Neutrophils in autoimmunity: when the hero becomes the villain

Samal Bissenova1, Darcy Ellis1, Chantal Mathieu1, and Conny Gysemans1,∗

1Clinical and Experimental Endocrinology, Department of Chronic Diseases and Metabolism (CHROMETA), KU Leuven, Leuven, Belgium

Summary

Neutrophils were long considered to be a short-lived homogenous cell population, limited to their role as first responders in anti-bacterial and anti-fungal immunity. While it is true that neutrophils are first to infiltrate the site of infection to eliminate pathogens, growing evidence suggests their functions could extend beyond those of basic innate immune cells. Along with their well-established role in pathogen elimination, utilizing effector functions such as phagocytosis, degranulation, and the deployment of neutrophil extracellular traps (NETs), neutrophils have recently been shown to possess antigen-presenting capabilities. Moreover, the identification of different subtypes of neutrophils points to a multifactorial heterogeneous cell population with great plasticity in which some subsets have enhanced pro-inflammatory characteristics, while others seem to behave as immunosuppressors. Interestingly, the aberrant presence of activated neutrophils with a pro-inflammatory profile in several systemic and organ-specific autoimmune diseases such as systemic lupus erythematosus (SLE), rheumatoid arthritis (RA), systemic sclerosis (SSc), multiple sclerosis (MS), and type 1 diabetes (T1D) could potentially be exploited in novel therapeutic strategies. The full extent of the involvement of neutrophils, and more specifically that of their various subtypes, in the pathophysiology of autoimmune diseases is yet to be elucidated.

Keywords: neutrophils, autoimmune diseases, therapeutics, LDG, LDN

Introduction

Neutrophils are the heroes of the immune system. First to infiltrate sites of inflammation, they not only deploy numerous strategies to eliminate invading pathogens, but also send out signals to alert other immune cells of the invasion. Their strategies for pathogen elimination include, but are not limited to degranulation, the stimulated release of anti-microbial granule proteins; phagocytosis, the engulfment and subsequent elimination of the pathogen; and reactive oxygen species (ROS) production [1]. Another somewhat unique strategy of neutrophils is the release of DNA entangled with anti-microbial granule proteins in a mesh-like structure called NETs, a mechanism that targets pathogens too large for phagocytosis [2]. Moreover, neutrophils secrete a multitude of cytokines (i.e. interleukin [IL]-1β, tumour necrosis factor [TNF]-α, interferon [IFN]-γ) and chemokines (i.e. chemokine [C-X-C motif] ligand [CXCL] 1, 2, chemokine [C-C motif] ligand [CCL] 2, 3) to recruit and activate other immune cell types [3]. Interestingly, neutrophils are also capable of processing extracellular proteins and presenting antigenic epitopes to T cells, proving that they are much more than the short-lived innate immune cells they were thought to be [4].

Contrary to past perceptions, neutrophils appear to be a heterogeneous cell population with subtypes, such as low-density granulocytes (LDGs)/low-density neutrophils (LDNs), first identified in patients with SLE, RA, and acute rheumatic fever [5, 6]. Recent studies into the pathology of certain autoimmune diseases have revealed that LDGs/LDNs are enriched in these patients and present with enhanced pro-inflammatory characteristics, which can have deleterious effects [7]. In fact, uncontrolled NET formation and ROS production have been demonstrated to have an exacerbating effect on the pathology of SLE, RA, SSc, T1D, and MS [8–14]. In light of these discoveries, a more comprehensive investigation into the role of neutrophils in autoimmunity is needed as the full extent of their capabilities demonstrates that when uncontrolled, they can be extremely dangerous.
Here, we give a brief discussion on the development and functions of neutrophils but mainly focus on the emerging evidence from recent publications that propose novel concepts and mechanistic understandings of key neutrophil characteristics that make them detrimental in the pathophysiology of autoimmune diseases. Moreover, we briefly review the known neutrophil-targeted therapeutic strategies in these diseases.

**Neutrophils: from bone to tissue**

**An origin story**

Neutrophil development begins in the bone marrow and continues in extramedullary tissues like the spleen with the help of granulocyte colony stimulating factor (G-CSF) [15, 16]. As cells of the myeloid lineage, neutrophils originate from common myeloid progenitor (CMP) cells that differentiate to establish the granulocyte-monocyte progenitor (GMP) cell pool, which can in turn differentiate into either cells of the granulocyte lineage or cells of the monocyte/macrophage lineage. GMP cells fated to become neutrophils transition through a series of developmental stages, broadly defined by two phases: a proliferative phase comprising of promyelocytes and myelocytes, followed by a non-proliferative phase that transitions from metamyelocytes to band cells and finally into mature segmented neutrophils [17] (Fig. 1). Traditionally, the various stages of granulopoiesis were defined on the basis of cellular size, nuclear condensation, and granule content, which may not accurately reflect their functional properties and identify truly distinct stages of neutrophil development. More recently, advances in single cell transcriptomics and mass cytometry have identified three distinct developmental stages of post-mitotic human bone marrow neutrophils: precursor, immature, and mature neutrophils, based on varying surface expression levels of CD101, CD49d, CD10, CD15, CD16, and CD11b [18]. While neutrophils lose the expression of CD49d when transitioning from precursor to immature cells, they gain CD101 and CD16 expression. Both immature and mature neutrophil subsets express CD62L, which is downregulated following activation or during physiological aging in the absence of inflammation, whereas mature neutrophils exclusively express CD10 and present a segmented nucleus (extensively reviewed by Ng et al. [19]).

Whilst it is clear that neutrophil development largely occurs in the bone marrow, there is uncertainty whether the final differentiation into a mature subset is finalized in the bone marrow or following release into the peripheral circulation. Immature neutrophils are retained in the bone marrow by cell surface expression of chemokine receptor CXCR4, which maintains them in close contact with CXCL12-expressing stromal cells [20]. CXCR1 and CXCR2 are upregulated on the surface of cells undergoing differentiation into a mature neutrophil, facilitating emigration from the bone marrow in response to chemokines such as CXCL8/IL-8 [21]. However, ‘emergency granulopoiesis’, distinct from steady-state granulopoiesis, is characterised by accelerated proliferation and differentiation of neutrophil progenitors and reduced

![Figure 1: Neutrophil mobility between bone marrow, blood and tissue. Stages of neutrophil development in the bone marrow, from common myeloid progenitor (CMP) to mature neutrophil, are illustrated. Steady-state and emergency granulopoiesis (‘left shift’ and ‘severe left shift’), as well as neutrophil recycling in the bone marrow are indicated in thick arrows. Neutrophils that have undergone reverse migration are phenotypically distinct (CD54\textsuperscript{high} and CXCR1\textsuperscript{low}). Abbreviations: BM: bone marrow; CMP: common myeloid progenitor; GMP: granulocyte-monocyte progenitor; ICAM-1: intercellular adhesion molecule-1; LFA: lymphocyte-function associated antigen. Created with BioRender.com.](image-url)
lymphopoiesis and monocytopenia [22]. This process has been shown to occur not only under circumstances of severe infection but also during chronic inflammation, such as in autoimmune diseases [23]. Along with the rapid mobilization of mature neutrophils, emergency granulopoiesis can also be a source of immature neutrophils in the periphery, caused by the processes referred to as ‘left shift’ and ‘severe left shift’ depending on the precursor that is mobilized [24] (described in Fig. 1). These processes of immature neutrophil mobilization into the periphery suggest that tissue-localized inflammation can influence the properties of circulating neutrophils and thus explain the existence of neutrophil subtypes presenting with altered functional and phenotypic characteristics in some autoimmune diseases.

Tissue infiltration: not a one-way street?
Upon completing their step-wise development in the bone marrow, neutrophils are released into the circulation at a rate of approximately $10^{11}$ cells per day. Following emigration from the bone marrow, they are recruited to sites of inflammation and infiltrate the tissue in a series of ordered steps mediated by adhesion receptors. These receptors, such as intercellular adhesion molecule-1 (ICAM-1) and lymphocyte-function-associated antigen (LFA), are induced on the surface of recruited neutrophils and activated endothelial cells, facilitating their entry into peripheral sites [1] (mechanistic details have been extensively reviewed by Kolaszewska et al. [25]). Neutrophils have a unique ability to perform this extravasation even in conditions of high shear stress imposed by blood flow using unique mechanisms of cell flattening and membrane tethering [26]. Once guided by chemokines and pro-inflammatory cytokines, the tissue-infiltrated neutrophils then deploy a multitude of effector functions in their arsenal to eliminate invading pathogens. Single cell RNA sequencing and mass cytometry experiments have recently revealed that neutrophils are capable of tissue-driven adaptations where they gain distinct functional and phenotypical characteristics [27]. Unlike other myeloid cells, neutrophils are believed to be relatively short-lived suggesting that these tissue-specific properties are acquired at a remarkably rapid rate. The exact mechanisms behind functional and phenotypic plasticity in tissue-infiltrating neutrophils remain to be clarified.

Furthermore, recent evidence suggests that neutrophils are capable of migrating back into the vasculature under either physiological or pathological conditions [28]. Mathias et al. first made the observation in transgenic zebrafish expressing the green fluorescent protein in neutrophils and proposed that this reverse migration from a wound site may be an additional mechanism for curtailing inflammation alongside their clearance through efferocytosis by macrophages at the site of inflammation [29, 30]. Reverse migrating neutrophils were shown to be phenotypically (CD54high, CXCR1low) and functionally (enhanced ROS production) distinct, suggesting a potential role in disseminating localized inflammation to secondary organs (Fig. 1). Interestingly, neutrophils presenting with a phenotype indicative of reverse migration were augmented in the circulation of people with RA and other chronic inflammatory diseases, like severe atherosclerotic disease of the aorta [31]. This suggests that reverse migration can either be an efficient method to resolve inflammation or have pathophysiological implications, depending on the context. Finally, ‘aging’ neutrophils down-regulate CXCR2 expression and re-express CXCR4 on the cell surface to migrate back to the bone marrow for clearance [32, 33]. Casanov Acebes et al. demonstrated that aged neutrophils re-entering the bone marrow using the CXCR4-CXCL12 homing axis are cleared by stromal macrophages, which regulates the release of hematopoietic progenitor cells into the circulation in a circadian rhythm-dependent manner [32].

Neutrophil subtypes
More recently, it has been proposed that neutrophils are not simply a homogenous cell population, but rather a complicated cell type with phenotypically and functionally distinct subtypes. These neutrophil subtypes include low-density granulocytes (LDG), or more specifically low-density neutrophils (LDN) as they will be referred to hereafter, which were first identified in patients with SLE, RA, and acute rheumatic fever in 1986, where a ‘contamination’ with ‘lower buoyant density’ neutrophils at the interface of Ficoll-Hypaque gradients was observed [6]. The LDN cell population was initially thought to consist exclusively of immature neutrophils due to their less segmented nuclei compared to mature neutrophils [7]. Gene expression analysis revealed high levels of primary granule protein-encoding mRNAs, typically associated with the promyelocytic stage of neutrophil development, in support of the immature phenotype hypothesis [34]. However, more recent studies have shown that a significant proportion of the LDNs express markers of mature neutrophils such as CD10 and CD15 [35]. Taken together, the current consensus is that LDNs are a subset of neutrophils consisting of both mature and immature populations, each with distinct morphological and functional anomalies. While the origin of the immature LDNs can be explained by the aforementioned processes of ‘left shift’ and ‘severe left shift’, mobilizing neutrophil precursors into the periphery in response to inflammatory cues, it is not clear how the mature LDNs acquire their distinct characteristics. One hypothesis states that these characteristics are acquired in the tissue and mature LDNs are neutrophils that have undergone reverse migration, resulting in the emergence of mature LDNs in circulation that are phenotypically and functionally distinct from normal density neutrophils (NDNs) [5]. This supports the idea that the properties of circulating neutrophils can be influenced by microenvironmental cues under various inflammatory conditions. Of note, LDNs have been identified in healthy donors, where they present with comparable rates of NEtosis, similar proportions of granule proteins localized in NETs, and a similar extent of ROS production compared to NDNs following activation [36]. Furthermore, a subtype of neutrophils, termed polymorphonuclear-myeloid-derived suppressor cells (PMN-MDSCs), presenting with distinct immunosuppressive characteristics, has been described in cancer patients [37]. This further highlights the emerging concept of neutrophil plasticity in various inflammatory contexts. Additional studies are needed to elucidate the role of these subtypes and their functions, under both physiological and pathological conditions. Due to their relevance in autoimmunity, we will focus on the LDN subtype in this review.

Neutrophils: weapons in their arsenal
Neutrophils are capable of a myriad of effector functions, equipped to deal with any threat the host may encounter. Coupled with their sheer abundance in the circulation and the ability to mobilize rapidly to sites of inflammation, the
full extent of their functional capabilities makes neutrophils extremely effective first-responders to infection.

**Neutrophil anti-microbial functions**

Neutrophils are armed with granules: membrane-bound vesicles packed with proteins that play important roles in all the known antimicrobial functions of neutrophils. Four different types of granules have been characterized: azurophilic (primary), specific (secondary), gelatinase (tertiary), and secretory vesicles, differing in their content, structure, and function. The different granule subtypes are formed during specific stages of neutrophil development and are characterized by their contents. Azurophilic granules contain antimicrobial proteins (i.e. myeloperoxidase [MPO]), proteases (i.e. neutrophil elastase [NE], proteinase 3 [PR3]) and membrane-permeabilizing molecules (i.e. lysozyme, defensin). Specific and gelatinase granules consist of a mixture of anti-microbial proteins and various proteins that aid in vascular extravasation and response to cytokines/chemokines (i.e. gelatinase, lactoferrin). Secretory vesicles are the source of a variety of receptors and are triggered to fuse with the plasma membrane following cellular activation. Granule protein content, as well as the mechanisms of granule release and regulation, have been extensively reviewed by Yin and Heit [38].

In addition to their direct release during degranulation, neutrophil granules are essential for phagocytosis and NET formation. Phagocytosis is mediated by opsonic receptors that recognize antibodies, complement proteins, mannose binding lectins, and other host-derived proteins that target and bind specific structures on the surface of pathogens [39]. Following uptake, a fusion of the phagosome with preformed granules dooms the internalized microbe for destruction via activation of various cytolytic enzymes or through the generation of ROS when coupled with nicotinamide adenine dinucleotide phosphate (NAPDH) oxidase complex. With the help of MPO, activation of NAPDH oxidase promotes the generation of superoxide anion (O$_2^-$) followed by the production of other ROS, resulting in a significant increase in oxygen consumption, known as the respiratory burst [40].

NET formation, the extrusion of DNA and chromatin entangled with anti-microbial granule proteins, is another efficient method for pathogen destruction. With the help of NAPDH oxidase, MPO-derived ROS activate NE, which subsequently cleaves histones and actin, leading to chromatin decondensation, and NET release [2]. NET formation can also occur independently of NAPDH oxidase and MPO, through the activity of peptidyl arginine deiminase (PAD) 4 that can induce chromatin decondensation by converting arginine to citrulline on histone residues causing the loss of a positive charge [41]. The intricate cell signalling and cytoskeletal mechanisms involved in NET formation have been extensively reviewed by Thiam et al. [42]. Pyroptosis is another highly inflammatory mechanism of neutrophil degradation, characterized by pro-inflammatory caspase-1 and inflammasome activation. While pyroptosis is distinguished from NETosis by the retention of DNA within the lysing cell, some studies suggest that pyroptosis can also lead to a non-canonical form of NETosis through the activation of caspase-11 [43]. In both pyroptosis and NETosis, the membrane rupture is dependent on the cleaving and subsequent activation of the pore-forming protein gasdermin-D, which can also result in the release of inflammatory cytokines, such as IL-1β [44]. The various forms of neutrophil death, as well as the underlying mechanism are extensively reviewed by Pérez-Figueroa et al. [45].

These anti-microbial functions, coupled with their abundance in the circulation and rapid recruitment to sites of inflammation, make the humble neutrophil an indispensable player in the early stages of anti-microbial immunity.

**Neutrophil interactions with other cell types**

Perhaps the largest impact of neutrophils at the site of inflammation lies beyond their anti-microbial effector functions but in their immune-modulating capabilities. Indeed, as first-responders to infection, the true potential of neutrophils lies in their ability to influence various aspects of the ensuing immune response through the release of cytokines, chemokines, NETs, or even via direct cell-to-cell contact with other types of immune cells, eliciting either pro- or anti-inflammatory responses [46].

Neutrophils secrete a variety of cytokines and chemokines that recruit cells of both the innate and adaptive immune systems to the site of inflammation. Chemokine CCL2 and the pro-inflammatory cytokines TNF-α and IL-1β recruit macrophages and dendritic cells (DCs), whereas the chemokines CXCL1, CXCL7, CCL19, and CCL20 recruit T cells [3]. Neutrophils can also interact with platelets, which bind various leukocytes but preferentially interact with neutrophils, through surface expression of P-selectin. Platelets are capable of activating neutrophil functions through direct contact or secreted microparticles, and neutrophils subsequently participate in the phagocytic removal of platelets [47–49]. Neutrophils also help to bridge the gap between innate and adaptive immunity, indirectly boosting antigen-specific T-cell responses with cytokines or through direct interaction with DCs. Antigens captured by neutrophils through phagocytosis can be passed to DCs that then present them to T cells. In addition, neutrophils can induce either a Th1 or Th2 polarization in activated CD4 T cells, through the production of IL-12 or IL-4, respectively [50]. Some neutrophil-derived factors can also influence B cells, such as B cell-activating factor of the tumour necrosis family (BAFF), and a proliferation-inducing ligand (APRIL), which drive B cell expansion and plasma cell differentiation [51]. Moreover, in response to signals from sinusoidal endothelial cells in the marginal zones of the spleen, neutrophils produce NET-like structures and cytokines that promote immunoglobulin G (IgG) class switching, somatic hypermutation, and antibody production in activated B cells [51]. Nucleic acids present in NETs can stimulate pattern recognition receptors and drive cytokine production from a number of cell types. Monocytes can recognize DNA complexed with citrullinated histone H3 (citH3) in NETs via toll-like receptor (TLR) 4, whereas both DNA and RNA in NETs, when complexed with the antimicrobial self-peptide LL37, can activate TLR8 signalling [52, 53]. MicroRNAs (miRNA) are also detectable within NETs and can elicit particular effects on cells, such as miRNA-142-3p which enhances TNF-α production in macrophages [54].

Furthermore, under certain conditions neutrophils can display features of antigen presenting cells (APCs) and have even been shown to have direct contact with T cells [55]. To activate naïve T cells, an APC must be able to internalize exogenous antigens, process them into smaller peptide subunits, load them into major histocompatibility molecules, and present them on the cell surface. Ligation of the B7 molecules (i.e. B7-1/CD80 and B7-2/CD86) with CD28 on the T cell...
provides co-stimulatory signals, which is required for the activation of naive T cells. As professional phagocytes, neutrophils are more than capable of internalizing antigens via phagocytosis, pinocytosis, or receptor-mediated endocytosis. Indirect evidence for antigen processing by neutrophils exists based on the expression of HLA-DM, a chaperone protein that is required for the proper loading of antigenic peptides onto MHC-II molecules, the absence of which results in defective peptide loading. Expression of HLA-DM was confirmed in cytokine-stimulated HLA-DR positive neutrophils but was not detected in HLA-DR negative neutrophils. Moreover, neutrophils pulsed with Bet v 1, the major allergen in birch pollen, were able to activate a panel of Bet v 1-specific T-cell clones, showing that they were capable of processing and presenting antigenic peptides to T cells [56]. Neutrophils are capable of expressing both classes of major histocompatibility complex (MHC) proteins, as well as an array of costimulatory molecules. In their quiescent state, neutrophils neither express MHC-II nor the co-stimulatory molecules CD80 and CD86. GM-CSF and IFN-γ induce neutrophils to express MHC-II on their surface, as well as high concentrations of IL-3 and TNF-α [57, 58]. Conflicting evidence exists for the ability of neutrophils to express the ligands for CD28, the absence of which promotes T-cell anergy. While some studies could show that neutrophils stimulated with cytokines up-regulated expression of CD80 and CD86, others failed to show expression in response to GM-CSF, IL-3, or IFN-γ [57, 58]. Neutrophils are also capable of migrating to lymph nodes by expressing the lymph node-homing receptor CCR7. Moreover, neutrophils isolated from the arm-draining lymph nodes following vaccination were capable of presenting the vaccine antigen to antigen-specific memory CD4 T cells ex vivo [57]. However, the kinetics of naïve vs. memory T-cell activation in response to cognate antigen differ significantly, and evidence for neutrophils being able to activate naïve CD4 T cells is still lacking. Whether neutrophils are able to traffic antigens to lymph nodes and specifically activate naïve CD4 T cells, the physiological relevance of neutrophils as APCs in the activation of adaptive immune responses, and how this compares to other professional APCs, remains unclear. In addition, considerable differences between neutrophils of mice and men limit the translatability of these results to the human condition. Nevertheless, the scope of these immune-modulating capabilities demonstrates the important role of neutrophils in perpetuating or curtailing inflammation. These features have significant implications, not only for the successful clearance of invading pathogens but also for initiating and exacerbating autoimmune disease.

**Neutrophils in autoimmunity: when the hero becomes the villain**

Despite remarkable differences in the underlying pathological mechanisms and presentation of clinical symptoms, diseases like SLE, RA, SSc, MS, and T1D have a common element at the core of their pathologies: an immune-mediated attack. At odds with their supportive roles in anti-microbial immunity and tissue regeneration/repair, neutrophils have been shown to play a deleterious role in the pathology of several autoimmune diseases. This is not surprising considering their wide range of functions, their biotoxicity, and their sheer abundance in the circulation. Rapidly deployed to the site of inflammation and ready to unleash their anti-microbial and immunomodulatory functions, neutrophils are capable of inflicting a lot of collateral damage to the surrounding tissue when activated in the context of autoimmunity.

Neutrophil-derived factors, such as cytokines, chemokines, ROS, NETs, as well as other antimicrobial peptides, all contribute significantly to the autoimmune process (summarized in Fig. 2). In a murine model of MS, central nervous system (CNS)-infiltrating neutrophils were shown to secrete TNF-α, IL-6, IFN-γ, and IL-12, assisting in the maturation of DCs that subsequently activate myelin-specific T cells [59]. In non-obese diabetic (NOD) mice, an animal model of T1D, neutrophils were shown to activate plasmacytoid DCs (pDCs) through the secretion of cathelicidin-related anti-microbial peptide (CRAMP), which subsequently drives the T cell-mediated autoimmune response against pancreatic beta cells [60]. Neutrophil-derived ROS are increased in the circulation and synovial tissue of SLE and RA patients, respectively, which in abundance can cause extensive tissue damage and even modify certain molecules rendering them immunogenic, unable to perform their original function, or less susceptible to degradation [8, 9]. For instance, elevated levels of oxidized IgG and self-DNA in RA and SLE patients respectively, were linked to enhanced immune activation in these diseases [61, 62]. Despite conflicting evidence on the levels of ROS production in T1D neutrophils, these toxic chemicals can initiate the destruction of the insulin-producing beta cells [10]. While neutrophils produce ROS and “fibrogenic” cytokines such as transforming growth factor (TGF)β, vascular endothelial growth factor (VEGF), and IL-6, that can cause endothelial damage and subsequent fibrosis in SSc, their involvement in the pathophysiology of the disease remains to be clarified [3, 63].

Amongst their plethora of capabilities, NETosis is by far the most prominent neutrophil function associated with autoimmune pathologies, shown to contribute significantly to the immuno-pathological processes of SLE, T1D, and RA [11, 12]. NET components such as PR3, MPO, and NE, activated and released during NETosis, are cytotoxic and have been shown to cause direct damage to the endothelium [2]. In T1D, pancreas-infiltrating neutrophils prone to undergoing NETosis were identified in newly diagnosed patients and people at high risk of developing the disease, correlating with elevated NET-associated NE and PR3 in the circulation [64–66]. While less is known about the role of neutrophils and NETosis in MS, studies have reported elevated MPO and DNA–MPO complexes in the serum of MS patients [67, 68]. NETing neutrophils isolated from SLE patients induced type I IFN production in DCs, further perpetuating the autoimmune immune response [69]. Neutrophils with a propensity for NET formation were also present in the blood and synovial fluid of people with RA, as well as in the circulation of SSc patients [13, 70]. Interestingly, excessive NETosis was linked to a dysregulated platelet-neutrophil interaction resulting in improper clearance of platelets and subsequent accumulation of platelet-derived microparticles in SSc patients [14]. While beneficial in physiological conditions, the interaction of neutrophils with platelets can have detrimental consequences in an inflammatory context [47, 49]. Platelet-neutrophil aggregates were found in the blood of T1D patients, as well as in the synovial fluid of RA patients, where the aberrant NET formation is a key part of the pathophysiology [71, 72]. Moreover, platelet-induced NETosis was shown to occur through the induction of autophagy in neutrophils by the
expression of high mobility group Box 1 (HMGB1) on activated platelets [73]. Autophagy, an important mechanism for cell maintenance, is not only required for NETosis but also essential to many other neutrophil functions, including degranulation, phagosomal maturation, and ROS generation [74–77]. Characterized by the formation of autophagosomes that contain cytosolic components destined for degradation, autophagy is not only vital for the survival and functional integrity of neutrophils, but has also been shown to contribute to various autoimmune pathologies when dysregulated [78]. In fact, autophagy was upregulated in neutrophils from the synovial fluid and blood of patients with RA and SLE, respectively [79, 80]. Increased levels of autophagy in SLE neutrophils were associated with enhanced release of NETs containing tissue factor and IL-17A, which contributes to the development of fibrosis in SLE patients [80]. Thus, platelet- and autophagy-induced NET formation are possible culprits in the pathophysiology of autoimmune diseases.

Perhaps the most distinctive role of NETs and NET components in autoimmunity is their capacity to generate autoantigens. NET components such as MPO and PR3 can be recognized as autoantigens and generate autoantibodies in certain autoimmune diseases such as anti-neutrophil cytoplasmic antibody (ANCA)-associated vasculitis [81]. Furthermore, self-DNA-peptide complexes, produced as a result of enhanced NETosis, were shown to trigger pDC activation and autoantibody production in SLE patients [51]. Neutrophils and NETs can also trigger or exacerbate autoimmunity through the formation of neoantigens via the post-translational modification of self-proteins. In RA, PAD4 released during NETosis was shown to citrullinate structural proteins such as vimentin and α-enolase, inducing the formation of anti-citrullinated protein autoantibodies (ACPA) [70]. Neutrophil granule proteins are also capable of generating neoantigens. Proteolytic cleavage of myelin base protein and collagen, in MS and RA respectively, by neutrophil granule proteins (i.e. matrix metallopeptidase 9 [MMP9], gelatinase B) was shown to create remnant epitopes that drive autoimmune [82, 83]. Whilst autoantibodies against beta-cell neoantigens have been implicated in T1D, the role of neutrophils and NET-derived autoantigens in the autoimmune process remains to be clarified [84]. Aberrant NETosis, modifications of self-proteins, and the formation of autoantibodies against these modified proteins create a vicious cycle that perpetuates the autoimmune response.

In addition to their relevance in the pathogenesis, dysregulated NETosis is also associated with complications of autoimmune diseases. In a murine model of SLE, excessive NET formation was linked to diffuse alveolar haemorrhage, a pulmonary complication that often leads to respiratory

Figure 2: Neutrophil functions in autoimmunity. Neutrophil functions (numbered 1-5) shown to be implicated in autoimmune diseases, as well as their effects and consequences are indicated. (1) ROS produced by neutrophils can cause tissue damage and oxidise (indicated by an ‘O’) proteins and self-DNA. (2) Cytokines (i.e., TNF-α, IL-6, IFN-γ, IL-12) can aid in the maturation of DCs and cause immune activation. (3) Neutrophils express MHC-II and B7 molecules and can present antigens to T cells, activating the adaptive immune system. (4) NETosis can cause immune activation through protein and self-DNA modifications directly or through PAD4 activation (CIT: citrullination). NET-associated granule proteins (i.e. MPO, PR3, NE, CRAMP) can also cause tissue damage and/or activate pDCs. (5) Granule proteins such as MMP9 released during degranulation can modify proteins. Abbreviations: CRAMP: cathelicidin-related antimicrobial peptide; MHC: major histocompatibility complex; MMP9: matrix metallopeptidase 9; MPO: myeloperoxidase; NE: neutrophil elastase; NET: neutrophil extracellular trap; PAD4: peptidyl arginine deiminase 4; PR3: proteinase 3; ROS: reactive oxygen species.

Created with BioRender.com.
failure in SLE patients [85]. In T1D, aberrant NET formation was shown to be closely associated with diabetes-induced microvascular complications. NET components such as self-DNA, NE, and PR3 were not only elevated in the blood of T1D subjects but also identified in the diabetic foot ulcers of these patients [86]. NETs and NET components were also shown to be implicated in diabetic retinopathy and delayed wound healing, thus contributing to the chronic inflammatory response in T1D [87, 88].

Increasing evidence partially attributes the aforementioned altered functions, such as ROS and NET formation to the LDN subtype (Fig. 3). Enhanced spontaneous NETosis by LDNs contributes to tissue damage and autoantigen externalization in SLE [89]. In RA LDNs, ROS production and apoptosis are decreased, whereas granule protein transcript levels are increased [70, 90]. LDNs were also identified as a heterogeneous neutrophil subset, primed for immune activation, in MS and ANCA-associated vasculitis patients [91, 92]. More work is needed to decipher the importance of neutrophil subtypes, such as LDNs, in the autoimmunity processes of SLE, RA, and MS, as well as their involvement in other autoimmune diseases, such as T1D and SSc.

Of note, it is important to consider the stages of disease development at which neutrophils and their various subtypes are implicated. However, whether they contribute to the initiation of disease or are simply responsible for maintaining inflammation, neutrophils are progressively recognized to have a prominent role in several autoimmune diseases. In addition to their already described roles in autoimmunity, we suspect additional functions of neutrophils are yet to come to light. For example, although neutrophils have been shown to migrate to lymph nodes, express HLA-DR, efficiently process antigens and present them to T cells (reviewed by Polak et al. [4]), the implication of their antigen presenting capabilities in the initiation and/or exacerbation of autoimmune disease remains to be elucidated. A deeper insight into the roles of neutrophils in autoimmunity, including their phenotypic and functional heterogeneity, may help stratify patients accordingly and lead to the development of novel neutrophil-targeted therapies, and more personalized treatment options.

**Neutrophil-targeted therapeutics**

Long term use of glucocorticoids, typically used to treat symptoms of autoimmune inflammation, is often associated with severe side effects that can potentially increase the burden of the disease [93, 94]. Thus, more targeted therapeutic strategies are needed to ameliorate the quality of life of these patients. Given that neutrophils are increasingly recognized to play a vital role in the initiation and progression of autoimmunity, this has led to the development of many neutrophil-targeted therapies for the treatment and potential prevention of various autoimmune diseases such as SLE, RA, SSc, MS, and T1D. Depending on the stage of disease progression, there are numerous neutrophil-targeted therapies that can be employed to reduce their deleterious effects on autoimmunity, such as altering their abundance in the circulation, inhibiting migration into inflammatory sites, and dampening effector functions.

Reducing neutrophil numbers in the circulation and their infiltration into inflamed tissues is an effective way of reducing neutrophil-driven autoimmune inflammation at the earlier stages of disease. For instance, reducing neutrophil numbers in the circulation and their infiltration into inflamed tissues is an effective way of reducing neutrophil-driven autoimmune inflammation at the earlier stages of disease progression.
stages of disease development. In a pre-clinical study, blocking the G-CSF receptor with a monoclonal antibody (mAb) showed that it can regulate G-CSF-mediated neutrophilia, without affecting basic neutrophil functions [95]. Testing anti-G-CSF mAbs in an animal model of RA inhibited neutrophil infiltration into the joints and effectively halted the progression of the disease without causing neutropenia or affecting basic neutrophil antimicrobial effector functions [96]. Alternatively, neutrophil migration into inflammatory sites can be disrupted by targeting CXCR1 and CXCR2, receptors that direct the chemotactic migration of neutrophils. Blocking these chemokine receptors inhibited autoimmune insulitis and even reversed T1D in NOD mice [97]. The authors postulated that the CXCR1/2 inhibitors also act on other myeloid cells implicated in T1D since neutrophil depletion alone was not as effective in preventing T1D. The exact mechanisms behind the inhibition of autoimmune insulitis remain to be clarified. Despite these positive pre-clinical results, a recent multicentre double-blind study showed no significant effect of ladarixin, a CXCR1/2 receptor-blocking agent, on preserving residual beta-cell function in newly diagnosed T1D patients [98]. Neutrophil chemokines that bind these receptors, can also be targeted with inhibitors. However, clinical trials of CXCL8/IL-8 neutralizing antibodies in psoriasis and RA have shown no significant effect on disease pathology [99].

An alternative approach is to target signal transduction pathways activated by these cytokines and chemokines, thus interfering with the recruitment, activation, and subsequent effector functions of neutrophils. The Janus kinase (JAK)/signal transducers and activators of the transcription (STAT) pathway are essential for neutrophil activation and migration in response to signals provided by cytokines [100]. Tofacitinib, an inhibitor of JAK3, which controls CXCL8/IL-8-mediated neutrophil chemotaxis, reduces symptoms and improves physical function in people with RA and has been approved for use in these patients [101]. Its efficacy in reducing both cutaneous and pulmonary fibrosis in SSc patients in a recent study points to a potential use in treating the disease [102]. A recent phase 1 clinical trial in people with mild-to-moderate SLE showed that tofacitinib treatment decreased peripheral type I IFN gene signature, as well as reducing the levels of circulating NET components and LDNs. The authors also demonstrated that the drug is safe and well-tolerated, without significant adverse effects such as an increase in bacterial infections [103]. The authors argued that the increase in LDNs in the placebo group only partially explained the significant reduction of circulating LDNs, without affecting the total neutrophil counts. Further studies are necessary to determine the mechanisms of this reduction, which can potentially lead to LDN-specific therapies in autoimmune diseases. Other JAK molecules, such as JAK1 and JAK2, which mediate the response to cytokines such as IL-2, IL-6, and IFNs [104], have shown efficacy in reducing immune cell infiltration in various autoimmune diseases. Inhibitors of JAK1 and JAK2 block neutrophil, DC, and B cell infiltration into the CNS and reduce clinical symptoms in animal models of MS [105]. A selective JAK1 inhibitor reduced CD8 T cell proliferation, as well as MHC-II upregulation on beta cells in a preclinical model of T1D [106]. However, there is no evidence of the direct effect of the inhibitor on neutrophil migration or function. Another signalling molecule important in neutrophil function is Bruton’s tyrosine kinase (BTK). Evobrutinib, a BTK inhibitor, has been shown to be safe and effective in improving symptoms in patients with relapsing MS [107]. Other BTK inhibitors are being investigated for the treatment of RA and SLE (extensively reviewed by Neys et al. [108]). An important consideration for these strategies, however, is that targeting signal transduction pathways is not neutrophil specific and thus also has effects on other types of immune cells, such as lymphocytes, and other myeloid cells. Considering the deleterious role of these immune cells in the pathophysiology of autoimmune disease, the overall effect of targeting signal transduction molecules may be beneficial. However, further investigation is necessary to determine if and to what extent anti-microbial immunity may be compromised in patients receiving these treatments.

Finally, specifically targeting neutrophil effector functions is a viable option for the treatment and potential prevention of various autoimmune diseases, such as targeting neutrophil-derived cytokines that play an important role in autoimmunity. Infliximab and tocilizumab, mAbs against TNF-α and IL-6, respectively, are approved treatments for people with RA and have been shown to reduce CXCL-8/IL-8-mediated neutrophil infiltration in the joints, along with other immune cells [109, 110]. Tocilizumab is also an approved treatment for a subtype of SSc patients where it improved clinical symptoms of interstitial lung disease [111]. NET formation is a process that is highly dependent on enzymes such as MPO, NE, and PAD4, which promote chromatin decondensation, making them suitable candidates for NET-targeted therapeutics [112, 113]. The pan-PAD inhibitor BB-Cl-amidine reduced protein citrullination and Th1/Th17 responses, subsequently reducing inflammation and joint destruction in an animal model of RA [114]. This was also the case in a pre-clinical model of T1D, with the addition of a significant reduction in NET formation and prevention of disease onset [115]. While pan-PAD inhibitors can have off-target cytotoxic effects, isoform-specific inhibitors such as PAD4 inhibitors were shown to be nontoxic, as well as efficient in reducing inflammation in pre-clinical models of RA [116, 117]. PAD inhibitors that are currently available or undergoing testing are extensively reviewed by Bruggeman et al. [118]. Moreover, NET components, that are deleterious in the case of dysregulated NETosis, can also be targeted with inhibitors. Selective inhibitors of MPO and NE, reduced disease activity in immune complex vasculitis and bronchiectasis, respectively [119, 120]. Another potential NET-targeting strategy involves the disruption of NET structures with recombinant (r) DNase I which has shown efficacy in improving lung function in cystic fibrosis [121]. The use of rDNase I was shown to be safe and tolerable in SLE, however further studies are necessary to determine its effectiveness in reducing clinical manifestations of the disease, as well as their use in other autoimmune pathologies [122]. Low molecular weight heparin (LMWH) has also been shown to prevent NET formation by interfering with autophagy, degranulation, and platelet-neutrophil interaction [123, 124]. While shown to be potent in reducing NETs and inflammation in COVID-19 patients, the efficacy of LMWH in autoimmune diseases remains to be determined [125]. Other indirect NET inhibitors are discussed by Chamardani et al. [126].

In summary, when treating autoimmune disease, neutrophils can be targeted in a number of different ways and at various stages of disease development. Although some of these neutrophil-targeted therapies are currently being tested or are approved for use in one type of autoimmune disease (summarized in Fig. 4), the deleterious pro-inflammatory role that
neutrophils play in various autoimmune pathologies supports the potential use of these therapies in other types of autoimmune disease. The caveat is however that the important contribution of neutrophils to host defence must be properly considered when designing and testing neutrophil-targeted therapeutics. The particularly deleterious role of neutrophil subtypes like LDNs in the pathophysiology of autoimmune diseases makes them suitable candidates for more targeted therapies. However, the remarkable subtleties in the phenotypic and functional differences between LDNs and NDNs present a difficulty in developing a therapeutic strategy specific to this subset of neutrophils. A deeper understanding of neutrophil plasticity and the resulting subsets is needed to safely target LDNs in autoimmune diseases.

**Concluding remarks**

Neutrophils are a unique subset of cells, owing to their vast capabilities in not only anti-microbial immunity but also their effects on other cells. They are highly efficient in eliminating pathogens but can cause serious problems for the host if misguided. Although they have been shown to be heavily implicated in the pathology of numerous autoimmune diseases, more work is needed to elucidate the exact role and mechanism of action of neutrophils in these diseases. Their relatively short lifespan, their susceptibility to spontaneous activation due to enhanced sensitivity to external factors and their low RNA content present a substantial technical difficulty. The recent revelations on neutrophil heterogeneity due to tissue-specific and micro-environmental cues further highlight the importance of careful interpretation of experimental results. Furthermore, in light of recent discoveries of novel neutrophil subtypes presenting with heightened pro-inflammatory characteristics in diseases like SLE, RA, and MS, questions arise on their exact role in autoimmunity. For instance, are these subtypes intrinsically different in patients compared to healthy controls or are they strictly the product of a tissue-specific inflammatory environment? Which immune

### Figure 4: Non-exhaustive list of neutrophil-targeted therapeutics

Therapeutics targeting various aspects of neutrophil biology are described, as well as their efficacy in autoimmune diseases. Among drugs targeting neutrophil mobilization are those that block G-CSF, CXCR1 and CXCR2 receptors, as well as their ligands like CXCL8/IL8. Inhibitors of JAK3, JAK 1/2, BTK are drugs that target signal transduction in response to cytokines/chemokines. Cytokines such as TNF-α and IL6 can also be blocked with monoclonal antibodies. To target NETosis, NET components such as DNA, PAD enzymes, as well as granule proteins (i.e. MPO, NE) can be inhibited. Abbreviations: BTK: Bruton’s tyrosine kinase; G-CSF: granulocyte colony stimulating factor; JAK: Janus kinase; MPO: myeloperoxidase; NE: neutrophil elastase; NET: neutrophil extracellular trap; PAD: peptidyl arginine deiminase. Created with BioRender.com.

| Therapeutic target | Efficacy | References |
|--------------------|----------|------------|
| Neutrophil mobilization | G-CSF receptor | Reduced neutrophil trafficking and local inflammation in pre-clinical model of RA | Campbell et al., 2016 |
| | CXCR1/2 | No effect in multicenter double-blind study in T1D | Plemonti et al., 2022 |
| | CXCL8/IL-8 | No effect in RA and psoriasis | Bachelet et al., 2014 |
| Signal transduction | JAK 3 | Reduced symptoms and improved physical condition in RA and SSc Decreased type 1 IFN and LDGs in SLE | Reschmann et al., 2012 Hasni et al., 2021 |
| | JAK 1/2 | Blocked neutrophil infiltration in CNS and improved clinical symptoms in pre-clinical model of MS | Liu et al., 2014 |
| | BTK | Reduced symptoms in patients with refractory MS | Montalban et al., 2019 |
| Cytokines | TNF-α | Reduced neutrophil and other immune cell infiltration in RA Approved in RA and SSc | Taylor et al., 2000 |
| | IL-6 | | Wright et al., 2014 |
| NETosis | PAD enzymes | Reduced inflammation and NET formation in pre-clinical models of RA and T1D | Kawałkowska et al., 2016 Sordet et al., 2021 |
| | PAD4 | Reduced inflammation without off-target effects in pre-clinical model of RA | Willis et al., 2017 Martin Morenal et al., 2021 |
| | NET DNA | Reduced NETs in cystic fibrosis Safe and tolerable in SLE | Khan et al., 2019 Davis et al., 1999 |
| | MPO, NE | Reduced disease activity in immune complex vasculitis and bronchiectasis | Zheng et al., 2015 Stockley et al., 2013 |
Acknowledgements
Not applicable.

Funding
S.B. was supported by a grant from the Flemish Research Foundation (11A0220N).

Conflict of Interest
The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Author Contributions
S.B. performed the literature review, wrote the manuscript, and prepared the figures. D.E., C.M., and C.G. critically reviewed and edited the manuscript. All authors edited and approved the final version of the manuscript.

Ethics Approval
Not applicable.

Data Availability
Not applicable.

Permission to Reproduce
Not applicable.

Clinical Trial Registration
Not applicable.

References
1. Mayadas TN, Callere X, Lowell CA. The multifaceted functions of neutrophils. *Annu Rev Pathol* 2014, 9, 181–218. doi:10.1146/annurev-pathol-020712-164023.
2. Papayannopoulos V. Neutrophil extracellular traps in immunity and disease. *Nat Rev Immunol* 2018, 18, 134–47. doi:10.1038/s41577-018-0103-4.
3. Tecchio C, Micheletti A, Cassatella MA. Neutrophil-derived cytokines: facts beyond expression. *Front Immunol* 2014, 5. doi:10.3389/fimmu.2014.00508.
4. Polak D, Bohle B. Neutrophils-typical atypical antigen presenting cells?: *Immunol Lett* 2022. doi:10.1016/j.imlet.2022.04.007.
5. Hassani M, Hellebrekers P, Chen N, van Aalst C, Bongers S, Hietbrink E, et al. On the origin of low-density neutrophils. *J Leukoc Biol* 2020, 107, 809–18. doi:10.1002/jlb.5HR0120-459R.
6. Hachbarth E, Kajdaszy-Balla A. Low density neutrophils in patients with systemic lupus erythematosus, rheumatoid arthritis, and acute rheumatic fever. *Arthritis Rheum* 1986, 29, 1334–42. doi:10.1002/art.1780291105.
7. Carmona-Rivera C, Kaplan MJ. Low-density granulocytes: a distinct class of neutrophils in systemic autoimmunity. *Semin Immunopathol* 2013, 35, 455–63. doi:10.1007/s00281-013-0375-7.
8. Kundu S, Ghosh P, Dutta S, Ghosh A, Chattopadhyay S, Chatterjee M. Oxidative stress as a potential biomarker for determining disease activity in patients with rheumatoid arthritis. *Free Radic Res* 2012, 46, 1482–9. doi:10.3109/10715762.2012.727991.
9. Elloumi N, Ben Mansour R, Marzouk S, Mseddi M, Fakhfakh R, Gargouri B, et al. Differential reactive oxygen species production of neutrophils and their oxidative damage in patients with active and inactive systemic lupus erythematosus. *Immun Lett* 2017, 184, 1–6. doi:10.1016/j.imlet.2017.01.018.
10. Asmat U, Abad K, Ismail K. Diabetes mellitus and oxidative stress—a concise review. *Saudi Pharm J* 2016, 24, 547–53.
11. Fresneda Alarcon M, McLaren Z, Wright HL. Neutrophils in the pathogenesis of rheumatoid arthritis and systemic lupus erythematosus: same foe different M.O. *Front Immunol* 2021, 12, 649693. doi:10.3389/fimmu.2021.649693.
12. Battaglia M, Petrelli A, Vecchio F. Neutrophils and type 1 diabetes: current knowledge and suggested future directions. *Curr Opin Endocrinol Diab Obes* 2019, 26, 201–6. doi:10.1097/MED.0000000000000485.
13. Didier K, Giusti D, Le Jan S, Terryn C, Muller C, Pham BN, et al. Neutrophil extracellular traps generation relates with early stage and vascular complications in systemic sclerosis. *J Clin Med* 2020, 9, 2136. doi:10.3390/jcm9072136.
14. Manfredi AA, Ramirez GA, Godino C, et al. Platelet phagocytosis via p-selectin glycoprotein ligand 1 and accumulation of microparticles in systemic sclerosis. *Arthritis Rheumatol* 2022, 74, 318–28.
15. Mehta HM, Corey SJ, G-CSF, the guardian of granulopoiesis. *Semin Immunol* 2021, 54, 101515. doi:10.1016/j.smim.2021.101515.
16. Christoffersson G, Philipson M. The neutrophil: one cell on many missions or many cells with different agendas?. *Cell Tissue Res* 2018, 371, 415–23. doi:10.1007/s00441-017-2780-z.
17. Hidalgo A, Chilvers ER, Summers C, Koenderman L. The neutrophil life cycle. *Trends Immunol* 2019, 40, 584–97. doi:10.1016/j.ti.2019.04.013.
18. Evrard M, Kwok IWH, Chong SZ, Teng KWW, Becht E, Chen J, et al. Developmental analysis of bone marrow neutrophils reveals populations specialized in expansion, trafficking, and effector functions. *Immunity* 2018, 48, 364–379.e8. doi:10.1016/j.immuni.2018.02.002.
19. Ng LG, Ostruni R, Hidalgo A. Heterogeneity of neutrophils. *Nat Rev Immunol* 2019, 19, 235–45. doi:10.1038/s41577-019-0141-8.
20. Suratt BT, Petty JM, Young SK, Malcolm KC, Lieber JG, Nick JA, et al. Role of the CXCR4/SDF-1 chemokine axis in circulating neutrophil homeostasis. *Blood* 2004, 104, 565–71. doi:10.1182/blood-2003-10-3638.
21. Eash KJ, Greenbaum AM, Gopalan PK, Link DC. CXCR2 and CXCR4 antagonistically regulate neutrophil trafficking from mucine bone marrow. *J Clin Invest* 2020, 120, 2423–31. doi:10.1172/JCI141649.
22. Malengier-Devlies B, Metzemaekers M, Wouters C, et al. Neutrophil homeostasis and emergency granulopoiesis: the example of systemic juvenile idiopathic arthritis. *Front Immunol* 2021, 12, 766620. doi:10.3389/fimmu.2021.766620.
23. Manz MG, Boettcher S. Emergency granulopoiesis. *Nat Rev Immunol* 2014, 14, 302–14. doi:10.1038/nri3660.
24. Honda T, Uehara T, Matsumoto G, Arai S, Sugano M. Neutrophil left shift and white blood cell count as markers of bacterial infection. *Clin Chim Acta* 2016, 457, 46–53. doi:10.1016/j.cca.2016.03.017.
25. Kolaczkowska E, Kubes P. Neutrophil recruitment and function in health and inflammation. *Nat Rev Immunol* 2013, 13, 159–75. doi:10.1038/nri3399.
26. Sund P, Pospieszalska MK, Ley K. Neutrophil rolling at high shear: flattening, catch bond behavior, tethers and slings. *Mol Immunol* 2013, 55, 59–69. doi:10.1016/j.molimm.2012.10.025.

27. Ballesteros I, Rubio-Ponce A, Gema M, Lusito E, Kwock I, Fernández-Calvo G, et al. Co-option of neutrophil fates by tissue environments. *Cell* 2020, 183, 1282–1297.e18. doi:10.1016/j.cell.2020.10.003.

28. Nourshargh S, Renshaw SA, Imhof BA. Reverse migration of neutrophils: where, when, how, and why?. *Trends Immunol* 2016, 37, 273–86. doi:10.1016/j.it.2016.03.006.

29. Mathias JR, Perrin BJ, Liu T-X, Kanki J, Look AT, Huntenlocher A. Resolution of inflammation by retrograde chemotaxis of neutrophils in transgenic zebras. *J Leukoc Biol* 2006, 80, 1281–8. doi:10.1189/jlb.0506496.

30. Bratton DL, Henson PM. Neutrophil clearance: when the party’s over, cleanup begins. *Trends Immunol* 2011, 32, 350–7. doi:10.1016/j.it.2011.04.009.

31. Buckley CD, Ross EA, McGitrick HM, Osborne CE, Haworth O, Schmutz C, et al. Identification of a phenotypically and functionally distinct population of long-lived neutrophils in a model of reverse endothelial migration. *J Leukoc Biol* 2006, 79, 303–11. doi:10.1189/jlb.0905496.

32. Casanova-Acebes M, Pitaval C, Weiss LA, Nombela-Arrieta C, Chèvre R, A-González N, et al. Rhythmic modulation of the hematopoietic niche through neutrophil clearance. *Cell* 2013, 153, 1025–35. doi:10.1016/j.cell.2013.04.040.

33. Furze RC, Rankin SM. Neutrophil mobilization and clearance in the bone marrow. *Immunology* 2008, 125, 281–8. doi:10.1111/j.1365-2567.2008.02950.x.

34. Cowland JB, Borregaard N. Isolation of neutrophil precursors from bone marrow for biochemical and transcriptional analysis. *J Immunol Methods* 1999, 232, 191–200. doi:10.1016/s0022-1759(99)00176-3.

35. Denny MF, Yalavarthi S, Zhao W, Thacker SG, Anderson M, Sandy AR, et al. A distinct subset of proinflammatory neutrophils isolated from patients with systemic lupus erythematosus induces vascular damage and synthesizes type I IFNs. *J Immunol* 2010, 184, 3284–97. doi:10.4049/jimmunol.0902199.

36. Hardisty GR, Llanwarne F, Minns D, Gillan JL, Davidson DJ, Gwyer Findlay E, et al. High purity isolation of low density neutrophils casts doubt on their expectationality in health and disease. *Front Immunol* 2021, 12, 625922. doi:10.3389/fimmu.2021.625922.

37. Sagiv JY, Michaeli J, Assi S, Mishalain I, Kiosos H, Levy L, et al. Phenotypic diversity and plasticity in circulating neutrophil subpopulations in cancer. *Cell Rep* 2015, 10, 562–73. doi:10.1016/j.celrep.2014.12.039.

38. Yin C, Heit B. Armed for destruction: formation, function and trafficking of neutrophil granules. *Cell Tissue Res* 2018, 371, 455–71. doi:10.1007/s00441-017-2731-8.

39. DeLeo FR, Allen I-AH. Phagocytosis and neutrophil extracellular traps. *Faseb J* 2020, 9, 25.

40. Segal AW. How neutrophils kill microbes. *Annu Rev Immunol* 2005, 23, 197–223. doi:10.1146/annurev.immunol.23.021704.115653.

41. Leshner M, Wang S, Lewis C, et al. PAD4 mediated histone hypercitrullination induces heterochromatin decondensation and chromatin unfolding to form neutrophil extracellular trap-like structures. *Front Immunol* 2012, 3, 307. doi:10.3389/fimmu.2012.00307.

42. Thiam HR, Wong SL, Wagner DD, Waterman CM. Cellular mechanisms of NETosis. *Annu Rev Cell Dev Biol* 2020, 36, 191–218. doi:10.1146/annurev-cellbio-020520-111016.

43. Caution K, Young N, Robledo-Avala F, et al. Caspase-11 mediates neutrophil chemotaxis and extracellular trap formation during acute gouty arthritis through alteration of colfim phosphorylation. *Front Immunol* 2019, 10, 2519. doi:10.3389/fimmu.2019.02519.

44. Sollberger G. Approaching neutrophil pyroptosis. *J Mol Biol* 2022, 434, 167335. doi:10.1016/j.jmb.2021.167335.
thromboinflammation and fibrosis in human systemic lupus erythematosus (SLE) through NETs decorated with tissue factor (TF) and interleukin-17A (IL-17A). *Ann Rheum Dis* 2019, 78, 238–48. doi: 10.1136/annrheumdis-2018-213181.

81. Austin K, Janagan S, Wells M, Crawshaw H, McAdoo S, Robson JC. ANCA Associated vasculitis subtypes: recent insights and future perspectives. *J Inflamm Res* 2022, 15, 2567–82. doi: 10.2147/JIR.S284768.

82. De Bondt M, Hellings N, Opdenakker G, et al. Neutrophils: underestimated players in the pathogenesis of Multiple Sclerosis (MS). *Int J Mol Sci* 2020, 21, 4558.

83. Van den Steen PE, Proost P, Grillet B, Brand DD, Rang AH, Van Damme J, et al. Cleavage of denatured natural collagen type II by neutrophil gelatinase B reveals enzyme specificity, post-translational modifications in the substrate, and the formation of remnant epitopes in rheumatoid arthritis. *FASEB J* 2002, 16, 379–89. doi: 10.9596/fj.01-0688com.

84. Block H, Rossaint J, Zarbock A. The Fatal Circle of NETs and NET-associated DAMPs contributing to organ dysfunction. *Cells* 2022, 11, 1919. doi: 10.3390/cells11121919.

85. Jarrot P-A, Tellier E, Plantureux L, Crescence L, Robert S, Chareyre C, et al. Neutrophil extracelluar traps are associated with the pathogenesis of diffuse alveolar hemorrhage in murine lupus. *J Autoimmun* 2019, 100, 120–30. doi: 10.1016/j.jaut.2019.03.009.

86. Fadini GP, Menegazzo L, Rigato M, Scattolini V, Poncina N, Brutocao A, et al. NETosis delays diabetic wound healing in mice and humans. *Diabetes* 2016, 65, 1061–71. doi: 10.2337/db15-0863.

87. Park J-H, Kim J-E, Gu J-Y, Yoo HJ, Park SH, Kim YI, et al. Evaluation of circulating markers of Neutrophil Extracellular Trap (NET) Formation as risk factors for diabetic retinopathy in a case-control association study. *Exp Clin Endocrinol Diabetes* 2016, 124, 557–61. doi: 10.1055/s-0042-171438.

88. Wong SL, Demers M, Martinod K, Gallant M, Wang Y, Goldfine AB, et al. Diabetes primes neutrophils to undergo NETosis which severely impairs wound healing. *Nat Med* 2015, 21, 815–9. doi: 10.1038/nm.3887.

89. Villaneuva E, Yalavarthi S, Berthier CC, Hodgkin JB, Khandpur R, Lin AM, et al. Netting neutrophils induce endothelial damage, infiltrate tissues, and expose immunostimulatory molecules in systemic lupus erythematosus. *J Immunol* 2011, 186, 538–52. doi: 10.4049/jimmunol.1100450.

90. Wright HL, Makki FA, Moorts RJ, Edwards SW. Low-density granulocytes: functionally distinct, immature neutrophils in rheumatoid arthritis with altered properties and defective TNF signaling. *J Leukoc Biol* 2017, 101, 599–611. doi: 10.1189/jlb.0316-022R.

91. Ostendorf L, Mothes R, van Koppen S, et al. Low-density granulocytes are a novel immunopathological feature in both multiple sclerosis and neuromyelitis optica spectrum disorder. *Front Immunol* 2019, 10. doi: 10.3389/fimmu.2019.02725.

92. Endo A, Komagata Y, Yamagishi K, et al. Two distinct subsets of LDGs (low density granulocytes) in ANCA-associated vasculitis. *Mod Rheumatol* 2021, 1, 25.

93. Oray M, Abu Samra K, Ebrahimiadib N, Meese H, Foster CS. Long-term side effects of glucocorticoids. *Expert Opin Drug Saf* 2016, 15, 457–65. doi: 10.1080/14740336.2016.1140743.

94. Caplan A, Fett N, Rosenbach M, Werth VP, Micheletti RG. Prevention and management of glucocorticoid-induced side effects: a comprehensive review: ocular, cardiovascular, muscular, and psychiatric side effects and issues unique to pediatric patients. *J Am Acad Dermatol* 2017, 76, 201–7. doi: 10.1016/j.jaad.2016.02.1241.

95. Scalzo-Inguanti K, Monaghan K, Edwards K, Herzog E, Mirosa D, Hardy M, et al. A neutralizing anti-G-CSFR antibody blocks G-CSF-induced neutrophilia without inducing neutropenia in non-human primates. *J Leukoc Biol* 2017, 102, 537–49. doi: 10.1189/jlb.A1116-489R.
96. Campbell IK, Leong D, Edwards KM, Rayzman V, Ng M, Goldberg GL, et al. Therapeutic targeting of the G-CSF receptor reduces neutrophil trafficking and joint inflammation in antibody-mediated inflammatory arthritis. J Immunol 2016, 197, 4392–402. doi:10.4049/jimmunol.1600121.

97. Citro A, Valle A, Cantarelli E, Mercalli C, Pellegrini S, Liberati D, et al. CXCR1/2 inhibition blocks and reverses type 1 diabetes in mice. Diabetes 2015, 64, 1329–40. doi:10.2337/db14-0443.

98. Piemonti L, Keymeulen B, Gillard P, et al. Ladarixin, an inhibitor of IL-8 receptors CXCR1 and CXCR2, in new-onset type 1 diabetes: a multicenter, randomized, double-blind, placebo-controlled trial. Diabetes Obes Metab 2022. doi:10.1111/dom.14770.

99. Bachelet F, Ben-Baruch A, Burkhartt AM, Combadiere C, Farber JM, Graham GJ, et al. International Union of pharmacology. LXXXIX. Update on the extended family of chemokine receptors and introducing a new nomenclature for atypical chemokine receptors. Pharmacol Rev 2014, 66, 1–79. doi:10.1124/pr.113.007724.

100. Nguyen-Jackson H, Panopoulos AD, Zhang H, Li HS, Watowich SS. STAT3 controls the neutrophil migratory response to CXCR2 ligands by direct activation of G-CSF–induced CXCR2 expression and via modulation of CXCR2 signal transduction. Blood 2010, 115, 3354–63. doi:10.1182/blood-2009-08-240317.

101. Fleischmann R, Kremer J, Cush J, Schulze-Koops H, Connell NJ, Sung E, et al. Placebo-controlled trial of tofacitinib in patients with rheumatoid arthritis. Arthritis Rheum 2000, 43, 38–47. doi:10.1002/1529-0131(200001)43:1<38::AID-ANR6>3.0.CO;2-L.

102. McFarland BC, et al. Therapeutic efficacy of suppressing the JAK/STAT3 pathway in patients with systemic autoimmune disease. Drugs 2021, 81, 1605–26. doi:10.1007/s40265-021-01592-0.

103. Taylor PC, Peters AM, Paleolog E, Chapman PT, Elliott MJ, McCloskey R, et al. Reduction of chemokine levels and leukocyte traffic to joints by tumor necrosis factor alpha blockade in patients with rheumatoid arthritis. Arthritis Rheum 2000, 43, 38–47. doi:10.1002/1529-0131(200001)43:1<38::AID-ANR6>3.0.CO;2-L.

104. Wright HL, Cross AL, Edwards SW, Moots RJ. Effects of IL-6 and IL-6 blockade on neutrophil function in vitro and in vivo. Rheumatology (Oxford) 2014, 53, 1321–31. doi:10.1093/rheumatology/keu035.

111. Ebata S, Yoshizaki-Ogawa A, Sato S, Yoshizaki A. New era in systemic sclerosis treatment: recently approved therapeutics. J Clin Med 2022, 11, 4631. doi:10.3390/jcm11114631.

112. Wang Y, Li M, Stadler S, Correll S, Li P, Wang D, et al. Histone hypercitrullination mediates chromatin decondensation and neutrophil extracellular trap formation. J Cell Biol 2009, 184, 205–13. doi:10.1083/jcb.200806072.

113. Li P, Li M, Lindberg MR, Kennett MJ, Xiong N, Wang Y. PAD4 is essential for antibacterial innate immunity mediated by neutrophil extracellular traps. J Exp Med 2010, 207, 1853–62. doi:10.1084/jem.20100239.

114. Kawalkowska J, Quirke A-M, Ghari F, et al. Abrogation of collagen-induced arthritis by a peptidyl arginine deiminase inhibitor is associated with modulation of T cell-mediated immune responses. Sci Rep 2016, 6, 1–12.

115. Bissenova B, Bissenova S, Bruggeman Y, et al. Tocilizumab for treatment purposes: friend or foe?. Mol Cell Biochem 2022, 477, 258–72. doi:10.1007/s11010-021-04315-x.