Lists of pathway-specific differential expressed genes involved in cell proliferation.

Figure S7 Lists of pathway-specific differential expressed genes involved in migration/chemotaxis.

Figure S8 Expression of genes involved in extracellular matrix remodelling.

Figure S9 Time course of procollagen 3 N-terminal peptide levels in plasma of baboons challenged with LD50 E. coli.


