Antineutrophil Cytoplasmic Antibodies Induce Reactive Oxygen-Dependent Dysregulation of Primed Neutrophil Apoptosis and Clearance by Macrophages

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This study assessed whether anti-neutrophil cytoplasmic antibodies (ANCAs) interfere with the safe deletion of neutrophils by apoptosis and phagocytic clearance. Tumor necrosis factor (TNF)-primed neutrophils were incubated with normal IgG (N IgG) or ANCA IgG for up to 36 hours. Compared with N IgG, ANCAs accelerated constitutive apoptosis of TNF-α primed neutrophils, as assessed by morphology and confirmed by DNA laddering pattern on gel electrophoresis, and accelerated progression to secondary necrosis. The accelerated apoptosis induced by ANCA was dependent on reactive oxygen species generation, as primed neutrophils from patients with chronic granulomatous disease failed to show an effect of ANCAs on apoptosis. However, there was no change in the rate at which neutrophils exhibited annexin V binding, indicating that externalization of phosphatidylserine was not accelerated by ANCAs. Furthermore, when ANCA-treated primed neutrophils were interacted with human or murine peritoneal macrophages after 12 hours there was significantly less phagocytosis by human macrophages and no difference in phagocytosis by murine peritoneal-derived macrophages when compared with N IgG-treated controls. In conclusion, ANCAs accelerate apoptosis and secondary necrosis in TNF-primed neutrophils by a mechanism dependent on the generation of reactive oxygen species, with uncoupling of nuclear and surface membrane changes, resulting in a “reduced window of opportunity” for phagocytic recognition and engulfment before disintegration. (Am J Pathol 2000, 157:211–220)
to elicit a secretory or proinflammatory response. Some investigators have even detected an immunosuppressive effect of apoptotic leukocyte uptake by mΦ, which may be important in the successful resolution of inflammation. In contrast, apoptotic cells that fail to be cleared progress to secondary necrosis, with removal of the resulting cell fragments by phagocytes triggering the release of proinflammatory cytokines.

It has previously been suggested that failure of the apoptotic process and/or perturbation of clearance of apoptotic PMNs can lead to secondary necrosis in situ, and thence release of toxic leukocyte contents may result in tissue injury and perpetuate the inflammatory response. Such events may be of critical importance in systemic vasculitis. Pathologically, anti-neutrophil cytoplasmic antibody (ANCA)-associated vasculitis is characterized by a leukocytoclastic picture as shown by light microscopy, and electron microscopy studies provide evidence of leukocytes with apparently degraded nuclear material undergoing disintegration in tissues. This is of interest, as Hebert and colleagues have demonstrated that as PMN apoptosis progresses, cell morphology changes from an early to a late picture with nuclear evanescence; eventually there is disintegration by secondary necrosis, a highly inflammatory event. Donald speculated that the intravascular cell lysis documented in his study of vasculitic lesions was due to a circulating cytophilic antibody. We were interested in the possibility that this was due to disruption of the constitutive apoptotic process of PMNs by ANCs, autoantibodies present in the sera of patients with Wegener’s granulomatosis and microscopic polyangiitis. The two major antigens recognized by ANCs are serine proteinase 3 (PR3-ANCA or cANCA), which is found predominantly in Wegener’s granulomatosis, and myeloperoxidase (MPO-ANCA or pANCA), which occurs in 70% of patients with microscopic polyangiitis.

In vitro studies have shown that ANCs can activate tumor necrosis factor-α (TNF-α)-primed PMNs and mononuclear phagocytes to undergo a respiratory burst with the release of reactive oxygen species as well as degranulation of azurophil granules and secretion of proinflammatory cytokines. We hypothesized that PMNs incubated with ANCs would exhibit dysregulation of the apoptotic process. In this study we report ANCA-PMN coculture experiments in which TNF-α-primed PMNs aged for 12 hours showed morphological evidence of accelerated apoptosis that was dependent on the generation of reactive oxygen species. PMNs undergoing accelerated apoptosis failed to exhibit coordinated expression of PS on the cell surface as assessed by annexin V binding, suggesting dysregulated apoptosis. Furthermore, human monocyte-derived mΦ showed reduced phagocytosis of apoptotic TNF-α-primed PMNs cultured with ANCs for 12 hours. These data suggest a novel mechanism for tissue injury in systemic vasculitis whereby ANCA-activated primed PMNs undergo accelerated apoptosis. The potential for progression to deleterious secondary necrosis is promoted by dysregulation of apoptosis such that there is a reduced window of opportunity for safe clearance by macrophages.

Materials and Methods

Isolation of Human PMNs and Culture

Human PMNs were isolated as previously reported. Briefly, freshly isolated blood from six healthy donors was mixed with acid citrate dextrose (ACD) in a ratio of 1:10. This was then mixed with an equal volume of 4.5 Hespan (6% Hetastarch in 0.9% sodium chloride) and with 1:5 diluted ACD (diluted with distilled water to 1:10). After centrifugation (20 × g, 15 minutes) the supernatant was removed and centrifuged (160 × g, 7 minutes). The resulting supernatant was removed and discarded and the cell pellet resuspended in 55% Percoll (Serva, Uppsala, Sweden).

Discontinuous Percoll gradients were prepared. Nine volumes of Percoll was mixed with one volume of 1.5 mol/L sodium chloride. This was then diluted with phosphate-buffered saline (PBS) to concentrations of 81%, 70%, and 55%. Three milliliters of 70% was layered onto 4.5 ml of 81%. Finally, the cell pellet, which was suspended in 3 ml of 55% Percoll, was layered onto the gradients. The band between 81% and 70% was harvested and washed (1200 rpm, 7 minutes). This gave a cell purity of 95% neutrophils with 98% viability, as assessed by trypan blue exclusion. Human monocytes were prepared by retrieving cells at the 70% and 55% interface. These were then washed with PBS and resuspended to 5 × 10⁶ cells/ml. One milliliter was added to each well of a 24-well plate (Falcon) and incubated for 1 hour in serum-free Iscove’s Dulbecco’s minimum essential medium (DMEM). Cells were washed with ice-cold saline to remove nonadherent cells and cultured for 4 days in Iscove’s DMEM with added 1% penicillin and streptomycin and 10% autologous serum to mature into mΦ (>90% pure).

PMN Incubation

Isolated PMNs were incubated in Iscove’s DMEM (Sigma-Aldrich Company, Dorset, UK) with added antibiotics and supplemented with 10% autologous platelet-poor plasma-derived serum in a humidified atmosphere at 37°C with 4% added CO₂. PMNs were cultured in Teflon wells at a concentration of 2 × 10⁶ cells/ml. Polymyxin (Sigma) (10 μg/ml) was added to each well, except those with added lipopolysaccharide (LPS), to counteract possible contamination of reagents with endotoxin. Limulus assay showed endotoxin contamination of IgG (<0.06 EU/ml); other reagents were from endotoxin-free accredited sources. Cells were cultured for 36 hours and sampled at various time points. Quiescent PMNs or PMN s primed with TNF-α (2 ng/ml) (NISBC, Potters Bar, UK) were incubated with N IgG or ANCA IgG (either PR3-ANCA or MPO-ANCA) at a concentration of 200 μg/ml. Higher concentrations of IgG produced PMN clumping (data not shown). In some experiments, catalase (5000 U/ml) was added before priming of PMN and the addition of IgG.
Isolation and Culture of Murine mφ

Peritoneal mφ were elicited into the peritoneal cavity of 12–16-week-old BALB/c mice with 3% thioglycollate medium (Difco, Detroit, MI). Peritoneal exudate mφ were harvested 4 days later and cultured in 96-well plates overnight in Dulbecco’s DMEM with 10% fetal calf serum before use in the phagocytosis assay as previously described.

IgG Isolation

Serum was collected from patients with vasculitis who fulfilled the Chapel Hill Consensus Conference definitions for Wegener’s granulomatosis or microscopic polyangiitis and patients with antiglomerular basement membrane disease. IgG was prepared from patient and normal human donor sera, using a Hi-trap protein G affinity column (Pharmacia) as previously described. All IgG samples were used individually. ANCA specificity was confirmed by Western blot analysis and enzyme-linked immunosorbsorbent assay (data not shown). 4 MPO-ANCA and 4-PR3 ANCA were isolated, and all ANCAs had a serum titer greater than 1:400 by immunofluorescence.

Assessment of Apoptosis

Fluorescence Microscopy

Cells were sampled at the appropriate times, and the fluorescence staining protocol was used as described previously, with modifications. Briefly, the collected cells were washed in PBS and resuspended at a density of 1 × 10⁶ cells/0.5 ml. To this, 20 μl of a 1:1 mixture of ethidium bromide (100 μg/ml; Sigma) and acridine orange (100 μg/ml; Sigma) was added. The cell suspension was incubated in the dark at room temperature for 5 minutes. The stained cells were then centrifuged at 1200 rpm for 5 minutes and resuspended in 20 μl of 10% glycerol. The cell suspension was mounted on a slide and viewed with a fluorescence microscope. At least 500 cells per slide were counted. Normal cell morphology was defined as normal cells appearing large with multinucleated yellow-stained nuclei. Apoptotic morphology was observed as yellow fluorescence staining of shrunken nuclei. Cellular ghosts that stain dark green represent late apoptotic PMNs (Figure 1).

Flow Cytometric Analysis of Immunofluorescent Stained Cells

Flow cytometry of PMN binding fluorescein isothiocyanate (FITC)-conjugated annexin V (Sigma) was performed as previously described. Isolated PMNs were incubated with saturating amounts of FITC-conjugated annexin V for 10 minutes on ice. Annexin-V-FITC conjugate (Sigma) was diluted by 1:3000 in Hanks’ balanced salt solution with calcium and magnesium. One hundred microliters of PMN mix was added to 400 μl of buffer solution. Trypan blue staining was used to identify dead cells. PMNs were analyzed by fluorescence-activated cell sorter (FACS) within 30 minutes of labeling.

After labeling, PMNs were enumerated in a flow cytometer (Becton Dickinson FACS 440) equipped with an argon laser (wavelength 488 nm). Appropriate settings of forward and side scatter were used to examine PMNs. Cell debris was excluded from analysis by appropriately raising the forward scatter threshold. More than 10,000 cells were examined at each experiment.

Gel Electrophoresis and DNA Fragmentation

DNA fragmentation in cultured cells by phenol:chloroform protein extraction was assessed by electrophoresis through agarose gels as previously described.

Assessment of PMN Activation

Production of Superoxide after Stimulation by ANCAs

Superoxide anion production was determined by the superoxide dismutase (SOD) (Sigma) inhibitable reduction of ferricytochrome c (Sigma), as previously described, with modifications. Fifty microliters of PMN culture medium was added to a reaction mixture containing ferricytochrome c (75 μM) with or without SOD (150 U). The difference in reduction of ferricytochrome c in the presence and absence of SOD, as determined spectrophotometrically at 550 nm, was measured and calculated using a molar extinction coefficient of 21.1 × 10⁻³ M for ferricytochrome c and a light path of 0.6 cm for a final volume of 250 μl. Replicates were carried out at least in quadruplicate.

Myeloperoxidase Release

PMNs primed with TNF-α, as described above, were cultured with IgG for 90 minutes, and supernatants were isolated by centrifugation at 13,000 rpm for 5 minutes and assayed in triplicate for myeloperoxidase (MPO) production. Ninety-six-well flat-bottomed plates (Becton-Dickinson, Oxford, UK) were used. To each well 50 μl of supernatant was added. Myeloperoxidase (Calbiochem-Novabiochem (UK), Nottingham, UK) was used at concentrations of 79–2500 pg/ml, diluted in Iscove’s DMEM, to produce a standard curve. To this was added 200 μl of substrate solution containing 50 mmol/L K₃PO₄ at pH 6.0, 0.5% hexadecyl trimethyl ammonium bromide (Sigma), 1 mg/ml O-diansidine dihydrochloride (Sigma), and 0.01% H₂O₂. Supernatants were incubated in the dark for 2 minutes, and then the absorbance was measured at 492 nm with a Multiskan bichromatic analyzer.

Mφ Interaction Assay

A well-established, microscopically quantified phagocytic assay of mφ ingestion of apoptotic PMNs was used...
Figure 1. Fluorescence microscopy of aging PMNs, which were stained with a mixture of ethidium bromide and acridine orange. Original magnification, ×100.

Top: Freshly isolated cells (A) appear large with multilobed nuclei, staining orange. Bottom: Early apoptotic morphology is observed as yellow staining of shrunken nuclei (B), whereas late apoptotic morphology was seen as cellular ghosts staining dark green with an absence of nuclear material (C).
ANCAs Do Not Affect Constitutive Apoptosis in Unprimed PMNs

PMNs that were not deliberately primed in culture showed a time-dependent increase in the percentage of apoptotic cells, as assessed by morphology and binding of FITC-conjugated annexin V (results not shown). When these cells were cultured with ANCAs they showed no difference in the percentage of cells judged to be apoptotic by either technique at any time point (from 6 to 36 hours) compared with those PMNs incubated with N IgG (results not shown). LPS was used to confirm that PMN apoptosis could be delayed as previously shown.31,35 In preliminary experiments, TNF-α addition to incubated PMN without added IgG resulted, as expected,31,35 in an initial increase in the percentage of apoptotic PMN at 6 hours, which was followed by a decrease in apoptosis at later time points compared with unprimed PMNs, as assessed by morphology (t = 6 hours TNF-primed PMN 19.4 ± 2.7% apoptotic cells, unprimed PMN 11.2 ± 2.3% apoptotic cells, P < 0.05; t = 18 hours TNF-primed PMN 46.9 ± 2.68% apoptotic cells, unprimed PMN 57.98 ± 3.29% apoptotic cells, P < 0.05; N = 3). The correlation coefficient between annexin V binding and morphology was r² = 0.88 with P < 0.001.

The effects of ANCAs on apoptosis in primed PMNs was assessed by 1) morphology using immunofluorescence microscopy and dual staining of TNF-α-primed PMN with ethidium bromide and acridine orange, 2) externalization of PS as assessed by binding of FITC-conjugated annexin V, and 3) internucleosomal cleavage of DNA demonstrated by gel electrophoresis. Externalization of PS is considered to be an early feature of apoptosis induced by many different stimuli and, in PMN undergoing apoptosis, is tightly linked to nuclear changes.36

**Figure 2.** Fluorescence microscopy of primed PMNs that were cultured with TNF only, normal IgG, or ANCA (either anti-MPO or anti-PR3) (200 μg/ml) and stained with a mixture of ethidium bromide and acridine orange. There were accelerated changes of early apoptosis in those cells incubated with ANCA at 12 hours (A) and changes in late apoptosis at 18, 24, and 36 hours compared with normal IgG (*P < 0.05) (B). Data are expressed as a percentage of the total number of cells that showed apoptosis. Data are means ± SD of six experiments.
TNF-α-primed PMNs were incubated for up to 36 hours and assayed at various time points. At 12 hours primed PMNs incubated with ANCAs showed accelerated morphological changes of early apoptosis compared with controls, with ANCA-treated cells showing an increased population with typical nuclear chromatin condensation. Furthermore, in keeping with an acceleration of the constitutive processes of PMN apoptosis, by 18 and 24 hours a greater proportion of ANCA-treated cells exhibited typical nuclear evanescence of late apoptosis compared with cells incubated with N IgG (Figure 2). There were no significant differences between PR3-ANCA and MPO-ANCA. Indeed, as one would expect with accelerated apoptosis, there were significantly more cells staining positive for trypan blue at all time points when primed PMNs were incubated with ANCAs compared with those cells incubated with N IgG (Figure 3).

Further experiments using a disease control antibody were performed to ensure that the accelerated apoptosis with TNF-α-primed PMNs was specific to ANCAs. There was no difference in the rate of apoptosis in those primed cells treated with N IgG or anti-glomerular basement membrane (GBM) antibody (t = 18 hours N IgG 40.7 ± 3.9%, anti-GBM 45.9 ± 4.4% apoptotic cells; t = 24 hours N IgG 55.22 ± 4.2%, anti-GBM 63.1 ± 4.4% apoptotic cells, P > 0.05).

However, TNF-α-primed PMNs incubated with ANCAs showed no significant difference in the percentage of apoptotic PMNs binding annexin V compared with N IgG, despite the morphological evidence of accelerated apoptosis (Figure 4). To extend these studies, we investigated whether the treatment of primed PMNs with ANCAs had interfered with DNA fragmentation, which occurs late in apoptosis. Cells undergoing apoptosis usually exhibit DNA fragmentation in a characteristic internucleosomal “ladder” pattern. This represents endogenous endonuclease activation, the amount of DNA in each fragment being a multiple of 180–200 bp. Both ANCA- and N IgG-cultured PMNs showed the characteristic DNA laddering pattern, thereby corroborating the morphological findings despite the failure to accelerate externalization of PS. Thus externalization of PS can also be dissociated from DNA fragmentation (Figure 5).

These data demonstrated that in PMNs deliberately primed with TNF-α there was dysregulation of the apoptotic process with uncoupling of plasma membrane changes from nuclear changes, with the result that there was accelerated development of the late apoptotic state and progression to secondary necrosis, but without acceleration of surface changes that lead to safe recognition by phagocytes.

**Dysregulated Apoptosis Results in Uncoupling from Safe Phagocytosis**

We proceeded to investigate the possibility that uncoupling of plasma membrane changes from nuclear changes would result in failure of mφ recognition by macrophage interaction assays. TNF-α-primed PMN incubated with ANCA or N IgG were cultured for 12 hours. Primed PMN were then coincubated with human monocyte-derived mφ, and phagocytosis was assayed. By morphological assessment of PMN apoptosis, primed PMNs incubated with ANCAs showed significantly more apoptosis at 12 hours than those cells incubated with normal IgG (Figure 6A). However, despite the increased proportion of PMNs exhibiting morphological evidence of
apoptosis, phagocyte uptake for those cells incubated with ANCAs was significantly less than for those cells cultured with N IgG (Figure 6B).

Murine peritoneal-derived macrophages recognized apoptotic cells via a recognition mechanism dependent on exposure of PS on the target cells.36–38 To assess whether uncoupling of phagocytosis from morphological changes of apoptosis was directly related to failure of ANCA to accelerate the expression of PS, we used murine peritoneal derived macrophages in interaction assays.39–43 Despite increased apoptosis as assessed by morphology (Figure 7A), there was no significant difference in the phagocytosis of apoptotic PMNs by murine peritoneal-derived macrophages compared with cells incubated with N IgG (Figure 7B). This suggested that murine peritoneal-derived macrophages failed to recognize a population of apoptotic cells because of delayed phosphatidylserine externalization. These studies add weight to our findings that ANCA-accelerated apoptosis is dysregulated with uncoupling of surface membrane changes and nuclear and cytoplasmic changes of apoptosis.

ANCA-Mediated Dysregulation of PMN Apoptosis Depends on Generation of a Respiratory Burst

Primed PMNs activated by ANCAs undergo a respiratory burst with the release of oxygen products,17,18 degranulation, and secrete proinflammatory cytokines. Reactive oxygen species have been implicated as an important stimulus to apoptosis.39–43 As far as we are aware, there have been no previous reports regarding dysregulated apoptosis induced by PMN activation and generation of reactive oxygen species. To investigate further the mechanism of ANCA-dysregulated apoptosis in PMNs, we examined the possible role of superoxide anion production.
We cultured TNF-α-primed PMNs from normal donors and from patients with chronic granulomatous disease (CGD). PMNs from patients with CGD are unable to generate a respiratory burst, although they do degranulate with the release of MPO.44 TNF-α-primed PMNs cultured with ANCAs showed increased production of superoxide at 100 minutes (PR3-ANCA 11.16 ± 0.86 nmol/L/10^5 cells and MPO-ANCA 12.849 ± 0.81 nmol/L/10^5 cells) compared with those cells incubated with N IgG (8.04 ± 0.89 nmol/L/10^5 cells, P < 0.01). This was also true at 4 hours (PR3-ANCA 4.660 ± 0.97 nmol/L/10^5 cells, MPO-ANCA 3.74 ± 1.99 nmol/L/10^5 cells, and normal IgG 1.01 ± 0.70 nmol/L/10^5 cells, P < 0.05). By 8 hours the production of superoxide had decreased to negligible levels (Table 1). TNF-α-primed PMNs isolated from patients with CGD showed no difference in PMN apoptosis between cells incubated with ANCA or N IgG (Figure 8). As expected, PMNs isolated from patients with CGD did not undergo a respiratory burst after stimulation with ANCA, although there was activation with the release of MPO (normal PMNs treated with ANCA 426 ± 37.1 pg/ml, N IgG treated 117 ± 29.3 pg/ml, P < 0.01; CGD PMNs treated with ANCA 572 ± 48.5 pg/ml, N IgG 98 treated ± 39.8 pg/ml, P < 0.01).

Catalase, an antioxidant that catalyzes the reaction of hydrogen peroxide producing H_2O and O_2 was added to PMNs form healthy donors before TNF priming and the addition of ANCAs. There was inhibition of the accelerated apoptosis induced by ANCAs (t = 18 hours PR3-ANCA without catalase 85 ± 4% apoptotic cells; PR3-ANCA with catalase 46 ± 3.5% apoptotic cells, P < 0.01; MPO-ANCA without catalase 87 ± 5% apoptotic cells, MPO-ANCA with catalase 56 ± 6% apoptotic cells, P < 0.05). These experiments indicated that in vitro, dysregulation in PMN apoptosis induced by ANCA was critically related to the production of reactive oxygen species.

**Discussion**

Apoptosis is a physiological form of programmed cell death that is responsible for the deletion of unwanted cells and is essential for the resolution of inflammation. This is the first study to identify an effect of ANCA on TNF-α-primed PMN apoptosis whereby ANCAs accelerate constitutive PMN death by a mechanism dependent on NADPH oxidase and generation of reactive oxygen species. The normal processes of constitutive PMN death in which nuclear changes, cell surface PS exposure, and recognition by macrophages are all closely linked are dysregulated by ANCA. ANCA accelerates the apoptosis of TNF-α-primed PMNs with uncoupling of nuclear and cytoplasmic changes of apoptosis from the plasma membrane changes, when compared with N IgG. This is manifested by the acceleration of sequential morphological stages of apoptosis12 and DNA fragmentation, without associated acceleration of the externalization of PS.

A key finding of this study was that autoantibodies to PMN components, which are believed to play important roles in the pathogenesis of autoimmune vasculitis, dysregulate PMN apoptosis in a manner that is likely to promote tissue injury at inflamed sites. First, exposure of primed PMNs to ANCA accelerates the progression of constitutive PMN death through apoptosis to secondary necrosis, in which uncontrolled release of injurious PMN contents is inevitable. Because monocytes emigrating into tissues must mature into mφ before they become capable of clearing apoptotic PMN, acceleration of PMN death threatens the synchronicity of monocyte maturation and PMN apoptosis, with undesirable secondary necrosis of PMNs. Second, this threat of PMN disintegration is compounded by ANCA-mediated dysregulation of apoptosis, which results in the acceleration of PMN death without accelerated surface membrane signals such as PS that allow recognition by mφ. Thus there is a shortened time interval during which intact ANCA-activated PMNs are available for phagocyte clearance. Extrapolation of these data to the PMN fate in ANCA-associated
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vasculitis requires considerable caution. Nevertheless, we submit that ANCA-mediated dysregulation of PMN apoptosis and clearance by phagocytes is a hitherto unrecognized mechanism for leukocytolysis in vasculitic lesions, the highly characteristic histological picture of PMN disintegration seen in ANCA-associated disorders.11

There are reported precedents for the uncoupling of nuclear and membrane changes of apoptosis that we have observed in our studies. In a system using the mitochondrial inhibitors antimycin A and oligomycin, Zhuang et al reported dissociation of cell membrane changes from other features of apoptosis in PMNs associated with failure of phagocyte recognition.46 We have now found that a naturally occurring autoantibody may have functional effects similar to those of these mitochondrial inhibitors.

Our data clearly demonstrate that ANCAs dysregulate the constitutive programmed cell death of TNF-α-primed PMNs in a manner that is dependent on the generation of reactive oxygen species. When we used cells isolated from patients with CGD, there was no acceleration in apoptosis when TNF-α-primed PMNs were incubated with ANCA, despite activation shown by the production of MPO. PMNs from these patients are unable to produce free oxygen radicals because of a defect in one of the components of the NADPH oxidase.46,47 As a result there is an increased expression of PR3 and MPO on the PMN surface; binding of these antigens by ANCA has been suggested as a possible mechanism for PMN activation without the requirement for TNF priming.51 However, we found this to be unlikely, as stimulating PMNs with ANCA showed a time-dependent decrease in superoxide generation as PMNs aged (manuscript submitted), as previously described with FMLP.2

In conclusion, we have shown for the first time that TNF-α-primed PMNs incubated with ANCA result in PMN activation, with the generation of reactive oxygen species and acceleration of apoptosis and secondary necrosis. Further studies are required to identify the aberrant pathways dissociating surface changes from other features of apoptosis induced by ANCA. This could reveal important targets for therapeutic manipulation.

References

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