Fungal diseases contribute significantly to morbidity and mortality in humans. Although recent research has improved our understanding of the complex and dynamic interplay that occurs between pathogenic fungi and the human host, much remains to be elucidated concerning the molecular mechanisms that drive fungal pathogenicity and host responses to fungal infections. In recent times, there has been a significant increase in studies investigating the immunological functions of microbial-induced host cell death. In addition, pathogens use many strategies to manipulate host cell death pathways to facilitate their survival and dissemination. This review will focus on the mechanisms of host programmed cell death that occur during opportunistic fungal infections, and explore how cell death pathways may affect immunity towards pathogenic fungi.

Host Cell Death and Opportunistic Fungal Diseases

Host cell death is a fundamental defense mechanism that occurs in response to microbial infection. Indeed, biological processes including apoptosis and regulated necrosis are important processes that can influence the outcome of a microbial insult [1]. Pathogens can also benefit from host cell death, as destruction of the cellular niche can facilitate infection of neighboring cells, evasion of immune cells, and acquisition of nutrients. Thus, to maintain their replicative niche within the host, pathogenic microbes (see Glossary) have developed multiple mechanisms to manipulate host cell death and survival pathways [1,2].

Although investigation of programmed cell death has been undertaken predominantly in the context of viral and bacterial infections, there is evidence suggesting that apoptosis and regulated necrosis [e.g., necroptosis, pyroptosis, and extracellular trap-related cell death (ETosis)] play a key role in the interplay between pathogenic fungi and host cells. Fungi are responsible for a wide variety of diseases, ranging from superficial mucosal infection and allergies, to life-threatening systemic mycoses. The high incidence of fungal infections is largely attributable to an increase in the number of immunocompromised individuals, including HIV/AIDS patients, cancer patients, and organ transplant recipients [3,4]. Candida, Cryptococcus, Aspergillus, and Pneumocystis species are the most common opportunistic fungal pathogens of humans (Table 1), and cause high rates of morbidity and mortality. Furthermore, treatment options in the clinical setting are limited and the incidence of drug-resistant infections is rising [5]. Of note, during the past decades, significant progress has been made in our understanding of the host immune responses to human pathogenic fungi (Box 1). Thus, further investigation of the pathogenic mechanisms and the complex interplay between pathogenic fungi and host cells may eventually lead to the development of new efficient antifungal treatments. This review will describe the different forms of regulated cell death pathways employed by the host or induced by opportunistic fungi, and explore the role of programmed cell death in host responses to the three key human fungal pathogens (Candida, Cryptococcus, and Aspergillus).

Highlights

Programmed cell death pathways play a key role in infection and immunity, and influence host disease outcome.

The host triggers lytic or nonlytic programmed cell death pathways in response to opportunistic fungal pathogens to fight infection.

Human pathogenic fungi target specific host cell death mechanisms to perturb innate and adaptive immune cell function. Indeed, fungal pathogens can induce or inhibit cell death pathways to promote their survival and dissemination.

Deciphering the complex interplay between pathogenic fungi, host cell death mechanisms, and immune responses, will provide insight into new therapeutic approaches to control life-threatening fungal diseases.

1Centre for Host-Microbiome Interactions, Faculty of Dentistry, Oral & Craniofacial Sciences, King’s College London, London SE1 1UL, UK
2These authors contributed equally to this work

*Correspondence: giorgio.camilli@kcl.ac.uk (G. Camilli).
Apoptosis during Fungal Infections

Apoptosis is a highly complex form of programmed cell death, involving an energy-dependent cascade of molecular and cellular events (Box 2). It represents a vital part of the immune response to pathogens, which leads to the destruction of the intracellular niche of microbial replication. Furthermore, elimination of pathogen-containing apoptotic bodies by secondary phagocytes and presentation of antigens derived from apoptotic material by dendritic cells (DCs) represent important antimicrobial effector mechanisms [6]. Pathogenic fungi have therefore evolved multiple distinct mechanisms for modulating host cell apoptosis. Notably, the demise of key immune effector cells by apoptosis represents a central mechanism to evade host defenses and ensure pathogen survival (Figure 1).

Apoptosis and Candida

The induction or manipulation of apoptosis by Candida albicans has been reported in both immune and non-immune cells (Figure 1). For instance, endocytosis of C. albicans (and not of the non-pathogenic yeast Saccharomyces cerevisiae) and phospholipomannan, a sphingolipid that is present on the cell-wall surface of C. albicans yeast cells and shed upon contact with host cells, were observed to induce apoptosis of murine macrophages [7]. Although macrophages phagocytose and rapidly kill S. cerevisiae [8], treatment of macrophages with C. albicans phospholipomannan together with S. cerevisiae promoted yeast survival [7]. This suggests that phospholipomannan-induced apoptosis following C. albicans endocytosis may favor fungal escape from macrophage killing, although further experiments (for instance, the inhibition of the apoptotic pathway prior to Candida infection) are needed to specifically address this issue. Similarly, mucosal lesions that result from the apoptosis of epithelial cells may destroy epithelial immunity and promote fungal pathogenesis. Consistently, the glycan moieties and secreted aspartyl proteases (Saps) of C. albicans trigger apoptosis in oral and lung epithelial cells [9,10].
Transcriptomic and proteomic data also reveal the upregulation of antiapoptotic genes and the activation of the phosphatidylinositol-3-kinase (PI3K)/kinase B (Akt) survival pathway in both epithelial cells and macrophages in response to C. albicans [11,12]. However, whether specific environmental niches.

Pathogenic fungi possess determinants of virulence that can contribute to both damage and activation of host immune defenses. Few pathogenic fungi can cause disease in healthy individuals, while most fungal infections occur in immunocompromised patients.

Pathogenic microbes: microorganisms that have the ability to cause disease (infection). Pathogenic microbes are very diverse and consist of viruses and both prokaryotic (bacteria) and eukaryotic (fungi, protozoa) organisms. The abilities to adhere, invade, and cause damage to host cells and tissues, are common strategies employed by pathogenic microbes to establish infections.

Box 1. Protective Antifungal Immune Responses
The coordinated action of both innate and adaptive immunity is required for an optimal antifungal host response (Figure I). Impairment of immune responses, breaches in the skin or mucosal barrier, and a disturbance of the host by external or internal factors can promote fungal overgrowth and disseminated infection.

Skin and mucosal surfaces are recognized as the first line of defense against fungi. Epithelial cells play a pivotal role in sensing the presence of fungi and providing signals that activate host defense mechanisms. The interaction between fungi and epithelial cells occurs initially through the recognition of fungal cell wall components and secreted proteases by a variety of pattern recognition receptors (PRRs) [for instance, Toll-like (TLR), NOD-like (NLR), and C-type lectin-like (CLR) receptors]. Furthermore, epithelial cells express nonclassical receptors [for instance, epidermal growth factor receptor (EGFR)] that can be activated in response to Candida albicans hyphal formation and candidalysin secreted from C. albicans hyphae. Following activation, epithelial cells secrete antimicrobial molecules and orchestrate an inflammatory response to activate and recruit myeloid cells. Similarly, following ligand binding, PRRs initiate complex signaling cascades in innate myeloid cells (monocytes, macrophages, neutrophils, dendritic cells (DCs), and natural killer (NK) cells) that culminate in phagocytosis, production of reactive oxygen species (ROS), release of cytotoxic and antimicrobial molecules, cytokines, chemokines, and recruitment of circulating leukocytes. Thus, the interplay between epithelial cells and resident and infiltrating immune cells, acting in concert with effector molecules, provide protection through phagocytosis, growth inhibition, and direct fungal clearance. Furthermore, cytokine responses, maturation of antigen presenting cells following fungal uptake, and the transport of fungal antigens by DCs to the draining lymph nodes are important in directing adaptive CD4+ T helper (Th) cell responses to fungal pathogens. Th1 responses, characterized by the production of tumor necrosis factor (TNF)-α and interferon (IFN)-γ, which promote the activation and the fungicidal activities of phagocytes, are essential for host resistance against the majority of fungal pathogens. Th17-based responses are also important effectors in antifungal immunity, particularly at mucosal surfaces. Th17 cells release interleukin (IL)-17 and IL-22 that promote neutrophil recruitment, prompt epithelial cells to release antimicrobial peptides, and induce barrier repair.

Figure I. Protective Antifungal Immune Responses.
Box 2. Molecular and Cellular Events of Apoptotic Cell Death

Apoptosis can be initiated through extrinsic and intrinsic pathways (Figure I). The extrinsic pathway is triggered when death ligands bind to death receptors [84]. The best characterized death receptor and its cognate ligand are tumor necrosis factor receptor 1 (TNFR1) and TNFα, respectively [85]. Binding of TNFα to TNFR1 results in recruitment of the adaptor TNFR1-associated death domain protein (TRADD), receptor interacting protein kinase 1 (RIPK1), TNF-receptor-associated factor 2 (TRAF2), cellular inhibitors of apoptosis (cIAPs), and the linear ubiquitin chain assembly complex (LUBAC), forming Complex I [85]. cIAPs mediate ubiquitination of RIPK1, which stimulates activation of nuclear factor (NF)-κB signaling, thus Complex I favors proinflammatory signaling via NF-κB activation [85]. In the absence of cIAPs, Complex I dissociates and a ripoptosome complex composed of RIPK1, Fas-associated protein with death domain (FADD), and procaspase-8 forms in the cytosol [86]. The binding between FADD and procaspase-8 promotes the autocatalytic activation of procaspase-8, potentiating extrinsic apoptosis [86].

Intrinsic apoptosis is induced by numerous triggers (e.g., radiation, hypoxia, free radicals, and toxins) that generate intracellular signals through the host mitochondria. All intrinsic apoptotic inducers trigger mitochondrial outer membrane permeabilization (MOMP) and release of proapoptotic proteins from the mitochondrial intermembrane space into the cytosol of the cell [87]. Cytochrome c is a major pro-apoptotic protein that binds Apaf-1 and procaspase-9 to form the apoptosome complex. Once formed, the apoptosome activates procaspase-9 [87]. The intrinsic apoptotic pathway is regulated by members of the B cell lymphoma-2 (Bcl-2) family [88]. The Bcl-2 family of proteins contain pro- and antiapoptotic factors that control MOMP and hence release of cytochrome c. The ratio of pro- and antiapoptotic Bcl proteins expressed within a cell determines whether the pro-apoptotic proteins Bcl-2-associated X protein (BAX) and Bcl-2-antagonist/killer (BAK) are activated [88]. Once activated, BAX and BAK oligomerize and form pores to cause MOMP, cytochrome c release, and apoptosis formation, leading to caspase-9 activation [88].

Both extrinsic and intrinsic apoptotic pathways converge and activate the execution phase of cell death. The execution phase initiates with the activation of effector caspases (including caspase-3, -6, and -7) that, in turn, activate endonucleases and proteases, leading to DNA fragmentation and chromatin condensation, nuclear fragmentation, cell shrinkage, formation of plasma membrane blebs and apoptotic bodies, and the display of phosphatidylserine (PS) on the outer leaflet of the plasma membrane [89]. Externalization of PS facilitates phagocyte uptake and allows the clearance of apoptotic cells without eliciting an inflammatory response [89].
Figure 1. Induction and Manipulation of Apoptosis in the Host-Pathogenic Fungi Interaction.

(A) Binding of Candida albicans secreted aspartyl proteinases (Saps) to host integrin leads to fungal endocytosis and lysosomal permeabilization in epithelial cells. In macrophages, C. albicans phospholipomannan (PLM) induces Bcl-2 associated agonist of cell death (Bad) dephosphorylation, which recruits Bcl-2 and leads to mitochondrial dysfunction and caspase activation. Epithelial damage and manipulation of macrophage apoptosis favor fungal colonization and infection. C. albicans also counteracts host apoptotic cell death by activating the phosphatidylinositol-3-kinase (PI3K)/kinase B (Akt) survival pathways to facilitate intracellular replication and dissemination. The host-induced antiapoptotic response likely contributes to host cell/tissue integrity. (B) Cryptococcus neoformans promotes apoptosis of macrophages and T cells by inducing the expression of FAS/FASL and death receptor 4 (DR4)/TRAIL (tumor necrosis factor-related apoptosis-inducing ligand), thereby evading host defenses. (C) Aspergillus fumigatus counteracts host apoptosis by activating PI3K/Akt signaling to escape from phagocyte killing and facilitate intracellular replication/dissemination.

(Figure legend continued at the bottom of the next page.)
antiapoptotic mechanisms are induced by the fungus or the host is unclear. Indeed, while the maintenance of epithelial barrier integrity plays an important role in defense against invading pathogens, fungi may inhibit host apoptotic signaling to promote their replication and dissemination.

More recently, interleukin (IL)-23 has been shown to play a critical role in the protection against systemic candidiasis, by preventing myeloid cell death via apoptosis, independently of the IL-23/IL-17 axis or lymphoid cells [13]. Indeed, a higher fungal load in the kidneys and the rapid loss by apoptosis of the myeloid inflammatory infiltrates, which critically contribute to fungal control, were observed in IL-23−/− compared with wild-type mice following C. albicans infection. However, similar findings were not observed when mice were infected with a yeast-locked mutant of C. albicans. Similarly, no difference in the viability of neutrophils isolated from IL-23 pathway-sufficient and -deficient mice was observed after in vitro challenge with viable C. albicans hyphae [13]. Together, these results suggest that a strong inflammatory environment during the course of systemic infection with virulent C. albicans is required for the IL-23-dependent protection from myeloid cell apoptosis. However, whether IL-23 induces a prosurvival signal or negatively regulates factors that promote apoptosis of myeloid cells remains to be determined.

Apoptosis and Cryptococcus

Cryptococcus neoformans can destroy host immune cells by extrinsic and intrinsic apoptotic pathways as an immune evasion strategy (Figure 1). The capsule of C. neoformans mediates the inhibition of T cell responses by inducing apoptosis both in vitro and in vivo. Glucuronoxylomannan (GXM), the principal constituent of the C. neoformans capsule, suppresses T cell-mediated immune responses through the induction of FAS ligand (FASL) on macrophages, which in turn triggers FAS-mediated apoptosis of T cells through the cooperation of both caspase-8 and -9 pathways [14]. Unlike GXM, galactoxylomannan (GalXM) can mediate direct cytotoxicity to T lymphocytes through the upregulation of FAS/FASL and caspase-8 activation, culminating in apoptotic cell death [15]. Moreover, GalXM induces immunological paralysis in mice by apoptotic ablation of B lymphocytes [16].

Interaction of C. neoformans with macrophages is also crucial in the pathogenesis of cryptococcosis, and regulation of apoptosis in innate immune cells by infecting fungus has been demonstrated to occur via different mechanisms. GXM and GalXM induce apoptosis through a FAS/FASL interaction in murine macrophages [17]. More recently, an NF-κB-dependent induction of extrinsic and intrinsic apoptosis in macrophages was demonstrated in mice infected with C. neoformans [18]. Together, these reports suggest that apoptosis of innate and adaptive immune cells by capsular polysaccharides represents a pivotal mechanism used by C. neoformans to inhibit the host immune response.

Apoptosis and Aspergillus

Manipulation of host cell apoptosis has also been reported during infections with Aspergillus fumigatus (Figure 1). Alveolar phagocytes and airway epithelial cells constitute the first lines of defense against inhaled A. fumigatus conidia, and apoptosis of infected cells is crucial to prevent...
the spread of the infection. Notably, inhibition of apoptosis and activation of the PI3K/Akt survival pathway, in response to the conidial component dihydroxynaphthalene (DHN)-melanin, have been demonstrated in both human lung epithelial cells and macrophages [19,20]. Furthermore, DHN-melanin enhances the survival of conidia against phagocytes [19,20], thus providing evidence of a potential correlation between the inhibition of apoptosis and the pathogenesis of *A. fumigatus*.

A number of studies have highlighted the role of gliotoxin, a secondary metabolite produced during hyphal growth, in the induction of apoptosis during aspergillosis [21–23]. Gliotoxin concentrations below those typically found in patients with invasive aspergillosis induced caspase-3 activation and apoptosis of human DCs [22]. Apoptosis of antigen presenting cells may thus contribute to the impairment of antifungal defense during *Aspergillus* infections. Subsequent work elucidated the biochemical pathway involved in gliotoxin-induced apoptosis in mice and humans. JNK-dependent phosphorylation of Bid at three different sites drives Bak activation, which in turn triggers apoptosis in fibroblasts and lung epithelial cells upon gliotoxin stimulation [21,23]. Importantly, Bak knockout mice are less susceptible to *A. fumigatus* infection, providing compelling evidence that gliotoxin-induced apoptosis plays an important role in the pathogenesis of invasive aspergillosis [23].

**Significance of Apoptosis during Opportunistic Fungal Infections**

To date, data support an important role for apoptosis against microbial infections [24]. *Candida*, *Cryptococcus* and *Aspergillus* seem to employ common strategies to manipulate this important pathway to benefit their own survival. The three opportunistic pathogens hijack the host apoptotic machinery to induce the death of immune effector cells and evade host defense. Toxin (e.g., gliotoxin in *Aspergillus* infection), secreted proteases (e.g., Saps in *Candida* infection) or other virulence factors (e.g., capsular constituents in *Cryptococcus* infection) appear capable of directly activating the host apoptotic machinery. However, *C. albicans* and *A. fumigatus* can also activate a PI3K/Akt survival pathway and promote host cell survival. This observation is reminiscent of prosurvival and antiapoptotic mechanisms that have been described in the context of viral [25] and bacterial infections [26,27], which appear central to pathogenesis. Therefore, not only viruses and obligate intracellular bacteria, which are highly dependent on host cell survival, but many other human pathogens activate cell survival pathways in order to maintain their replicative compartment, further suggesting that this may represent a more widespread strategy. *C. albicans* and *A. fumigatus* may activate PI3K/Akt and inhibit apoptosis in order to provide a protective niche for yeast cells/conidial survival and dissemination within the host. Furthermore, both fungi possess the ability to form filamentous hyphae, which represents the main virulence factor associated with the pathogenesis of *Candida* and *Aspergillus* diseases. Since yeast cells and conidia may be more susceptible to host defense mechanisms than hyphae, it might also be speculated that activation of survival pathways and inhibition of host apoptosis may provide temporary protection against phagocyte killing, thus allowing the fungus to filament and escape from immune surveillance.

**Necroptosis during Fungal infections**

Necroptosis is a proinflammatory necrosis-like programmed cell death pathway (Box 3) that is critical for immune activation following injury. Necroptosis can be triggered by ligation of specific cell surface receptors, toxins, excessive reactive oxygen species (ROS), and numerous cellular stresses [28]. However, whether necroptosis favors antimicrobial immunity or is detrimental to the host has yet to be clarified and is consequently under intense investigation [28]. Recent studies have addressed the role of necroptosis in *Candida* and *Aspergillus* infection (Figure 2).
By contrast, evidence for the induction of necroptosis and its role during Cryptococcus infection is still lacking. Internalization of C. neoformans by brain endothelial cells was observed to lead to cell stress, loss of plasma membrane integrity, and inflammation, which may be indicative of necroptotic cell death [29]. However, further analysis with the use of biochemical biomarkers for necroptosis or specific inhibitors is required to confirm whether Cryptococcus may use necroptosis to induce endothelial cell injury to favor its migration across the blood–brain barrier. More recently, receptor interacting protein kinase (RIPK)3 was reported to play an important role in the protection of mice against cryptococcal infection [30]. RIPK3 but not mixed lineage kinase domain-like protein (MLKL)-deficient mice exhibited higher mortality than wild-type controls, following pulmonary infection with C. neoformans, due to an excessive accumulation of neutrophils, an over exuberant inflammatory response, and lung injury. Moreover, no differences in the level of cellular damage were observed between macrophages isolated from Ripk3−/− and wild-type mice, following in vitro cryptococcal challenge [30]. These results confirm that RIPK3 plays an important role in pulmonary immune responses to cryptococcal infection, although the mechanism of action appears to be independent of necroptosis.

**Necroptosis and Candida**

The 1-β-glucan receptor dectin-1 was recently established in the induction of necroptosis in response to C. albicans [31]. Live C. albicans triggered the RIPK1/RIPK3/MLKL necrototic cell death pathway in human and murine macrophages in the absence of caspase-8 activity. In addition, necroptotic cell death occurred independently of autocrine tumor necrosis factor (TNF)-α, but instead was activated by the adaptor molecule caspase recruitment domain-

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**Box 3. Programmed Necrosis Pathways: Necroptosis, Pyroptosis, and ETosis**

The majority of necroptosis research has focused on tumor necrosis factor (TNF)-α signaling (Figure IA). Necroptosis initially proceeds identically to extrinsic apoptosis [85]. However, in the absence of active caspase-8, receptor interacting protein kinase 1 (RIPK1) dissociates from the ripoptosome to form the necrosome complex with receptor interacting protein kinase 3 (RIPK3) [28]. Caspase-8 cleaves and inactivates RIPK1 [90] and RIPK3 [91], thus acting as a negative regulator of necrosome assembly. RIPK1 and RIPK3 interact through RIP homotypic interaction motifs [92], which trigger auto- and transphosphorylation events between RIPK1 and RIPK3, resulting in necrosome activation [93]. RIPK3 phosphorylation is important for recruitment and phosphorylation of the mixed lineage kinase domain-like protein (MLKL). MLKL phosphorylation stimulates its oligomerization and insertion into the plasma membrane, causing permeabilization and cell death [94].

Pyroptosis is activated through inflammasomes, which serve as intracellular signaling platforms [39] (Figure IB). Assembly of the nod-like receptor family pyrin domain containing 3 (NLRP3) inflammasome, in response to pathogen- or damage-associated molecular patterns (PAMPs/DAMPs), involves recruitment of the adaptor protein apoptosis-associated speck-like protein containing a CARD (ASC) and procaspase-1, resulting in caspase-1 activation [95]. Caspase-1 cleaves the immature proinflammatory cytokines pro-IL-1β and pro-IL-18, which are secreted in their active form [96]. Another recently discovered inflammasome target is the pore-forming protein gasdermin D (GSDMD), which is required for the execution of pyroptotic cell death [97]. Caspase-1 cleaves GSDMD, releasing the GSDMD N-terminus, which translocates to the inner leaflet of the plasma membrane and forms membrane pores, thereby dissipating cellular ionic gradients and resulting in lytic cell death [97].

The mechanisms regulating extracellular trap (ET) release, predominantly derives from neutrophil studies (Figure IC). Suicidal neutrophil extracellular trap-related cell death (NETosis) can be initiated through the activation of the protein kinase C (PKC)/rapidly accelerated fibrosarcoma ( Raf/mitogen-activated protein kinase (MEK)/extracellular signal-regulated kinase (ERK) pathway, which mediates reactive oxygen species (ROS) production through the activation of NADPH oxidase [98]. ROS induces the release of neutrophil elastase (NE) and other proteases from azurophilic granules in a myeloperoxidase (MPO)-dependent manner [99]. NE induces actin degradation and translocates to the nucleus, where it promotes proteolysis of nuclear histones and chromatin decondensation [99]. Studies also suggest that peptidylarginine deiminase 4 (PAD4)-mediated post-translational citrullination of histones is required for chromatin decondensation, nuclear collapse, and ET release [100]. Finally, disintegration of the nuclear envelope and a mixing of granular proteins into the decondensed chromatin network precede the rupture of the plasma membrane and the release of ETs into the extracellular milieu [75].
containing protein-9 (CARD-9) upon binding of C. albicans to dectin-1. Importantly, mice lacking RIPK1, RIPK3, or MLKL showed increased susceptibility to C. albicans infection (decreased survival and increased fungal load in kidneys, livers, and spleens) compared with wild-type controls [31], suggesting that necroptosis contributes to host defense against Candida.

Necroptosis and Aspergillus
A recent study elegantly demonstrated the lateral transfer of germinating A. fumigatus between macrophages in a process termed 'metaforosis' [32]. Metaforosis of A. fumigatus occurred in macrophages that exhibited hallmarks of necroptosis [33]. Preincubation of macrophages with a pan-caspase inhibitor (an inhibitor of caspase-dependent apoptosis that increases necroptosis) caused an increase in the amount of A. fumigatus metaforosis. By contrast, preincubating macrophages with necrostatin-1 (specific inhibitor of necroptosis) was observed to inhibit both cell death and metaforosis of conidia [33]. Importantly, necroptotic-like macrophages that transferred conidia to neighboring cells had a greater capacity to control the germination of conidia compared with dying macrophages where conidia were not transferred. Metaforosis was observed to occur in monocyte-derived macrophages and human alveolar macrophages isolated from bronchoalveolar lavage (BAL) fluid and was calcineurin-dependent [33]. Therefore, necroptotic-like programmed cell death may represent a mechanism to control fungal growth and dissemination, which may be impaired in transplant patients treated with calcineurin inhibitors.
Figure 2. Induction and Manipulation of Programmed Necrosis by Human Fungal Pathogens. Human pathogenic fungi induce regulated necrosis through necroptosis, pyroptosis, and ETox. (A) Candida albicans triggers necrotic RIPK1/RIPK3/MLKL signaling in macrophages via dectin-1 and CARD9. Aspergillus fumigatus induces a calcineurin-dependent cell death, which exhibits hallmarks of necroptosis and favors the lateral transfer of germinating conidia to bystander macrophages (metaforosis). (B) Phagocytosis-induced C. albicans cell wall remodeling in macrophages drives NLRP3/ASC/caspase-1 inflammasome activation and pyroptotic cell death. While the fungus evades macrophage-mediated immune responses, pyroptotic inflammation drives immune cell recruitment (e.g., neutrophils). Internalization of opsonized Cryptococcus neoformans by dendritic cells induces pyroptosis via canonical NLRP3/ASC/caspase-1 or noncanonical NLRP3/ASC/caspase-8 inflammasome activation. Caspase-1 negatively regulates noncanonical inflammasome activation, which is activated in the absence of active caspase-1. (C) NETosis: C. albicans cell wall components and secreted molecules activate neutrophil receptors (CD11b, CD11a, CR3, Dectin-1/2, CD14, and TLRs) to induce NET release. A. fumigatus-induced NETosis is predominantly mediated by the CR3 receptor. NETosis occurs via NADPH oxidase- and/or PAD4-dependent (unbroken arrows) or independent (broken arrows) mechanisms. NETs mediate potent antifungal activity against C. albicans and A. fumigatus. C. neoformans cell wall polysaccharides inhibit NETosis, which prevents fungal killing. MoET/METosis: C. albicans activates ETox in monocytes and macrophages. MoET release occurs via NADPH and PAD4-dependent mechanisms, while MET release appears to occur independently of NADPH oxidase activity. EToxosis: A. fumigatus activation of eosinophil CD11b triggers EET release via Syk- and PAD4-dependent, but NADPH oxidase-independent mechanisms. Abbreviations: ASC, adaptor protein apoptosis-associated speck-like protein containing a CARD; CARD9, caspase recruitment domain-containing protein 9; CD11b, cluster of differentiation 11b; CR3, complement receptor 3; DCs, dendritic cells; EETs, eosinophil extracellular traps; EToxosis, extracellular trap-related cell death; METs, macrophage extracellular traps; MLKL, mixed lineage kinase domain-like protein; MoETs, monocyte extracellular traps; NETs, neutrophil extracellular traps; NETosis, neutrophil extracellular trap-related cell death; PAD4, peptidylarginine deiminase 4; RIPK1, receptor interacting protein kinase 1; RIPK3, receptor interacting protein kinase 3; TLRs, toll-like receptors; Syk, spleen tyrosine kinase.
Sensitization to *A. fumigatus* increases the risk for allergic airway diseases, including severe asthma [34], which are associated with the activity of the proinflammatory alarmin IL-33 [35]. Recently, the release of a biologically active IL-33 precursor was observed *in vitro* following stimulation of human keratinocyte and murine fibrosarcoma cell lines with TNF-α, a second mitochondrial-derived activator of caspases (SMAC) mimetic, and a pan-caspase inhibitor, which are known to trigger necroptosis. Accordingly, necroptosis was shown to exacerbate airway inflammation in a mouse model of *Aspergillus* extract-induced asthma [36]. Indeed, when pretreated with the necroptosis inhibitor GW80, *Aspergillus* sensitized asthma mice exhibited reduced levels of IL-33 in BAL fluid, and a decrease in the recruitment of eosinophils and CD4+ T cells to the bronchoalveolar space [36]. However, whether *Aspergillus* infection may induce necroptosis in epithelial cells or fibroblasts has yet to be demonstrated definitively.

**Significance of Necroptosis during Opportunistic Fungal Infections**

While recent evidence highlights necroptosis as an important defense mechanism against viral infections, it does not support a prominent role for necroptosis against bacterial infections [1]. Similarly, to date, only *C. albicans* and *A. fumigatus* have been demonstrated to trigger necroptosis in macrophages, which appear to exert antifungal activity. However, while an *in vivo* study has confirmed a protective role of necroptosis against *Candida* infection, further studies using knockout mice are required to determine its role in *Aspergillus* infection. Furthermore, it is important to note the proinflammatory functions of necroptosis and the contribution of different cell types in the *in vivo* setting. For instance, while necrotic macrophages may be important in controlling *Aspergillus* growth and dissemination, the release of proinflammatory mediators from immune or non-immune cells following necroptosis may drive pathological inflammation and exacerbate *Aspergillus*-associated respiratory disorders. By contrast, *Candida*-induced pyroptosis was shown to be dependent on NLRP3/ASC/caspase-1 by the use of pharmacological inhibitors and macrophages isolated from caspase-1 and ASC deficient mice [41]. Similarly, the use of time-lapse microscopy also demonstrated that pyroptosis occurs at early time points following phagocytosis of *C. albicans* by macrophages, and accounts for around 20–30% of macrophage cell death *in vitro* [42]. Notably, both studies showed that mutant *C. albicans* strains lacking functional genes involved in the regulation of ergosterol biosynthesis (*upc2Δ/Δ*) or in the control of morphogenesis and cell wall integrity (*srb9Δ/Δ*), but still able to form filaments, induced less...
pyroptotic cell death than the wild-type strain following macrophage challenge [41,42]. These observations suggest that fungal filamentation per se is not the sole driver of pyroptosis and some additional biophysical/biochemical features of hyphae are required to fully activate pyroptotic cell death. More recently, the importance of hyphae as a key virulence determinant in the induction of pyroptosis has been shown following infection of macrophages with *C. albicans* isolates originating from different body sites in patients and healthy individuals [43]. In this study, *C. albicans*-induced NLRP3-dependent pyroptosis correlated with the ability of the clinical isolates to form hyphae [43]. In addition, *C. albicans ahr1Δ/Δ* and *stp2Δ/Δ* mutants that are incapable of neutralizing macrophage lysosomal acidification and switching from yeast to hyphae fail to trigger pyroptosis [44]. Notably, the transcription factor Ahr1p controls the expression of *ECE1* [45], from which the hypha-associated peptide toxin *candidalysin* is produced [46], and the transcription factor Stp2p controls the uptake and utilization of amino acids [47]. However, whether macrophage pyroptotic cell death occurs in response to lysosomal dysfunction or because of hypha-associated factors remains to be determined. The importance of hyphal morphogenesis in the induction of pyroptosis has recently been placed under scrutiny [48,49]. Indeed, analysis of a *C. albicans* mutant library identified strains that are defective in hyphal development, but still capable of inducing pyroptosis [48,49]. Cell wall remodeling and exposure of glycosylated proteins rather than filamentation, were thought to be essential for fungal-induced pyroptosis upon internalization by host macrophages [48,49]. Furthermore, fungal activation of toll-like receptors (TLRs) and C-type lectin-like receptors (CLRs), was necessary for the induction of IL-1β and NLRP3 transcripts (priming step), but not sufficient to trigger inflammasome activation (activation step) and pyroptosis. By contrast, *Candida* cell wall remodeling, in the absence of phagolysosomal rupture, was dispensable for the priming step but crucial for inflammasome activation and pyroptosis, thus suggesting that priming and activation can be decoupled in response to *C. albicans* [49]. However, how the signal moves from the phagolysosome to cytosolic NLRP3 remains unknown.

**Pyroptosis and Cryptococcus**

The mechanism of pyroptotic cell death in response to *C. neoformans* infection has recently been elucidated in DCs (Figure 2) [50]. Phagocytosis of opsonized or acapsular *C. neoformans* can trigger either the canonical NLRP3/ASC/caspase-1 or noncanonical NLRP3/ASC/caspase-8 inflammasome in DCs. More specifically, activation of the noncanonical inflammasome accounts for IL-1β release by DCs in the absence of caspase-1. Similarly, *C. neoformans* was observed to induce pyroptosis preferentially through a caspase-1-dependent mechanism in wild-type cells. However, the fungus also possesses the ability to trigger pyroptosis through the noncanonical/caspase-8 inflammasome in DCs lacking caspase-1 [50]. Furthermore, as observed for *C. albicans*, remodeling of the acapsular *C. neoformans* cell surface following phagocytosis is a key driver of pyroptotic cell death in macrophages [48]. However, the precise role of pyroptosis during *Cryptococcus* infection is still unknown.

**Significance of Pyroptosis during Opportunistic Fungal Infections**

Although growing evidence demonstrates that *C. albicans* and *C. neoformans* trigger pyroptosis, there is no direct proof ascribing precise functions for pyroptosis during fungal infection. However, macrophages derived from casp-1<sup>-/-</sup> and casp-11<sup>-/-</sup> mice were more resistant to killing by *C. albicans* following early infection, suggesting that pyroptotic cell death may provide an escape route for the pathogen [42]. *In vitro* infection of macrophages with *C. albicans* in the presence of potassium, which inhibited ASC speck formation (used as a readout of inflammasome activation and pyroptosis), also correlated with decreased fungal colony-forming unit (CFU) levels [49]. Furthermore, reduced neutrophil recruitment was observed in the kidneys of mice infected with *C. albicans* strains that did not induce ASC speck formation and pyroptosis [49]. However,
whether \textit{C. albicans} activates pyroptosis to escape from macrophage-mediated immune surveillance and/or whether pyroptosis represents an important host defense mechanism that stimulates the recruitment of immune effector cells, remains unknown and largely speculative. Similarly to other microbial infections \cite{1}, an accurate analysis of the role of pyroptosis during fungal infections may be limited by the presence of confounding factors when using \textit{in vivo} knockout models (for example, inflammasome, caspase-1, or IL-1β/IL-18-deficient mice). Indeed, inflammasome activation and IL-1β/IL-18 secretion greatly contribute to a variety of protective host responses against pathogenic fungi \cite{40}. Likewise, inactivation of gasdermin D (GSDMD) inhibits pyroptosis, but also limits the release of IL-1β/IL-18. Thus, we still have a limited understanding of the role of pyroptosis during infections, although emerging findings, mainly derived from engineered bacterial models \cite{1}, seem to support a direct antimicrobial role for pyroptosis during bacterial infections.

\textbf{ETosis during Fungal Infections}

ETosis is a recently identified programmed cell death pathway characterized by the active release of extracellular traps (ETs), comprising a network of chromatins (DNA) attached to antimicrobial peptides and enzymes \cite{51}. The release of ETs was first observed with neutrophils (NETs) \cite{52} but more recently, ETs have also been reported in mast cells (MCETs) \cite{53}, eosinophils (EETs) \cite{54}, basophils (BETs) \cite{55}, and monocytes/macrophages (MoETs/METs) \cite{56,57}. Diverse pathogens and chemicals trigger the release of ETs and multiple pathways are emerging as regulators of ETosis (Box 3). Although a primary role for ETosis appears to be the entrapment and destruction of pathogens \cite{58}, the release of ETs is linked to the pathogenesis of several human diseases \cite{58}, and its precise function is still a matter of debate. Irrespective, human fungal pathogens induce the release of ETs from neutrophils, macrophages, monocytes, and eosinophils (Figure 2).

\textbf{ETosis and \textit{Candida}}

While the killing of \textit{C. albicans} yeast cells by phagocytes occurs predominantly via phagocytosis and oxidative burst mechanisms, large hyphae can be more efficiently trapped and killed by neutrophil extracellular trap-related cell death (NETosis) \cite{59}. Phagocytosis negatively regulates NETosis, thus avoiding unnecessary NET release when the pathogen is still small enough to be engulfed \cite{59}. However, whether NETosis is induced exclusively by hyphae, or by hyphae and yeast cells, remains controversial \cite{59–63}. Similarly, ROS-dependent \cite{62,64} and -independent \cite{60,64,65} mechanisms of NETosis have also been reported. Several \textit{C. albicans} cell wall components such as β-glucan, mannans, cell wall-tethered Sap9p/10p, and secreted Sap4p/6p, serve as potent inducers of NETosis \cite{64,65}. Most importantly, \textit{in vivo} studies with mice lacking key regulatory molecules of NETosis clearly show the importance of NET release in protection against \textit{C. albicans} infection \cite{59,60,66}. For instance, unlike wild-type mice, myeloperoxidase (MPO) deficient mice (incapable of NET formation) succumbed to \textit{C. albicans} infection \cite{59}. Furthermore, injection of the PAD4 inhibitor GSK484 in a \textit{C. albicans} peritonitis model was observed to favor the spread of \textit{C. albicans} from the peritoneal cavity to the kidneys \cite{60}. Urban \textit{et al.}, demonstrated that calprotectin (a cytoplasmic dimer of calcium-binding proteins S100A8 and S100A9) is released from neutrophils and tightly binds to NETs upon \textit{C. albicans} infection, both \textit{in vitro} and \textit{in vivo} \cite{66}. The potent antifungal property of NET-bound calprotectin was highlighted during pulmonary and subcutaneous \textit{C. albicans} infection. While wild-type mice survived \textit{C. albicans} infections, S100A9 knockout mice succumbed to pulmonary candidiasis with a concomitant spread of infection from subcutaneous to apical skin layers, thus confirming the pivotal antifungal activity of NET-associated calprotectin during \textit{C. albicans} infections \cite{66}.

It was recently demonstrated that ETs released by eosinophils following stimulation with the common NET inducer phorbol 12-myristate 13-acetate (PMA) captured \textit{C. albicans in vitro} \cite{67}. \textit{C. albicans} also induced the release of ETs containing DNA, histones, lysozyme, and...
MPO from murine J774A.1 and peritoneal macrophages in a NADPH-independent fashion. These METs efficiently captured the fungus but did not exhibit effective microbicidal activity [68]. More recently, however, a higher percentage of MET formation was observed in murine macrophages following a challenge with both heat-killed and live C. albicans when the multiplicity of infection was increased [57]. Interestingly, degradation of MET-associated DNA using DNase significantly reduced fungal killing, indicating that METs contribution to fungal eradication and the secretion of DNase by C. albicans may represent an important immune escape mechanism [57]. Furthermore, the antifungal activity of ETosis was confirmed in human monocytes [56]. MoETs, primarily composed of MPO, elastase, citrullinated histone h3, and lactoferrin, were extruded onto the surface of C. albicans to immobilize the fungus and reduce fungal growth [56].

ETosis and Cryptococcus
A recent study has shown that only an acapsular strain of C. neoformans lacking the polysaccharide GXM induces NET release with fungicidal activity through a ROS- and PAD4-dependent mechanism [69]. By contrast, wild-type yeast and GXM, which fail to trigger NET formation, also inhibit NETosis upon stimulation of neutrophils with PMA [69]. Inhibition of NETosis may, therefore, represent an important mechanism of Cryptococcus escape from immune surveillance (Figure 2).

ETosis and Aspergillus
While NETosis represents an important mechanism in C. albicans hyphal killing, several independent observations suggest that NET release by human and murine neutrophils in response to A. fumigatus does not contribute to fungal killing. Rather, NET release represents a defense mechanism used by the host to inhibit conidial germination, trap the fungus, reduce fungal growth, and ultimately, confine the infection [70–72] (Figure 2). NETosis of human neutrophils occurs similarly in response to A. fumigatus and the less pathogenic species Aspergillus nidulans, although the latter show more susceptibility to NET-mediated fungal killing [73]. A. fumigatus produces higher amounts of cell wall-associated galactosaminogalactan (GAG), a virulence factor composed of varying amounts of galactose and N-acetyl-galactosamine (GalNAc) [73]. Of note, A. nidulans overexpressing GalNAc shows enhanced resistance to NETs and virulence comparable to that of A. fumigatus, suggesting that cell wall-bound GAG enhances the resistance of A. fumigatus to NETosis-induced fungal damage [73]. Similar to C. albicans [64,65], complement receptor 3 (CR3: CD11b/CD18) plays an important role in A. fumigatus recognition and NET release [71,74]. By contrast, although ROS-dependent and -independent mechanisms have been reported for C. albicans-induced NETosis, both in vivo and in vitro studies support the role of NADPH activity for NET induction during Aspergillus infection [71,74]. This finding is corroborated by studies with neutrophils from chronic granulomatous disease (CGD) patients with impaired NADPH oxidase function, which do not form NETs following challenge with Aspergillus [73,75]. Importantly, complementation of NADPH function by gene therapy in CGD patients restores NET formation and leads to the control of fungal growth [76,77].

More recently, EETs were identified in bronchial secretions obtained from patients with allergic bronchopulmonary aspergillosis (ABPA) [78]. Notably, A. fumigatus was observed to induce the release of EETs from human eosinophils in vitro through the activation of CD11b and Syk in a NADPH-independent fashion. However, EETs did not contribute to A. fumigatus killing [78]. Whether A. fumigatus-induced EETs are linked with immune protection or contribute to the pathogenesis of ABPA is currently unknown.

Significance of ETosis during Opportunistic Fungal Infections
ETosis appears to be an effective defense mechanism employed by immune cells to protect the host against opportunistic fungal pathogens. Candida, acapsular Cryptococcus, and Aspergillus
induce ET release with fungicidal activity by a number of immune cells. Furthermore, capsular polysaccharides (Cryptococcus infection), or secreted DNases and cell wall components (Candida and Aspergillus infection) likely target ET formation and activity, respectively, to minimize the antifungal ET effects and evade host immune defenses. Therefore, the exploration and identification of other virulence factors targeting ETosis would be helpful to further understand the molecular basis of fungal pathogenesis. However, although ETs may be critical against fungal infections, it is less clear how ETs contribute to antibacterial and antiviral immunity [1,58]. Furthermore, ET release is associated with an increasing number of pathological conditions and there are examples, mainly in the context of viral infections, where ET release results in immunopathology [1,58]. Although ET structures have been identified in patients with ABPA, whether fungal-induced ETosis contributes to inflammatory diseases is still largely unknown, and is thus an important direction for future research.

**Concluding Remarks**

Pathogen-induced cell death may occur by a variety of complex mechanisms including apoptosis, necrosis, necroptosis, pyroptosis, and ETosis. Host–pathogen interactions and their role in cell death are highly complex, involving a fine balance between pro- and anti-death strategies for both host and pathogen. The study of fungal-induced programmed host cell death has gained much attention with the recognition that this phenomenon may not be an incidental occurrence during infection, but rather, a controlled process with significant implications for disease pathogenesis and host responses. The outcome of host cell death in shaping immune responses in the context of fungal infection appears to depend greatly on several variables such as host cell type, fungal species and strains, specific fungal moieties, and secreted molecules. Future detailed investigations will better elucidate the specific host cell death protective mechanisms as well as the spectrum of strategies used by pathogenic fungi to manipulate host cell death and survival (see Outstanding Questions). Large-scale screenings of mutants will help to identify specific virulence determinants required to activate/manipulate host cell death mechanisms and establish infection. Inactivation of these virulence factors will also improve our understanding of the precise function of regulated cell death during fungal infection. Although much effort has been focused on studying programmed cell death in mononuclear phagocytes, opportunistic fungi can disseminate into many tissues and interact with various cell types, which can differentially react to the pathogens. Moreover, lytic forms of programmed cell death, if not tightly regulated, can lead to chronic inflammation and disease. Understanding whether and how fungal-induced regulated necrosis drives inflammatory conditions is key to developing effective interventions to preserve health and combat diseases. Towards this goal, the identification of fungal strains that fail to manipulate regulated necrosis pathways, the use of many different types of animal models of fungal infection, and pharmacological inhibitor/genetic deletion of key host cell death regulators will provide important features to uncover associations between opportunistic fungi and inflammatory diseases. To date, the scarce knowledge in mechanistic and precise host cell death molecular pathways that are manipulated by fungal pathogens certainly represents an important limitation. In this regard, integrated approaches that combine transcriptomics, phosphoproteomics, and genetic or chemical inactivation may aid the identification of host molecular targets which can be treated with existing or novel drugs. Intensive investigation into the molecular mechanisms of apoptosis in cancer cells has led to the identification of compounds that show efficacy in patients with cancer [79]. A similar strategy aimed at targeting antipathogenic pathways, which are employed by Legionella to replicate within host cells, efficiently abrogated bacterial replication and prevented lethal lung infections in mice [80]. Targeting cellular inhibitors of apoptosis also promoted the killing of Hepatitis B virus (HBV)-infected hepatocytes in preclinical infection models [81]. Conversely, inhibiting the demise of immune cells by apoptosis during severe infections improved the survival in sepsis [82]. Although many proof-of-concept studies exist, whether therapeutic approaches aimed at targeting cell death pathways will be

**Outstanding Questions**

What are the key fungal virulence factors leading to the activation, inhibition, or modulation of programmed cell death mechanisms? What are the host receptors and the precise molecular events involved in the activation/manipulation of programmed host cell death by human fungal pathogens?

What is the role of Cryptococcosis-induced pyroptosis in vivo? Does pyroptosis play a role in host defense against Cryptococcus infection and immunopathology?

Does fungal-induced programmed necrosis correlate with inflammatory-driven disease?

What is the role of EETs in Aspergillus infection? Does the release of EETs contribute to allergic bronchopulmonary aspergillosis?

Does the C. albicans toxin candidalysin induce cytolysis by a programmed cell death mechanism? Do other fungal pathogens also secrete toxins to induce programmed cell death?

Why is the ROS- and PAD4-dependency of ETosis highly variable during fungal infection? What are the specific signaling pathways leading to ET release in fungal infection?

Can programmed cell death pathways be manipulated therapeutically to treat life-threatening fungal infections?
beneficial during infections is only just being investigated. Nonetheless, it is reasonable to envisage that a comprehensive understanding of the role and mechanisms of host cell death in different host–fungi interactions may provide a rational basis for the design of future therapeutic interventions in order to improve outcome in patients who are at risk from these life-threatening infections. Indeed, invasive fungal diseases cause unacceptably high rates of morbidity and mortality, and resistance to antifungal therapies is an escalating global issue [5]. Efficacious therapy is compounded in the host since fungal pathogens are eukaryotes. Accordingly, the majority of molecules that are toxic to fungi are also toxic to humans. Hence, complementary therapies that target immune pathways to manipulate and enhance host defense mechanisms against fungal pathogens (i.e., cytokine therapy, adoptive T cell therapy, and potential vaccine) [83] are becoming more appealing and attractive strategies for the treatment of fungal diseases. Finally, perhaps the greatest future challenge will be the exploration of host-targeted therapy of fungal infections in well–designed clinical trials.

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