ORIGINAL ARTICLE

Proteolytic activity in cowshed dust extracts induces C5a release in murine bronchoalveolar lavage fluids which may account for its protective properties in allergic airway inflammation

Matthias Stiehm, Albrecht Bufe, Marcus Peters

► Additional supplementary tables and figures are published online only. To view these files please visit the journal online (http://dx.doi.org/10.1136/thoraxjnl-2012-201746)

Department of Experimental Pneumology, Ruhr-University Bochum, Bochum, Germany

Correspondence to

Dr M Peters, Department of Experimental Pneumology, Ruhr-University Bochum, Bürkle-de-la-Camp Platz 1, Bochum 44789, Germany; Marcus.Peters@rub.de

Received 10 February 2012 Revised 25 July 2012 Accepted 11 September 2012 Published Online First 23 October 2012

ABSTRACT

Objective Intranasal application of cowshed dust extract (CDE) during sensitisation in a murine model of experimental asthma leads to a significant alleviation of the clinical parameters of the allergic immune response. However, neither the immunological mechanisms underlying this protective effect nor all of the protective substances included in CDE have yet been described. Recently, complement factor 5a (C5a) receptor signalling has been identified to play a regulatory role in allergic airway disease. Thus we investigated whether CDE can activate the complement system to release biologically active C5a in the lung.

Methods Proteins included in CDE were identified by mass spectrometry. Complement cleaving activity of a serine protease identified in CDE was validated with the purified enzyme, and the biological activity of the released C5a was determined. C5a was applied in a murine model of allergy to prove its protective impact on allergic airway disease.

Results CDE induced the release of C5a in murine bronchoalveolar lavages (BAL). We identified a serine protease from the midgut of *tenebrio molitor larvae* in CDEs which was able to induce the release of biologically active C5a in murine BAL. We applied C5a in different doses to female Balb/c mice during the sensitisation phase and during the first antigen challenge and showed that C5a has the ability to dampen important parameters of allergic airway inflammation, such as infiltration of proinflammatory cells into lung tissue or Th2 cytokine secretion by lung cells

Conclusions We conclude that the C5a generating enzyme included in CDE might account for some of the allergy protective effects of CDE by generation of C5a in murine lungs.

BACKGROUND

The hygiene hypothesis explains the increasing prevalence and incidence of allergic disorders during the past few decades by a decreased infection rate of children in their early childhood.¹ It has been repeatedly demonstrated that children who grow up on traditional farms are protected from allergic diseases such as asthma and hay fever.^{2–5} There is an association between contact with cowsheds in the first year of life and protection against allergic disorders, suggesting that

Key messages

What is the key question?

➤ Which substances of the farming environment are responsible for allergy protection, and what type of immunological mechanisms are involved in protection?

What is the bottom line?

➤ A serine protease is included in cowshed dust extracts which induces the release of biologically active C5a in murine bronchoalveolar lavage fluids. C5a itself has a protective impact on allergic airway disease in a murine model of experimental asthma.

Why read on?

➤ Prevalence and incidence of allergic diseases are still increasing. Immunomodulation could be a promising approach for the prevention of allergic diseases.

immune modulation is mediated by inhalation of cowshed dust extract (CDE). As a proof of principle, mice were sensitised intraperitoneally with ovalbumin adsorbed to aluminum hydroxide (OVA/ Alum) and CDE was simultaneously administered intranasally during the sensitisation phase. This treatment leads to alleviation of many important parameters of allergic asthma.⁶ It is of great interest to identify the substances and the immunological mechanisms that are responsible for the protective effect. In addition to two protective bacterial strains in cowshed dust, we recently identified arabinogalactans (AG) as a protective group of sugar molecules included in CDE.8 These sugar molecules modulate the function of dendritic cells, which are then not able to induce allergic sensitisation and airway inflammation. Polysaccharides, such as AG, are known to activate the complement system⁹ and, importantly, it has been shown that activation of the complement system plays a dual role in the development of allergic immune responses. Depending on the time point of activation, the complement factor 5a receptor (C5aR) can either act proinflammatorily or in a regulatory way. 10-12 The complement system can be activated

To cite: Stiehm M, Bufe A, Peters M. *Thorax* 2013, **68**, 31–38

in three different ways-that is, the classical, alternative or mannose binding lectin way—but also by proteases not belonging to the complement system which can directly cleave complement associated zymogens. ¹³ ¹⁴ We therefore examined the dust extracts for complement activating properties. Surprisingly, we found a serine protease from tenebrio molitor larvae to be responsible for the CDE induced complement factor 5a (C5a) release in murine bronchoalveolar lavage (BAL) fluids. This protease cleaves C5 and releases biologically active C5a. We hypothesised that the release of C5a by the protease may be one possible immunological mechanism which is responsible for the protective effect of CDE. As a proof of principle, we administered recombinant C5a (rC5a) intranasally to mice during the sensitisation phase and during the first antigen challenge to determine whether C5a has a relevant impact on the development of allergic airway inflammation. We showed that treatment with rC5a in our mouse model leads to reduction of infiltrating leucocytes into lung tissue, lower systemic IgE titres and a reduced Th2 cytokine production of lung cells on antigen recall. We conclude that the release of C5a by protease is one of the immunological mechanisms underlying the protective effect of CDE.

MATERIAL AND METHODS Extraction of cowshed dust

Collection of dust from 30 farming households in the region of the rural Alps and extraction of dust was performed as described previously.⁶

Chromatography of CDE

Size exclusion chromatography on Superdex G200 was performed using an Amersham XK 16/60 column: 1 ml of a 50 mg/ml CDE solution was separated with a linear flow rate of 1 ml/min. Those samples with highest proteolytic activity were combined and concentrated to a final volume of 1 ml. Anion exchange was performed on MonoQ Gl 5/50 (GE Healthcare, Munich, Germany). Each sample was tested for proteolytic activity.

S2288 protease assay

Chromogenix S2288 substrate (Haemachrom Diagnostica GmbH, Essen, Germany) was used to quantify the proteolytic activity of serine proteases. Proteolytic activity was measured as described by the manufacturer.

Zymography

Sample (15 μ l) was loaded onto 15% sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) copolymerised with 1% bovine serum albumin. After removing SDS and incubating overnight, the gel was stained with Coomassie brilliant Blue R250 and destained until bands of proteolysis were visible. Zones of distinct proteolytic activity were excised and used for mass spectrometric analysis.

Liquid chromatography and mass spectrometry analysis

Tryptic in-gel digest and analysis of the peptides with an Ultimate nanoflow HPLC system (Dionex/LC Packings) coupled to a QSTAR Pulsar i Hybrid QqTOF mass spectrometer (Applied Biosystems/MDS Sciex) equipped with a nanoelectrospray ion source were carried out as described previously. ¹⁵

Incubation of murine BAL fluids with CDE or purified TmT1

Collection of BALs from sensitised and challenged mice was performed as described previously.⁶ Bronchoalveolar lavage fluid

(BALF 150 μ l) was incubated with 10 μ l of CDE (5 mg/ml) or TmT1 (0.029 U) for 30 min at 37°C. The reaction was stopped by adding 1 μ l of aprotinin (50 mg/ml). Solutions were stored at -20° C until further analysis.

Determination of C5a in murine BALFs by ELISA

C5a in murine BAL was determined by sandwich ELISA. Recombinant murine C5a (Hycultec GmbH, Beutelsbach, Germany) was used as a protein standard. Nunc Maxisorp plates (Fisher Scientific, Schwerte, Germany) were coated with purified rat antimouse C5a (BD, New Jersey, USA) in carbonate buffer (8.4 g/l NaHCO₃, 3.56 g/l Na₂CO₃, pH 9.5). Free binding sites were blocked by incubating the plates in phosphate buffered saline–10% fetal calf serum. Rat biotin antimouse C5a (BD) was used as a second antibody and extravidin peroxidase (Thermofisher Scientific, Waltham, Massachusetts, USA) and 3,3',5,5'-tetramethylbenzidine substrate kit for detection.

Preparation of TmT1 serine protease from the midgut of tenebrio molitor larvae

The posterior midgut from *tenebrio molitor larvae* was prepared and protease was isolated, as described previously. ¹⁶

Expression of rC5a in E Coli Bl21(pLysS)

E Coli BL21(pLysS) cells containing the pET15b vector with murine C5a insert (a kind gift from P Ward, Michigan, USA) were used for the recombinant expression of C5a. rC5a was isolated by affinity chromatography using HisPur cobalt columns (Thermo Scientific, Rockford, Illinois, USA), as described by the manufacturer. We used Endotrap blue columns (Hyglos, Bernried, Germany), as described by the manufacturer, to remove endotoxin contaminations (resulting in 10 ng lipopolysaccharide per 1 mg rC5a).

Chemotaxis assay with murine cell line J774A.1

A chemotaxis assay using the Fluoroblok 24-Multiwell Insert System (BD) and J774A.1 cells was performed to determine the biological activity of C5a. In some experimental approaches, anti-C5a receptor monoclonal antibody 20/70 (Hycultec GmbH, Beutelsbach, Germany) or an IgG2b isotype control antibody (Immunotools, Frisoythe, Germany) was added to a final concentration of 10 μg/ml to the cells. After cell migration, the inserts were washed in RPMI for 30 min at 7°C and incubated with Calcein-AM (Merck, Darmstadt, Germany) for 30 min at 37°C, 5% CO₂. Afterwards, the membranes were washed in RPMI medium and cells that migrated to the lower side of the membrane were counted by fluorescence microscopy.

Sensitisation, treatment and airway challenge of animals

All experimental procedures were approved by the animal ethics committee at Landesamt für Natur, Umwelt und Verbraucherschutz Nordrhein-Westfalen, Germany. Sensitisation, challenge and treatment of the 7–8 week old female Balb/c mice were performed according to a scheme described previously. A detailed protocol can be found in the online data supplement (see supplementary figure S1, available online only). The lungs were prepared and fixed in formalin for histology, as described elsewhere. In vitro cultures of lung cells were prepared as described elsewhere. Lung cell suspensions were stimulated with 50 µg of ovalbumin for 48 h and supernatants were collected for cytokine determination by ELISA.

Enzyme linked immunosorbent assay (ELISA)

BD OptEIA Kits (BD Pharmingen) were used as described by the manufacturer for the determination of interleukin (IL)-4, IL-5, IL-10 and IL-13 in cell culture supernatants. Determination of OVA specific IgE titres in serum and BALFs was performed as described previously.⁶

Statistical analysis

All data were analysed by one way ANOVA Kruskal–Wallis test and subsequent Dunns test. Treated groups were compared with the untreated group using Graph Pad Prism software V.5 (La Jolla, California, USA) for analysis. Values of p<0.05 were considered statistically significant (*p<0.05, **p<0.01, ***p<0.001). Results are presented as median or mean±SD, as indicated.

RESULTS

A protease from CDE induces the release of C5a in murine BALFs

We first investigated whether CDE was able to activate the complement system in murine BALFs. We focused on the release of C5a, as the receptor of this anaphylatoxin has been described as playing a regulatory role during the sensitisation phase in a murine model of allergy. Incubation of BALFs with CDE led to a dose dependent release of C5a (figure 1). The identity of C5a was confirmed by western blot analysis (see supplementary figure S2, available online only). Importantly, the release of C5a was significantly inhibited if CDE was preincubated with aprotinin, revealing that a serine protease is responsible for cleaving C5 in BALF. Furthermore, we observed only one pH and one temperature optimum for proteolytic activity in CDE (see supplementary figure S3, available online only). This let us to hypothesise that the C5a release in murine BALFs was mainly caused by the activity of a single serine protease present in CDE.

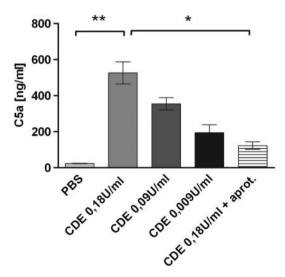


Figure 1 Complement factor 5a (C5a) release in murine bronchoalveolar lavage fluids (BALFs) by cowshed dust extract (CDE): $150~\mu l$ of murine BALFs were incubated with $10~\mu l$ of dust extract, resulting in different amounts of proteolytic activity in the approaches (from 0.18 U/ml to 0.009 U/ml) or with dust extract coincubated with aprotinin (aprot.) to inhibit proteolytic activity. Three independent experiments were performed with similar results. n=6 in each group. *p<0.05, **p<0.01. PBS, phosphate buffered saline.

Isolation and identification of the protease from CDE

Next we sought to isolate and identify the protease from dust extract. Applying CDE to a Superdex G200 column resulted in two elution maxima (P1 and P2, figure 2A). Those fractions containing the most proteolytic activity were applied to an anion exchange column. The elution profile yielded two elution maxima (P1 and P2, figure 2B). The fractions containing the most proteolytic activity were loaded onto 15% SDS-PAGE and zymography was performed (figure 2C). The band on SDS-PAGE that showed proteolytic activity in zymography (indicated by an arrow and box in figure 2C) was excised and used for mass spectrometry. The protease was identified as posterior midgut digestive trypsin (namely, TmT1) from *tenebrio molitor larvae* (see supplementary table S1, available online only).

Release of biologically active C5a in murine BALFs by isolated TmT1 serine protease

We sought to determine whether purified TmT1 was able to induce the release of C5a in murine BALFs. To isolate the protease, we performed anion exchange chromatography with an extract of the midgut contents. Adjusting the pH of the running buffer to the isoelectric point of the protease (approximately 8.5) led to rapid elution of the protease from the column (figure 3A, fraction F3). The purity of the enzyme was confirmed by SDS-PAGE and silver staining (figure 3B), whereas the identity was confirmed by mass spectrometry (see supplementary table S2, available online only). Zymography confirmed the proteolytic activity of the enzyme (see supplementary figure S4, available online only). Incubation of murine BALFs with the purified enzyme led to the release of C5a, which was dependent on the dose of the protease. Inhibiting proteolytic activity by heat denaturation resulted in a decrease in C5a release to a level that was detectable in the negative control (phosphate buffered saline), showing that proteolytic activity of TmT1 was responsible for C5a release (figure 3C).

We performed a chemotaxis assay using the murine macrophage cell line J774A.1. BALFs were incubated with native TmT1, heat denatured TmT1 or RPMI medium as a negative control. J774A.1 cells migrated through the pores if samples that contained TmT1 released C5a were applied to the lower chambers (figure 4). No migration was observed if samples that had been incubated with heat denatured TmT1 (no C5a release) were applied to the lower chambers. Cells that were treated with the C5aR neutralising antibody did not migrate if BALFs containing TmT1 released C5a were loaded into the lower chambers, showing that TmT1 protease has the ability to induce the release of biologically active C5a in murine BALFs. Interestingly, we observed that incubation of human C5 with TmT1 protease led to the cleavage of C5-α chain and the release of C5a, indicating that C5a generation in BALFs is due to direct cleavage of C5 by TmT1 (see supplementary figure S5, available online only).

Application of rC5a in vivo alleviates important parameters of allergic airway inflammation

Next we sought to determine if the application of rC5a intranasally to mice during the sensitisation phase and during the first antigen challenge (see supplementary figure S1, available online only) had an impact on the development of the allergic phenotype. We observed a significant reduction in the numbers of leucocytes which infiltrated into the lungs of animals that received 10 µg C5a per treatment compared with animals that were sham treated with 0.9% NaCl (figure 5A). This reduction was

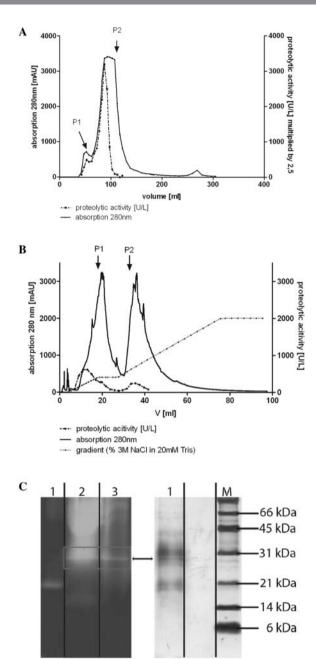
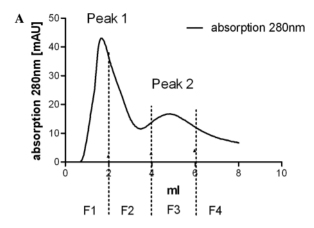
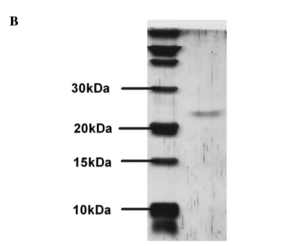


Figure 2 Isolation and identification of the serine protease from cowshed dust extract (CDE). (A) Size exclusion chromatography on Superdex G200 Amersham XK 16/60 column. CDE (50 mg/ml) was dissolved in 1 ml of sterile aqueous 0.9% NaCl solution and applied to the column, the run was performed with 1 ml/min and samples were collected in 5 ml steps. Proteolytic activity was determined by S2288 protease assay. (B) Anion exchange chromatography on a MonoQ GL 5/50 column. Fractions containing the highest proteolytic activity were concentrated to 1 ml and loaded onto an anion exchange column in 20 mM Tris and 10 mM NaCl. The run was performed with 0.5 ml/min and samples were collected in 2 ml steps. Absorption was measured at 280 nm while proteolytic activity was determined by S2288 protease assay. (C) Fractions from anion exchange chromatography containing the highest proteolytic activity were loaded onto 15% sodium dodecyl sulfate-polyacrylamide gel electrophoresis (right, lane 1) and zymography was performed (left, lane 3). The proteolytic active band (indicated by the box) was excised and used for mass spectrometry. Zymography: 1=trypsin positive control, 2=crude CDE and 3=fractions 8 and 9 from anion exchange chromatography. The experiment was performed twice. This figure is only reproduced in colour in the online version.





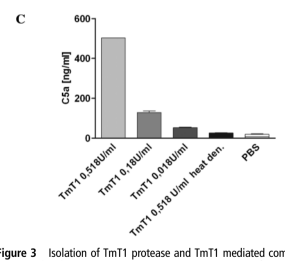


Figure 3 Isolation of TmT1 protease and TmT1 mediated complement factor 5a (C5a) release in murine bronchoalveolar lavage fluids (BALFs). (A) Anion exchange chromatography with extracts from the midgut of the *tenebrio molitor larvae*. Peak 2 (P2) contained TmT1 protease, as shown in (B). (B) Silver stained 15% sodium dodecyl sulfate—polyacrylamide gel electrophoresis of peak 2 from anion exchange chromatography. (C) Purified TmT1 protease from anion exchange chromatography was incubated in different amounts with murine BALFs for 30 min. Afterwards, C5a release was determined by ELISA. n=2 per group. The experiment was performed twice with similar results. PBS, phosphate buffered saline.

due to a significant reduction in eosinophils and lymphocytes (figure 5B). We did not observe any differences in the airway reactivity to methacholine between sham treated mice and mice

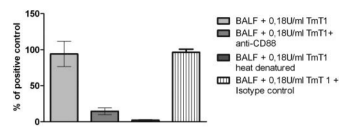
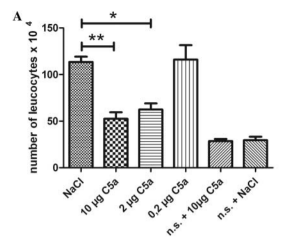


Figure 4 Determination of the biological activity of complement factor 5a (C5a). Chemotactic activity of murine J774A.1 cell line in BD Fluoroblok chemotaxis assay. Cells were incubated with bronchoalveolar lavage fluids (BALFs) incubated with native TmT1 (BALF+0.18 U/ml TmT1, ie, 130.6±7.9 ng/ml C5a in lower chamber, n=5) or with BALFs incubated with heat denatured TmT1 (BALF+0.18 U/ml TmT1heat denatured, ie, approximately 15 ng/ml C5a in the lower chamber, n=3). In another approach, cells were preincubated with antimurine C5aR antibody (BALF+0.18 U/ml TmT1+anti-CD88, n=5) or rat antimouse IgG2b isotype control (BALF+0.18 U/ml TmT1+isotype control, n=2). Both antibodies were used in a concentration of 10 μg/ml. Results are presented as percentage of positive control (850 ng/ml rC5a in lower chamber). Results are presented as mean +SFM

that were treated with 10 μ g C5a (see supplementary figure S6, available online only). Lung cells of mice that were treated with 10 μ g C5a secreted significantly less IL-5 and IL-13 compared with lung cells of animals that were sham treated (figure 6A, B) whereas IL-4 and IL-10 were also reduced, but these differences were not significant (figure 6C, D). We observed a nonsignificant reduction in systemic IgE titres on treatment with 10 or 2 μ g C5a (figure 7). Lung histology showed that infiltration of leucocytes into lung tissue was reduced on treatment of mice with 10 or 2 μ g rC5a. However, treatment with 0.2 μ g rC5a was not sufficient to induce such a strong reduction (figure 8). Additionally, the goblet cell hyperplasia was not abolished by treatment of mice with rC5a (figure 8).

DISCUSSION

In a previous study, we showed that inhalative treatment with CDE during sensitisation in a murine model of allergy leads to protection from allergic disease.⁶ We have identified AG as one important class of substances responsible for the protective effect of CDE.8 However, there are still immunomodulatory substances detectable in CDE. As polysaccharides are known to activate the complement system, and C5aR signalling during the sensitisation phase has a protective effect on the development of important parameters of allergic asthma, ¹⁰ 11 17 we investigated CDE for complement activating properties in this study. We showed that CDE induced the release of C5a in murine BALFs which was mainly caused by a serine protease included in CDE, whereas AG did not induce the release of C5a (data not shown). The protease was identified by mass spectrometry as TmT1 posterior midgut digestive trypsin, an enzyme derived from tenebrio molitor larvae which is known as a stored product pest that lives on traditional farms. We isolated the protease from the midgut of tenebrio molitor larvae and showed that purified TmT1 had the ability to induce the release of biologically active C5a in murine BALFs. This result lets us conclude that TmT1 is able to perform a limited proteolysis of C5 and that TmT1 has properties similar to the C5 convertase, a feature which is not common to serine proteases but has also been described for some other serine proteases. 13 14 This is even more important as we showed that TmT1 can directly cleave human C5 leading



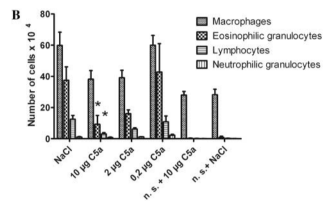


Figure 5 Cellular parameters of allergic airway inflammation. (A) Number of leucocytes in the bronchoalveolar lavage fluids (BALFs) of ovalbumin (OVA) sensitised and OVA challenged mice (NaCl, 10 µg complement factor 5a (C5a), 2 µg C5a, 0.2 µg C5a, n=6 in all groups) and number of leucocytes in the BALFs of sham sensitised and OVA challenged mice (not sensitised (n.s.)+10 µg C5a and n.s.+NaCl, n=4 in both groups). Mice were treated with rC5a or sham treated with NaCl during the sensitisation and around the first antigen challenge, as indicated in supplementary figure S1 (available online only). (B) Number of eosinophilic granulocytes, macrophages, neutrophilic granulocytes and lymphocytes in BALFs of mice of differently treated groups. *p<0.05, **p<0.01, as determined by the ANOVA Kruskal-Wallis-test. Results are presented as mean±SEM. The experiment was performed twice with similar results for groups NaCl, 10 µg C5a, 2 µg C5a and 0.2 µg C5a. The experiment was performed once for control groups n.s.+10 µg C5a and n.s.+NaCl.

to release of C5a (see supplementary figure S4, available online only). Therefore, it is tempting to speculate that C5a is probably also generated in the lungs of children inhaling dust of cowsheds. There is strong evidence that C5a is released by TmT1 in the lungs of mice which have been treated with CDE to protect them from allergic asthma. The proteolytic activity of allergens can enhance or augment allergic sensitisation and airway inflammation in murine models if the allergen is applied through the pulmonary route for sensitisation. 18-21 Serine proteases are also known to cause tissue damage by degradation of tight junctions.²² ²³ Furthermore, some proteolytic active allergens are known to activate protease activated receptor 2,24 25 which either enhances allergic sensitisation and inflammation²⁶ or has a protective impact on allergic airway inflammation.²⁷ Thus to avoid bystander effects caused by the proteolytic activity of TmT1 and to enlighten the relevance of C5a occurrence during

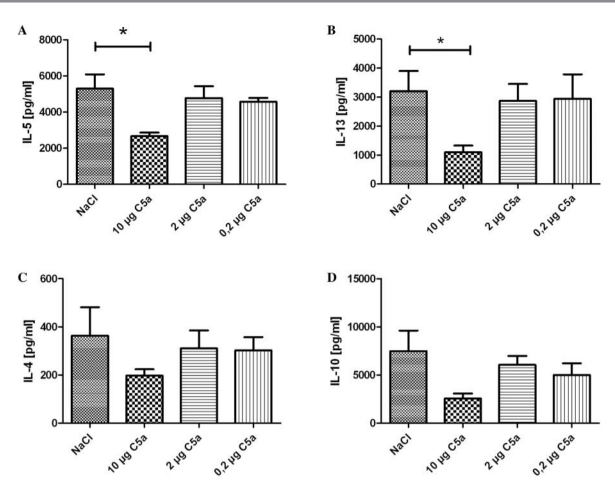


Figure 6 Amount of cytokines in supernatants of ovalbumin stimulated lung cells. (A) Interleukin (IL)-5, (B) IL-13, (C) IL-4 and (D) IL-10. n=4 in all groups *p<0.05, as determined by the ANOVA Kruskal–Wallis test. Results are presented as mean±SEM.

sensitisation for protection in our mouse model, we applied rC5a instead of purified TmT1 protease to the mice during the sensitisation phase and during the first antigen challenge. We showed that application of rC5a dose dependently led to a reduction in important parameters of allergic airway

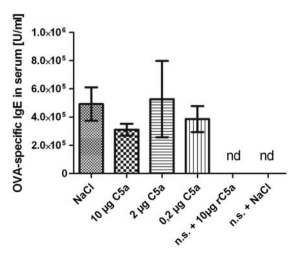


Figure 7 Amounts of ovalbumin (OVA) specific IgE levels in serum. OVA specific IgE titres in the serum of differently treated mice were determined by ELISA. Results are presented as mean±SEM. n=6 in all groups. n.s., not sensitised.

inflammation. We present strong evidence that the allergy protective properties of CDE can, at least partly, be explained by the TmT1 induced occurrence of C5a during the sensitisation phase and during the first antigen challenge. This is true because we could clearly show that the occurrence of C5a during this period has a relevant impact on the allergic phenotype in our mouse model, and that CDE has the ability to release C5a by the proteolytic activity of TmT1. It has not yet been shown that direct application of rC5a during the sensitisation phase and during first antigen challenge can alleviate the symptoms of allergic airway inflammation. Others used either C5a receptor blocking antibodies or C5a receptor knockout mice to show that C5aR signalling is critically involved in the downregulation of important parameters of allergic airway disease. However, in our experiments, we titrated rC5a from 10 to 0.2 µg per application as other substances, such as lipopolysaccharide or other immunomodulatory substances, have also been intranasally applied in these ranges to prove their impact on the allergic phenotype.²⁸ Importantly, in our approach, we gave short stimuli to the C5a receptor by the intranasal instillation of rC5a rather than a continuous stimulus to C5aR. These short stimuli for a total of 14 times during sensitisation were sufficient to dampen clinically relevant parameters of allergic airway inflammation. It is unclear, at this point, if continuous stimulation of the C5aR by C5a during the sensitisation phase and during first antigen challenge would lead to a more robust alleviation of the allergic phenotype. It is also unclear whether smaller amounts of C5a would be sufficient to alleviate symptoms of allergic

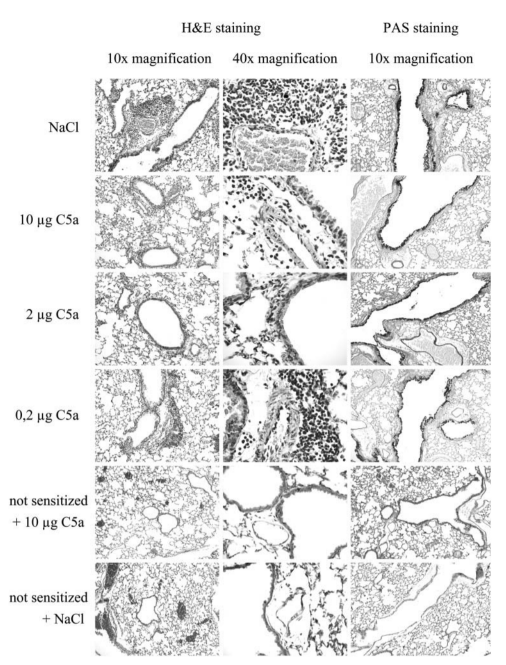


Figure 8 Lung histology. Haematoxylin—eosin (H&E) staining and periodic acid—Schiff (PAS) staining of representative 1 μm lung slices of mice in the differently treated groups. Left panel: magnification=10-fold; middle panel: magnification=40-fold; right panel: magnification=10-fold. NaCl=mice sensitised to ovalbumin/aluminum hydroxide (OVA/Alum), treated with NaCl and challenged with ovalbumin; 10 μg/2 μg /0.2 μg complement factor 5a (C5a) =mice sensitised to ovalbumin (OVA/Alum), treated with 10 μg, 2 μg or 0.2 μg C5a and challenged with ovalbumin; not sensitised+10 μg C5a=mice sham sensitised with phosphate buffered saline (PBS)/Alum, treated with 10 μg C5a and challenged with ovalbumin; not sensitised+NaCl=mice sham sensitised with PBS/Alum, treated with NaCl and challenged with ovalbumin. This figure is only reproduced in colour in the online version.

airway inflammation if a continuous release of C5a into lung tissue could be achieved (eg, by encapsulating C5a into liposomes). Although others observed that ablation of C5aR signalling during sensitisation led to an increased airway hyper-responsiveness (AHR), we did not observe alleviation of AHR on treatment of mice with C5a (see supplementary figure S6, available online only). This is in accordance with our observations that rC5a treatment did not abolish goblet cell hyperplasia (figure 8). However, we observed a significant reduction in the secretion of IL-13 by OVA restimulated lung cells after treatment of mice with 10 µg rC5a. IL-13 has been described as an

important cytokine for eosinophil recruitment and survival, 29 which is in accordance with our observations of reduced eosinophil recruitment into lung tissue. However, IL-13 is also known to be an important inducer of AHR. 30 Although IL-13 was significantly reduced in cell culture supernatants of OVA restimulated lung cells of mice treated with 10 μg rC5a, we did not observe a reduction in AHR. The investigation of this phenomenon will be part of future studies.

We have shown in this study that a serine protease from the midgut of the *tenebrio molitor larvae* is included in CDEs and has the ability to release biologically active C5a in murine

Asthma and the environment

BALFs. We have shown that activation of the complement system during the sensitisation phase and during first antigen challenge in our model of allergy has a relevant impact on the development of the allergic phenotype. We therefore conclude that the C5a release caused by proteolytic activity in CDE may be one relevant piece of the puzzle of immunological mechanisms underlying the protective effects of CDE.

Acknowledgements We would like to thank Sandra Busse, Petra Fritz and Britta Steeger at Bochum, and Petra Behrens at Forschungszentrum Borstel (Borstel, Germany), for excellent technical assistance, and Johannes Madlung at Proteom Centre Tübingen for the mass spectrometric analysis. We also thank Stephanie Neuhaus and Imke Steffen for technical assistance. We thank Philip Saunders (Language Support Services, Berlin, Germany) for proofreading the manuscript. Furthermore, we would like to thank Benjamin Fränzel and Dirk Wolters at Ruhr-University Bochum for mass spectrometric analysis of human C5a.

Contributors MS conducted the study, analysed the data and drafted the manuscript. AB discussed the data and revised the manuscript. MP initiated and planned the study, discussed the data and revised the manuscript.

Competing interests None.

Ethics approval Landesamt für Natur, Umwelt und Verbraucherschutz Nordrhein-Westfalen, Germany.

Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCES

- 1 Strachan DP, Sanders CH. Damp housing and childhood asthma; respiratory effects of indoor temperature and relative humidity. J Epidemiol Community Health 1980:43:7–14
- 2 Riedler J, Braun-Fahrlander C, Eder W, et al. Exposure to farming in early life and development of asthma and allergy: a cross-sectional survey. Lancet 2001;358:1129–33.
- 3 Braun-Fahrlander C, Riedler J, Herz U, et al. Environmental exposure to endotoxin and its relation to asthma in school-age children. N Engl J Med 2002;347:869–77.
- 4 van Strien RT, Engel R, Holst O, et al. Microbial exposure of rural school children, as assessed by levels of N-acetyl-muramic acid in mattress dust, and its association with respiratory health. J Allergy Clin Immunol 2004;113:860–86.
- 5 von Ehrenstein OS, von Mutius E, Illi S, et al. Reduced risk of hay fever and asthma among children of farmers. Clin Exp Allergy 2000;30:187–93.
- 6 Peters M, Kauth M, Schwarze J, et al. Inhalation of stable dust extract prevents allergen induced airway inflammation and hyperresponsiveness. Thorax 2006;61:134–9.
- 7 Debarry J, Garn H, Hanuszkiewicz A, et al. Acinetobacter lwoffii and Lactococcus lactis strains isolated from farm cowsheds possess strong allergy-protective properties. J Allergy Clin Immunol. 2007:119:1514–21.
- 8 Peters M, Kauth M, Scherner O, et al. Arabinogalactan isolated from cowshed dust extract protects mice from allergic airway inflammation and sensitization. J Allergy Clin Immunol 2010;126:648–56.
- 9 Ellis M, Egelund J, Schultz CJ, et al. Arabinogalactan-Proteins: key regulators at the cell surface? Plant Physiol 2010:153:403—19.
- 10 Kohl J, Baelder R, Lewkowich IP, et al. A regulatory role for the C5a anaphylatoxin in type 2 immunity in asthma. J Clin Invest 2006;116:783–96.

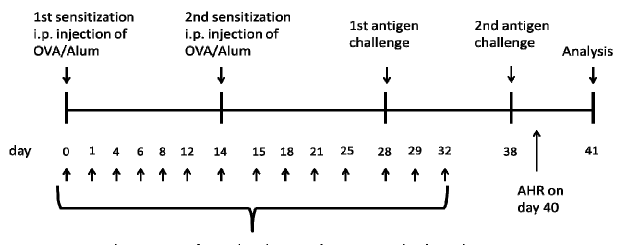
- 11 Lambrecht BN. An unexpected role for the anaphylatoxin C5a receptor in allergic sensitization. J Clin Invest 2006;116:628–32.
- Baelder R, Fuchs B, Bautsch W, et al. Pharmacological targeting of anaphylatoxin receptors during the effector phase of allergic asthma suppresses airway hyperresponsiveness and airway inflammation. J Immunol 2005;174: 783–9.
- Nitta H, Imamura T, Wada Y, et al. Production of C5a by ASP, a serine protease released from Aeromonas sobria. J Immunol 2008;181:3602–8.
- 14 Fukuoka Y, Xia HZ, Sanchez-Munoz LB, et al. Generation of anaphylatoxins by human beta-tryptase from C3, C4, and C5. J Immunol 2008;180: 6307–16
- Hála M, Cole R, Synek L, et al. An exocyst complex functions in plant cell growth in Arabidopsis and tobacco. Plant Cell 2008;20:1330–45.
- Tsybina TA, Dunaevsky YE, Belozersky MA, et al. Digestive proteinases of yellow mealworm (Tenebrio molitor) larvae: purification and characterization of a trypsin-like proteinase. Biochemistry (Mosc) 2005;70:300–5.
- 17 Zhang X, Lewkowich IP, Köhl G, et al. A protective role for C5a in the development of allergic asthma associated with altered levels of B7-H1 and B7-DC on plasmacytoid dendritic cells. J Immunol 2009;182:5123–30.
- Sudha VT, Arora N, Singh BP. Serine protease activity of Per a 10 augments allergen-induced airway inflammation in a mouse model. Eur J Clin Invest 2009:39:507–16.
- 19 Gough L, Sewell HF, Shakib F. The proteolytic activity of the major dust mite allergen Der p 1 enhances the IgE antibody response to a bystander antigen. Clin Exp Allergy 2001;31:1594–8.
- 20 Gough L, Campbell E, Bayley D, et al. Proteolytic activity of the house dust mite allergen Der p 1 enhances allergenicity in a mouse inhalation model. Clin Exp Allergy 2003;33:1159–63.
- 21 Kikuchi Y, Takai T, Kuhara T, et al. Crucial commitment of proteolytic activity of a purified recombinant major house dust mite allergen Der p1 to sensitization toward IgE and IgG responses. J Immunol 2006;177:1609–17.
- Wan H, Winton HL, Soeller C, et al. The transmembrane protein occluding of epithelial tight junctions is a functional target for serine proteases from faecal pellets of Dermatophagoides pteronyssinus. Clin Exp Allergy 2001;31:279–94.
- 23 Runswick S, Mitchell T, Davies P, et al. Pollen proteolytic enzymes degrade tight junctions. Respirology 2007;12:834–42.
- 24 Hong JH, Lee SI, Kim KE, et al. German cockroach extract activates protease activated receptor-2 in human airway epithelial cells. J Allergy Clin Immunol 2004;113:315–19.
- 25 Chiu LL, Perng DW, Yu CH, et al. Mold allergen, pen C 13, induces IL-8 expression in human airway epithelial cells by activating protease-activated receptor 1 and 2. J Immunol 2007;178:5237–44.
- Page K, Ledford JR, Zhou P, et al. Mucosal sensitization to German cockroach involves protease-activated-receptor-2. Respir Res 2010;11:62.
- 27 D'Agostino B, Roviezzo F, De Palma R, et al. Activation of protease-activated receptor-2 reduces airway inflammation in experimental allergic asthma. Clin Exp Allergy 2007;37:1436–43.
- 28 Gerhold K, Blumchen K, Bock A, et al. Endotoxins prevent murine IgE production, T(H)2 immune responses, and development of airway eosinophilia but not airway hyperreactivity. J Allergy Clin Immunol 2002;110:110–16.
- 29 Pope SM, Brandt EB, Mishra A, et al. IL-13 induces eosinophil recruitment into the lung by an IL-5 and eotaxin-dependent mechanism. J Allergy Clin Immunol 2001:108:594–601.
- Wills-Karp M, Luyimbazi J, Xu X, et al. Interleukin-13: central mediator of allergic asthma. Science 1998;282:2258–61.

Online data supplement

Supplementary figure 1:

Murine model for the induction of allergic allergic airway inflammation.

Mice were sensitized by two intraperitoneal injections of 20 μg ovalbumin (OVA gradeV; Sigma, St Louis, MO, USA) emulsified in 2.2 mg aluminum hydroxide (ImjectAlum; Pierce, Rockford, IL, USA) in a total volume of 200 μl on days 0 and 14. On days 28 and 38 the mice were challenged via the airways with 1% OVA aerosol for 30 minutes using a PARI-Boy aerosol generator. During the sensitization period and around the first antigen challenge mice were treated intranasally for a total of 14 times with 50μl of either NaCl or different concentrations of rC5a (0,2μg, 2μg or 10μg rC5a per application, each application is indicated by an arrow in supplementary figure 1). Airway hyperreactivity was determined on day 40. Three days after the last challenge, mice were sacrificed and the different parameters of allergic sensitization and airway inflammation were investigated.



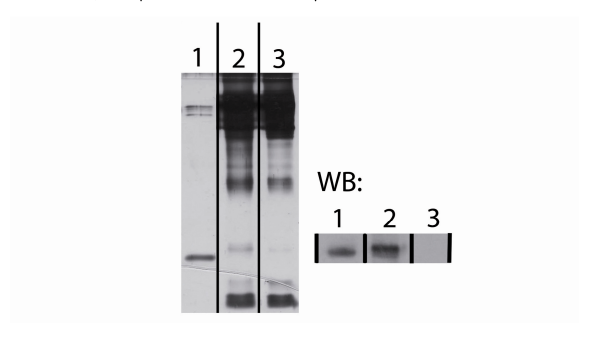
Intranasal treatment of mice (50µl rC5a-solution or NaCl-solution)

Supplementary figure 2:

Identification of C5a in murine BALs after incubation with CDE by SDS-PAGE (left picture) and Western-Blot analysis (right picture, WB= Western-Blot).

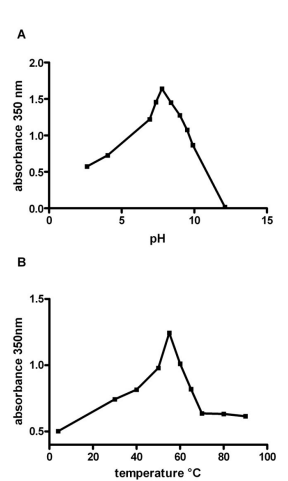
1: recombinant murine C5a (Hbt Biotech); 2: 150µl of BAL incubated with 10µl of 5mg/ml CDE for 30 minutes at 37°C 3: 150µl of BAL incubated with 10µl of PBS for 30 minutes at 37°C.

Proteins were transferred to a nitrocellulose membrane at a constant current of 0,4 A for 35 minutes .1: recombinant murine C5a (Hbt Biotech); 2: 150µl BAL with 10µl of a 5mg/ml CDE-solution; 3: 150µl of BAL incubated with 10µl of PBS.



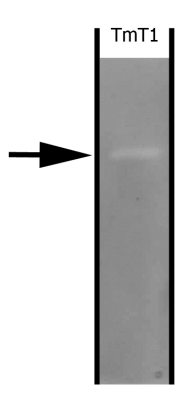
Supplementary figure 3:

Determination of pH and temperature optima of proteolytic activity in cowshed dust extract by the use of azocasein. To investigate the pH value for a maximum of proteolytic activity, a solution containing azocasein was adjusted to different pH values and incubated with cowshed dust extracts for 30 minutes. During this incubation time proteolytic activity in CDE degradates casein and thus releases the azo-groups. These azo-groups stay in solution whereas the casein fragments may be precipitated. Thus, measurement of the absorbance at 350nm in the supernatants correlates with the amount of proteolytic activity at different pH values. We also used different temperatures to investigate the temperature at which a maximal proteolytic activity was achieved.



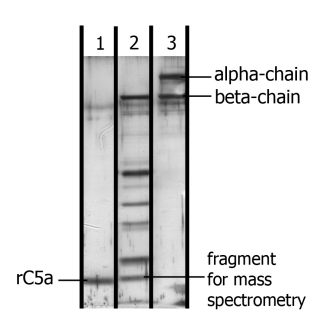
Supplementary figure 4:

Proteolytic activity of the isolated protease from the midgut of the yellow mealworm as shown by zymography. A 15% SDS gel was copolymerized with 1mg/ml BSA and electrophoresis was performed for 1,5 h at constant voltage (120V). Afterwards, the gel was incubated two times for a total of 30 minutes in 2,5% Triton-X 100 (v/v) dissolved in aqua dest. to remove SDS from the gel and allow the protease to renature. The gel was then equilibrated for 30 minutes in equilibration buffer (50mM Tris, 0,2mM NaCl, 5mM CaCl2, 0,02% Tween-20 (v/v) in aqua dest.) before the buffer was exchanged against fresh buffer. The gel was incubated in equilibration buffer over night at 37°C. Next, the gel was coomassie-stained and destained with standard methods. The unstained band occurring in the gel (arrow) represent the position of proteolytically active TmT1-protease in the gel.



Supplementary figure 5:

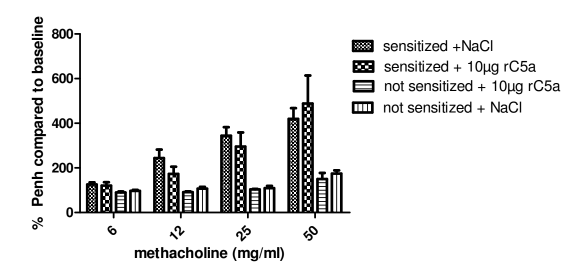
Digestion of human C5 (Sigma) with isolated TmT1 serine protease and identification of C5a by mass spectrometry. Purified human C5 (lane 3) was incubated with 0,18U/ml TmT1 serine protease for 30 minutes at 37°C and afterwards subjected to SDS-PAGE (lane 2). The two bands occurring in lane 3 represent the alpha and beta chain of human C5.Interestingly, as can be seen in lane 2, only the alpha-chain of C5 was cleaved whereas the beta-chain remained intact after digestion with TmT1-protease. In lane 2, the band occurring in the molecular mass range of murine rC5a (lane 1) was excised and subjected to mass spectrometry where it was identified as human C5a. 7 peptides from human C5a were identified, resulting in a sequence coverage of 28%.



Protein description	Sequence Coverage [%)	Identified Peptides	Number of amino acids	MW [kDa]	Score
Human C5a	28,38	7	74	8,4	24,53
		Peptide Sequences KIEEIAAK YKHSVVK IEEIAAK DMQLGR EEIAAK	Number of matches 2 2 1 1 1	Max probability 46,26 23,85 43,28 40,16 28,96	

Supplementary figure 6:

Airway hyperreactivity of mice that were sensitized to ovalbumine (injection of OVA/Alum for sensitization) or that were sham-sensitized (injection of PBS/Alum). Mice were furthermore either sham-treated intranasally with NaCl or treated with 10µg of rC5a during the sensitization phase and during the first antigen challenge. All groups were challenged with nebulized ovalbumine. AHR was determined by non-invasive measurement using whole-body plethysmography two days after the last provocation. Methacholine was applied to the mice in rising concentrations reaching from 6mg/ml to 50mg/ml. Percents of Penh-values compared to baseline values are shown. Baseline values for Penh are defined as those Penh values that were reached without methacholine provocation. No significant differences between the PBS treated and the C5a treated group were observed. Since the group which received 10µg rC5a was the only group that showed significant alleviation of parameters of allergic airway inflammation, we only compared this group to the sham treated group. Furthermore, groups of mice that were sham-sensitized (injection of Alum without ovalbumine, not sensitized) and challenged with ovalbumine did only show a weak response to methacholine when methacholine was given in a concentration of 50mg/ml. This result did not differ between mice that were treated with either NaCl (not sensitized + NaCl) or 10 µg rC5a (not sensitized + 10µg rC5a). n=6 in groups sensitized + NaCl and sensitized + 10µg rC5a; n=4 in groups not sensitized + NaCl and not sensitized + 10µg rC5a.



Supplementary table 1: Identification of the protease by LC/MS mass-spectrometry. Proteolytic active bands from anionexchange chromatography (figure 2b and 2c) were excised and used for mass spectrometry. The protein-accession number defines the databank-ID of the protein. The protein description is the name of the identified protein. The molecular mass of the protein (Protein mass (Da)) is calculated from the amino acid sequence of the protein. The peptide sequence defines those peptide sequences which have been identified by mass spectrometry and the peptide score (Mascot score) is the degree of the feasibility, that the identified peptide sequences are correct. The first three identified peptides belong to the serine protease TmT1 from *tenebrio molitor larvae*, whereas the last two peptides belong to trypsin, which has been used for in-gel digestion of the analyzed band.

Protein accession number	Protein description	Protein mass (Da)	Peptide sequence	Peptide score	Theoretical peptide mass (Da)	Measured peptide mass (Da)
gil61393532	posterior midgut digestive trypsin [Tenebrio molitor]	26401	GSGGQVVNVAR	92	1042,552	1042,525447
gil61393532	posterior midgut digestive trypsin [Tenebrio molitor]	26401	INQNPSYNDR	69	1219,5581	1219,539247
gil61393532	posterior midgut digestive trypsin [Tenebrio molitor]	26401	MLCAGVTGGGK	76	1049,4998	1049,474447
gil136429	RecName: Full=Trypsin; Flags: Precursor	25078	LSSPATLNSR	55	1044,5564	1044,584647
gil136429	RecName: Full=Trypsin; Flags: Precursor	25078	VATVSLPR	54	841,5022	841,5124471

Supplementary table 2: Identification of the protease from the midgut of *tenebrio molitor larvae* by mass-spectrometry. Bands were excised from SDS-PAGE and analysed by LC/MS spectrometry as described in material and methods. The identified peptide sequences, the quality of the identified peptides (peptide score) and the theoretical as well as the measured peptide mass calculated from the amino acid sequence of the peptides are shown.

Protein accession number	Protein mass (Da)	Peptide sequence	Peptide score	Theoretical peptide mass (Da)	Measured peptide mass (Da)
gil61393532	26401	GSGGQVVNVAR	63	1042,552	1042,551847
gil61393532	26401	INQNPSYNDR	68	1219,5581	1219,549647
gil61393532	26401	MLCAGVTGGGK	62	1065,4947	1065,431447