Cellular Innate Immunity: An Old Game with New Players

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Innate Immunity

The innate immune system is an evolutionarily conserved host defense system with key features being shared between plants, invertebrates, and mammals [1, 2]. Innate immune defenses in mammals encompass virtually all tissues, particularly barrier surfaces such as the skin or the mucosal surfaces of the respiratory and gastrointestinal tract. Specialized myeloid and lymphoid sensor and effector cells [3], but also nonhematopoietic cells, can initiate and exert innate defense mechanisms and become activated in response to tissue damage, infection, or genotoxic stress. The innate immune system can “sense” such situations through germline-encoded receptors (e.g. pattern recognition receptors [PRRs] such as toll-like receptors [TLRs]). Innate immune responses can be mediated through cell-dependent mechanisms (e.g. phagocytosis and cytotoxicity) or secreted factors, including antimicrobial peptides (AMPs) [4–6], comple-
ment factors [7–9], alarmins [10, 11], cytokines/chemokines [12], chitinases/chitinase-like proteins [13], acute-phase proteins, proteases, and other less-categorized molecules. Innate immune responses are typically rapid and can be triggered without the selective events that underlie adaptive immunity, which is characterized by antigen-specificity and immunological memory. In contrast, innate responses are traditionally described as lacking in memory, and instead become activated gradually, depending on the PRR activation of the respective microbial threat independent of previous exposure to pathogens. However, this paradigm has been recently challenged with the concept of “trained immunity” [14], and the demonstration of memory responses of natural killer (NK) cells and innate lymphoid cells (ILCs) [15–17; for a review, see 18]. At host-environment contact interfaces, such as the skin, the gut or the airways, microbial stimuli initially elicit the secretion of generic antimicrobial peptides (AMPs, such as defensins or cathelicidin/LL-37) as well as organ-specific mediators (such as dermicin for the skin [19, 20]). Innate immune PRRs, prototypically TLRs [21, 22], expressed by resident (epithelial) or recruited (hematopoietic) cells, sense pathogen-associated molecular patterns (PAMPs) or, in the case of nonpathogenic microbes, more broadly termed “microbe-associated molecular patterns” (MAMPs), and trigger downstream effector programs. Besides TLRs, other innate PRRs include NOD-like receptors, complement receptors, scavenger receptors (e.g. CD36, MARCO, SR-A, LOX-1, and dSR-C), intracellular nucleic acid-sensing receptors (e.g. AIM2, MDA-5, RIG-I, and cyclic GMP-AMP synthetase [cGAS]) and C-type lectin receptors (CLR, such as mannose-binding proteins, dectin-1, dectin-2, and DC-SIGN) [23–27]. Upon microbial exposure, these receptors induce the secretion of cytokines and chemotactants, such as IL-8 (CXCL8). Attracted by chemokine gradients, innate immune cells migrate into the infected target organ [28]. Chemokines recruit innate immune cells through cognate G-protein-coupled chemokine receptors to sites of inflammation, and are termed according to their first cysteine residues into C, C-C, C-X-C, and CX3C chemokines, with C-C and C-X-C as the largest families [12, 29]. Chemokines can be further classified as homeostatic and inflammatory chemokines, depending on whether they play a role in basal homeostatic immune-cell trafficking or in inflammation. Neutrophils represent the earliest innate immune cells recruited to the site of inflammation through chemokine gradients, followed by monocytes and dendritic cells (DCs), which can then interact with tissue-resident myeloid and lymphoid cells. In this review, we will provide an update on the key cell types of the innate immune system. In addition, we discuss the current concepts of the mechanisms of DNA sensing and the function of inflammasomes, which appear to be critical for the initiation and orchestration of multicellular innate immune responses.

**Innate Immune Cells**

Innate immune cells comprise a broad and expanding range of myeloid and lymphoid cell types. Common to the majority of these cell types is that they originate from the hematopoietic system (with exceptions, e.g. epithelial cells), lack somatically recombined antigen-receptors and conventional immunological memory (see above and [14]), and exert antimicrobial or tissue-protective functions. In the following section, we will review our current understanding of the development and functions of (i) neutrophils, (ii) macrophages, (iii) myeloid-derived suppressor cells (MDSCs), and (iv) ILCs.

**Neutrophils**

Traditionally, neutrophils are regarded as short-lived and terminally differentiated phagocytes without considerable gene expression and lacking regulatory roles in adaptive immunity. However, these classical views of neutrophil biology and functions have recently been challenged by several observations in the field [30]: (i) in vivo tracing in healthy volunteers revealed an average circulatory neutrophil lifespan of 5.4 days, at least 10 times longer than previously reported [31]; (ii) neutrophils were found to extrude their own nuclear or mitochondrial DNA as neutrophil extracellular traps (NETs), a phenomenon termed “beneficial suicide” [32]; (iii) neutrophils can act as MDSCs [33], thereby suppressing adaptive T cell functionalities, such as T cell proliferation or cytokine production; (iv) neutrophils move in the interstitial space in swarm-like formations [34, 35], and (v) neutrophil ageing is modulated by the gut microbiome [36]. Collectively, these novel findings raise a variety of questions about neutrophil functions, heterogeneity, plasticity [30], and interspecies differences.

The fastest response of neutrophils to microbial exposure is phagocytosis, which occurs within minutes and is frequently followed by phagocytosis-induced cell death. While opsonization and phagocytosis are primarily relevant for the engulfment of smaller bacteria, larger microbes, including bacteria and fungi, elicit neutrophilic...
granule release. Granule release occurs sequentially in neutrophils [37]: first, secretory vesicles which contain surface receptors are mobilized, followed by the release of tertiary granules containing matrix metalloproteases to facilitate migration through the extracellular matrix. Secondary and primary granules are mainly extruded in response to strong sterile or infectious stimuli leading to the release of AMPs and proteases that can degrade bacterial and fungal proteins efficiently. After prolonged pathogen contact, neutrophils undergo specific forms of cell death, including apoptosis, necroptosis, or NET formation [38, 39]. These distinct neutrophil fates shape the further process of innate immune cell activation.

NET formation was initially described as an extracellular form of antimicrobial host defense against bacteria [40]. Emerging evidence indicates that the relevance of NETosis reaches far beyond microbial killing to autoimmune/rheumatic and autoinflammatory disease conditions [41–43]. NETs contain DNA, histones, and distinct granule proteins, which can be used as markers for NET formation. Several aspects of NETosis, however, remain enigmatic and are under controversial discussion in the field [44]: (i) Are mainly nuclear or also mitochondrial NETs released? [45] (ii) Is NET formation another form of cell death, or is it, as recently suggested by mainly murine studies, also executed by living cells? [46–48] (iii) Do extruded NETs really kill microbes or just immobilize them? (iv) Besides microbial size [49], which criteria determine whether neutrophils form NETs?

When viewing murine and human data in combination, the results obtained on NET formation seem to critically depend on the species as well as the assays and the quantitative read-outs used. Simply measuring free DNA is, however, unable to distinguish NET-derived DNA from necrosis-derived DNA. In vivo imaging studies are essential to understand the kinetics and biodistribution of neutrophils in the living body, but frequently lack high-resolution proof of bona fide NET strands. Another layer of complexity is added by interspecies differences. While murine neutrophils were initially reported to generate NETs after a substantially longer period of stimulation compared to their human counterparts [50], recent studies on live-cell NET formation challenge this concept and suggest that neutrophils can simultaneously chemotax, perform NET formation and phagocytosis in a collaborative manner [47, 51]. When viewed in combination, the mechanisms underlying NET formation and the pathophysiological relevance for human disease conditions remain complex and multifaceted and need to be defined in future studies.

**Macrophages**

More than 100 years ago, the Nobel Prize laureate Elie Metchnikoff described macrophages as “the phagocytic component of the immune system.” In the last century, these cells were fundamental to the understanding of the basic principles of the innate immune response and host defense, with their canonical functions including the phagocytosis of microorganisms, the engulfment of apoptotic/dead cells, and the production of inflammatory cytokines. However, it is now well accepted that macrophages have several additional key functions. They continuously scan the tissue in which they reside, and actively participate in maintaining homeostasis and integrity [52]. Due to this key role, it is not surprising that abnormal macrophage behavior has been implicated in the pathophysiology of several human disease conditions, including cancer, atherosclerosis, inflammatory bowel disease, rheumatoid arthritis, fibrosis, neurodegenerative disorders, and chronic inflammatory lung diseases (e.g. asthma, COPD, cystic fibrosis, and fibrosis) [53–55]. The variety of plasma membrane and intracellular receptors expressed by distinct subsets of macrophages explains their capacity to sense the surrounding environment and respond promptly to environmental cues (e.g. MAMPs/PAMPs/microorganisms, DAMPs, pH, and oxygen concentrations) [52, 55]. Once activated, macrophages are armed with several mechanisms to negatively regulate the innate immune response, triggering anti-inflammatory pathways and facilitating the phagocytosis of apoptotic cells, events required to reestablish tissue homeostasis [56, 57]. Furthermore, macrophages coordinate the stress response through crosstalk with other neighboring cell types in the surrounding tissue. Alveolar macrophages, for example, abundantly secrete cytokines, chemokines, and growth factors, as well as microvesicles containing anti-inflammatory mediators (e.g. SOCS1) [58]; this ensures a rapid and effective paracrine communication with epithelial, stromal, dendritic, and T regulatory cells in the pulmonary environment [59, 60]. Macrophages also establish direct cell-to-cell contacts through receptors and gap junction formation with the surrounding respiratory epithelium. This enables the distribution of specific signals throughout the tissue and helps to coordinate the tissue response to insults and injury [61, 62].

It is estimated that humans have approximately 0.2 trillion macrophages throughout the body which can be identified in almost every tissue compartment [63]. The tissue-resident macrophages have a slower turnover rate under steady-state conditions, but this population rapidly and dynamically changes during tissue stress (e.g. in-
fection). The conventional concept is that tissue-resident macrophages originate from blood-circulating monocytes, which arise from a myeloid-committed precursor in adult bone marrow (BM). However, this traditional concept was recently challenged. The current revised understanding is that distinct tissue-resident macrophages (e.g., in the lungs, liver, and brain) are established prior to birth during the embryonic and fetal waves of hematopoiesis. Even more striking, it is now clear that these macrophages are capable of self-renewing themselves inside the tissue. However, if the local population is completely depleted (e.g. by irradiation), recruited circulating monocytes can seed the tissues and adopt a resident macrophage phenotype [64]. The self-renewal capability is not conserved by all macrophages. In fact, macrophages derived from the intestine, pancreas, dermis, and heart seem to be continuously replaced by circulating monocytes (circulating Ly6C<sup>hi</sup> monocytes) in a CCR2-dependent manner (review [65, 66]). Macrophages from different tissues have a well-defined epigenetic landscape and tissue-specific transcriptional profiles [67]. The epigenetic “imprinting” of tissue-resident macrophages is mainly programmed by the surrounding environment. If macrophages derived from the yolk sac, fetal liver, or adult BM are transferred into the lung alveolar space, they are reprogrammed to express alveolar-macrophage-specific sets of genes. However, once macrophages have been fully committed by their environment (e.g. Kupffer cells in the liver), they lose this “plasticity” and can no longer acquire a lung signature when exposed to the lung niche [64]. Tissue macrophage populations evolve continuously during the life of an organism. Each time they are exposed to stress, tissues are rapidly populated by waves of circulating monocytes [68]. These monocytes are first involved in mounting a robust proinflammatory response to fight the microorganism and then, in a time-dependent manner, they give rise to macrophages with high scavenging and anti-inflammatory capabilities. These macrophages will then facilitate the resolution of the inflammatory response, together with tissue repair and regeneration. Interestingly, a recent study suggests that circulating monocytes may not be the only source of macrophages during tissue stress. In fact, peritoneal-cavity macrophages also serve as a reservoir for mature macrophages in a murine model of sterile inflammation of the liver [69].

During stress, the local tissue microenvironment undergoes dynamic changes, including the presence of PAMPs, cytokines, growth factors, and alarmins. These changes dictate and orchestrate the phenotypic and functional adaptation of both recruited and resident macrophages. If the activation and priming processes for these cells are not controlled effectively, then persistent inflammation and aberrant repair processes can lead to tissue damage and fibrosis [70]. In in vitro settings, macrophages have been classified into 2 distinct main subphenotypes. M1 (or classically activated macrophages) are primed by Th1 cytokines, e.g. interferon (IFN)-γ and bacterial products. M2 (or alternatively activated macrophages) are primed by Th2 cytokines (e.g. IL-4 and IL-13). M1 macrophages are primarily relevant for antibacterial defense, while M2 macrophages are involved in anti-inflammatory, allergic, and tissue repair processes. However, this simplification of macrophage plasticity does not translate to in vivo studies, where macrophages are likely exposed to a cocktail of Th1 and Th2 cytokines and microbial products, at various concentrations and in a dynamic fashion [71, 72]. The currently emerging concept is that macrophage activation and priming gives rise to a continuous spectrum of phenotypes rather than a few distinct subsets, implying that different phenotypes are not mutually exclusive [73]. Moreover, comprehensive genomic studies have revealed an epigenetic mechanism by which macrophages fine-tune gene expression during activation and priming. Macrophages have also been shown to retain a certain degree of epigenetic plasticity after activation [74, 75]. Importantly, researchers have revised the conventional belief that, as part of the innate immune system, macrophages have only an unspecific response and do not acquire “memory.” Instead, macrophages exposed to bacterial products undergo epigenetic programming that establishes an “innate immune memory,” which will ultimately shape the organism’s immune response to subsequent external insults [76]. Given the key role of macrophages in maintaining tissue health under steady-state and stress conditions, strategies to target these cells may have potential for treating several diseases. Thanks to this prospect, enormous efforts are being dedicated to a better understanding of the complex biology of these fascinating cells of the innate immune system.

Myeloid-Derived Suppressor Cells

MDSCs are defined as cells of myeloid origin that suppress T cell responses. Phenotypically, MDSCs can be subdivided into neutrophilic/granulocytic and monocytic MDSCs [33, 77, 78]. In mice, both subsets can be phenotypically classified based on CD11b expression and Ly6C (monocytic) versus Ly6G (neutrophilic) surface markers, whereas the distinction in the human system is less precise. Both monocytic and neutrophilic/granulo-
cytic MDSCs in humans express the myeloid markers CD11b and CD33. Human monocytic MDSCs are CD14-positive and have been described as expressing low amounts of/no MHC-II, while neutrophilic/granulocytic MDSCs are CD14-negative/low in CD14, express CD15 and CD66b, and have been described as having a lower-density gradient centrifugations (i.e. “low-density neutrophils/granulocytes” compared to their conventional “high-density” neutrophilic counterparts) [79, 80]. Since these surface markers are not restricted to MDSCs, having also been found on other immune cells, their bona fide distinction from other cells requires functional assays that demonstrate that MDSCs suppress T cell responses. For a more in-depth discussion of the MDSC nomenclature, phenotypes, and functionalities, we refer to a recently published review [81]. Controversy still exists around the hematopoietic lineage origin of MDSCs, particularly neutrophilic/granulocytic MDSCs. Are these merely immature neutrophils? Or postactivated neutrophils, as supported by the high expression of the secondary granule marker CD66b on their cell surface? Or do neutrophilic/granulocytic MDSCs represent an early distinct subtype of neutrophilic myeloid cells? For human MDSCs in particular, these questions remain to be answered in the future, possibly utilizing myeloid lineage tracing technologies.

A further aspect of MDSCs that needs to be defined is their precise cellular suppressive effector mode of action. While murine studies have involved a plethora of mechanisms and pathways underlying the generation of and suppressive functionalities of MDSCs, including GM-CSF, IL-6, signal transducer and activator of transcription 3 (STAT3), indole amine 2,3 dioxygenase (IDO), calcium-binding S100 proteins, IL-1β, high-mobility group box 1 (HMGB1), IL-6, arginase-1, inducible nitric oxide synthase (iNOS), and the production of nitric oxide (NO), reactive oxygen species (ROS), TNF-α, hypoxia-inducible factor 1α (HIF-1α) (summarized in recent reviews [78, 79, 82–84]), evidence of these putative mechanisms in humans is scarce. Initially only described as dampening T cell proliferation, follow-up studies extended this view by showing that MDSCs can also regulate NK, NKT, DC, and neutrophil responses. Thus, MDSCs can be regarded as a key type of innate immune cell that dampens the activation and function of adaptive (T cells) and innate (NK cells) immune cells. The therapeutic modulation of the generation of or effector functions of MDSCs could pave the way for novel approaches for shaping specific immune responses in cancer, infections, and autoimmune disorders. In cancer and certain types of infection [85], MDSCs could be targeted to empower T cell host defense (similar to the anti-CTLA-4/anti-PD-1 checkpoint blockade in cancer immunotherapies). Conversely, the induction of immunosuppressive MDSC activities could be harnessed to dampen overshooting autoimmune responses.

**Innate Lymphoid Cells**

In addition to the innate myeloid cells described above, many mucosal tissues harbor ILCs. These lineage-negative CD127+CD90+ cells can execute functional and transcriptional programs that were originally described in the context of adaptive Th cells [18, 86], but are considered “innate” with regard to their lack of somatically recombined antigen receptors. Secretion of the “helper” cytokines IFN-γ, IL-13 or IL-17, in a manner dependent on T-bet, GATA-3 or RORγt, respectively, led to the classification of ILCs. Group 1 ILCs consist of Tbet+ ILC1 and Tbet+ Eomes+ NK cells. GATA-3 hi ILC2 produces IL-4, IL-5, and IL-13. Group 3 ILCs consist of RORγt+ IL-17- and IL-22-producing subsets of ILC3, as well as lymphoid tissue inducer cells (LTi) [86]. NF-κB-activating IL-1 family cytokine members, such as IL-1β, IL-18 or IL-33, in combination with STAT signaling pathways engaged via IL-23, IL-12, IFN-α/β or TSLP, efficiently trigger the production of “helper” cytokines in ILCs. Because adaptive and innate-like T cells can also execute these functions in both a cognate and noncognate manner, it is important to examine the redundant versus specific functions of ILCs [18, 87]. The major unanswered questions in the field pertain to nonredundant, activating, and inhibitory receptors that may regulate specific ILC functions. For example, it has been proposed that NKP46, an activating receptor expressed on NK cells, ILC1, and subsets of ILC3, plays a critical role in the sensing of adipose tissue “stress” [88]. One emerging theme is that ILCs interact with both local hematopoietic cells and nonhematopoietic stromal and epithelial cells, thereby contributing to the physiologic mechanisms of tissue homeostasis, metabolism, epithelial repair, and barrier function, e.g. through the secretion of amphiregulin, IL-4/IL-13, and IL-22 [89–92] and reciprocal interactions with local macrophages [88, 93, 94]. Consistent with the idea of ILCs being local sentinels and keepers of tissue homeostasis, these cells are found most prominently in nonlymphoid tissues and at mucosal sites, where they exist as tissue-resident cells that may expand locally during acute inflammation [95, 96]. While these observations suggest that ILCs may self-renew within tissues, ILC progenitors in adult BM can reconstitute the ILC compartment upon
transplantation and likely contribute to the regeneration of ILCs, e.g. during chronic inflammation [95, 97, 98]. Distinct from T cells, which exist in lymphoid organs as naïve cells and need to be “primed” to differentiate into the various helper subsets that gain effector function and can then locate to specific nonlymphoid tissues, it appears that ILCs acquire effector function and tissue localization developmentally [18, 99].

Interestingly, ILCs exhibit functional and developmental plasticity [100], which may have evolved as a mechanism to rapidly adopt the functions of resident lymphocyte pools without requiring the recruitment or differentiation of additional cells. These differences in acquisition of effector function and tissue localization raise the possibility that ILCs have critical functions early during immune responses, but also early in life. ILCs (similar to subsets of innate-like T cells) seed nonlymphoid organs early during ontogeny, and could then be the dominant providers of “helper” cytokines, while adaptive T cells will complement these peripheral lymphocyte pools later in life, raising the possibility of extensive collaboration and interactions between innate and adaptive lymphocytes [101, 102]. T cells may activate or regulate ILCs, e.g. by modulating the availability of IL-2 [103, 104]. Vice versa, it has been suggested that ILCs play a role in the primary and recall responses of adaptive T cells [105–107]. Interestingly, ILCs may also participate in the regulation of T cells through mechanisms reminiscent of myeloid or thymic epithelial cells. ILC3 can phagocytose and process antigens for MHC-II-mediated presentation, and mediate the negative selection of commensal bacteria-specific CD4+ T cells, preventing severe intestinal pathology in mice [102, 108]. Whether the phagocytic activity of ILCs is linked to pattern recognition or innate sensing is a matter currently under investigation. It is also not clear whether ILCs may contribute more generally to antigen presentation and T cell regulation, and where antigen-dependent interactions with T cells occur. Interestingly, ILCs have been identified in the BM and the secondary lymphoid organs, and have been proposed to migrate from the intestine to the mesenteric lymph nodes [109]. Recent demonstrations of memory-like features of NK cells [16, 17] and ILC2 [15] raise the possibility that the pool of ILCs is fundamentally altered through exposure to environmental challenges. A major question is whether ILCs, if long-lived, acquire epigenetic modifications consistent with the concept of “trained immunity” [76] or exhibit adaptive-like features of specificity as described for NK cells [16, 17]. Future studies will address how the functions of ILCs and their ability to modulate tissue homeostasis and innate and adaptive immunity can be targeted to treat inflammatory diseases. For additional discussion of ILCs, we refer to recently published in-depth reviews [100, 110–112].

**Inflammasomes and the Activation of Innate Immunity**

Inflammasomes are macromolecular platforms for the recruitment and activation of inflammatory caspases in the context of stress or danger signals [113]. Several distinct inflammasomes have been identified accordingly to the unique sensor molecule responsible for detecting a specific trigger (PAMPs or DAMPs). These intracellular receptors belong to the nucleotide-binding domain leucine-rich repeat containing (NLR) protein family or to AIM2-like receptor (ALR) members [114, 115]. These proteins have an N-terminal pyrin domain (PYD) in common, required for homotypic interaction with the PYD domain of the bipartite adaptor ASC, which contains a CARD domain essential for the recruitment of inactive caspases [116]. In particular, inflammatory caspase-1 is responsible for cleaving the immature pro-IL-1β and pro-IL-18 into their bioactive forms before they can be released outside the cells [113]. In addition, active caspase-1 triggers pyroptosis, an inflammatory form of cell death characterized by the rupture of cell membranes and the release of cytoplasmic contents [117, 118]. Human inflammatory caspase-4 and caspase-5 (corresponding to caspase-11 in mice) can trigger pyroptosis when engaged by direct binding of intracellular LPS to form a so called “non-canonical inflammasome” [119, 120]. Recently, the N-terminal-cleaved fragment of the intracellular protein gasdermin D was identified as a crucial driver of pyroptosis generated upon the activation of inflammatory caspases, but the cellular mechanism of death requires further investigation [121, 122]. Other noninflammatory caspases have been described in the context of inflammasome activation. In addition to apoptosis, caspase-8 can directly control IL-1β processing in the absence of caspase-1 or also modulate the expression of inflammasome components through a not well understood mechanism [123].

Among different NLR sensors, NLRP3 is probably the most well characterized inflammasome [124]. NLRP3 inflammasome activation has been considered to follow a 2-signal model: the first signal, also called the priming step, upregulates immature pro-IL-1β and pro-IL-18, together with NLRP3 protein. This process is typically regulated by LPS-mediated activation of the TLR4-MyD88-

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NF-κB pathway. Signal 1-induced deubiquitination and dephosphorylation of NLRP3 by BRCC3 and PTPN22, respectively, have been proposed to be necessary for the licensing of NLRP3 [125, 126], and Ca\(^{2+}\)-sensitive cAMP has been shown to act as an intracellular inhibitor of NLRP3 [127]. The second signal is less defined, but involves potassium efflux, calcium mobilization from intracellular store compartments, and the production of ROS [124]. A novel “alternative inflammasome” pathway which does not require 2 signals has been recently described in human and porcine primary monocytic cells [128]. In these cells, engagement of TLR4 by extracellular LPS triggered IL-1β secretion without pyroptosis or the need for “signal 2.” This pathway, in addition to NLRP3, ASC and caspase-1, requires TRIF-, RIPK1-, and FADD-dependent caspase-8 activation and, interestingly, is not conserved in mice [129]. This pathway is distinct to the described intracellular sensing pathway for LPS by caspase-1/-4/-5 mechanism which also leads to inflammasome formation [122, 130]. How the different pathways, especially those upstream of NLRP3, relating to the activation of the NLRP3 inflammasome are explained on the molecular level, i.e. by involving additional binding partners, has remained largely elusive.

Recent discoveries relating to NLRP3 biology include Bruton’s tyrosine kinase [131] and NEK7 [132], findings which may help to further unlock the molecular functioning of the NLRP3 inflammasome. Recent studies further highlight that reprogramming or perturbation of distinct metabolic pathways can trigger inflammasome activation, representing an emerging research area in the field of immunometabolism [133–138]. Interestingly, while located in the cytoplasm of myeloid cells, NLRP3 can localize in the nucleus of Th2 cells, where it has been shown to act as a transcription factor essential for Th2 polarization and, in a complex with IRF4, to promote IL-4 production, relevant for asthma and melanoma [139].

Although the different inflammasomes and their components have been primarily been studied in myeloid lineages, their roles in lymphoid cells and nonhematopoietic cells are now beginning to emerge. In the epidermis, keratinocytes are the first nonimmune cells where NLRP3, NLRP1, and AIM2 inflammasomes expression and activity have been studied. UVB irradiation activates the NLRP3 inflammasome, with subsequent IL-1β secretion that is dependent on the release of calcium from intracellular stores [140]. In psoriasis, patients display increased concentrations of cytosolic DNA that activates the AIM2 inflammasome [141]. In the central nervous system, NLRP3 has also been shown to play a role. Inflammasome-deficient mice were protected from disease progression in experimental autoimmune encephalitis, a mouse model of multiple sclerosis [142]. More recently, T cell-intrinsic NLRP3-ASC activities have been shown to be important for caspase-8-mediated IL-1β secretion in the context of Th17-mediated neuroinflammation, extending the role of the inflammasome to the lymphoid cells [143].

Dysregulation of inflammasome activation drives pathological inflammation in the context of an increasing number of disease conditions. Prototypically, gain-of-function mutations in NLRP3 cause a human syndrome called CAPS (cryopyrin-associated periodic syndrome), characterized by spontaneous episodes of fever and sterile systemic autoinflammation in its milder form, but also manifesting with hearing loss and bone deformities in more severe cases [144]. In addition, inflammasomes contribute to the chronic inflammation typical of neurodegenerative diseases such as multiple sclerosis, Alzheimer disease, and Parkinson disease, and metabolic disorders including atherosclerosis, type 2 diabetes, and obesity, and therefore represent an excellent target for therapeutic approaches [145]. The clinical relevance of pyroptotic cell death has been demonstrated recently in the context of HIV infection where it drives CD4 T cell depletion in cells expressing chemokine CCR5 [146]. Recently, inflammasome activity was visualized in subcapsular sinus macrophages in vivo, which impacted neutrophils and NK cell recruitment in the draining lymph node upon infection with modified vaccinia Ankara (MVA) virus, a double-stranded DNA poxvirus evaluated as a recombinant vaccine vector [147]. These findings are consistent with the idea that inflammasome-dependent IL-18 production is critical for the orchestration of multicellular innate immune responses during viral or bacterial infection [148].

In summary, the recent discoveries of “non-canonical” and “alternative” inflammasome pathways have revitalized the field and added new layers of complexity to our understanding of extracellular versus intracellular, two-step versus one-step, and interspecies differences in inflammasome activation. A recently described inflammasome inhibitor, MCC950 [149], may aid the study of this interesting innate immune process in greater detail in vitro and in vivo.

**DNA Sensing**

Sensing of nucleic acids in different cellular compartments is a key mechanism of the innate immune system to mount an immune response against microbial patho-
gens. This phenomenon has been known for decades, but profound and significant progress in understanding its molecular mechanisms and potential disease implications has only recently been made. Recognition of nucleic acids induces the expression of IFN type I (IFN-I) and other inflammatory cytokines required for the host defense. In the endolysosomal compartment, TLRs recognize nucleic acids [150]. In the cytoplasm, dsRNA is recognized by MDA5, while RIG-I senses 5′-triphosphate RNA. Binding of these nucleic acid species leads to recruitment of MDA5 and RIG-I to mitochondrial MAVS and the downstream activation of IRF3, MAPK, and NF-κB [151]. Several cytosolic DNA sensors including IFI16, DIA, and DDX41 [152–154] have been described, but the mechanism of how these receptors mediate a DNA-dependent immune response is not completely understood and requires further investigation. dsDNA binds to AIM2 (absent in melanoma 2) in the cytoplasm, driving the activation of the inflammasome, the expression of IL-1β (absent in melanoma 2) in the cytoplasm, driving the activation of pyroptosis in a caspase-1-dependent manner [155, 156].

Recently, it was discovered that cGAS is a major driver of IFN-I expression in response to dsDNA in the cytoplasm [157, 158]. Upon recognition of dsDNA, monomeric cGAS forms a dimer and undergoes a conformational change that allows the binding and enzymatic conversion of ATP and GTP into the second messenger, cyclic di-GMP-AMP (cGAMP) [159–161]. cGAMP then binds to STING which resides in the endoplasmatic reticulum. Interestingly, cGAS synthesizes cGAMP with unique 2′5′-3′5′ phosphodiester linkages and binds with higher affinity to STING than the bacterial cyclic dinucleotides that contain conventional phosphodiester linkages [160, 162–164]. Another interesting feature is the capability of cGAMP to bind to STING in neighboring cells after transfer via gap junctions, allowing antiviral responses in the cells in the absence of pathogen-derived nucleic acids [165]. In addition, cGAMP can be transferred through viral particles that deliver it to newly infected cells [166, 167]. cGAMP binding to STING dimers induces a conformational change, and STING then binds to TBK1 and translocates to the perinuclear Golgi region [168]. TBK1 phosphorylates STING, allowing the recruitment of IRF3 which, after binding to STING, gets phosphorylated and activated by TBK1 [169]. In addition, TBK1 also activates the NF-κB pathway [170].

Binding of DNA and activation of cGAS is sequence-independent, and a wide spectrum of viral/bacterial pathogens, but also endogenous DNA, induce IFN-I responses. Several DNA viruses including herpes simplex virus 1 (HSV-1), hepatitis B virus (HBV), vaccinia virus (VACV), adenovirus, and Kaposi’s sarcoma-associated herpesvirus (KSHV) are recognized by the cGAS-STING pathway [171–175]. Bacterial infection with Mycobacterium tuberculosis, Listeria monocytogenes, Chlamydia trachomatis, and Francisella tularensis activates IFN-I expression that is dependent on cGAS activity and bacteria-produced cyclic dinucleotides that act directly on STING [176–182]. There is emerging evidence from monogenic interferonopathies and related mouse models that DNA sensing by the cGAS-STING pathway may be involved in the pathogenesis of autoinflammatory disorders. Mutations in the Trex1 gene, a 3′→5′ DNA-specific exonuclease that can clear the cytoplasm from self-DNA, have been identified in patients suffering from Aicardi-Goutières syndrome, who develop an inflammatory disorder with onset in early childhood, familial chilblain lupus, and systemic lupus erythematos [183]. In a mouse model of Aicardi-Goutières syndrome, Trex1 knockout mice developed severe multiorgan inflammation [184–186]. An additional deletion of either cGAS or STING prevented the induction of IFN-I, and the respective mice lacked signs of inflammation in different organs [184, 187, 188].

DNase II is a lysosomal DNase involved in the fragmentation of DNA of phagocytosed apoptotic cells. DNase-II-deficient mice are embryonic-lethal and become severely anemic during embryo development. This defect in erythropoiesis is a result of high IFN-I expression of macrophages unable to digest DNA from phagocytosed erythrocyte precursors [189, 190]. Consequently, mice that are deficient in IFNAR are rescued from DNase II deficiency-mediated lethality, but these mice develop chronic polyarthritis [191]. Lethality in DNase II knockout mice and anemia are prevented by the deletion of either cGAS or STING with protection from arthritis [187, 192]. Interestingly, STING-deficient mice crossed with lupus-prone MRL/Fas<sup>lpr/lpr</sup> mice developed more severe disease [193]. This was characterized by higher levels of autoantibodies, increased expression of IFN-induced genes, accelerated mortality, and hyperresponsiveness to TLR signaling. The above-mentioned studies show the severe consequences of an uncontrolled activation of the IFN-I response mediated by the cGAS-STING pathway. Cells have adopted mechanisms to regulate the potent inflammatory IFN-I response, and 2 recent studies describe the inhibitory regulation of cGAS. Reversible glutamylination by tubulin tyrosine ligase-like (TTL) glutamylases inhibits cGAS synthase and DNA-binding activity [194], and the phosphorylation of cGAS by Akt...
dampens its activity [195]. More regulatory mechanisms are likely to be discovered in the future.

In summary, DNA sensing by the cGAS-STING pathway is a potent inducer of IFN-I and other inflammatory cytokines. Therapeutically, cGAS and STING are interesting targets, and antagonizing cGAS or STING may allow the dampening of chronic inflammation in autoimmune diseases. Activating the cGAS-STING pathway may be beneficial in the context of infections and cancer.

**Summary and Outlook**

Our knowledge about innate immune cells and their functions is constantly evolving. Figure 1 summarizes key effector and counterregulatory immune-cell subsets. Of the phagocytes, macrophages are the principal cells generating inflammasome-derived proinflammatory cytokines, while neutrophils have a special potential to expel their own DNA, in the form of NETs, in order to capture and kill pathogens in the extracellular space. In addition to adaptive T and B cell subsets, lymphocytes encompass ILCs that belong to the innate immune system. In analogy to Th1/Th2, ILCs comprise at least 3 major groups of cells, termed ILC1, ILC2, and ILC3. The mutual interactions of these innate immune-cell types and other components of the immune system are still poorly understood [18]. While novel pathways and cell types have recently been discovered and studied in murine disease models, their role and therapeutic potential in human diseases remains largely to be defined. In this context, it will be important to understand how environmental factors, such as allergens and hazards, nutrition and lifestyle habits, and symbiotic microbiota shape the innate immune system. Several studies have demonstrated a close interaction between microbiota and innate immune-cell components [for reviews, see 196–200]. The individual composition of the microbiota thus adds another layer of complexity in the regulation and function of the innate immune system [196, 201–204] in both health and disease [196, 205, 206]. Seminal findings support an impact of the microbiome on (i) innate immune cells (neutrophils [36, 207], DCs [208–217], macrophages [218–220], ILCs [198, 221–225], NK cells [226], and NKT cells [227]), (ii) the complement system [228], and (iii) defensins [196, 229, 230]. A major challenge in the field that remains is to define the critical microbiota-to-host interfaces that fine-tune the human immune system and to exploit their therapeutic potential.

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