Time- and dose-dependent inhibition of neutrophil extracellular trap formation by blocking of the interleukin-1 receptor

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Abstract

Besides performing phagocytosis and degranulation, neutrophils are capable of eliminating microorganisms by releasing neutrophil extracellular traps (NETs). NET formation was found to be associated with increased mortality in sepsis. During sepsis levels of interleukin 1β (IL-1β), a cytokine, increases significantly and also was associated with increased mortality. Blocking of the interleukin 1 (IL-1) receptor by anakinra leads to less NET formation in gout patients. However, NET formation is crucial during infection by trapping pathogens and thereby slowing the process. Total or early blocking of cascades leading to NETs may lead to aggravation of infection in otherwise mild cases. The dose- and time-dependent effect of the IL-1 receptor antagonist anakinra was tested on spontaneous, lipopolysaccharide (LPS)-induced and phorbol-12-myristate 13-acetate (PMA)-induced formation of NETs in vitro. Quantitative detection of NETs was performed for NET-specific proteins and cell-free DNA. Immunostained microscopy imaging was used for visualization.

Our study shows a dose- and time-dependent inhibitory effect of anakinra that involves the change of intracellular calcium mobilization on the formation of NETs in vitro for PMA-stimulated neutrophils but not for LPS-stimulated neutrophils. It may be useful for treatment of sepsis as part of a multimodal treatment concept, but it seems that timing and dose need to be carefully chosen.

Key words: neutrophil granulocytes, neutrophil extracellular traps, interleukin-1β receptor antagonist, anakinra, sepsis.

Introduction

It has been demonstrated that neutrophils locate and eliminate microorganisms such as bacteria, protozoa, and fungi by releasing chromatin structures called neutrophil extracellular traps (NETs) [1-5]. NETs are composed of decondensed chromatin strands, histones, and over 30 peptides, including the granular-derived enzymes neutrophil elastase (NE) and myeloperoxidase (MPO) [6]. NET formation is activated through various cytokines, lipopolysaccharides (LPS) and phorbol 12-myristate 13-acetate (PMA). Currently, the complete mechanisms for NET formation are not fully understood [7, 8]. Nevertheless, two different ways of NETosis have been described: first, suicidal NETosis with cell membrane rupture and release of mature NETs resulting in cell death of the neutrophil induced by, among other factors, PMA; and second, vital NETosis where NETs are released by nuclear budding and vesicular release without cell death, induced by, among other factors, LPS [9]. After activation via PMA, release of calcium ions in the endoplasmic reticulum eventually leads to NET formation [2, 10]. Overwhelming NET formation has been identified in many diseases and inflammatory processes, including sepsis and SIRS. Furthermore, it is associated with increased mortality [11-16].

In sepsis interaction of neutrophils with activated platelets or activated endothelial cells enhances NET formation and causes endothelial cell damage, which results in organ damage [15, 16] and leads to increased mortality [11, 14, 17]. Furthermore, proteins and cell components released during NET formation such as MPO, histones or cf-DNA (circulating free DNA) are able to activate other immune cells and mediate the release of DAMPS (damage associated molecular patterns) from macrophages and endothelial cells, which also enhances the inflammation and
causes cell death and organ failure [13]. With regard to this, Maruchi et al. found a correlation between severity of organ dysfunction and mortality rates with the level of MPO-DNA complexes in patients with septic shock [18].

Some studies have shown the undesirable effects of preventing NET formation in early infection stages. Treatment prior to or by the onset of infection frustrates the main role of NETs, namely trapping pathogens [19, 20]. Mancilla et al. observed higher mortality in vivo for septic rats treated with high doses of anakinra for long incubation times [21]. Consequently, it may be helpful to slow the process of NET formation without stopping it completely, in order to maintain basic antimicrobial function and prevent infection from advancing to more severe or septic stages [19].

In addition to elevated numbers of NETs, imbalance of produced interleukin 1 (IL-1) has been associated with higher mortality in sepsis [22, 23]. In particular, interleukin 1β (IL-1β) levels increase significantly in the acute phase of sepsis [24]. Anakinra, a recombinant IL-1 receptor antagonist (rIL1-ra), prevents binding of the proinflammatory cytokines IL-1α and IL-1β to the IL-1-receptor type 1, inhibiting downstream activation. Previous studies in gout patients have shown that blocking of the IL-1 receptor with anakinra decreases monosodium urate (MSU) crystal-induced NET formation, but without precise details regarding the timing and dosing of anakinra administration [25].

The aim of the current study was to demonstrate that anakinra has a dose- and time-dependent inhibitory effect on NET formation. To accomplish this, neutrophils were pretreated with varying concentrations of anakinra in vitro at different timepoints before induction of PMA-induced and LPS-induced NET formation.

**Material and methods**

**Isolation of neutrophils**

Blood was obtained with informed, signed consent from healthy local donors following approval by the Ethics Committee of the Hamburg Medical Association (PV5921). All procedures used in the current work conformed to local rules and were in accordance with the 1964 Helsinki Declaration and its later amendments.

Neutrophil granulocytes were isolated from whole blood of several healthy donors using the MACSxpress Whole Blood Neutrophil Isolation Kit, human (Miltenyi Biotec, Bergisch Gladbach, Germany) as described in the manufacturer’s protocol. Erythrocyte lysis was assessed by resuspending the cell pellet with water, mixing thoroughly for 30 s prior to addition of 0.7 mL of 0.6 M potassium chloride (Sigma-Aldrich, Saint Louis, MO, USA) and 12 mL DPBS (Thermo Fischer, Waltham, MA, USA) followed by centrifugation at 1350 rpm for 7 minutes. Purity consisted of 98% neutrophils as shown by fluorescence-activated cell sorting (FACS) using anti-CD15-FITC (mAb HI98, IgM) and anti-CD16-PerCP (mAb 3G8, IgG1) antibody markers (BioLegend, San Diego, CA, USA). Cell morphology was analyzed by hematoxylin and eosin staining.

**Immunostaining and imaging**

0.5 × 10⁶ neutrophils per well were seeded into 12-well plates containing coverslips (Glaswarentfabrik Karl Hecht GmbH & Co KG, Sondheim, Germany). After sedimentation for 3 hours at 37°C with 5% CO₂, medium was removed and cells were treated with anakinra (see “Treatment of cells” below) before stimulation with 100 nM PMA. After three-hour incubation at 37°C with 5% CO₂, cells were washed and fixed with 99% methanol until the staining had been done at −20°C, followed by additional washing. Subsequently, cover slides were blocked for 1 hour at room temperature (RT) in PBS containing 1% bovine serum albumin (BSA). Cells were incubated with primary antibodies in DPBS containing 0.5% BSA and 0.05% Tween (SERVA Electrophoresis GmbH, Heidelberg, Germany) for 1 hour at RT. Cells were then incubated with 1:200 anti-rabbit secondary antibody conjugated with Alexa Fluor 647 (ab150075, Abcam) and 1:1000 FITC-conjugated anti-mouse antibody (ab6785, Abcam). After washing, neutrophils were counterstained with DAPI prepared with mounting medium. Imaging was performed using an Apotome Microscope (Zeiss, Oberkochen, Germany) at a 40x magnification and processed using ImageJ software 1.51 (NIH, USA). Primary antibodies used were anti-neutrophil elastase antibody (ab68672, Abcam, UK) at 1:200 dilution and anti-myeloperoxidase antibody (ab25989, Abcam) at 1:50 dilution.

Five images (four extremes and center) per slide, for each condition performed in triplicate, were acquired by fluorescence microscopy. The fluorescence background readings were established with unstained cells for DAPI to analyze the mean gray value of signal per area for each color with the ImageJ software [26].

**Treatment of cells**

For all assays, neutrophils were resuspended in Gibco RPMI 1640 media (Thermo Fisher, Waltham, MA, USA) containing 1% BSA (Sigma-Aldrich, Saint Louis, MO, USA). For the MPO and calcium measurements, the cells were seeded into white flat-bottom 96-well assay plates (Corning Incorporated, New York, NY, USA) at a density of 2 × 10⁵ cells per well. Supernatant sample generation for NE and cDNA assays was done by seeding cells in a 24-well culture plate (Corning Incorporated, New York, NY, USA) at a concentration of 1 × 10⁶ cells per well. Cells were treated with concentrations of 100 ng/mL, 100 µg/mL and 1 mg/mL anakinra (Swedish Orphan Biovitrum AB, Stockholm, Sweden) at 60, 30, and 10 minutes prior, at the time of and 30 and 60 minutes after stimulation with 100 nM PMA or 5 µg/ml LPS (E.coli O55:B5) as indicated by other studies [25, 27-29]. Stimulation was done for 3 hours.
Assays for measurement of NET formation

In order to quantify NET formation, we measured MPO and NE as markers of NET formation, together with cell-free DNA.

cfDNA assay: The amount of cfDNA was measured as described elsewhere [30], with replacement of SYTOX Green with SYTOX Orange (Thermo Fisher, Waltham, MA, USA). Fluorescence was measured at 544 nm for extinction and 590 nm for emission with a cutoff at 570 nm, using a microplate reader (Flex Station 3, Molecular Devices, San Jose, CA, USA).

NE assay: The amount of NE was measured according to the instructions of the NETosis Assay Kit from Cayman Chemical (Ann Arbor, MI, USA). Absorbance was measured at 405 nm with a microplate reader (Flex Station 3, Molecular Devices, San Jose, CA, USA).

MPO assay: The amount of MPO was measured according to the instructions of the Neutrophil Myeloperoxidase Activity Assay Kit from Cayman Chemical (Ann Arbor, MI, USA). Absorbance was measured at 650 nm with a microplate reader (Flex Station 3, Molecular Devices, San Jose, CA, USA).

Intracellular calcium mobilization

To detect intracellular calcium mobilization, the Fluo-8 No Wash Calcium Assay kit was used, following the manufacturer’s protocol (ab112129, Abcam). Briefly, 1 × 10⁵ cells per well were seeded in black flat-bottom 96-well plates (Corning Incorporated, New York, NY, USA). Cells were treated as described before, with the final addition of Fluo-8 stock solution. Fluorescence was measured continuously for 3 hours every 10 minutes using a microplate reader (Flex Station 3, Molecular Devices, San Jose, CA, USA). Representative data for 160 minutes are presented.

Statistical analysis

All assays were performed at least three times in biological triplicate. All data were analyzed with SPSS Statistics 26 (IBM, Armonk, NY, USA) and GraphPad Prism 8 (GraphPad Software, San Diego, CA, USA). Differences between groups were calculated using ANOVA with Dunnett’s correction for repeated measurement. Data are presented as mean ± standard deviation (SD). The level of significance was set at 5%.

Results

IF staining shows inhibition of NET formation after treatment with anakinra

Immunofluorescence-stained (IF) images of the cover slips were taken to visualize the NETs and to evaluate the release of individual factors cfDNA, NE, and MPO. Concor-
dant with the results for markers of NET formation, IF shows lower NET formation in neutrophils treated with anakinra compared to cells stimulated with PMA alone (Fig. 1).

For LPS-stimulated neutrophils we did not observe differences between anakinra-pretreated cells compared to those stimulated with LPS alone (Supplementary Fig. 1). Treatment after stimulation with PMA or LPS had no effect on NET formation (Supplementary Figs. 4 and 7).

Anakinra prevents PMA-induced NET formation in a dose- and time-dependent manner as measured by key markers

Anakinra was tested at concentrations of 100 ng/ml, 100 µg/ml and 1 mg/ml and incubation periods of 10, 30, and 60 minutes prior to stimulation of the neutrophils with PMA or LPS (Fig. 2 and Supplementary Fig. 2). Additionally, concentrations were tested at the same time as the stimulation, 30 and 60 minutes after stimulation. Amounts of NE, MPO and cell-free DNA were assessed as markers of NET formation. Alterations in all factors correlate with modulation of NET formation.

Treatment at the same time and 30 and 60 min after stimulation showed no alterations in marker activity and cfDNA amount (Supplementary Figs. 5 and 8).

Neutrophil elastase activity

As shown in Figure 2A, NE activity is inversely correlated with the concentration of anakinra in 60 minute pretreated and PMA-stimulated neutrophils. Amounts of NE are significantly decreased for all concentrations with 30-minute pretreatment and PMA-stimulated neutrophils (Fig. 2B). Our results demonstrated no effect on NE activity levels after 10-minute anakinra incubation (Fig. 2C).

We did not observe significant changes in NE activity of LPS-stimulated neutrophils whether they were pretreated with anakinra or not (Supplementary Fig. 2A).

Myeloperoxidase activity

Interestingly, MPO significantly decreased for pretreatment dosage of 100 ng/ml anakinra at all timepoints (Fig. 2D-F) whereas at concentration of 100 µg/ml anakinra it only decreased with pretreatment 30 and 10 min prior to treatment related to stimulation with PMA. The highest dosage of anakinra after 60- and 30-minute pretreatment produced a significant decrease in MPO regarding PMA-stimulated neutrophils.

Significant changes in MPO activity of LPS-stimulated neutrophils versus anakinra pretreated neutrophils were not observed (Supplementary Fig. 2B).

Cell-free DNA

cfDNA amounts were reduced in neutrophils stimulated with PMA and pretreated with anakinra.
Fig. 1. Immunofluorescence staining of anakinra-pretreated and PMA-stimulated neutrophils. Cells were pretreated with anakinra (100 ng/ml, 100 µg/ml, 1 mg/ml) for 60, 30, and 10 minutes before stimulation with 100 nM PMA for 3 hours (A). DNA was stained with DAPI (blue), NE (pink/AF 647) and MPO (green/FitC). Positive control: Cells were not pretreated with anakinra and stimulated with 100 nM PMA for 3 hours; negative control cells did not receive any treatment (B). DNA and markers were stained as described before and imaged at a magnification of 40×. Graphics show averages ±SD of mean gray value of signal per area of five images (four extremes and center) per slide performed in triplicate and analyzed with ImageJ software for DAPI-DNA (C).
Whereas treatment with 1 mg/ml anakinra led to a decrease in cfDNA levels for all incubation timepoints, 0.1 mg/ml anakinra caused a cfDNA reduction exclusively at the 30 minute pretreatment timepoint. Our results show a significant cfDNA reduction in cells treated for 60 and 30 minutes with 100 ng/ml anakinra (Fig. 2G-I) for NETosis induction via PMA. 

cfDNA amounts did not change significantly in neutrophils stimulated with LPS independent of pretreatment with anakinra (Supplementary Fig. 2C).

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**Fig. 2.** Changes of markers of NET formation in anakinra pretreated and PMA-stimulated neutrophils. Cells were pretreated with anakinra in concentrations of 100 ng/ml, 100 µg/ml and 1 mg/ml for 60, 30 and 10 minutes. Afterwards, cells were stimulated with PMA to induce NET formation. All data are values of absorbance/fluorescence normalized to PMA-stimulated controls. Normalized data for NE activity show significant results for pretreatment 60 and 30 min prior to PMA stimulation at different concentrations (**A, B, C**), while 10 min pretreatment was not significant for any concentration (**C**). Normalized data for MPO are shown in (**D-F**) with no significant results for 60 min pretreatment with 100 µg/ml and 10 min pretreatment with 1 mg/ml. Results for cfDNA are shown in (**G-I**).
Anakinra significantly reduces intracellular calcium

Blocking the IL-1 receptor with anakinra led to significantly decreased intracellular calcium concentrations at all pretreatment timepoints for PMA-stimulated neutrophils compared to stimulated controls. The most significant results were observed at pretreatment concentrations of 1 mg/ml at all pretreatment timepoints (Fig. 3).

LPS-stimulated neutrophils compared to anakinra pretreated and LPS-stimulated neutrophils did not show a significant change in intracellular calcium mobilization (Supplementary Fig. 3). Treatment at the same time or after stimulation had no effect on calcium mobilization (Supplementary Figs. 6 and 9).

Discussion

High levels of IL-1 (especially IL-1β), as well as high levels of NETs, are associated with increased mortality in sepsis [11, 14, 17, 22]. On the other hand, NET formation is crucial during infection by trapping pathogens and thereby slowing the process.

This study aimed to elucidate for the first time the dynamics of inhibition of NET formation by the recombinant rIL1-ra anakinra dependent on timing and dosing of the antagonist. The results of this study suggest that IL-1 receptor antagonism influences PMA-induced NET formation in a time- and dose-dependent manner but not LPS-induced NET formation.

It has been shown that several mechanisms of NET formation exist, which differ in regard to stimulus and executed pathway [9]. Our group shows the first evidence for inhibition of PMA-induced NET formation in vitro by anakinra-mediated IL-1 receptor blockade. Other studies used monosodium urate crystals (MUS) that successfully demonstrated the inhibition of NET formation by anakinra in neutrophils [25]. The fact that all components, NE activity, MPO activity, and amount of cf-DNA are reduced indicates a reduction in NET formation [7, 31, 32].

We did not detect inhibition of LPS-induced NET formation in vitro by anakinra-mediated IL-1 receptor blockade. This was apparent from the lack of significant changes in the amount of cf-DNA, NE and MPO activity, which was also confirmed by IF (supplemental Figs. 1 and 2). Considering that the levels of these NET-associated components have been shown to be much lower in LPS-stimulated neutrophils than in PMA-stimulated neutrophils [7, 33], the effect of a potential NETosis-inhibitor would probably be very small. Furthermore, it has been shown that LPS-stimulated neutrophils show lower interleukin signaling than PMA-stimulated neutrophils [33]. Similarly, we did not detect any significant differences in intracellular calcium mobilization between anakinra treated and untreated cells stimulated with LPS. These data suggest that the calcium influx may be independent from IL-1 signaling, whereas a connection seems to exist between IL-1 signaling and calcium influx in PMA-induced NETosis.

Immunofluorescence imaging showed little NET formation in anakinra pretreated and PMA-stimulated neutrophils, even though the assays showed decreased markers of NETs for every timepoint, sometimes with no significant change from the controls. Ten minutes of pretreatment with anakinra could not prevent neutrophils from accomplishing the NET formation evidenced by marker detection. This is reasonable, considering the binding affinity of the recombinant IL-1 receptor antagonist, which is 20 to 100 times lower than that of the interleukin-1 receptor antagonist [34]. Pretreatment with anakinra for 60 minutes before stimulation led to non-significant chang-
Anakinra inhibits NET formation

es as well, whereas high doses of anakinra may overcome the time effect seen in our study, and lead to a decrease in markers of NET formation. Considering that interleukin-1 production is promoted in an autocrine manner, loss of binding over time and thus the release of the receptor binding site may be the reason for these results [35]. Only with the intermediate pretreatment time of 30 min did we observe that medium and even small doses of anakinra can decrease all markers of NET formation. From a clinical perspective, this suggests that small and intermediate doses would be preferable in light of the adverse events that have been reported for anakinra [36]. We did observe a significant reduction of released cf-DNA for anakinra pretreated and PMA-stimulated cells in comparison to neutrophils without anakinra pretreatment and stimulation. In contrast to NE and MPO activity, the reduction of cf-DNA was not dose dependent. The mechanisms of IL-1 signaling in NETosis are not fully understood and hardly examined. The IL-1 pathway might have an effect on NE and MPO processing other than on DNA decondensation and DNA release, which needs to be investigated further. Moreover, even though measurements of cf-DNA are highly objective and highly quantitative and were often used to detect the occurrence of NETosis [37, 38], parts of the measured cfDNA may be caused by other processes such as cell death unaffected by anakinra pretreatment [37; 39].

We observed a reduction of intracellular calcium levels. Although the role of calcium influx in the pathway of NET formation has not yet been determined in detail, previous research has shown that changes in intracellular calcium concentration occur during the process of NET formation [7]. Combining previous studies with our findings, we postulate that blocking the IL1 pathway reduces NET formation in a calcium-dependent manner in PMA-stimulated neutrophils. Some compounds used to induce formation of NETs promote PKC activation with consecutive elevation of cytoplasmatic calcium levels in suicidal NETosis similar to our results [2, 40].

Earlier clinical studies using anakinra for treatment of sepsis were not successful [35, 41, 42]. Reasons might be the subcutaneous administration that may reduce final concentrations to levels which are no longer sufficient to influence neutrophils involved in NET formation in vivo. Furthermore, the initial level of naturally occurring plasma IL-1ra and the interactions between this endogenous IL-1ra and IL-1β in septic patients before treatment with IL-1ra seems to be a decisive factor in determining whether IL-1ra therapy is effective or not [43]. Analysis of the dynamics of NET formation in relation to IL-1β levels and disease stage is an important area of future study in order to develop optimal therapy approaches based on timing of intervention in vivo.

Various studies did not show a beneficial outcome in animal models that completely prevented the process of NETosis in sepsis [19, 20]. Considering the negative effect of total blocking, it might be useful only to prevent or reduce the formation of new NETs being produced by migrating neutrophils during sepsis. The reasoning is that it is probably not NETosis per se that worsens the outcome in sepsis, but the overshooting of this process [19]. While Mai et al. examined the destruction of existing NETs, we considered that preventing the formation of NETs by migrating neutrophils may be a possible therapeutic target. In terms of severe sepsis, it might be helpful not just to destroy existing NETs but also to slow down the process by inhibiting the formation of new NETs at the same moment.

Since it is almost impossible to simulate the migration and interaction of neutrophils in vitro, we decided to apply the anakinra treatment before the stimulus. This most closely corresponds to the situation of the new recruitment of neutrophils in the case of sepsis.

In summary, it has been shown that therapy combination of antibiotics and NETs, degrading DNase at the optimal timepoint, increased the survival of septic mice [19, 20] by combining the antimicrobial effect of antibiotics and the destruction of existing NETs. However, the formation of new NETs is not prevented by any of these reagents. Consequently, we hypothesize that a triple-drug treatment of antibiotics, NET-degrading DNase and anakinra may further improve the outcome, considering that new formation of NETs is a risk factor in sepsis pathogenesis. This may be reduced by treatment with anakinra in the adequate dosage. Nevertheless, whether synergistic or antagonistic effects exist has to be verified in animal experiments due the limitation of cell culture.

Supplementary Figures are available on the journal’s website.

The authors declare no conflict of interest.

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