

# Molecular Mechanisms of Conidial Germination in Aspergillus spp.

©Tim J. H. Baltussen, a,b Jan Zoll, a,b Paul E. Verweij, a,b Willem J. G. Melchersa,b

<sup>a</sup>Department of Medical Microbiology, Radboud Institute for Molecular Life Sciences, Radboud University Medical Center, Nijmegen, the Netherlands <sup>b</sup>Center of Expertise in Mycology Radboudumc/CWZ, Nijmegen, the Netherlands

SUMMARY
INTRODUCTION  PHASES IN THE GERMINATION OF CONIDIA
DORMANT CONIDIA
Central Regulators of Conidiation
Regulatory Proteins
The velvet family of regulatory proteins
MybA and AtfA
Compatible Solutes
Heat Shock Proteins
The Conidial Cell Wall and Surface Proteins
Dehydrin-Like Proteins
REGULATION OF CONIDIAL GERMINATION
Nutrient Sensing and Signaling Pathways
G proteins for signal transduction (Fig. 5)
The cAMP-PKA pathway (Fig. 5)
Ras signaling pathway (Fig. 5)
Other Signaling Pathways
The calcineurin pathway (Fig. 5)
EARLY GERMINATION AND ISOTROPIC AND POLARIZED GROWTH
Synchronous Development of Germinating Conidia
Breaking Dormancy
The cell wall of germinating conidia
Transcriptomic landscape at breaking of dormancy (Fig. 2)
Isotropic Growth
Transcriptomic and proteomic landscape of isotropically swelling conidia (Fig. 2
and Table 2)
Polarized Growth1
Transcriptomic and proteomic landscape during polarized growth (Fig. 2 and
Table 2)
Sterol-rich membrane domains
CONCLUSION AND FUTURE CONSIDERATIONS
ACKNOWLEDGMENTS
REFERENCES
AUTHOR BIOS

**SUMMARY** Aspergilli produce conidia for reproduction or to survive hostile conditions, and they are highly effective in the distribution of conidia through the environment. In immunocompromised individuals, inhaled conidia can germinate inside the respiratory tract, which may result in invasive pulmonary aspergillosis. The management of invasive aspergillosis has become more complex, with new risk groups being identified and the emergence of antifungal resistance. Patient survival is threatened by these developments, stressing the need for alternative therapeutic strategies. As germination is crucial for infection, prevention of this process might be a feasible approach. A broader understanding of conidial germination is important to identify novel antigermination targets. In this review, we describe conidial resistance against various stresses, transition from dormant conidia to hyphal growth,

Citation Baltussen TJH, Zoll J, Verweij PE, Melchers WJG. 2020. Molecular mechanisms of conidial germination in *Aspergillus* spp. Microbiol Mol Biol Rev 84:e00049-19. https://doi.org/10.1128/MMBR.00049-19.

**Copyright** © 2019 American Society for Microbiology. All Rights Reserved.

Address correspondence to Tim J. H. Baltussen, Tim.Baltussen@radboudumc.nl.

Published 4 December 2019

the underlying molecular mechanisms involved in germination of the most common Aspergillus species, and promising antigermination targets. Germination of Aspergillus is characterized by three morphotypes: dormancy, isotropic growth, and polarized growth. Intra- and extracellular proteins play an important role in the protection against unfavorable environmental conditions. Isotropically expanding conidia remodel the cell wall, and biosynthetic machineries are needed for cellular growth. These biosynthetic machineries are also important during polarized growth, together with tip formation and the cell cycle machinery. Genes involved in isotropic and polarized growth could be effective antigermination targets. Transcriptomic and proteomic studies on specific Aspergillus morphotypes will improve our understanding of the germination process and allow discovery of novel antigermination targets and biomarkers for early diagnosis and therapy.

KEYWORDS Aspergillus, conidia, dormant, germination, isotropic growth, polarized growth

## **INTRODUCTION**

or reproduction or to survive hostile conditions, aspergilli produce asexual conidia on specialized hyphal structures, called conidiophores, that extend up to 100  $\mu$ m into the air. This height is suggested to be high enough for outdoor turbulent airflow to transport conidia into the air (1). The distribution of Aspergillus conidia through the environment is highly efficient (2), demonstrated by the observation that Aspergillus was the most common fungal genus in indoor air sampling (3). Environmental surveys indicate that humans inhale 100 to 1,000 Aspergillus fumigatus conidia each day, and because of their small size (2 to 3  $\mu$ m), some will reach the lung alveoli (4). Under specific conditions the fungus may cause disease in humans, and A. fumigatus is the most frequent cause of Aspergillus diseases in the majority of regions in the world (5).

Outgrowth of Aspergillus conidia inside human lungs is the first step of infection in patients who have a weakened immune system or chronic lung disease. Aspergillus species cause a spectrum of different diseases, of which the most serious form is invasive aspergillosis (6). Mortality as a result of invasive aspergillosis is significant and could potentially increase to 90% in specific patient groups (7). Various non-fumigatus Aspergillus species may have different clinical presentations or involve diverse patient groups (8). Compared with those with A. fumigatus infection, patients with invasive aspergillosis due to non-fumigatus Aspergillus species, e.g., A. flavus, A. niger, and A. terreus, more commonly developed disseminated infection and paranasal sinus involvement (9).

The management of invasive aspergillosis has become more complex, with new risk groups being identified, such as patients treated with ibrutinib and invasive aspergillosis associated with influenza (10, 11), and the emergence of antifungal drug resistance (12). Aspergillus species may be intrinsically resistant to antifungal drug classes, such as the polyenes in the case of A. terreus and the azoles in the case of A. calidoustus (13, 14). Furthermore, taxonomic changes have identified numerous new cryptic species with diverse resistance profiles (15). A prevalence of 7.2% cryptic species was found in a recent study from Portugal, with azole resistance percentages ranging from 47% for voriconazole to 100% for isavuconazole (16). In addition, acquired resistance is an emerging problem in Aspergillus species, especially against the azole class (12). Azole resistance is most commonly reported for A. fumigatus but is also observed in other species (17). In A. fumigatus, environmental exposure of the fungus to azole fungicides was found to be a major driver of resistance selection (18). Furthermore, voriconazole resistance was found to reduce patient survival by 20% to 30% compared with voriconazole-susceptible invasive aspergillosis (19). As only three drug classes are available for treatment of Aspergillus diseases, with the azole class being most prominently used, alternative treatment options are very limited in cases of drug-resistant aspergillosis.

These developments threaten patient survival, and new treatment strategies are

needed to improve our ability to manage this infection. Prevention of *Aspergillus* diseases has been shown to be a feasible approach in invasive aspergillosis but involves azole drugs, as these are the only oral treatment option. In the setting of acquired environmental resistance, azole prophylaxis might select for resistant infection rather than preventing it, underscoring the need to explore alternative preventive strategies. As prevention of inhalation of *Aspergillus* conidia is unrealistic, interventions that interact with germination of conidia in the lung might be a feasible approach. Therefore, a broader understanding of the germination process in *A. fumigatus* may help to identify novel antigermination targets.

Since the genome sequences for eight aspergilli have become available (20-26), transcriptomic studies focusing on the molecular mechanisms underlying spore germination have further increased, on pathogenic aspergilli as well as on nonpathogenic species (27-34). More recently, 10 novel genome sequences of the Aspergillus genus became available (35), allowing more comparative analyses within the fungal genus. The studies at the mRNA level help to reveal mechanisms of the transition from dormant conidia to germinating conidia and could provide ample information for possible therapeutic targets. However, these transcriptomic studies alone are not sufficient and should be extended by relevant studies at the protein level. For pathogenic aspergilli, various proteomic studies have been carried out to understand the germination process (36-42). This review is focused on the molecular mechanisms involved in conidial germination of A. fumigatus, A. niger, A. nidulans, A. flavus, and A. terreus, from dormant conidia to germ tube formation. Comparative analysis of dormant conidia and the transition to hyphal growth on different aspergilli may help to determine common active processes during germination. This may lead to the identification of specific or common therapeutic targets and biomarkers for early diagnostics and therapy.

## PHASES IN THE GERMINATION OF CONIDIA

Dormant conidia are stress-tolerant microscopic structures, and due to their intra- and extracellular characteristics, they are able to survive unfavorable conditions such as thermal stress, dehydration, osmotic pressure, oxidative stress, variations in pH, and UV. Figure 1 shows a schematic representation of the conidial cell. Dormant conidia are able to germinate even after 1 year of storage at room temperature (33). The presence of nutrients such as inorganic salts, sugars, and amino acids is required for conidial germination in most filamentous fungi (43). In A. fumigatus, dormancy is broken upon exposure to a degradable carbon source in the presence of water and air (44), whereas the presence of glucose alone is enough to break dormancy in A. nidulans (45). Activation of dormant conidia leads to an increased intracellular osmotic pressure, followed by water uptake (44, 46). During this process the conidia start to swell and the cellular diameter increases 2-fold (29, 30). The swelling phase of conidia is also called isotropic growth. Swollen conidia direct the growth to one side of the cell to grow in a polarized fashion, which leads to the formation of a germ tube. The phase resulting in the formation of a germ tube is also called polarized growth. Figure 2 shows the morphology of the different growth phases during germination; underlying biological processes for each phase are indicated in boxes. In the next sections, the focus is aimed at dormant conidia and their stress resistance, breaking of dormancy, regulatory pathways involved in germination, and the transcriptomic and proteomic landscape during the isotropic and polarized growth phases.

## **DORMANT CONIDIA**

An overview of gene transcripts and proteins found in dormant conidia is provided in Table 1. Transcriptomic and proteomic studies reported many transcripts and proteins present in dormant conidia, but in this review, only transcripts and proteins important for conidial survival and viability are included.

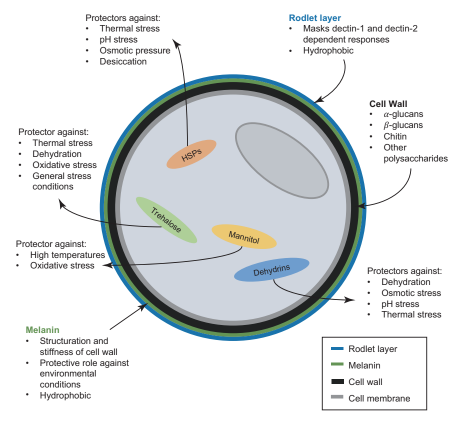


FIG 1 Schematic representation of the conidial cell.

# **Central Regulators of Conidiation**

After a period of mycelial growth, conidia are formed on specialized aerial hyphae, called conidiophores. Conidiophore and conidium formation in Aspergillus is highly conserved and is controlled by the central regulatory proteins BrlA, AbaA, and WetA (Fig. 3) (47, 48). Activation of brIA is essential for conidiophore development in A. fumigatus and A. nidulans (49, 50). BrlA is a C<sub>2</sub>H<sub>2</sub> zinc finger transcription factor (49) and controls other conidiation genes, including abaA, wetA, rodA, and yA (51). These genes have multiple BrIA binding sites or BrIA response elements (BREs) in their promoter regions; additionally, in A. fumigatus, BREs are present in abaA, wetA, rodA, and the velvet regulators vosA and velC (Fig. 3) (52). A previous study has identified the response elements for A. nidulans BrIA, which are 5'-(C/A)(G/A)AGG(G/A)-3') (53). brlA is expressed during the early phase of conidiation. In the absence of brlA, expression of abaA, wetA, vosA, and rodA was eliminated, indicating that brlA acts upstream of abaA, wetA, vosA, and rodA (52). abaA accumulates during the middle to late phase of conidiation and is activated by BrIA (52, 54). In A. fumigatus, AbaA binding sites or AbaA response elements (AREs) are present in the promoter regions of brlA, wetA, rodA, vosA, veA, velB, velC, and abaA itself (Fig. 3) (52). Another study identified the response elements for A. nidulans AbaA, which are 5'-CATTCY-3', where Y is a pyrimidine (55). AbaA activates wetA during the late phase of conidiation.

WetA is essential for the completion of conidial maturation; in a wetA-defective mutant, normal conidiophores are formed. However, conidia are white, take up water, and autolyze instead of going into the final stages of maturation (52, 56, 57). AwetA conidia lack pigment and are defective in synthesizing the conidial cell wall (52, 56-58). Moreover, transcripts of genes associated with the biosynthesis of trehalose, hydrophobins, and the degradation of  $\beta$ -glucan decreased in  $\Delta$ wetA conidia (trehalose, hydrophobins, and the cell wall are discussed below). Vice versa, transcripts of genes associated with biosynthesis of chitin, and  $\beta$ -(1,3)-glucans increased in \( \Delta wetA \) conidia (57). \( \Delta wetA \) conidia lacked internal trehalose; these

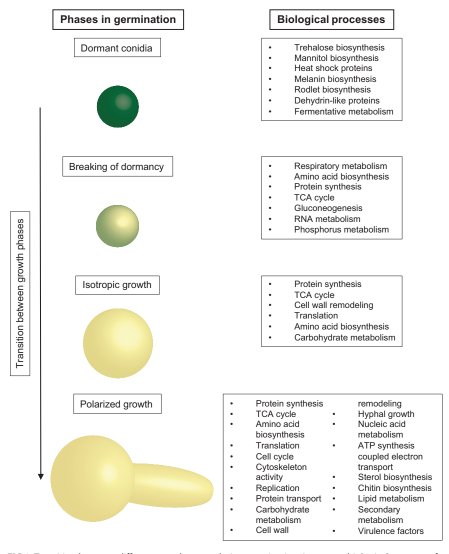


FIG 2 Transition between different morphotypes during germination. Important biological processes for each morphotype are mentioned in boxes.

conidia exhibited greatly reduced tolerance to osmotic, oxidative, and thermal stresses. Transmission electron microscopy (TEM) analysis of  $\Delta wetA$  mutants indicated that the majority of conidia were misshaped and lacked cytoplasm. A recent study identified putative WetA response elements (WREs), which are 5'-CCGYTTGC GGC-3' (Fig. 3) (59). WREs were found in the velvet regulators vosA and velB and in wetA itself. The wetA DNA-binding motif was found in A. nidulans, A. fumigatus, and A. flavus. WetA and the other two central regulators were present in Aspergillus, Penicillium, and Talaromyces species (60). WetA in Aspergillus is functionally conserved and plays an important role in conidiation as well as in many aspects of conidial biology, including cell wall integrity (CWI), stress tolerance, and spore viability. A. fumigatus WetA functionally diverges in its regulation of the melanin biosynthesis pathway (59). AbaA, BrIA, and WetA are defined as the central regulatory pathway for conidium formation and maturation (BrlA→AbaA→WetA). This central regulatory pathway is reviewed in more detail by Adams et al. (51), Yu (48), and Park and Yu (61).

# **Regulatory Proteins**

The velvet family of regulatory proteins. The velvet regulators share the velvet DNA-binding motif and play a key role in coordinating fungal growth, differentiation, and

TABLE 1 List of proteins and genes expressed in dormant conidia

Gene or protein	Aspergillus species	Systemic name	Description	Reference(s
Gene				
tpsC	A. niger	An14g02180	Trehalose biosynthesis gene. Trehalose is important for	30
tppB	A. niger	An13g00400	conidial survival.  Trehalose biosynthesis gene. Trehalose is important for	30
tppC	A. niger	An07g08720	conidial survival.  Trehalose biosynthesis gene. Trehalose is important for conidial survival.	30
tpsA	A. fumigatus	Afu6g12950	Trehalose biosynthesis gene. Trehalose is important for conidial survival.	81
	A. niger	An08g10510	Trehalose biosynthesis gene. Trehalose is important for conidial survival.	30
tpsB	A. fumigatus	Afu2g04010	Trehalose biosynthesis gene. Trehalose is important for conidial survival.	81
mtdA	A. niger	An15g05450	Gene for putative mannitol dehydrogenase; transcripts found abundantly present in dormant conidia.  Mannitol is important for conidial survival.	30
mpdA	A. niger	An02g05830	Gene for putative mannitol dehydrogenase; transcripts found abundantly present in dormant conidia.  Mannitol is important for conidial survival.	30
hsp90	A. fumigatus	Afu5g04170	Gene for heat shock protein important for spore viability, germination, hyphal growth, and conidiation.	90
wetA	A. fumigatus	Afu4g13230	Essential for trehalose biogenesis in conidia; gene for developmental regulatory protein involved in conidial development.	52
	A. niger	An06g01610	The gene encodes a protein homologous to HSP9 of S. pombe and HSP12 of S. cerevisiae. In S. cerevisiae, it protects the plasma membrane against desiccation.	30
	A. niger	An01g13350	The gene encodes a homologue of HSP104 of <i>S. cerevisiae</i> , which is of importance to thermotolerance, ethanol tolerance, and sodium arsenite tolerance.	30
	A. niger	An15g05410	Gene for putative heat shock protein; transcripts found in dormant conidia.	30
	A. niger	An07g09990	Gene for HSP70 protein; transcripts found in dormant conidia.	30
	A. niger	An18g00600	Gene for putative heat shock protein; transcripts found in dormant conidia.	30
arp1	A. fumigatus	Afu2g17580	Conidial DHN melanin biosynthesis gene.	29
arp2	A. fumigatus	Afu2g17560	Conidial DHN melanin biosynthesis gene.	29
ayg1	A. fumigatus	Afu2g17550	Conidial melanin biosynthesis gene.	29
mcoC	A. niger	An03g03750	Conidial melanin biosynthesis gene.	30, 102
fwnA	A. niger	An09g05730	Conidial melanin biosynthesis gene.	30, 102
ayg1	A. niger	An14g05350	Conidial melanin biosynthesis gene; mutants produce gray conidia and small conidiophores.	30, 102
dprA	A. fumigatus	Afu4g00860	Encodes a dehydrin-like protein, which plays a role in the oxidative stress response.	72, 74
dprB	A. fumigatus	Afu6g12180	Encodes a dehydrin-like protein, which plays a role in osmotic and pH stress responses.	74
dprC	A. fumigatus	afu7g04520	Encodes a dehydrin-like protein, which plays a role in tolerance against freezing.	109
Protein				
WetA	A. fumigatus	Afu4g13230	Regulatory protein involved in conidiation as well as cell wall integrity, stress tolerance, and spore viability.	52, 56–58
	A. nidulans	AN1937		
	A. fumigatus	Afu4g10860	Regulatory protein involved in conidiation. The VelB-	63, 65–68
VosA	A. nidulans	AN1959	VosA heterodimer is required for spore maturation, trehalose biogenesis, long-term viability of conidia,	05, 05-00
	A. flavus	AFL2G_01912	and resistance to stresses and negatively controls spore germination.	

(Continued on next page)

TABLE 1 (Continued)

ene or protein	Aspergillus species	Systemic name	Description	Reference(s
	A. fumigatus	Afu1g01970	Regulatory protein involved in conidiation. The VelB-	63, 65–68
VelB	A. nidulans	AN0363	VosA heterodimer is required for spore maturation, trehalose biogenesis, long-term viability of conidia,	
	A. flavus	AFL2G_00875	and resistance to stresses and negatively controls spore germination.	
	A. fumigatus	Afu1g12490	Regulatory protein involved in conidiation. The VelB-VeA heterodimer negatively controls spore germination.	63, 65–68
VeA	A. nidulans	AN1052		
	A. flavus	AFL2G_ 07468		
LaeA	A. nidulans	AN0807	Non- <i>velvet</i> regulatory protein. The formation of the VelB-VosA heterodimer complex is directed by LaeA.	63, 64
GanB	A. nidulans	AN1016	GanB plays a role in controlling conidial germination by mediating the cAMP/PKA signaling pathway.	120, 125
MybA	A. fumigatus	Afu3g07070	Involved in the control of conidial formation and maturation; plays an essential role in the survival of the conidia.	70
CspA	A. fumigatus	Afu3g08990	Repeat-rich GPI-anchored cell wall protein. CspA is involved in spore viability and cell wall permeability.	70
	A. fumigatus	Afu3g11330	Basic-region leucine zipper transcription factor. Plays a role in the response of conidia to stress.	32, 71–73
AtfA	A. nidulans	AN2911		
	A. niger	An02g07070		
T 14	A. oryzae	AO090003000685		0.3
TsIA	A. fumigatus	Afu7g03940	Trehalose-related regulatory protein which interacts with chitin synthase CsmA. Δts/A mutants have an altered cell wall structure.	83
CsmA/ChsE	A. fumigatus	Afu2g13440	Class V chitin synthase which interacts with trehalose- related regulatory protein TsIA.	83
MpdA	A. fumigatus	Afu2g10660	Putative mannitol dehydrogenase found abundantly present in dormant conidia. Mannitol is important for conidial survival.	38, 39
Scf1	A. fumigatus	Afu1g17370	Putative heat shock protein enriched in dormant conidia.	38
Awh11	A. fumigatus	Afu6g12450	Putative heat shock protein enriched in dormant conidia.	38
BipA	A. fumigatus	Afu2g04620	HSP70 chaperone enriched in dormant conidia.	38
HSP70	A. fumigatus	Afu1g07440	Molecular chaperone enriched in dormant conidia.	38
ClxA	A. fumigatus	Afu4g12850	Putative calnexin enriched in dormant conidia.	38
Egd2	A. fumigatus	Afu6g03820	Predicted role in protein folding. Protein enriched in dormant conidia.	38
Hsp30	A. fumigatus	Afu3g14540	Putative heat shock protein enriched in dormant conidia.	37
RodA	A. fumigatus	Afu5g09580	Conidial hydrophobin required for formation of the rodlet layer of conidia.	36, 37, 95, 104–107
	A. nidulans	AN8803		
Abr2	A. fumigatus	Afu2g17530	Protein involved in conidial melanin biosynthesis.	37, 38
Arp1	A. fumigatus	Afu2g17580	Conidial DHN melanin biosynthesis protein.	37, 38
Pep2	A. fumigatus	Afu3g11400	Protein enriched in conidia; cell surface associated.	36
	A. fumigatus	Afu5g02040	Putative extracellular lipase enriched in conidia.	36
PdiA	A. fumigatus	Afu2g06150	Protein enriched in conidia; cell surface associated.	36
	A. fumigatus	Afu7g06750	Protein enriched in conidia; cell surface associated.	36
Aspf3	A. fumigatus	Afu6g02280	Allergen Asp f3; cell surface associated.	36
CipC	A. fumigatus	Afu5g09330	Protein enriched in conidia; cell surface associated.	36
	A. fumigatus	Afu7g04210	Protein enriched in conidia; cell surface associated.	36
	A. fumigatus	Afu2g11060	Protein enriched in conidia; cell surface associated.	36
Wos2	A. fumigatus	Afu5g13920	Putative HSP90 binding cochaperone; cell surface associated.	36
Rpp1	A. fumigatus	Afu1g06830	Putative 60S acidic ribosomal protein super family member; cell surface associated.	36
CcpA	A. fumigatus	Afu1g13670	Conidial surface protein highly abundant in resting conidia; CcpA reduces recognition by the innate immune system.	107

(Continued on next page)

TABLE 1 (Continued)

Gene or protein	Aspergillus species	Systemic name	Description	Reference(s
DlpA	A. nidulans	AN5324	Dehydrin-like protein which plays a role osmotic and thermal stresses.	110
CatA	A. fumigatus	Afu6g03890	Conidium-specific catalase CatA.	72, 75
Scf1	A. fumigatus	Afu1g17370	Putative heat shock protein enriched in dormant conidia.	72
			Putative conidiation gene; deletion of conF and conJ	
ConJ	A. fumigatus	Afu6g03210	results in delayed germination and decreased desiccation resistance.	72, 76
	A. nidulans	AN5015		
			Putative MAPK involved in the oxidative stress response;	
MpkC	A. fumigatus	Afu5g09100	transcript abundance increases in response to carbon source and oxidative stress.	72, 113–116
	A. nidulans	AN4668		
Pbs2	A. fumigatus	Afu1g15950	Mitogen MAPKK of the HOG signaling pathway that regulates osmotic stress response.	72, 113, 114
PbsA	A. nidulans	AN0931		
SakA	A. fumigatus	Afu1g12940	Putative MAPK with predicted roles in the osmotic and oxidative stress responses.	72, 113–116
HogA/SakA	A. nidulans	AN1017		
OsrA	A. fumigatus	$NA^a$	Hypothetical osmotic stress regulator.	74
SskB	A. nidulans	AN10153	MAPKKK of the HOG signaling pathway that regulates the osmotic stress response.	113
SskA	A. nidulans	AN7697	Response regulator; part of a two-component signal transducer involved in the HOG signaling pathway that regulates the osmotic stress response.	113
TcsB	A. nidulans	AN1800	Transmembrane histidine kinase; part of a two- component signal transducer involved in the HOG signaling pathway that regulates the osmotic stress response.	113
YpdA	A. nidulans	AN2005	Histidine-containing phosphotransfer protein; part of a two-component signal transducer involved in the HOG signaling pathway that regulates the osmotic stress response.	113

<sup>&</sup>lt;sup>a</sup>NA, nonapplicable.

secondary metabolism in ascomycetes and basidiomycetes (62). An evolutionary study showed the presence of the velvet regulators in 16 Aspergillus species (60). The velvet regulators include VeA, VelB, VelC, and VosA. Some velvet proteins form dynamic complexes with each other and with the non-velvet regulatory protein LaeA to regulate various processes in filamentous fungi (63-66). Importantly, these proteins are key regulators of conidiation; however, a role in maturation and viability of spores has also been described (Fig. 3) (67, 68). Genetic studies demonstrate that AbaA positively regulates vosA and velB expression during the middle and late phases of conidiation by binding directly to the promoters of the genes (Fig. 3) (65). The formation of nuclear VelB-VosA heterodimeric complex is directed by LaeA (64). The VelB-VosA heterodimer is required for spore maturation, trehalose biogenesis, long-term viability of conidia, and resistance to thermal, oxidative, and UV stresses (64, 67-69). The VelB-VosA heterodimer negatively controls germination, as ΔvelB ΔvosA double mutants exhibited increased germination (65). Similarly,  $\triangle veA$ ,  $\triangle velB$ , and  $\triangle veA$   $\triangle velB$  mutants showed increased germination rates in A. fumigatus (67). It is proposed that VelB acts downstream of GanB (AN1016) in controlling conidial germination, as 60% of the AvelB AganB double mutants germinated after 4 h of incubation (65). GanB plays a role in controlling conidial germination by mediating the cyclic AMP (cAMP)-protein kinase A (PKA) signaling pathway. This pathway is discussed in more detail below.

MybA and AtfA. A novel transcription factor involved in conidiation and viability of the conidia was identified in A. fumigatus and designated MybA (70). MybA is involved in the regulation of asexual development; however, this novel regulator is not controlled by the central regulators BrIA and AbaA. MybA controlled the expression of wetA and velvet regulators vosA and velB in A. fumigatus (Fig. 3) (70). Possible binding sites

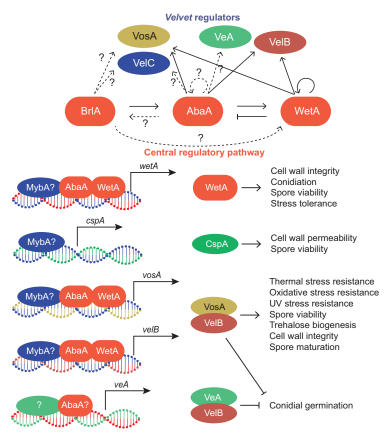


FIG 3 Regulatory relationship between the central regulators, velvet proteins, and MybA. BrIA, AbaA, and WetA are defined as the central regulators for conidiation. abaA, wetA, velC, and vosA have putative BrlA response elements [BREs; 5'-(C/A)(G/A)AGG(G/A)-3'] in their promoter regions. brlA, wetA, velC, vosA, velB, veA, and abaA itself have putative AbaA response elements (AREs; 5'-CATTCY-3', where Y is a pyrimidine) in their promoter regions. vosA, velB, and wetA have putative WetA response elements (WREs; 5'-CCGY TTGCGGC-3') in their promoter regions. WetA also plays a role in cell wall integrity, spore viability, and stress tolerance. AbaA positively regulates expression of wetA, vosA, and velB. These genes potentially have MybA binding sites in their promoters. Additionally, cspA expression was totally switched of in a AmybA mutant. MybA, so far, has been described only for A. fumigatus. CspA is involved in spore viability and cell wall permeability. The VelB-VosA heterodimer is involved in spore maturation, cell wall integrity, trehalose biogenesis, spore viability, and thermal, oxidative, and UV stress resistance. The VelB-VosA and VelB-VeA heterodimers negatively control germination.

for MybA were identified in the promoter regions of wetA, vosA, and velB (70). A transcriptome sequencing (RNA-Seq) experiment showed one gene totally switched of in a  $\Delta mybA$  mutant, which was the repeat-rich glycosylphosphatidylinositol (GPI)anchored cell wall protein CspA. ΔmybA and ΔcspA showed defects in conidial survival and cell wall permeability; in  $\Delta mybA$  mutants upregulation of many cell wall biosynthesis genes was observed, including all  $\alpha$ - and  $\beta$ -(1,3)-glucan synthase and several chitin synthase genes (70). MybA was also involved in trehalose biosynthesis, as the ΔmybA mutants showed reduction or complete loss of trehalose content. Loss of trehalose is associated with decreased viability (52, 65, 67). Additionally, in the  $\Delta mybA$ mutants, genes involved in scavenging reactive oxygen species (ROS) were downrequlated. ROS scavenging proteins are needed for protection against apoptotic death induced by stress.

An earlier-characterized bZip (basic-region leucine zipper)-type transcription factor, AtfA, was identified in several Aspergillus species with reference to germination and conidial stress tolerance (32, 71–73). AtfA positively regulates genes related to stress tolerance and negatively regulates genes related to germination (32).  $\Delta atfA$  resting conidia started germinating without any available nutrients, suggesting that atfA plays a role in conidial dormancy. Additionally, early expression of germination-associated

gene calA and an uncommon metabolic activity were observed in  $\Delta atfA$  conidia. The ΔatfA mutant was increasingly more sensitive to stresses such as oxidative stress and thermal stress (72). Transcriptomic analysis identified four stress protection-related genes regulated by AtfA at the conidiation stage (72). Those genes encoded the conidium-specific catalase CatA, the dehydrin-like protein DprA, putative heat shock protein (HSP) Scf1, and the conidiation-specific protein ConJ. DprA and CatA both were involved in resistance to oxidative stress (74, 75), HSPs play a role against various stresses, and ConJ, together with ConF, is involved in desiccation stress and conidial germination (76).

# **Compatible Solutes**

Aspergillus spp. protect themselves against drought, heat, and other stressors by accumulating compatible solutes. Important solutes are sugars, sugar alcohols, amino acids, and betaine (77). One of those solutes is trehalose, a sugar consisting of two glucose units. Trehalose is essential for stress resistance, particularly against thermal stress and dehydration, and for long-term viability (Fig. 1) (69, 78). In A. nidulans and A. niger, trehalose accumulated in dormant conidia and was degraded during germination (79, 80). Transcripts of the trehalose biosynthesis genes tpsA, tpsC, tppB, and tppC were found in dormant conidia of A. niger (30). Transcript levels of these genes decreased strongly 2 h postinoculation and then gradually increased again (except for a lack of tppC upregulation). A. fumigatus double trehalose synthase ΔtpsA ΔtpsB mutants were sensitive to heat shock: at 50°C, the majority of conidia were nonviable and viable spores had greatly delayed germination, growth, and sporulation (81). Trehalose is also involved in resistance against oxidative stress, as the ΔtpsA ΔtpsB mutants also had reduced viability after exposure to ROS (81). It is thought that trehalose biosynthesis is important for cell wall stability; in A. fumigatus, however, no direct effect between trehalose production and cell wall integrity was found (82). Thammahong et al. used immunoprecipitation assays coupled with liquid chromatography-tandem mass spectrometry (LC-MS/MS) to reveal interaction between the trehalose-related regulatory protein TsIA and CsmA, a class V chitin synthase. A  $\Delta tsIA$  strain had an altered cell wall structure which resulted in exposure of microbe-associated molecular patterns (MAMPs) (83). MAMPs are conserved microbe-specific molecules, for example, chitin, that are recognized by the host innate immune system. Decreased virulence was observed in  $\Delta tsIA$  strains compared with that of wild-type strains.

Accumulating mannitol, a compatible solute ubiquitous in the fungal kingdom, is another mechanism by which fungi endure adverse environmental conditions. Like trehalose, this compatible sugar accumulates in dormant conidia and is degraded during germination (Fig. 1) (80). In A. fumigatus, the MpdA protein was identified as highly abundant in dormant conidia by two different studies (38, 39). Additionally, transcripts of mtdA and mpdA were found abundantly present in dormant conidia of A. niger (30). The mtdA gene encodes a predicted mannitol dehydrogenase, and mpdA encodes mannitol 1-phosphate dehydrogenase, the first enzyme in the mannitol biosynthesis pathway. Like the trehalose biosynthesis genes, transcript levels of mtdA and mpdA strongly decreased and then gradually increased again during germination. In A. niger, conidia of a  $\triangle mpdA$  strain were highly sensitive to adverse conditions such as oxidative stress and high temperatures (84). In Neosartorya fischeri, a species very closely related to A. fumigatus, a decrease in mannitol content (ΔmpdA strain) resulted in reduced resistance against high temperature and oxidative stress (85).

# **Heat Shock Proteins**

HSPs are a family of intracellular proteins upregulated by a variety of different stressors (Fig. 1). These proteins were labeled HSPs because they were identified after heat stress. HSPs have a variety of different functions, but the majority of characterized HSPs act as molecular chaperones or as proteases (86). Other HSPs are involved in various biological processes, such as transcription, translation, and posttranslational modifications (87). Molecular chaperones form complexes with diverse protein substrates to assist protein folding. HSPs play a major role in the recovery from cell stress by acting as catalytic enzymes assisting in the refolding of mismatched or aggregated proteins, as a result promoting cell survival (86, 88). Hsp90 is an ATP-dependent chaperone that interacts with multiple client proteins involved in resistance against stress and high temperatures (89). Genetic repression of A. fumigatus hsp90 leads to a decreased hyphal growth, decreased spore viability, and serious defects in conidiation and germination. Additionally, conidiation-specific transcription factors WetA, AbaA, and BrIA were shown to be downregulated (90). Suh et al. used quantitative shotgun proteomics to study developmental-stage-specific proteins. They identified several other HSPs present in dormant conidia of A. fumigatus (Scf1, Awh11, BipA, Hsp70, ClxA, and Egd2) (38). Cagas et al. also characterized proteomic changes during the different developmental stages. They used a gel-free iTRAQ system to identify a total number of 461 proteins, of which 231 were identified with high confidence, in A. fumigatus. Hsp30 was shown to decrease 9.5-fold in isotropically swelling conidia compared with dormant conidia (37). van Leeuwen et al. found transcripts in dormant conidia of A. niger homologous to several HSPs (30). The gene An06g01610 encodes a protein homologous to Hsp9 of Schizosaccharomyces pombe and Hsp12 of Saccharomyces cerevisiae. In S. cerevisiae, this LEA (late embryogenesis abundant)-like protein has been shown to protect the plasma membrane against desiccation (91). Another gene found (An01g13350) encodes a homologue of Hsp104 of S. cerevisiae, which is of importance to thermotolerance, ethanol tolerance, and sodium arsenite tolerance (92). Together with trehalose, Hsp104 provides acquired resistance against heat stress (93). The putative HSPs An15g05410, An07g09990, and An18g00600 were also accumulated in dormant conidia (30). Tiwari et al. described in their review that HSPs in fungi play a role in morphogenesis and resistance against adverse conditions such as temperature, pH, and osmotic pressure (87).

# The Conidial Cell Wall and Surface Proteins

The polysaccharide cell wall is a major characteristic of the fungal cell and is essential for growth as well as protection against environmental stresses (Fig. 1). The Aspergillus cell wall is almost exclusively composed of different polysaccharides (94). The fibrillar core of the cell wall is composed of a branched  $\beta$ -(1,3)-glucan to which chitin/chitosan,  $\beta$ -(1,3)-glucan,  $\beta$ -(1,4)-glucan,  $\beta$ -(1,5)-galacto- $\alpha$ -(1,2)-mannan, and  $\beta$ -(1,5)galacto- $\alpha$ -(1,6)-mannan are covalently bound. The outer layer of dormant conidia is covered by a rodlet layer; this rodlet layer is exclusively composed of hydrophobic RodA proteins in A. fumigatus. RodA was found to be abundantly present in dormant conidia of A. fumigatus (37). Secreted hydrophobic RodA was also found in A. nidulans conidia (95). RodA is responsible for the integrity of the cell wall and phialide modification. The latter has impact on conidial production, survival, and sensitivity to external stresses like desiccation, physical damage, and drugs (96). Dormant conidia have a pigment layer beneath the surface rodlet layer. A biologically important pigment in many fungi is melanin. In fungi, two types of melanin are found, 1,8-dihydroxynaphthalene (DHN) melanin and L-3,4-dihyroxyphenylalanine (L-DOPA) melanin. DHN melanin is produced by polymerization of 1,8-dihydroxynaphthalene, whereas L-DOPA melanin is produced by polymerization of dihydroxyindoles (97).

In A. fumigatus, the pigment layer is formed by DHN melanin. This layer is important for the structure and stiffness of the dormant cell wall (98, 99). Abr2 and Arp1, two proteins involved in conidial pigment biosynthesis (100, 101), were among the highly expressed proteins in dormant A. fumigatus conidia (37, 38). Recently, using RNA-Seq, we found transcripts of arp1, arp2, and ayg1 in dormant A. fumigatus conidia; these genes are important for melanin biosynthesis (29). Arp1 and Arp2 are involved in the DHN biosynthesis pathway in A. fumigatus (99). Transcripts of melanin biosynthesis pathway genes mcoC (strong similarity to A. fumigatus abr2), fwnA, and aya1 were also present in dormant conidia of A. niger and decreased during germination (30, 102). In A. niger, however, there is little evidence that supports the involvement of the DHN pathway, as the A. niger genome lacks orthologues for arp1 and arp2 and pigmentation

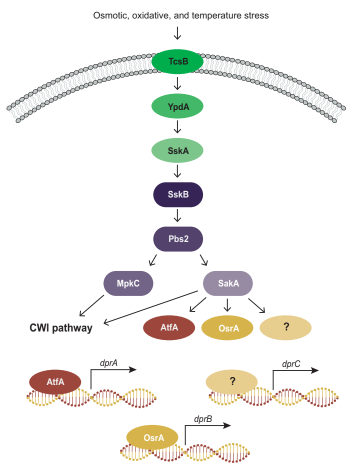
is resistant to the DHN biosynthesis pathway inhibitor tricyclazole (102). The pigment extracted from two highly melanized A. nidulans strains was very similar to synthetic L-DOPA melanin (103). Melanin and RodA hydrophobins form a dense outer layer of the conidial cell wall. Extracted RodA from conidia was immunologically inactive and failed to activate dendritic cells, alveolar macrophages, or helper T cell immune responses in mice (104). Additionally, removal of the RodA surface layer, either chemically, genetically, or biologically, resulted in immunostimulatory morphotypes (105). In the absence of RodA,  $\beta$ -(1,3)-glucan and  $\alpha$ -mannose were exposed on the conidial cell wall (106). In the absence of RodA, the natural killer (NK) cell-receptor-like C-type lectin Dectin-1 and the C-type lectin-like receptor (CTLR) member Dectin-2 were induced. RodA hydrophobins are important for survival of conidia inside the host; interfering with this important layer could be an alternative strategy for therapy.

Asif et al. used two-dimensional gel electrophoresis (2-DE) and LC-MS/MS to study the conidial surface proteome (36). They identified 26 proteins, of which 12 proteins had a signal sequence for cellular secretion. Among these were the known important conidial surface protein RodA, endoprotease PEP2, a putative extracellular lipase (Afu5g02040), PdiA, and a putative phosphoglycerate mutase family protein (Afu7g06750). Among the other isolated proteins were seven putatively secreted proteins with unknown function (Afu1q11480, Afu5q07890, Afu1q13670, Afu6q04690, Afu8q00630, Afu6q14470, and Afu5q01420). Fourteen of the 26 identified proteins did not have a signal for secretion. Among these surface proteins were the known allergen Aspf3, CipC, a putative tropomyosin (Afu7q04210), a putative acyl coenzyme A (acyl-CoA) binding family protein (Afu2g11060), Hsp90 binding cochaperone Wos2, and 60S acidic ribosomal protein Rpp1. Six of the 14 proteins without a signal peptide had no specific function (Afu2g08190, Afu1g09890, Afu8g01980, Afu5g03750, Afu1g10260, and Afu1g02290). These proteins still have an unknown function. Some of these proteins could be important virulence factors or interesting therapeutic targets. Therefore, more studies analyzing protein structure and function are required to fully understand the conidial cell wall.

Recently, an extensive A. fumigatus conidial surface proteome analysis was carried out using LC-MS/MS (107). One protein identified was nearly as abundant as rodlet protein RodA and was designated conidial cell wall protein A (CcpA). The amphiphilic CcpA was produced during sporulation and detectable on the surface of resting conidia. Germination rate and radial growth were not affected in  $\Delta ccpA$  mutants. In addition,  $\Delta ccpA$  conidia showed no significant changes with respect to susceptibility to oxidative stress, cell wall/membrane stress, or temperature stress. However,  $\Delta ccpA$  mutants were more susceptible to immune recognition and rapid clearing; consequently, virulence was severely attenuated. Infection studies using immunocompromised mice showed that CcpA was required for virulence, suggesting that the cell wall protein could be used as a possible immunotherapeutic or diagnostic target.

# **Dehydrin-Like Proteins**

A group of proteins called dehydrins was first described for plants and has a protective role against various dehydration stress conditions (108). Dehydrin-like proteins were also detected in aspergilli (Fig. 1) (74, 109, 110). The first two dehydrin-like proteins, called DprA and DprB, were identified during a search for genes controlling conidial dormancy in *A. fumigatus* (74). The proteins contained a repeated domain of 23 amino acids, consisting of a conserved dehydrin-like protein (DPR) motif. Deletion mutants of *dprA* were hypersensitive to oxidative stress and to killing by lung phagocytes. Disruption of *dprB* resulted in mutants with impaired osmotic and pH stress responses. A third dehydrin-like gene, called *dprC*, was detected in the genome of *A. fumigatus*;  $\Delta dprC$  mutants were impaired in freezing tolerance (109). These two studies reveal a novel family of stress-protective proteins in *A. fumigatus*. Wartenberg et al. aimed at profiling the proteomic stress response in *A. nidulans* upon exposure to the antifungal farnesol (110). One of the findings was the strong upregulation of a dehydrin-like protein, called DlpA, which contained the signature pattern of fungal



**FIG 4** The HOG-MAPK pathway. The HOG-MAPK pathway is responsible for conidia stress tolerance. SskA is the final receptor of the TcsB-YpdA-SskA two-component signaling system and is the key activator of SskB (MAPKKK). Pbs2 (MAPKK) is activated by SskB. MpkC (MAPK) and SakA (MAPK) are the main effectors of the HOG pathway, activated by Pbs2. SakA and MpkC are involved in activating the CWI pathway. Transcription factor AtfA and the hypothetical osmotic stress regulator OsrA are activated by SakA. DprA and DprB are involved in the protection against oxidative, osmotic, and pH stress. DprC is involved in the protection against freeze stress.

dehydrins.  $\Delta dlpA$  deletion mutants showed significantly increased susceptibility to osmotic stress as well as high temperatures. dprA mutants were hypersensitive to oxidative stress, which is a stressor inside the host, and to killing by phagocytes; therefore, exploring dehydrin-like proteins as targets for antifungal therapy might be promising.

# The High-Osmolarity Glycerol-Mitogen-Activated Protein Kinase Pathway

Mitogen-activated protein kinase (MAPK) pathways respond to extracellular signals and transmit this information intracellularly, therefore regulating a variety of biological processes, including stress responses (111). The high-osmolarity glycerol (HOG)-MAPK pathway (HOG pathway) is responsible for stress tolerance and is activated in conidia to regulate stress responses (Fig. 4) (72, 112). Figure 4 is based on the knowledge from *A. nidulans* and *A. fumigatus* studies. The HOG pathway is activated by an osmosensing two-component signaling system consisting of the proteins TcsB, YpdA, and SskA in *A. nidulans* (113). SskA is the final receptor of the TcsB-YpdA-SskA two-component signaling system and is the key activator of MAPK kinase kinase (MAPKKK) SskB (113). The MAPK kinase (MAPKK) Pbs2 is activated by MAPKKK SskB. MAPKs MpkC and SakA are the main effectors of the HOG pathway, activated by the upstream MAPKK Pbs2 (72, 113). Δpbs2, ΔsakA, and ΔsakA ΔmpkC mutants showed reduced trehalose content and were sensitive to heat, osmotic, and oxidative stresses and to cell wall damage, leading

to reduced spore viability in A. fumigatus (72, 114). In ΔsakA ΔmpkC mutants, the cell wall integrity (CWI) pathway was not activated; these mutants were more sensitive to cell wall-damaging agents (114). Like the HOG pathway, the CWI pathway is important to counteract environmental stress. Furthermore, SakA interacts with transcription factor AtfA and MpkC to regulate stress-related responses (115, 116). Dehydrin-like proteins DprA and DprB are involved in protection against oxidative, osmotic, and pH stresses (74). Transcription factor AtfA is activated by SakA. In an ΔatfA mutant, dprA expression was impaired, indicating that dprA acted downstream of SakA and AtfA (74). The expression of dprB was dependent on the HOG pathway and on the hypothetical osmotic stress regulator OsrA (74). DprC is involved in protection against freeze stress (109). In ΔsakA mutants, no transcripts of dprC were detected, indicating that DprC acted downstream of SakA. Additionally, the study showed activation of the HOG pathway upon cold stress (109). Itraconazole (ITZ) and amphotericin B (AMB) are both considered oxidative stress drugs. A \( \Delta sakA \) mutant displayed increasing sensitivity to ITZ- and AMB-induced oxidative stress (117). The increased sensitivity could be explained by the role SakA plays in regulating dprA expression. The downstream dehydrin-like proteins could be potential therapeutic targets, likewise are the upstream regulators of the HOG pathway.

#### **REGULATION OF CONIDIAL GERMINATION**

# **Nutrient Sensing and Signaling Pathways**

Initiation of conidial germination requires the sensing of external signals. In most filamentous fungi, conidial germination requires the presence of low-molecular-mass nutrients such as inorganic salts, sugars, and amino acids (118). For example, germination in *Neurospora crassa* occurs in the presence of a carbon source and salt (119), whereas the presence of a glucose source alone was sufficient for germination in *A. nidulans* (45). A heterotrimeric G-protein pathway is present as a carbon source sensor in conidia, and the campantament of the signaling pathway is activated for early events of germination (120). Additionally, the activity of the Ras signaling pathway plays a role in carbon sensing and controls the switch from isotropic growth to polarized growth (45, 121).

G proteins for signal transduction (Fig. 5). G proteins are essential for signal transduction and are involved in numerous biological processes, such as growth, differentiation, sporulation, and metabolism (122). The signaling system consists of a G-protein-coupled receptor (GPCR), heterotrimeric G proteins formed of one  $\alpha$  subunit  $(G\alpha)$ , one  $\beta$  subunit  $(G\beta)$ , one  $\gamma$  subunit  $(G\gamma)$ , and a number of effectors (123). In the inactive state,  $G\alpha$  binds GDP and forms a complex with  $G\beta$  and  $G\gamma$  that is associated with the GPCR. Exchange of GDP for GTP on  $G\alpha$  leads to dissociation from  $G\beta$  and  $G\gamma$ and the GPCR. Active  $G\alpha$ -ATP and  $G\beta\gamma$  dimer both regulate downstream effector proteins for various biological processes (124). In A. nidulans, the G proteins GanB ( $G\alpha$ ), SfaD (G $\beta$ ; AN0081), and GpgA (G $\gamma$ ; AN2742) are required for proper germination of conidia (120, 125). The  $\alpha$  subunit GanB plays a primary role in cAMP-PKA signaling in response to glucose, whereas the G $\beta\gamma$  subunit SfaD and GpaA heterodimer are required for proper activation of GanB (120). In  $\Delta ganB$  mutants, swelling of conidia and the formation of a germ tube were both delayed (125). Constitutive activation of GanB allowed germination of conidia without the presence of a carbon source, indicating GanB plays an important role during the early events of conidial germination. In A. fumigatus, homologues of the above-mentioned G-protein subunits have been characterized, designated GpaB (Afu1g12930) (G $\alpha$ ), SfaD (Afu5g12210) (G $\beta$ ), and GpaA (Afu1g05210) (Gγ) (126, 127). A. fumigatus SfaD and GpaA were required for vegetative growth, conidium germination, and trehalose breakdown (127). The G-protein  $\alpha$  subunit GpaB was identified in A. flavus; however, the role of GpaB in conidium germination was not investigated (128).

The cAMP-PKA pathway (Fig. 5). The cAMP-dependent PKA is a heterotretramer consisting of a dimer of regulatory subunits and two catalytic subunits. The glucosestimulated activation of the cAMP-PKA pathway (PKA pathway) requires a functional

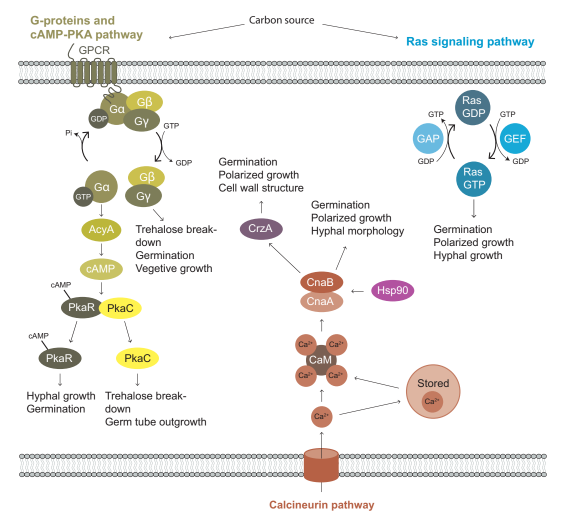


FIG 5 Regulatory pathways involved in conidial germination. The pathways shown are based on the knowledge from A. nidulans and A. fumigatus studies. G proteins are essential for signal transduction.  $G\alpha$  binds GDP and forms a complex with  $G\beta$  and  $G\gamma$  that is associated with the GPCR. Exchange of GDP for GTP on  $G\alpha$  leads to dissociation from  $G\beta$  and  $G\gamma$  and the GPCR.  $G\alpha$ -ATP and  $G\beta\gamma$  dimer both regulate downstream effector proteins for various biological processes. AcyA is activated by  $G\alpha$  and produces cAMP, which binds to PKAR to release the regulatory subunit from the catalytic subunit. Active PkaC can now phosphorylate downstream targets. GEFs activate Ras by exchanging Ras-bound GDP for GTP. GAPs stimulate hydrolysis of Ras-bound GTP to GDP, thereby deactivating Ras. Calcineurin is a heterodimer composed of a regulatory subunit (CnaB) and a catalytic subunit (CnaA); the heterodimer is activated by Ca<sup>2+</sup> and CaM. A downstream effector of calcineurin is the transcription factor CrzA. Hsp90 interacts with calcineurin, thereby orchestrating cell wall integrity and conidiation.

GanB, SfaD, and GpgA G protein (120). The components of the PKA signaling cascade are adenylate cyclase CyaA (AN2623, AcyA/Afu6g08520), second messenger cAMP, and PkaA (AN6305, PkaC/Afu2g12200) (126, 129). CyaA is activated by GanB and produces cAMP, which binds to the regulatory subunit of PKA (PKAR). When cAMP binds to PKAR, a conformational change occurs, which releases the regulatory subunit from the catalytic subunit (PKAC). This activates the primary catalytic subunit PkaA, which can now phosphorylate downstream targets. In A. fumigatus ΔacyA mutants, no cAMP levels were detected (129), and no trehalose breakdown was observed during the onset of germination in  $\Delta acyA$  mutant conidia. Furthermore, germ tube outgrowth was affected. In A. nidulans ΔpkaA mutants, trehalose breakdown was reduced and germ tube outgrowth was affected; however, the observed reductions were not as strong as in the ΔacyA mutant (129). Inactivation of the A. fumigatus and A. niger pkaC homologues (Afu2g12200 and An02g04270, respectively) led to similar defects during conidial germination (126, 130). Additionally, an A. fumigatus ΔpkaC mutant showed hypersensitivity to the cell wall-targeting agent caspofungin, indicating that the PKA pathway

plays a role in the cell wall stress response (131). Deletion of the regulatory subunit *pkaR* in *A. fumigatus* resulted in a number of phenotypic defects, including reduced hyphal growth and germination (132). Conidia from a Δ*pkaR* mutant were more sensitive to killing by hydrogen peroxide and were less virulent in immunosuppressed mouse models. Unregulated PKA signaling caused a loss of virulence in *A. fumigatus*, probably because of the reduced resistance against oxidizing agents and reduced growth kinetics. The PKA pathway plays a role in germination events and is important for the response against cell wall-damaging agents. Impaired germination together with a hypersensitive cell wall might be an ideal outcome for therapeutics; however, cAMP-activated protein kinases are also present in humans, which may cause toxicity in the host.

Ras signaling pathway (Fig. 5). Ras proteins belong to a family of small monomeric GTPases and act as signal transducer between external stimuli and multiple cellular processes. The activity of Ras proteins is mediated via GDP and GTP binding (133). Guanine nucleotide exchange factors (GEFs) activate Ras by exchanging Ras-bound GDP for GTP. GTPase-activating proteins (GAPs) stimulate hydrolysis of Ras-bound GTP to GDP, thereby deactivating Ras (133). Two Ras proteins have been identified in A. fumigatus and A. nidulans, RasA (Afu5g11230, AN0182) and RasB (Afu2g07770, AN5832); both play important roles in several biological processes, including germination, polarized growth, and hyphal morphogenesis (121, 134-137). Expression of a dominant inactive form of RasA in A. fumigatus resulted in a reduced rate of conidial germination (134). In contrast, expression of a dominant inactive form of RasB delayed the initiation of germination but did not affect the germination rate (134). Both  $\Delta rasA$  and  $\Delta rasB$ mutants displayed defects in hyphal morphology and polarized growth (135). A dominant active form of RasA did not switch to polarized growth in A. nidulans; instead, conidia kept swelling (121). This suggests that high RasA activity prevents conidia from proceeding to polarized growth. Additionally, expression of dominant active RasA caused conidia to swell in the absence of a carbon source (45). A similar phenotype was observed in a Ras GAP (ΔgapA) mutant (AN4998) (45). These data suggest a role for RasA in carbon sensing during germination and that this is regulated by GapA. The dominant active form of RasA blocks polarized growth in the absence of a functional acyA gene, a homologue of A. nidulans cyaA, suggesting that RasA regulates germination independently of AcyA (129). Additionally, intracellular cAMP levels increased independently of RasA activation, suggesting that cAMP-PKA and Ras signaling independently control spore germination.

# **Other Signaling Pathways**

The calcineurin pathway (Fig. 5). Calcineurin is a heterodimer composed of a regulatory subunit (CnaB) and a catalytic subunit (CnaA); activation of the heterodimer is Ca<sup>2+</sup>/calmodulin (CaM) dependent (138). After the catalytic subunit CnaA binds to the regulatory subunit CnaB, CnaA is activated by Ca<sup>2+</sup> and CaM (139). A. fumigatus ΔcnaA (Afu5g09360) mutants exhibited defective hyphal morphology related to polarized growth as well as attenuation of pathogenicity (140). To study the function of the regulatory and the catalytic subunit in A. fumigatus, single and double mutants were generated (141). The ΔcnaB (Afu6g04540) mutants showed a morphology indistinguishable from that of the  $\Delta cnaA$  mutants, revealing that CnaB is necessary for calcineurin activity. The  $\Delta cnaA$   $\Delta cnaB$  mutants had delayed germination and a greater growth defect. An important downstream effector of calcineurin may be the zinc finger transcription factor CrzA (Afu1g06900) (142). Δ*crzA* mutants had significant defects in germination, polarized hyphal growth, and cell wall structure, similar to  $\Delta cnaA$  mutants. The activated calcineurin complex dephosphorylates CrzA and triggers translocation to the nucleus, where it regulates cell wall biosynthesis genes (143). Additionally, the activated calcineurin complex may also interact with cell wall proteins directly to regulate activity and cell wall homeostasis. A protein interacting with calcineurin is Hsp90, orchestrating cell wall integrity and conidiation (144). Genetic repression of hsp90 in A. fumigatus caused a decrease in spore viability and severe defects in conidial

germination. Calcineurin inhibitors have been studied as new antifungals due to their specific mode of action; however, the currently available calcineurin inhibitors bind to immunophilins, resulting in host immunosuppression (145).

# **EARLY GERMINATION AND ISOTROPIC AND POLARIZED GROWTH**

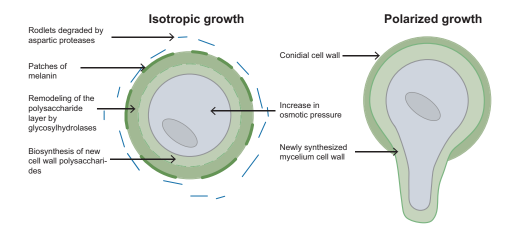
## Synchronous Development of Germinating Conidia

Several studies have monitored the morphology of germinating conidia and have shown that the first 8 h of development were relatively synchronous (29–31, 33, 42, 146). During the first 90 min of conidial germination, no morphological changes were observed. At 2 and 4 h postinoculation, conidia were isotropically expanding until they had doubled their size. At 6 h postinoculation, the growth was directed to one side of the cell, resulting in the formation of a germ tube. At 8 h postinoculation, all conidia had short germ tubes. The germination process was characterized by two distinct morphological changes: (i) isotropically expanding conidia, also referred to as isotropic growth, and (ii) formation of a germ tube, also referred to as polarized growth. In *A. terreus*, identical morphotypes were observed; however, the duration of the germination process is different from that of *A. fumigatus*, *A. niger*, *A. flavus*, and *A. nidulans* (41). In conidia of *A. terreus*, no significant morphological change was observed during the first 9 h. After that, conidia isotropically expanded and were swelling at 10 to 11 h. Conidia continued to swell until 14 h, after which polarized growth was observed. After 16 h, 90% of conidia had a formed germ tube.

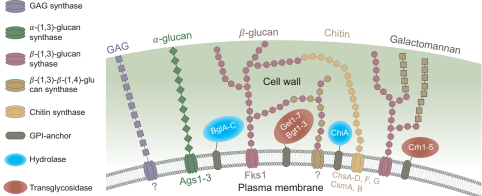
# **Breaking Dormancy**

The cell wall of germinating conidia. The hyphal cell wall differs in composition from the conidial cell wall (Fig. 6) (147). The inner cell wall is composed of branched  $\beta$ -(1,3)-glucan to which galactomannan, chitin, and  $\beta$ -(1,3)-glucan/ $\beta$ -(1,4)-glucans are covalently bound. In the conidial cell wall, the inner layer is covered by a dense outer layer formed by  $\alpha$ -glucans, melanin, and RodA hydrophobins. In the hyphal cell wall, the inner layer is covered by an amorphous alkali-soluble layer which is composed of  $\alpha$ -glucans, galactomannan, and galactosaminogalactan (GAG). GAG suppresses host inflammatory responses partly through masking  $\beta$ -glucans from recognition by Dectin-1. Additionally, in two murine models of invasive aspergillosis GAG was essential for full virulence, establishing a role as a pivotal bifunctional virulence factor in the pathogenesis of invasive aspergillosis (148). During germination, the dense outer layer of the conidial cell is shed and rodlets are degraded by aspartic proteases, after which hyphal growth proceeds. However, depending on the environmental conditions, the cell wall may still contain melanin. In the hyphae of germinating conidia isolated from the lungs of immunocompromised mice, the pksP gene (Afu2g17600), essential for melanin biosynthesis, was expressed (149). The conidial and hyphal cell walls are exposed to numerous external stressors, including antifungals. Compounds that disrupt the cell wall, such as some antifungal drugs, could activate the CWI pathway, which is mediated by the MAPK pathway. The CWI pathway plays a major role in cell wall maintenance and energy consumption in cellular processes involved in hyphal growth and development (150).

Transcriptomic landscape at breaking of dormancy (Fig. 2). Conidial germination requires translation but not transcription. Protein synthesis inhibitor cycloheximide prevented isotropic growth in conidia, whereas inhibitors of DNA and RNA synthesis did not affect this process (45). Stored mRNAs were found in resting *A. nidulans* conidia, and 12 genes with stored transcripts were identified (151). Lamarre et al. found that 27% of genes (844/3,182) had transcripts in dormant *A. fumigatus* conidia (33). Several functions have been described for these transcripts. (i) It could be that these transcripts are required for spore metabolism during dormancy; in spores of *Saccharomyces cerevisiae*, ongoing transcription and translation are necessary for long-term survival (152). (ii) A part of the prepacked transcripts in the conidia might be conidiation transcripts that will decay over time during conidial aging without any effect on survival or germination (153); however, most transcripts present in *A. fumigatus* conidia re-



# Synthesis of new cell wall polysaccharides



**FIG 6** (Isotropic growth) Swelling of the conidium is the initial stage of the isotropic growth phase. Swelling is due to an increase in osmotic pressure as well as the modification of the conidial cell wall by glycosylhydrolases. The rodlet layer is degraded by aspartic proteases. (Polarized growth) The cell wall is modified, and biosynthesis of new polysaccharides leads to different polysaccharides on the surface of the cell wall, such as  $\alpha$ -glucans, galactomanan, and galactosaminogalactan (GAG). (Synthesis of new cell wall polysaccharides)  $\beta$ -(1,3)-Glucan,  $\beta$ -(1,3)-Glucan, chitin,  $\alpha$ -(1,3)-glucan, galactomannan, and GAG are the main components of the cell wall.  $\beta$ -(1,3)-Glucan is synthesized by glucan synthase Fks1 and modified by Bgt1 to -3, Gel1 to -7, and glucanases BglA to -C. Chitin is synthesized by chitin synthases (ChsA to -D, -F, and -G and CsmA and -B) and modified by transglycosidases Crh1 to -5 and chitinase ChiA.  $\alpha$ -(1,3)-Glucan is synthesized by Ags1 to -3 synthases.

mained there after 1 year of storage at room temperature (33). (iii) The dormant conidia are primed for rapid activation and translation when environmental conditions are suitable for germination; in A. fumigatus, protein synthesis is one of the earliest measurable biochemical changes during germination (154). Transcripts in dormant conidia corresponded to genes involved in translation regulatory activity, RNA binding, and alcohol and phosphorus metabolism. After breaking of dormancy (30 min postinoculation), genes belonging to fermentative metabolism and oxidoreductase activity were downregulated. Genes involved in RNA and phosphorus metabolism, the tricarboxylic acid (TCA) cycle, amino acid and protein synthesis, and protein complex assembly were upregulated (33). Lamarre et al. showed that breaking of dormancy is characterized by a shift from a fermentative metabolism to a respiratory metabolism and immediate protein synthesis (33). Teutschbein et al. detected pyruvate decarboxylase and alcohol dehydrogenase in dormant conidia, suggesting that fermentation plays a role in dormant conidia (39). Novodvorska et al. used RNA sequencing to study the transcriptional landscape at breaking of conidial dormancy (28). In dormant conidia of A. niger, transcripts of genes involved in gluconeogenesis, the glyoxylate cycle, and fermentation were found. The presence of these transcripts in dormant conidia indicates energy generation from noncarbohydrates for maintenance during dormancy.

Breaking of dormancy was associated with an increase of transcripts for genes involved in the biosynthesis of proteins, RNA turnover, and respiratory metabolism. This suggests, like in *A. fumigatus*, a switch from fermentative metabolism to respiratory metabolism at breaking of dormancy. More recently, however, Novodvorska et al. detected oxygen uptake and carbon dioxide generation in dormant conidia, suggesting a low-level respiratory metabolism for survival (27).

# **Isotropic Growth**

Transcriptomic and proteomic landscape of isotropically swelling conidia (Fig. 2 and Table 2). The first morphological change in conidial germination is isotropic growth. This process involves water uptake and a decrease in the microviscosity of the cytoplasm (46). Conidia grow isotropically by adding new cell wall material equally in every direction (Fig. 6). At the end of this phase, the diameter of the cell is increased 2-fold or more (29, 30, 41). Suh et al. reported 215 proteins at 4 h after inoculation in A. fumigatus; 85 were identified as up-expressed in swelling conidia compared with dormant conidia at 0 h (38). The majority of these proteins were intracellular, and most of them were involved in protein synthesis and the TCA cycle. Apart from these intracellular proteins, five cell wall-associated proteins were also observed, including Ecm33, Bgt2, Gel1, and putative GPI-anchored cell wall protein Afu4g08960. Bgt2 is a  $\beta$ -(1,3)-glucanosyltransferase with  $\beta$ -(1,6)-branching activity. It cleaves laminaribose from the reducing end of a  $\beta$ -(1,3)-glucan chain and transfers the remaining  $\beta$ -(1,3)-glucan chain toward another glucan chain by a  $\beta$ -(1,6)-glucan linkage (155). ecm33 encodes a GPI-anchored cell wall protein; disruption of ecm33 results in an increased diameter of the conidia together with an increased concentration chitin in the cell wall. Conidia defective in ecm33 were more resistant to killing by macrophages, whereas the mycelium was more easily killed by neutrophils (156). Phagocytic killing is dependent on reactive oxidants, and the higher susceptibility of mycelia could be associated with a higher susceptibility to reactive oxidants. The higher resistance of mutant conidia could be due to differences in cell wall organization. The mutant cell wall could have lower permeability to phagocyte toxic metabolites or lower sensitivity to host enzymes.

Transcriptomic analysis of germinating conidia showed an increase of transcripts involved in the remodeling of the cell wall during isotropic growth compared with the amount with dormant conidia (29). Transcripts of cell wall-associated proteins identified by Suh et al. (38) were also identified, such as *ecm33* and *gel1*. Other genes involved in the remodeling of the cell wall were also upregulated during isotropic growth; among these were *gel4* and *srb1*. *gel1* and *gel4* both encode 1,3- $\beta$ -glucanosyltransferases with an important role in the elongation of 1,3- $\beta$ -glucan chains. *srb1* encodes a GDP-mannose pyrophosphorylase which catalyzes the synthesis of GDP-mannose using mannose and GTP as substrates (157). In *A. niger*, an increase of transcripts coding for chitin synthases and GPI-anchored glucanosyltransferases was observed during isotropic growth, including *chsA*, *chsB*, *chsF*, *gelA*, *crhC*, and *crhD* (30).

Thus, these studies suggest that remodeling of the fungal cell wall is an important process during isotropic growth. The isotropically expanding conidia increase 2-fold in diameter. During this process the cell wall needs to extend, which is demonstrated by an increase in genes involved in the elongation of glucan chains. The rapidly expanding cell wall requires new material, like chitin, for its structural integrity. Like Suh et al. (38), Cagas et al. observed proteins involved in protein biosynthesis and TCA cycle in swelling conidia (37). Isotropically expanding of the conidia is concomitant with metabolic activities required for cellular growth, such as protein synthesis and carbohydrate metabolism.

# **Polarized Growth**

Transcriptomic and proteomic landscape during polarized growth (Fig. 2 and Table 2). Isotropic growth is followed by polarized growth. During this phase, formation of a germ tube is observed. The model for polarized growth in filamentous fungi is that

TABLE 2 List of proteins and genes expressed during isotropic and polarized growth described in this review

	Aspergillus			
Gene or protein	species	Systemic name	Description	Referenc
sotropic growth				
Gene				
gel4	A. fumigatus	Afu2g05340	Gene for an essential GPI-anchored 1,3- $\beta$ -glucanosyltransferase with an important role in the elongation of 1,3- $\beta$ -glucan chains.	29
srb1	A. fumigatus	Afu4g11510	Gene for GDP-mannose pyrophosphorylase which catalyzes the synthesis of GDP-mannose using mannose and GTP as substrates.	29
chsA	A. niger	An07g05570	Gene for class II chitin synthase involved in chitin biosynthesis.	30
chsB	A. niger	An09g04010	Gene for class III chitin synthase involved in chitin biosynthesis.	30
chsF	A. niger	An12g10380	Gene for class III chitin synthase involved in chitin biosynthesis.	30
gelA	A. niger	An10g00400	Gene for $1,3-\beta$ -glucanosyltransferase with an important role in the elongation of $1,3-\beta$ -glucan chains.	30
crhC	A. niger	An07g01160	Gene for putative GPI-anchored glucanosyltransferase with predicted role in glucan processing.	30
crhD	A. niger	An01g11010	Gene for putative GPI-anchored glucanosyltransferase with predicted role in glucan processing.	30
Protein	A fumicatus	Afu4a06920	CDI anchored cell wall protein. Mutant conidia have an	38
Ecm33	A. fumigatus	Afu4g06820	GPI-anchored cell wall protein. Mutant conidia have an increased diameter together with an increased concentration chitin in the cell wall.	38
Bgt2	A. fumigatus	Afu3g00270	$\beta$ -(1,3)-Glucanosyltransferase with $\beta$ -(1,6)-branching activity. It cleaves and transfers the $\beta$ -(1,3)-glucan chain towards another glucan chain by a $\beta$ -(1,6)-glucan linkage.	38
Gel1	A. fumigatus	Afu2g01170	1,3- $\beta$ -Glucanosyltransferases with an important role in the elongation of 1,3- $\beta$ -glucan chains.	38
	A. fumigatus	Afu4g08960	GPI-anchored protein.	38
Polarized growth Gene				
chsA	A. fumigatus	Afu2g01870	Gene for putative class I chitin synthase involved in chitin biosynthesis.	29
chsF	A. fumigatus	Afu8g05630	Gene for putative class IV chitin synthase involved in chitin biosynthesis.	29
chsG	A. fumigatus	Afu3g14420	Gene for putative class III chitin synthase involved in chitin biosynthesis.	29
csmA	A. fumigatus	Afu2g13440	Gene for putative class V chitin synthase involved in chitin biosynthesis; required for normal hyphal growth.	29
csmB	A. fumigatus	Afu2g13430	Gene for putative class VI chitin synthase involved in chitin biosynthesis and hyphal tip growth.	29
aspA	A. fumigatus	Afu5g08540	Gene for septin involved in development.	29
aspB	A. fumigatus	Afu7g05370	Gene for putative septin; localizes to the septa during early septum formation.	29
aspC aspD	A. fumigatus A. fumigatus	Afu5g03080 Afu1g08850	Gene for putative septin involved in development. Gene for septin; localizes to long tubular structures within	29 29
aspD gel2	A. fumigatus  A. fumigatus	Afu1g08850 Afu6g11390	hyphae and to newly formed septa.  Gene for GPI-anchored 1,3- $\beta$ -glucanosyltransferase with a role	29
gel5	A. fumigatus  A. fumigatus	Afu8g02130	in glucan processing.  Gene for putative 1,3-β-glucanosyltransferase with a role in	29
geis	A. fumigatus  A. fumigatus	-	glucan processing.	29
	A. Turriigatus	Afu4g12160	Orthologue of A. nidulans nimE, encoding a mitosis-specific cyclin required for transition from the $G_2$ to the M phase of the cell cycle.	<b>2</b> 3
	A. fumigatus	Afu7g01400	Orthologue of A. nidulans bimC, encoding a kinesin-family protein required for separation of mitotic spindle bodies and important for normal completion of mitosis.	29
	A. fumigatus	Afu7g03890	Protein encoded by orthologue(s) has ATPase activity and a role in attachment of mitotic spindle microtubules to kinetochore.	29

(Continued on next page)

**TABLE 2** (Continued)

Gene or protein	Aspergillus species	Systemic name	Description	Reference
eb1	A. fumigatus	Afu3g11860	Gene for putative microtubule-associated protein.	29
	A. fumigatus	Afu1g13390	Orthologue of A. nidulans mipC, encoding a gamma-tubulin	29
	3	J	essential for microtubule function in general and nuclear	
			division in particular.	
	A. fumigatus	Afu3g09370	Protein encoded by orthologue(s) has gamma-tubulin binding activity.	29
chiA1	A. fumigatus	Afu5g03760	Gene for putative class III chitinase with predicted role in	31
			chitin hydrolysis.	
pfy1	A. fumigatus	Afu4g03050	Gene for putative acting-binding protein profilin.	31
	A. fumigatus	Afu1g05790	Gene for putative GPI-anchored protein.	31
	A. fumigatus	Afu2g07800	Gene for putative GPI-anchored cell wall protein.	31
	A. fumigatus	Afu5g11380	Orthologue of <i>S. cerevisiae</i> Rho-GDP dissociation inhibitor <i>rdi1</i> (YDL135C), involved in the localization and regulation of Cdc42 and Rho1.	31
rhoA	A. niger	An18g05980	Gene for Rho family GTPase essential for polarity	179
mon	A. Higei	Alliogossoo	establishment viability.	175
rhoB	1 nigar	An16g04200	Gene for putative Rho-like GTPase with an important role in	179
ПОВ	A. niger	A1110g04200		179
1 6		A 44 00600	cell wall integrity and septum formation.	470
rhoC	A. niger	An11g09620	Gene for Rho GTPase.	179
rhoD	A. niger	An14g0553	Gene for putative Rho-like GTPase with an important role in	179
			cell wall integrity and septum formation.	
racA	A. niger	An11g10030	Gene for Rho GTPase with a role in actin organization and polarity maintenance.	179
cftA	A. niger	An02g14200	Gene for Rho GTPase with a role in actin organization and	179
	,ge.	7.1.02g.1200	polarity maintenance.	
Protein				
HcsA	A. fumigatus	Afu4g10460	Homocitrate synthase, essential enzyme of the alpha- aminoadipate pathway of lysine biosynthesis.	38
SodA	A. fumigatus	Afu5g09240	Cu/Zn superoxide dismutase.	38
50471	A. fumigatus	Afu6g08360	Thiazole biosynthesis enzyme.	38
BtgE	A. fumigatus	Afu8g05610	Putative $\beta$ -glucosidase with predicted role in glucan	38
	_	-	degradation.	
PyroA	A. fumigatus	Afu5g08090	Key enzyme in the biosynthetic pathway of pyridoxine.	38
	A. fumigatus	Afu4g07710	Putative pyruvate carboxylase.	38
FksA	A. flavus	NA	$\beta$ -1,3-Glucan synthase with a role in glucan biosynthesis.	42
ArgJ	A. flavus	AFLA_061910	Arginine biosynthesis bifunctional protein.	42
ChsC	A. flavus	NA	Class I chitin synthase with a role in chitin biosynthesis.	42
PgxC	A. flavus	AFLA_086360	Putative exopolygalacturonase specific in hydrolyzing the terminal glycosidic bond of polygalacturonic acid and	42
M = -1.4	A . Q	AELA 041530	oligogalacturonates.	42
Mcd4	A. flavus	AFLA_041530	GPI-anchored ethanolamine phosphate transferase I.	42
PlyA	A. flavus	AFLA_057770	Putative pectate lyase A.	42
BgIA	A. flavus	AFLA_051140	Putative $\beta$ -glucosidase involved in degradation of glucans.	42
BglB	A. flavus	NA	Putative $\beta$ -glucosidase involved in degradation of glucans.	42
BgIC	A. flavus	AFLA_138140	Putative $\beta$ -glucosidase involved in degradation of glucans.	42
CgrA	A. terreus	ATEG_10388	Nucleolar rRNA-processing protein.	41
MyoA	A. terreus	ATEG_07759	Type I myosin implicated in the organization of the actin	41
			cytoskeleton; required for proper actin cytoskeleton polarization.	
Мер	A. terreus	ATEG_07544	Secreted metalloproteinase that allows assimilation of proteinaceous substrates.	41
Hog1	A. terreus	ATEG_00489	Putative MAPK with predicted roles in the osmotic and	41
		ATEC 01	oxidative stress responses.	44
MpkC	A. terreus	ATEG_06557	Putative MAPK involved in the oxidative stress response; transcript abundance increases in response to carbon source and oxidative stress.	41

swelling conidia first establish an axis of polarity and deposit cortical markers. Subsequently, polarity components such as the Cdc42 module and polarisome are recruited to the cortical markers. Eventually, the morphogenetic machinery, composed of actin, septins, cell wall biosynthetic enzymes, the vesicle trafficking system, signaling pathways, landmark proteins, Arp2/3 complexes, polarisome, and Rho GTPase modules, is directed to the site of polarization to add new cell material (158–163).

In our recent study, we analyzed the transcriptomes during isotropic and polarized growth. At 6 h, when polarized growth was initiated, expression of genes involved in hyphal growth was increased (29). Among these genes were genes for several chitin synthases (chsA, chsF, chsG, csmA [previously chsE], and csmB), septins (aspA, aspB, aspC, and aspD), and 1,3- $\beta$ -glucanosyltransferases (gel2 and gel5). Figure 6 shows the cell wall components and proteins involved in cell wall biosynthesis identified by the referenced transcriptomic and proteomic studies. Chitin is one of the major components of the fungal cell wall and is important for the shape and mechanical strength of the fungal cell. Chitin synthesis occurs at the plasma membrane with the release of the growing chitin chain into the polysaccharide layer. CsmA and CsmB are two chitin synthases with a myosin motor-like domain (MMD). The ΔcsmA ΔcsmB mutants did not show any modifications in the cell wall chitin content (164). Even though csmA and csmB contribute lightly to the overall chitin biosynthesis, resting and germinating conidia of a  $\Delta csmA$   $\Delta csmB$  mutant were more susceptible to all echinocandins, which are inhibitors of  $\beta$ -(1,3)-glucan synthesis. However, no difference was found in enzymatic activity of the  $\beta$ -(1,3)-glucan synthases in the  $\Delta csm$  mutants compared with that of the parental strain. In A. nidulans, CsmA and CsmB localize at the hyphal tip and forming septa, where they perform compensatory functions that are essential for hyphal tip formation (165). The MMD of both CsmA and CsmB functioned as an anchor to bind to actin filaments in vitro (165, 166); this interaction was important for proper localization and functioning of CsmA (166). The continuous movement of chitin synthases to hyphal tips is necessary for hyphal tip growth in filamentous fungi. Actin-based and microtubulebased motors are both involved in this process (167).

An increase in transcript levels was also observed for genes involved in the cell cycle and DNA processing (29). Among those genes were Afu4g12160, Afu7g01400, Afu7g03890, eb1, Afu1g13390, and Afu3g09370. Afu4g12160 is an orthologue of A. nidulans nimE, which encodes a mitosis-specific cyclin required for transition from the  $G_2$  to the M phase of the cell cycle (168). Afu7g01400 is an orthologue of A. nidulans bimC, which encodes a kinesin-family protein required for separation of mitotic spindle bodies and important for normal completion of mitosis (169). Afu1g13390 is an orthologue of A. nidulans mipC, which is a gamma-tubulin essential for microtubule function in general and nuclear division in particular (170, 171). Multiple nuclei were observed after 6 h of germination, which was coordinated with the expression of microtubule-associated genes (29). Conidia prepare for mitosis as is demonstrated by an increased expression of genes involved in the cell cycle. Microtubules are also essential for many cytoskeletal functions and are one of the main cytoskeleton components together with actin, motors, associated proteins, and septins (161). The cytoskeleton controls organelle positioning and movement, maintains cytoplasmic organization, and plays an important role in tip growth and hyphal morphogenesis (172). Phenotypic and transcriptomic analyses showed that nuclear division and the formation of a germ tube were coordinated in germinating A. fumigatus conidia (29).

Oda et al. found that 46 genes were significantly upregulated during the switch from isotropic to polarized growth (31). The most highly upregulated genes were associated with the cytoskeleton and cell wall and are possibly involved in the remodeling of cell morphology. Highly expressed genes include putative chitinase gene *chiA1*, actin-binding protein profilin gene *pfy1*, putative GPl-anchored protein gene Afu1g05790, putative GPl-anchored cell wall protein gene Afu2g07800, and the gene for the putative Rho-GDP dissociation inhibitor Afu5g11380. The gene for Afu5g11380 is an orthologue of *S. cerevisiae* Rho-GDP dissociation inhibitor gene *rdi1* (YDL135C) and is involved in the localization and regulation of Cdc42 and Rho1 (173). In *S. cerevisiae*, the small rho-type GTPase Cdc42 (YLR229C) is essential for establishment and maintenance of cell polarity and the GTP-binding protein Rho1 (YPR165W) is involved in establishment of cell polarity (174–177). The small monomeric Rho GTPases function as molecular switches to regulate various cellular processes such as morphogenesis, survival, vesicle transport, and differentiation (178). Most Rho GTPases cycle between an active GTP-bound state and an inactive GDP-bound state,

which is controlled by GEFs (exchange GDP for GTP) and GAPs (facilitate conversion of bound GTP to GDP) (178). Six Rho GTPases were identified in *A. niger*, which were designated *rhoA*, *rhoB*, *rhoC*, *rhoD*, *racA*, and *cftA* (179). RhoA is essential for polarity establishment and performs functions essential for viability and RhoB and RhoD play an important role in cell wall integrity and septum formation, whereas RhoC seems dispensable for *A. niger*. RacA plays a role in actin organization, localizes to the hyphal tip, and controls polarity maintenance. RacA and CftA (Cdc42 in *S. cerevisiae*) share overlapping functions in which RacA appeared to be more important for maintaining hyphal polarity. The Rho GTPases have critical roles during hyphal morphogenesis and could therefore be attractive targets for therapy. RhoA is essential for *A. niger* and *A. nidulans* and performs critical functions during polarity establishment and maintenance (179, 180). The *A. niger* Δ*rhoA* heterokaryotic mutant was defective in outgrowth of germ tubes and was characterized by swollen conidia (179).

Suh et al. identified 127 proteins overexpressed during germ tube formation compared with dormant conidia of *A. fumigatus* (38). Some of the overexpressed proteins may have an important role during establishment of infection, as its transcripts were upregulated during initiation of murine infection (181). Among those proteins were homocitrate synthase HcsA, involved in lysine biosynthesis, Cu/Zn dismutase SodA, which is induced by hydrogen peroxide, putative thiazole biosynthesis enzyme Afu6g08360, putative cell wall glucanase BtgE, putative pyridoxine biosynthesis protein PyroA, and putative pyruvate carboxylase Afu4g07710 (38). *pyroA* encodes a key enzyme in the biosynthetic pathway of pyridoxine (vitamin B<sub>6</sub>). Deletion of *pyroA* in *A. fumigatus* resulted in attenuated virulence in murine infection models (182). Functional characterization of the other proteins is required to confirm their possible role as virulence factors. These targets could be exploited to make the fungus more susceptible to the host immune system.

Tiwari et al. analyzed the proteome of A. flavus at polarized growth (42). In total, 416 proteins were identified and categorized on the basis of their assigned Gene Ontology (GO) functional classification. Several cell wall-regulating proteins were identified; these proteins were  $\beta$ -1,3-glucan synthase FksA, arginine biosynthesis bifunctional protein ArgJ, class I chitin synthase ChsC, putative exopolygalacturonase PgxC, GPI ethanolamine phosphate transferase I Mcd4, and putative pectate lyase PlyA. Additionally, various glucan-degrading enzymes were also identified, such as putative  $\beta$ -glucosidases BgIA, BgIB, and BgIC (42). Together with other studies, this shows that cell wall biogenesis is a major process during polarized growth (29, 38, 42). Polysaccharides such as  $\alpha$ - and  $\beta$ -(1,3) glucans, galactomannans, and chitin are important structural components of the cell walls of Aspergillus species and interact directly with host cells. Proteins and enzymes involved in cell wall biogenesis are important components to focus on as antifungal targets and as diagnostic molecules. For example, the second most abundant polysaccharide is chitin, and in A. fumigatus, the above-mentioned chitin synthases CsmA and CsmB are essential for normal hyphal growth (164). It is of importance to further elucidate the components of the cell wall biosynthetic pathway and signal transduction, as those are promising targets for antifungals (183).

To identify proteins expressed during polarized growth in *A. terreus*, proteins were extracted after 16 h of growth and analyzed by LC-MS/MS (41). A total of 373 proteins were identified specific to *A. terreus*, of which 74 were uncharacterized. The Gene Ontology functions were assigned using UniProt. Proteins involved in RNA processing, protein transport, carbohydrate metabolism, transcription/regulation, protein biosynthesis, cell wall organization, DNA replication/repair, amino acid biosynthesis, and the cell cycle were identified. Besides these biological processes identified earlier in *Aspergillus* species, five probable virulence factors were identified. These five proteins were reported as virulence factors in *A. fumigatus* (114, 184–186). These were rRNA processing protein CgrA, type 1 myosin MyoA, extracellular metalloproteinase Mep, mitogen-activated protein kinase Hog1, and mitogen-activated protein kinase MpkC. In *A. fumigatus*, MpkC and SakA (Hog1)

were characterized as key virulence factors (114). The  $\Delta mpkC$  and  $\Delta sakA$  mutants had 40% reduction in fungal burden in mouse experiments. The double  $\Delta mpkC$   $\Delta sakA$  mutants showed considerably attenuated virulence: approximately 50% of mice survived, and a fungal burden reduction of 75% was shown. The current arsenal of antifungal drugs to treat aspergillosis is limited, and emergence of resistance is a problem. New therapeutic strategies are desperately needed. Antivirulence approaches could be applicable to tackle this problem.

Sterol-rich membrane domains. Sterol-rich domains are important for establishment of polarity by allowing clustering of signaling and morphogenetic proteins within specific sterol-rich domains, also called lipid rafts (187, 188). Sphingolipids are major structural components of eukaryotic plasma membranes. Inhibition of the sphingolipid biosynthesis pathway prevented polarized growth in A. nidulans. Additionally, inhibition of the pathway after polarity establishment resulted in rapidly abolished cell polarity and promoted cell tip branching (189). Sphingolipids are required for localization of SepA to the hyphal tip (190). SepA plays an important role in the establishment and maintenance of polarity at hyphal tips (191). Actin filaments are required for proper locatization of SepA at septation sites and hyphal tips (192). In A. fumigatus, inhibition of sphingolipid biosynthesis resulted in sporulation and hyphal growth defects, leading to attenuated virulence (193). In a screen for drug compounds that target the bionsythesis of fungal sphingolipids, but not mammalian, two compounds [N'-(3-bromo-4hydroxybenzylidene)-2-methylbenzohydrazide (BHBM) and its derivative, 3-bromo-N'-(3-bromo-4-hydroxybenzylidene) benzohydrazide (D0)] were found to be highly effective against several pathogenic fungi, including Cryptococcus neoformans, Cryptococcus gattii, Rhizopus oryzae, Histoplasma capsulatum, Blastomyces dermatitidis, Pneumocystis murina, and Pneumocystis jirovecii (194). However, activity was moderate against Candida krusei, Candida glabrata, Candida guilliermondii, Candida parapsilosis, A. fumigatus, and Coccidioides species. In a more recent study, antifungal activities of 19 derivatives of BHBM against several fungi were tested. One of them, called D13, improved the efficacy of itraconazole and voriconazole against A. fumigatus and was less toxic in mice (195). This new class of antifungals (acylhydrazones) showed promising results in terms of efficacy and toxicity.

# **CONCLUSION AND FUTURE CONSIDERATIONS**

We have reviewed genes and proteins involved during the different morphological stages of germination and proposed potential targets for intervention. The key morphotypes are (i) dormancy, (ii) isotropic growth, and (iii) polarized growth. Dormant conidia are highly resistant against adverse environmental conditions. Regulatory pathways such as the CAMP-PKA and Ras pathway are involved in carbon sensing and play an important role in early events of germination.

Melanin and RodA hydrophobins are important for spore survival inside the host, and this dense outer layer could be attractive as a target for intervention. The HOG pathway is activated upon stress in conidia. The main effectors of this pathway are the protein kinases SakA and MpkC, which both activate transcription factors important for conidial survival. Both kinases are also involved in proper activation of the CWI pathway (114). The roles SakA and MpkC play in regulating stress responses and conidial viability make them interesting targets. Transcription factor AtfA is activated by SakA and regulates stress protection-related genes. Another transcription factor, MybA, potentially regulates *velvet* regulators *vosA* and *velB*. The VelB-VosA heterodimer is involved in trehalose biogenesis, cell wall integrity, and several stress responses, which makes this complex important for spore survival and viability. These transcription factors are activated by important stress- or germination-related pathways. Like these pathways themselves, important regulatory proteins are attractive targets for intervention.

The cell wall is constantly being remodeled and new material is added; genes involved in these processes could be promising antifungal targets. In *A. fumigatus*, a  $\Delta gel2$  mutant exhibits slower growth, abnormal conidiogenesis, and altered cell wall composition (196). Another GEL family member, *gel4*, is essential for *A. fumigatus* (197). Deletion of *csmA* and

*csmB*, two chitin synthase genes, resulted in significant disorganization of the cell wall structure, leading to an increased sensitivity to echinocandin antifungals in *A. fumigatus* (164).

Using transcriptome and proteome analysis on specific *Aspergillus* morphotypes may further improve our understanding of the development and growth of different morphotypes. Germination is the key process required for conidia to form hyphae and cause disease. Identifying novel compounds essential for germination could provide opportunities for novel therapeutic strategies. Transcriptomics and proteomics of germinating *Aspergillus* conidia in mouse models or with host immune cells may provide insights into molecular events during pathogenesis (198, 199). RNA-Seq and proteome analysis could be extremely useful in such studies to unravel unknown mechanisms. Overall, fungal development and *Aspergillus* pathogenesis are important processes, and effort is needed to discover novel therapeutic targets, virulence factors, or biomarkers for early diagnosis.

# **ACKNOWLEDGMENTS**

This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.

We report no conflicts, except for P.E.V., who has received research grants from Gilead Sciences, Astellas, MSD, F2G, and Bio-Rad outside of the submitted work, is a speaker for Gilead Sciences and MSD, and is on the advisory boards for Pfizer, MSD, and F2G.

T.J.H.B. prepared the initial draft, including tables and figures. J.Z., W.J.G.M., and P.E.V. were involved in reviewing and editing the initial draft. All authors reviewed and approved the final version.

We thank W. Scott Moye-Rowley for helpful comments on the manuscript.

## REFERENCES

- 1. McCartney A, West J. 2007. Dispersal of fungal spores through the air, p 65–81. *In* Samson RA, Dijksterhuis J (ed), Food mycology: a multifaceted approach to fungi and food. CRC Press, Boca Raton, FL.
- Taha MPM, Pollard SJT, Sarkar U, Longhurst P. 2005. Estimating fugitive bioaerosol releases from static compost windrows: feasibility of a portable wind tunnel approach. Waste Manag 25:445–450. https://doi.org/ 10.1016/j.wasman.2005.02.013.
- Abdel Hameed AA, Yasser IH, Khoder IM. 2004. Indoor air quality during renovation actions: a case study. J Environ Monit 6:740–744. https:// doi.org/10.1039/b402995j.
- Latgé JP. 1999. Aspergillus fumigatus and aspergillosis. Clin Microbiol Rev 12:310–350. https://doi.org/10.1128/CMR.12.2.310.
- Brown GD, Denning DW, Gow NAR, Levitz SM, Netea MG, White TC. 2012. Hidden killers: human fungal infections. Sci Transl Med 4:165rv13. https://doi.org/10.1126/scitranslmed.3004404.
- Verweij PE, Zhang J, Debets AJM, Meis JF, van de Veerdonk FL, Schoustra SE, Zwaan BJ, Melchers W. 2016. In-host adaptation and acquired triazole resistance in *Aspergillus fumigatus*: a dilemma for clinical management. Lancet Infect Dis 16:e251–e260. https://doi.org/10.1016/S1473-3099(16)30138-4.
- van der Linden JWM, Snelders E, Kampinga GA, Rijnders BJA, Mattsson E, Debets-Ossenkopp YJ, Kuijper EJ, Van Tiel FH, Melchers WJG, Verweij PE. 2011. Clinical implications of azole resistance in *Aspergillus fumigatus*, The Netherlands, 2007–2009. Emerg Infect Dis 17:1846–1854. https://doi.org/10.3201/eid1710.110226.
- Lass-Flörl C, Cuenca-Estrella M. 2017. Changes in the epidemiological landscape of invasive mould infections and disease. J Antimicrob Chemother 72:i5-i11. https://doi.org/10.1093/jac/dkx028.
- Cho S-Y, Lee D-G, Choi J-K, Lee H-J, Kim S-H, Park SH, Choi S-M, Choi J-H, Yoo J-H, Park Y-J, Lee J-W. 2017. Characteristics of culture-positive invasive pulmonary aspergillosis in patients with hematologic diseases. Medicine (Baltimore) 96:e8841. https://doi.org/10.1097/MD.00000000000008841.
- Ghez D, Calleja A, Protin C, Baron M, Ledoux M-P, Damaj G, Dupont M, Dreyfus B, Ferrant E, Herbaux C, Laribi K, Le Calloch R, Malphettes M, Paul F, Souchet L, Truchan-Graczyk M, Delavigne K, Dartigeas C, Yse-

- baert L, French Innovative Leukemia Organization (FILO) CLL group. 2018. Early-onset invasive aspergillosis and other fungal infections in patients treated with ibrutinib. Blood 131:1955–1959. https://doi.org/10.1182/blood-2017-11-818286.
- 11. Schauwvlieghe AFAD, Rijnders BJA, Philips N, Verwijs R, Vanderbeke L, Van Tienen C, Lagrou K, Verweij PE, Van de Veerdonk FL, Gommers D, Spronk P, Bergmans DCJJ, Hoedemaekers A, Andrinopoulou E-R, van den Berg CHSB, Juffermans NP, Hodiamont CJ, Vonk AG, Depuydt P, Boelens J, Wauters J, Dutch-Belgian Mycosis study group. 2018. Invasive aspergillosis in patients admitted to the intensive care unit with severe influenza: a retrospective cohort study. Lancet Respir Med 6:782–792. https://doi.org/10.1016/S2213-2600(18)30274-1.
- Lestrade PPA, Meis JF, Melchers WJG, Verweij PE. 21 December 2018. Triazole resistance in Aspergillus fumigatus: recent insights and challenges for patient management. Clin Microbiol Infect https://doi.org/10.1016/j.cmi.2018.11.027.
- Posch W, Blatzer M, Wilflingseder D, Lass-Flörl C. 2018. Aspergillus terreus: novel lessons learned on amphotericin B resistance. Med Mycol 56:S73–S82. https://doi.org/10.1093/mmy/myx119.
- Seroy J, Antiporta P, Grim SA, Proia LA, Singh K, Clark NM. 2017. Aspergillus calidoustus case series and review of the literature. Transpl Infect Dis 19:e12755. https://doi.org/10.1111/tid.12755.
- Van Der Linden JWM, Warris A, Verweij PE. 2011. Aspergillus species intrinsically resistant to antifungal agents. Med Mycol 49:S82–S89. https://doi.org/10.3109/13693786.2010.499916.
- Pinto E, Monteiro C, Maia M, Faria MA, Lopes V, Lameiras C, Pinheiro D. 2018. Aspergillus species and antifungals susceptibility in clinical setting in the north of Portugal: cryptic species and emerging azoles resistance in A. fumigatus. Front Microbiol 9:1656. https://doi.org/10 .3389/fmicb.2018.01656.
- 17. Zoran T, Sartori B, Sappl L, Aigner M, Sánchez-Reus F, Rezusta A, Chowdhary A, Taj-Aldeen SJ, Arendrup MC, Oliveri S, Kontoyiannis DP, Alastruey-Izquierdo A, Lagrou K, Lo Cascio G, Meis JF, Buzina W, Farina C, Drogari-Apiranthitou M, Grancini A, Tortorano AM, Willinger B, Hamprecht A, Johnson E, Klingspor L, Arsic-Arsenijevic V, Cornely OA, Meletiadis J, Prammer W, Tullio V, Vehreschild J-J, Trovato L, Lewis RE,

- Segal E, Rath P-M, Hamal P, Rodriguez-Iglesias M, Roilides E, Arikan-Akdagli S, Chakrabarti A, Colombo AL, Fernández MS, Martin-Gomez MT, Badali H, Petrikkos G, Klimko N, Heimann SM, Uzun O, Roudbary M, de la Fuente S, Houbraken J, Risslegger B, Lass-Flörl C, Lackner M. 2018. Azole-resistance in *Aspergillus terreus* and related species: an emerging problem or a rare phenomenon? Front Microbiol 9:516. https://doi.org/10.3389/fmicb.2018.00516.
- Verweij PE, Snelders E, Kema GHJ, Mellado E, Melchers W. 2009. Azole resistance in Aspergillus fumigatus: a side-effect of environmental fungicide use? Lancet Infect Dis 9:789–795. https://doi.org/10.1016/S1473 -3099(09)70265-8.
- Lestrade PP, Bentvelsen RG, Schauwvlieghe A, Schalekamp S, van der Velden W, Kuiper EJ, van Paassen J, van der Hoven B, van der Lee HA, Melchers WJG, de Haan AF, van der Hoeven HL, Rijnders BJA, van der Beek MT, Verweij PE. 2019. Voriconazole resistance and mortality in invasive aspergillosis: a multicenter retrospective cohort study. Clin Infect Dis 68:1463–1471. https://doi.org/10.1093/cid/ciy859.
- Nierman WC, Pain A, Anderson MJ, Wortman JR, Kim HS, Arroyo J, Berriman M, Abe K, Archer DB, Bermejo C, Bennett J, Bowyer P, Chen D, Collins M, Coulsen R, Davies R, Dyer PS, Farman M, Fedorova N, Fedorova N, Feldblyum TV, Fischer R, Fosker N, Fraser A, García JL, García MJ, Goble A, Goldman GH, Gomi K, Griffith-Jones S, Gwilliam R, Haas B, Haas H, Harris D, Horiuchi H, Huang J, Humphray S, Jiménez J, Keller N, Khouri H, Kitamoto K, Kobayashi T, Konzack S, et al. 2005. Genomic sequence of the pathogenic and allergenic filamentous fungus Aspergillus fumigatus. Nature 438:1151–1156. https://doi.org/10 .1038/nature04332.
- 21. Fedorova ND, Khaldi N, Joardar VS, Maiti R, Amedeo P, Anderson MJ, Crabtree J, Silva JC, Badger JH, Albarraq A, Angiuoli S, Bussey H, Bowyer P, Cotty PJ, Dyer PS, Egan A, Galens K, Fraser-Liggett CM, Haas BJ, Inman JM, Kent R, Lemieux S, Malavazi I, Orvis J, Roemer T, Ronning CM, Sundaram JP, Sutton G, Turner G, Venter JC, White OR, Whitty BR, Youngman P, Wolfe KH, Goldman GH, Wortman JR, Jiang B, Denning DW, Nierman WC. 2008. Genomic islands in the pathogenic filamentous fungus Aspergillus fumigatus. PLoS Genet 4:e1000046. https://doi.org/10.1371/journal.pqen.1000046.
- 22. Galagan JE, Calvo SE, Cuomo C, Ma L-J, Wortman JR, Batzoglou S, Lee S-I, Baştürkmen M, Spevak CC, Clutterbuck J, Kapitonov V, Jurka J, Scazzocchio C, Farman M, Butler J, Purcell S, Harris S, Braus GH, Draht O, Busch S, D'Enfert C, Bouchier C, Goldman GH, Bell-Pedersen D, Griffiths-Jones S, Doonan JH, Yu J, Vienken K, Pain A, Freitag M, Selker EU, Archer DB, Peñalva MA, Oakley BR, Momany M, Tanaka T, Kumagai T, Asai K, Machida M, Nierman WC, Denning DW, Caddick M, Hynes M, Paoletti M, Fischer R, Miller B, Dyer P, Sachs MS, Osmani SA, Birren BW. 2005. Sequencing of Aspergillus nidulans and comparative analysis with A. fumigatus and A. oryzae. Nature 438:1105–1115. https://doi.org/10.1038/nature04341.
- 23. Andersen MR, Salazar MP, Schaap PJ, van de Vondervoort PJI, Culley D, Thykaer J, Frisvad JC, Nielsen KF, Albang R, Albermann K, Berka RM, Braus GH, Braus-Stromeyer SA, Corrochano LM, Dai Z, van Dijck PWM, Hofmann G, Lasure LL, Magnuson JK, Menke H, Meijer M, Meijer SL, Nielsen JB, Nielsen ML, van Ooyen AJJ, Pel HJ, Poulsen L, Samson RA, Stam H, Tsang A, van den Brink JM, Atkins A, Aerts A, Shapiro H, Pangilinan J, Salamov A, Lou Y, Lindquist E, Lucas S, Grimwood J, Grigoriev IV, Kubicek CP, Martinez D, van Peij N, Roubos JA, Nielsen J, Baker SE. 2011. Comparative genomics of citric-acid-producing Aspergillus niger ATCC 1015 versus enzyme-producing CBS 513.88. Genome Res 21:885–897. https://doi.org/10.1101/gr.112169.110.
- 24. Pel HJ, de Winde JH, Archer DB, Dyer PS, Hofmann G, Schaap PJ, Turner G, de Vries RP, Albang R, Albermann K, Andersen MR, Bendtsen JD, Benen JAE, van den Berg M, Breestraat S, Caddick MX, Contreras R, Cornell M, Coutinho PM, Danchin EGJ, Debets AJM, Dekker P, van Dijck PWM, van Dijk A, Dijkhuizen L, Driessen AJM, d'Enfert C, Geysens S, Goosen C, Groot GSP, de Groot PWJ, Guillemette T, Henrissat B, Herweijer M, van den Hombergh JPTW, van den Hondel CAMJJ, van der Heijden RTJM, van der Kaaij RM, Klis FM, Kools HJ, Kubicek CP, van Kuyk PA, Lauber J, Lu X, van der Maarel MJEC, Meulenberg R, et al. 2007. Genome sequencing and analysis of the versatile cell factory Aspergillus niger CBS 513.88. Nat Biotechnol 25:221–231. https://doi.org/10.1038/hbt1282.
- Machida M, Asai K, Sano M, Tanaka T, Kumagai T, Terai G, Kusumoto K-I, Arima T, Akita O, Kashiwagi Y, Abe K, Gomi K, Horiuchi H, Kitamoto K, Kobayashi T, Takeuchi M, Denning DW, Galagan JE, Nierman WC, Yu J, Archer DB, Bennett JW, Bhatnagar D, Cleveland TE, Fedorova ND, Gotoh

- O, Horikawa H, Hosoyama A, Ichinomiya M, Igarashi R, Iwashita K, Juvvadi PR, Kato M, Kato Y, Kin T, Kokubun A, Maeda H, Maeyama N, Maruyama J, Nagasaki H, Nakajima T, Oda K, Okada K, Paulsen I, Sakamoto K, Sawano T, Takahashi M, Takase K, Terabayashi Y, et al. 2005. Genome sequencing and analysis of Aspergillus oryzae. Nature 438:1157–1161. https://doi.org/10.1038/nature04300.
- Payne GA, Nierman WC, Wortman JR, Pritchard BL, Brown D, Dean RA, Bhatnagar D, Cleveland TE, Machida M, Yu J. 2006. Whole genome comparison of Aspergillus flavus and A. oryzae. Med Mycol 44:9–11. https://doi.org/10.1080/13693780600835716.
- Novodvorska M, Stratford M, Blythe MJ, Wilson R, Beniston RG, Archer DB. 2016. Metabolic activity in dormant conidia of *Aspergillus niger* and developmental changes during conidial outgrowth. Fungal Genet Biol 94:23–31. https://doi.org/10.1016/j.fgb.2016.07.002.
- Novodvorska M, Hayer K, Pullan ST, Wilson R, Blythe MJ, Stam H, Stratford M, Archer DB. 2013. Trancriptional landscape of Aspergillus niger at breaking of conidial dormancy revealed by RNA-sequencing. BMC Genomics 14:246. https://doi.org/10.1186/1471-2164-14-246.
- Baltussen TJH, Coolen JPM, Zoll J, Verweij PE, Melchers W. 2018. Gene co-expression analysis identifies gene clusters associated with isotropic and polarized growth in *Aspergillus fumigatus* conidia. Fungal Genet Biol 116:62–72. https://doi.org/10.1016/j.fgb.2018.04.013.
- 30. van Leeuwen M, Krijgsheld P, Bleichrodt R, Menke H, Stam H, Stark J, Wösten H, Dijksterhuis J. 2013. Germination of conidia of *Aspergillus niger* is accompanied by major changes in RNA profiles. Stud Mycol 74:59–70. https://doi.org/10.3114/sim0009.
- Oda K, Bignell E, Kang SE, Momany M. 2017. Transcript levels of the *Aspergillus fumigatus* Cdc42 module, polarisome, and septin genes show little change from dormancy to polarity establishment. Med Mycol 55:445–452. https://doi.org/10.1093/mmy/myw085.
- Hagiwara D, Takahashi H, Kusuya Y, Kawamoto S, Kamei K, Gonoi T. 2016. Comparative transcriptome analysis revealing dormant conidia and germination associated genes in *Aspergillus* species: an essential role for AtfA in conidial dormancy. BMC Genomics 17:358. https://doi .org/10.1186/s12864-016-2689-z.
- Lamarre C, Sokol S, Debeaupuis J-P, Henry C, Lacroix C, Glaser P, Coppée J-Y, Francois J-M, Latgé J-P. 2008. Transcriptomic analysis of the exit from dormancy of *Aspergillus fumigatus* conidia. BMC Genomics 9:417. https://doi.org/10.1186/1471-2164-9-417.
- Breakspear A, Momany M. 2007. Aspergillus nidulans conidiation genes dewA, fluG, and stuA are differentially regulated in early vegetative growth. Eukaryot Cell 6:1697–1700. https://doi.org/10.1128/EC.00189-07.
- 35. de Vries RP, Riley R, Wiebenga A, Aguilar-Osorio G, Amillis S, Uchima CA, Anderluh G, Asadollahi M, Askin M, Barry K, Battaglia E, Bayram Ö, Benocci T, Braus-Stromeyer SA, Caldana C, Cánovas D, Cerqueira GC, Chen F, Chen W, Choi C, Clum A, Dos Santos RAC, Damásio AR, de L, Diallinas G, Emri T, Fekete E, Flipphi M, Freyberg S, Gallo A, Gournas C, Habgood R, Hainaut M, Harispe ML, Henrissat B, Hildén KS, Hope R, Hossain A, Karabika E, Karaffa L, Karányi Z, Kraševec N, Kuo A, Kusch H, LaButti K, Lagendijk EL, Lapidus A, Levasseur A, Lindquist E, et al. 2017. Comparative genomics reveals high biological diversity and specific adaptations in the industrially and medically important fungal genus Aspergillus. Genome Biol 18:28. https://doi.org/10.1186/s13059-017-1151-0.
- Asif AR, Oellerich M, Amstrong VW, Riemenschneider B, Monod M, Reichard U. 2006. Proteome of conidial surface associated proteins of Aspergillus fumigatus reflecting potential vaccine candidates and allergens. J Proteome Res 5:954–962. https://doi.org/10.1021/pr0504586.
- Cagas SE, Jain MR, Li H, Perlin DS. 2011. The proteomic signature of Aspergillus fumigatus during early development. Mol Cell Proteomics 10:M111.010108. https://doi.org/10.1074/mcp.M111.010108.
- 38. Suh M-J, Fedorova ND, Cagas SE, Hastings S, Fleischmann RD, Peterson SN, Perlin DS, Nierman WC, Pieper R, Momany M. 2012. Development stage-specific proteomic profiling uncovers small, lineage specific proteins most abundant in the *Aspergillus fumigatus* conidial proteome. Proteome Sci 10:30. https://doi.org/10.1186/1477-5956-10-30.
- Teutschbein J, Albrecht D, Pötsch M, Guthke R, Aimanianda V, Clavaud C, Latgé J-P, Brakhage AA, Kniemeyer O. 2010. Proteome profiling and functional classification of intracellular proteins from conidia of the human-pathogenic mold *Aspergillus fumigatus*. J Proteome Res 9:3427–3442. https://doi.org/10.1021/pr9010684.
- Kubitschek-Barreira PH, Curty N, Neves GWP, Gil C, Lopes-Bezerra LM.
   Differential proteomic analysis of Aspergillus fumigatus morpho-

- types reveals putative drug targets. J Proteomics 78:522–534. https://doi.org/10.1016/j.jprot.2012.10.022.
- Thakur R, Shankar J. 2017. Proteome profile of Aspergillus terreus conidia at germinating stage: identification of probable virulent factors and enzymes from mycotoxin pathways. Mycopathologia 182:771–784. https://doi.org/10.1007/s11046-017-0161-5.
- 42. Tiwari S, Thakur R, Goel G, Shankar J. 2016. Nano-LC-Q-TOF analysis of proteome revealed germination of *Aspergillus flavus* conidia is accompanied by MAPK signalling and cell wall modulation. Mycopathologia 181:769–786. https://doi.org/10.1007/s11046-016-0056-x.
- 43. Osherov N, May GS. 2001. The molecular mechanisms of conidial germination. FEMS Microbiol Lett 199:153–160. https://doi.org/10.1111/j.1574-6968.2001.tb10667.x.
- 44. Taubitz A, Bauer B, Heesemann J, Ebel F. 2007. Role of respiration in the germination process of the pathogenic mold *Aspergillus fumigatus*. Curr Microbiol 54:354–360. https://doi.org/10.1007/s00284-006-0413-y.
- 45. Osherov N, May G. 2000. Conidial germination in *Aspergillus nidulans* requires RAS signaling and protein synthesis. Genetics 155:647–656.
- Van Leeuwen MR, Van Doorn TM, Golovina EA, Stark J, Dijksterhuis J. 2010.
   Water- and air-distributed conidia differ in sterol content and cytoplasmic microviscosity. Appl Environ Microbiol 76:366–369. https://doi.org/10.1128/AEM.01632-09.
- Krijgsheld P, Bleichrodt R, van Veluw GJ, Wang F, Müller WH, Dijksterhuis J, Wösten H. 2013. Development in Aspergillus. Stud Mycol 74: 1–29. https://doi.org/10.3114/sim0006.
- Yu J-H. 2010. Regulation of development in Aspergillus nidulans and Aspergillus fumigatus. Mycobiology 38:229–237. https://doi.org/10.4489/MYCO.2010.38.4.229.
- 49. Adams TH, Boylan MT, Timberlake WE. 1988. *brlA* is necessary and sufficient to direct conidiophore development in *Aspergillus nidulans*. Cell 54:353–362. https://doi.org/10.1016/0092-8674(88)90198-5.
- Mah J-H, Yu J-H. 2006. Upstream and downstream regulation of asexual development in Aspergillus fumigatus. Eukaryot Cell 5:1585–1595. https://doi.org/10.1128/EC.00192-06.
- 51. Adams TH, Wieser JK, Yu JH. 1998. Asexual sporulation in *Aspergillus nidulans*. Microbiol Mol Biol Rev 62:35–54.
- Tao L, Yu J-H. 2011. AbaA and WetA govern distinct stages of Aspergillus fumigatus development. Microbiology 157:313–326. https://doi .org/10.1099/mic.0.044271-0.
- Chang YC, Timberlake WE. 1993. Identification of Aspergillus brlA response elements (BREs) by genetic selection in yeast. Genetics 133: 29–38.
- 54. Andrianopoulos A, Timberlake WE. 1991. ATTS, a new and conserved DNA binding domain. Plant Cell 3:747–748. https://doi.org/10.1105/tpc
- Andrianopoulos A, Timberlake WE. 1994. The Aspergillus nidulans abaA gene encodes a transcriptional activator that acts as a genetic switch to control development. Mol Cell Biol 14:2503–2515. https://doi.org/10 .1128/mcb.14.4.2503.
- 56. Sewall TC, Mims CW, Timberlake WE. 1990. Conidium differentiation in *Aspergillus nidulans* wild-type and wet-white (*wetA*) mutant strains. Dev Biol 138:499–508. https://doi.org/10.1016/0012-1606(90)90215-5.
- 57. Wu M-Y, Mead ME, Kim S-C, Rokas A, Yu J-H. 2017. WetA bridges cellular and chemical development in *Aspergillus flavus*. PLoS One 12:e0179571. https://doi.org/10.1371/journal.pone.0179571.
- Marshall MA, Timberlake WE. 1991. Aspergillus nidulans wetA activates spore-specific gene expression. Mol Cell Biol 11:55–62. https://doi.org/ 10.1128/mcb.11.1.55.
- Wu M-Y, Mead ME, Lee M-K, Ostrem Loss EM, Kim S-C, Rokas A, Yu J-H.
   Systematic dissection of the evolutionarily conserved WetA developmental regulator across a genus of filamentous fungi. mBio 9:e01130-18. https://doi.org/10.1128/mBio.01130-18.
- Ojeda-López M, Chen W, Eagle CE, Gutiérrez G, Jia WL, Swilaiman SS, Huang Z, Park H-S, Yu J-H, Cánovas D, Dyer PS. 2018. Evolution of asexual and sexual reproduction in the aspergilli. Stud Mycol 91:37–59. https://doi.org/10.1016/j.simyco.2018.10.002.
- Park H-S, Yu J-H. 2016. Developmental regulators in Aspergillus fumigatus.
   J Microbiol 54:223–231. https://doi.org/10.1007/s12275-016-5619-5.
- Bayram O, Braus GH. 2012. Coordination of secondary metabolism and development in fungi: the *velvet* family of regulatory proteins. FEMS Microbiol Rev 36:1–24. https://doi.org/10.1111/j.1574-6976.2011.00285.x.
- Bayram O, Krappmann S, Ni M, Bok JW, Helmstaedt K, Valerius O, Braus-Stromeyer S, Kwon N-J, Keller NP, Yu J-H, Braus GH. 2008. VelB/ VeA/LaeA complex coordinates light signal with fungal development

- and secondary metabolism. Science 320:1504–1506. https://doi.org/10.1126/science.1155888.
- Sarikaya Bayram O, Bayram O, Valerius O, Park HS, Irniger S, Gerke J, Ni M, Han K-H, Yu J-H, Braus GH. 2010. LaeA control of velvet family regulatory proteins for light-dependent development and fungal celltype specificity. PLoS Genet 6:e1001226. https://doi.org/10.1371/ journal.pgen.1001226.
- Park H-S, Ni M, Jeong KC, Kim YH, Yu J-H. 2012. The role, interaction and regulation of the *Velvet* regulator VelB in *Aspergillus nidulans*. PLoS One 7:e45935. https://doi.org/10.1371/journal.pone.0045935.
- Park H-S, Nam T-Y, Han K-H, Kim SC, Yu J-H. 2014. VelC positively controls sexual development in *Aspergillus nidulans*. PLoS One 9:e89883. https://doi.org/10.1371/journal.pone.0089883.
- 67. Park H-S, Bayram O, Braus GH, Kim SC, Yu J-H. 2012. Characterization of the *velvet* regulators in *Aspergillus fumigatus*. Mol Microbiol 86:937–953. https://doi.org/10.1111/mmi.12032.
- 68. Eom T-J, Moon H, Yu J-H, Park H-S. 2018. Characterization of the *velvet* regulators in *Aspergillus flavus*. J Microbiol 56:893–901. https://doi.org/10.1007/s12275-018-8417-4.
- Ni M, Yu J-H. 2007. A novel regulator couples sporogenesis and trehalose biogenesis in *Aspergillus nidulans*. PLoS One 2:e970. https://doi .org/10.1371/journal.pone.0000970.
- Valsecchi I, Sarikaya-Bayram Ö, Wong Sak Hoi J, Muszkieta L, Gibbons J, Prevost M-C, Mallet A, Krijnse-Locker J, Ibrahim-Granet O, Mouyna I, Carr P, Bromley M, Aimanianda V, Yu J-H, Rokas A, Braus GH, Saveanu C, Bayram Ö, Latgé JP. 2017. MybA, a transcription factor involved in conidiation and conidial viability of the human pathogen *Aspergillus* fumigatus. Mol Microbiol 105:880–900. https://doi.org/10.1111/mmi 13744
- Hagiwara D, Asano Y, Yamashino T, Mizuno T. 2008. Characterization of bZip-type transcription factor AtfA with reference to stress responses of conidia of Aspergillus nidulans. Biosci Biotechnol Biochem 72: 2756–2760. https://doi.org/10.1271/bbb.80001.
- Hagiwara D, Suzuki S, Kamei K, Gonoi T, Kawamoto S. 2014. The role of AtfA and HOG MAPK pathway in stress tolerance in conidia of Aspergillus fumigatus. Fungal Genet Biol 73:138–149. https://doi.org/10 .1016/j.fgb.2014.10.011.
- Sakamoto K, Iwashita K, Yamada O, Kobayashi K, Mizuno A, Akita O, Mikami S, Shimoi H, Gomi K. 2009. Aspergillus oryzae atfA controls conidial germination and stress tolerance. Fungal Genet Biol 46: 887–897. https://doi.org/10.1016/j.fgb.2009.09.004.
- Wong Sak Hoi J, Lamarre C, Beau R, Meneau I, Berepiki A, Barre A, Mellado E, Read ND, Latgé J-P. 2011. A novel family of dehydrin-like proteins is involved in stress response in the human fungal pathogen Aspergillus fumigatus. Mol Biol Cell 22:1896–1906. https://doi.org/10 .1091/mbc.E10-11-0914.
- 75. Paris S, Wysong D, Debeaupuis J-P, Shibuya K, Philippe B, Diamond RD, Latgé J-P. 2003. Catalases of *Aspergillus fumigatus*. Infect Immun 71: 3551–3562. https://doi.org/10.1128/iai.71.6.3551-3562.2003.
- Suzuki S, Sarikaya Bayram Ö, Bayram Ö, Braus GH. 2013. conF and conJ contribute to conidia germination and stress response in the filamentous fungus Aspergillus nidulans. Fungal Genet Biol 56:42–53. https:// doi.org/10.1016/j.fqb.2013.04.008.
- Wyatt TT, Wösten HAB, Dijksterhuis J. 2013. Fungal spores for dispersion in space and time. Adv Appl Microbiol 85:43–91. https://doi.org/10.1016/B978-0-12-407672-3.00002-2.
- Fillinger S, Chaveroche MK, van Dijck P, de Vries R, Ruijter G, Thevelein J, d'Enfert C. 2001. Trehalose is required for the acquisition of tolerance to a variety of stresses in the filamentous fungus *Aspergillus nidulans*. Microbiology 147:1851–1862. https://doi.org/10.1099/00221287-147-7 -1851.
- d'Enfert C, Bonini BM, Zapella PD, Fontaine T, da Silva AM, Terenzi HF. 1999. Neutral trehalases catalyse intracellular trehalose breakdown in the filamentous fungi Aspergillus nidulans and Neurospora crassa. Mol Microbiol 32:471–483. https://doi.org/10.1046/j.1365-2958.1999.01327.x.
- 80. van Leeuwen MR, Krijgsheld P, Wyatt TT, Golovina EA, Menke H, Dekker A, Stark J, Stam H, Bleichrodt R, Wösten HAB, Dijksterhuis J. 2013. The effect of natamycin on the transcriptome of conidia of *Aspergillus niger*. Stud Mycol 74:71–85. https://doi.org/10.3114/sim0013.
- Al-Bader N, Vanier G, Liu H, Gravelat FN, Urb M, Hoareau C-Q, Campoli P, Chabot J, Filler SG, Sheppard DC. 2010. Role of trehalose biosynthesis in *Aspergillus fumigatus* development, stress response, and virulence. Infect Immun 78:3007–3018. https://doi.org/10.1128/IAI.00813-09.
- 82. Puttikamonkul S, Willger SD, Grahl N, Perfect JR, Movahed N, Bothner

- B, Park S, Paderu P, Perlin DS, Cramer RA, Jr. 2010. Trehalose 6-phosphate phosphatase is required for cell wall integrity and fungal virulence but not trehalose biosynthesis in the human fungal pathogen *Aspergillus fumigatus*. Mol Microbiol 77:891–911. https://doi.org/10.1111/j.1365-2958.2010.07254.x.
- 83. Thammahong A, Caffrey-Card AK, Dhingra S, Obar JJ, Cramer RA. 2017. Aspergillus fumigatus trehalose-regulatory subunit homolog moonlights to mediate cell wall homeostasis through modulation of chitin synthase activity. mBio 8:e00056-17. https://doi.org/10.1128/mBio.00056-17.
- Ruijter GJG, Bax M, Patel H, Flitter SJ, van de Vondervoort PJI, de Vries RP, vanKuyk PA, Visser J. 2003. Mannitol is required for stress tolerance in *Aspergillus niger* conidiospores. Eukaryot Cell 2:690 – 698. https://doi.org/10.1128/ec.2.4.690-698.2003.
- 85. Wyatt TT, van Leeuwen MR, Wösten HAB, Dijksterhuis J. 2014. Mannitol is essential for the development of stress-resistant ascospores in *Neosartorya fischeri* (Aspergillus fischeri). Fungal Genet Biol 64:11–24. https://doi.org/10.1016/j.fgb.2013.12.010.
- Jolly C, Morimoto RI. 2000. Role of the heat shock response and molecular chaperones in oncogenesis and cell death. J Natl Cancer Inst 92:1564–1572. https://doi.org/10.1093/jnci/92.19.1564.
- 87. Tiwari S, Thakur R, Shankar J. 2015. Role of heat-shock proteins in cellular function and in the biology of fungi. Biotechnol Res Int 2015: 132635–132611. https://doi.org/10.1155/2015/132635.
- Priya S, Sharma SK, Goloubinoff P. 2013. Molecular chaperones as enzymes that catalytically unfold misfolded polypeptides. FEBS Lett 587:1981–1987. https://doi.org/10.1016/j.febslet.2013.05.014.
- O'Meara TR, Cowen LE. 2014. Hsp90-dependent regulatory circuitry controlling temperature-dependent fungal development and virulence. Cell Microbiol 16:473–481. https://doi.org/10.1111/cmi.12266.
- Lamoth F, Juvvadi PR, Gehrke C, Asfaw YG, Steinbach WJ. 2014. Transcriptional activation of heat shock protein 90 mediated via a proximal promoter region as trigger of caspofungin resistance in *Aspergillus fumigatus*. J Infect Dis 209:473–481. https://doi.org/10.1093/infdis/jit530.
- 91. Sales K, Brandt W, Rumbak E, Lindsey G. 2000. The LEA-like protein HSP 12 in *Saccharomyces cerevisiae* has a plasma membrane location and protects membranes against desiccation and ethanol-induced stress. Biochim Biophys Acta 1463:267–278. https://doi.org/10.1016/S0005-2736(99)00215-1.
- Sanchez Y, Taulien J, Borkovich KA, Lindquist S. 1992. Hsp104 is required for tolerance to many forms of stress. EMBO J 11:2357–2364. https://doi.org/10.1002/j.1460-2075.1992.tb05295.x.
- 93. Elliott B, Haltiwanger RS, Futcher B. 1996. Synergy between trehalose and Hsp104 for thermotolerance in *Saccharomyces cerevisiae*. Genetics 144:923–933.
- 94. Fontaine T, Beauvais A, Loussert C, Thevenard B, Fulgsang CC, Ohno N, Clavaud C, Prevost M-C, Latgé J-P. 2010. Cell wall α1-3glucans induce the aggregation of germinating conidia of *Aspergillus fumigatus*. Fungal Genet Biol 47:707–712. https://doi.org/10.1016/j.fgb.2010.04.006.
- Stringer MA, Dean RA, Sewall TC, Timberlake WE. 1991. Rodletless, a new Aspergillus developmental mutant induced by directed gene inactivation. Genes Dev 5:1161–1171. https://doi.org/10.1101/gad.5.7 .1161.
- Valsecchi I, Dupres V, Stephen-Victor E, Guijarro J, Gibbons J, Beau R, Bayry J, Coppee J-Y, Lafont F, Latgé J-P, Beauvais A. 2017. Role of hydrophobins in *Aspergillus fumigatus*. J Fungi 4:E2. https://doi.org/10 .3390/jof4010002.
- 97. Eisenman HC, Casadevall A. 2012. Synthesis and assembly of fungal melanin. Appl Microbiol Biotechnol 93:931–940. https://doi.org/10.1007/s00253-011-3777-2.
- Bayry J, Beaussart A, Dufrêne YF, Sharma M, Bansal K, Kniemeyer O, Aimanianda V, Brakhage AA, Kaveri SV, Kwon-Chung KJ, Latgé J-P, Beauvais A. 2014. Surface structure characterization of Aspergillus fumigatus conidia mutated in the melanin synthesis pathway and their human cellular immune response. Infect Immun 82:3141–3153. https:// doi.org/10.1128/IAI.01726-14.
- Pihet M, Vandeputte P, Tronchin G, Renier G, Saulnier P, Georgeault S, Mallet R, Chabasse D, Symoens F, Bouchara J-P. 2009. Melanin is an essential component for the integrity of the cell wall of *Aspergillus fumigatus* conidia. BMC Microbiol 9:177. https://doi.org/10.1186/1471 -2180-9-177
- 100. Tsai HF, Washburn RG, Chang YC, Kwon-Chung KJ. 1997. Aspergillus fumigatus arp1 modulates conidial pigmentation and complement

- deposition. Mol Microbiol 26:175–183. https://doi.org/10.1046/j.1365-2958.1997.5681921.x.
- 101. Tsai HF, Wheeler MH, Chang YC, Kwon-Chung KJ. 1999. A developmentally regulated gene cluster involved in conidial pigment biosynthesis in *Aspergillus fumigatus*. J Bacteriol 181:6469–6477.
- 102. Jørgensen TR, Park J, Arentshorst M, van Welzen AM, Lamers G, vanKuyk PA, Damveld RA, van den Hondel CAM, Nielsen KF, Frisvad JC, Ram A. 2011. The molecular and genetic basis of conidial pigmentation in Aspergillus niger. Fungal Genet Biol 48:544–553. https://doi.org/10.1016/j.fgb.2011.01.005.
- 103. Gonçalves RCR, Lisboa HCF, Pombeiro-Sponchiado SR. 2012. Characterization of melanin pigment produced by Aspergillus nidulans. World J Microbiol Biotechnol 28:1467–1474. https://doi.org/10.1007/s11274-011-0948-3.
- 104. Aimanianda V, Bayry J, Bozza S, Kniemeyer O, Perruccio K, Elluru SR, Clavaud C, Paris S, Brakhage AA, Kaveri SV, Romani L, Latgé J-P. 2009. Surface hydrophobin prevents immune recognition of airborne fungal spores. Nature 460:1117–1121. https://doi.org/10.1038/nature08264.
- Aimanianda V, Latgé J-P. 2010. Fungal hydrophobins form a sheath preventing immune recognition of airborne conidia. Virulence 1:185–187. https://doi.org/10.4161/viru.1.3.11317.
- 106. Carrion SDJ, Leal SM, Ghannoum MA, Aimanianda V, Latge J-P, Pearlman E. 2013. The RodA hydrophobin on *Aspergillus fumigatus* spores masks dectin-1- and dectin-2-dependent responses and enhances fungal survival in vivo. J Immunol 191:2581–2588. https://doi.org/10.4049/jimmunol.1300748.
- 107. Voltersen V, Blango MG, Herrmann S, Schmidt F, Heinekamp T, Strassburger M, Krüger T, Bacher P, Lother J, Weiss E, Hünniger K, Liu H, Hortschansky P, Scheffold A, Löffler J, Krappmann S, Nietzsche S, Kurzai O, Einsele H, Kniemeyer O, Filler SG, Reichard U, Brakhage AA. 2018. Proteome analysis reveals the conidial surface protein CcpA essential for virulence of the pathogenic fungus Aspergillus fumigatus. mBio 9:e01557-18. https://doi.org/10.1128/mBio.01557-18.
- Close TJ. 1996. Dehydrins: emergence of a biochemical role of a family of plant dehydration proteins. Physiol Plant 97:795–803. https://doi. org/10.1034/j.1399-3054.1996.970422.x.
- 109. Wong Sak Hoi J, Beau R, Latgé J-P. 2012. A novel dehydrin-like protein from *Aspergillus fumigatus* regulates freezing tolerance. Fungal Genet Biol 49:210–216. https://doi.org/10.1016/j.fgb.2012.01.005.
- 110. Wartenberg D, Vödisch M, Kniemeyer O, Albrecht-Eckardt D, Scherlach K, Winkler R, Weide M, Brakhage AA. 2012. Proteome analysis of the farnesol-induced stress response in *Aspergillus nidulans*—the role of a putative dehydrin. J Proteomics 75:4038–4049. https://doi.org/10.1016/j.jprot.2012.05.023.
- Atay O, Skotheim JM. 2017. Spatial and temporal signal processing and decision making by MAPK pathways. J Cell Biol 216:317–330. https:// doi.org/10.1083/jcb.201609124.
- 112. Kawasaki L, Sánchez O, Shiozaki K, Aguirre J. 2002. SakA MAP kinase is involved in stress signal transduction, sexual development and spore viability in Aspergillus nidulans. Mol Microbiol 45:1153–1163. https://doi.org/10.1046/j.1365-2958.2002.03087.x.
- 113. Furukawa K, Hoshi Y, Maeda T, Nakajima T, Abe K. 2005. *Aspergillus nidulans* HOG pathway is activated only by two-component signalling pathway in response to osmotic stress. Mol Microbiol 56:1246–1261. https://doi.org/10.1111/j.1365-2958.2005.04605.x.
- 114. Bruder Nascimento ACM, de O, dos Reis TF, de Castro PA, Hori JI, Bom VLP, de Assis LJ, Ramalho LNZ, Rocha MC, Malavazi I, Brown NA, Valiante V, Brakhage AA, Hagiwara D, Goldman GH. 2016. Mitogen activated protein kinases SakA<sup>HOG1</sup> and MpkC collaborate for Aspergillus fumigatus virulence. Mol Microbiol 100:841–859. https://doi.org/10.1111/mmi.13354.
- Lara-Rojas F, Sánchez O, Kawasaki L, Aguirre J. 2011. Aspergillus nidulans transcription factor AtfA interacts with the MAPK SakA to regulate general stress responses, development and spore functions. Mol Microbiol 80:436 – 454. https://doi.org/10.1111/j.1365-2958.2011.07581.x.
- Jaimes-Arroyo R, Lara-Rojas F, Bayram Ö, Valerius O, Braus GH, Aguirre J. 2015. The SrkA kinase is part of the SakA mitogen-activated protein kinase interactome and regulates stress responses and development in Aspergillus nidulans. Eukaryot Cell 14:495–510. https://doi.org/10.1128/ EC.00277-14.
- 117. Kim JH, Chan KL, Faria NCG, Martins Mde L, Campbell BC. 2012. Targeting the oxidative stress response system of fungi with redox-potent chemosensitizing agents. Front Microbiol 3:88.

- 118. Carlile MJ, Watkinson SC. 1994. The fungi. Academic Press, London, United Kingdom.
- 119. Schmit JC, Brody S. 1976. Biochemical genetics of Neurospora crassa conidial germination. Bacteriol Rev 40:1–41.
- 120. Lafon A, Seo J-A, Han K-H, Yu J-H, d'Enfert C. 2005. The heterotrimeric G-protein GanB(alpha)-SfaD(beta)-GpgA(gamma) is a carbon source sensor involved in early cAMP-dependent germination in *Aspergillus nidulans*. Genetics 171:71–80. https://doi.org/10.1534/genetics.105.040584.
- 121. Som T, Kolaparthi VS. 1994. Developmental decisions in *Aspergillus nidulans* are modulated by Ras activity. Mol Cell Biol 14:5333–5348. https://doi.org/10.1128/mcb.14.8.5333.
- 122. Yu J-H. 2006. Heterotrimeric G protein signaling and RGSs in *Aspergillus nidulans*. J Microbiol 44:145–154.
- 123. Birnbaumer L. 1990. G proteins in signal transduction. Annu Rev Pharmacol Toxicol 30:675–705. https://doi.org/10.1146/annurev.pa.30 .040190.003331.
- 124. Li L, Wright SJ, Krystofova S, Park G, Borkovich KA. 2007. Heterotrimeric G protein signaling in filamentous fungi. Annu Rev Microbiol 61: 423–452. https://doi.org/10.1146/annurev.micro.61.080706.093432.
- 125. Chang M-H, Chae K-S, Han D-M, Jahng K-Y. 2004. The GanB Gα-protein negatively regulates asexual sporulation and plays a positive role in conidial germination in *Aspergillus nidulans*. Genetics 167:1305–1315. https://doi.org/10.1534/genetics.103.025379.
- 126. Liebmann B, Gattung S, Jahn B, Brakhage AA. 2003. cAMP signaling in *Aspergillus fumigatus* is involved in the regulation of the virulence gene *pksP* and in defense against killing by macrophages. Mol Genet Genomics 269:420–435. https://doi.org/10.1007/s00438-003-0852-0.
- 127. Shin K-S, Kwon N-J, Yu J-H. 2009. G $\beta\gamma$ -mediated growth and developmental control in Aspergillus fumigatus. Curr Genet 55:631–641. https://doi.org/10.1007/s00294-009-0276-4.
- 128. Liu Y, Yang K, Qin Q, Lin G, Hu T, Xu Z, Wang S. 2018. G protein  $\alpha$  subunit GpaB is required for asexual development, aflatoxin biosynthesis and pathogenicity by regulating cAMP signaling in *Aspergillus flavus*. Toxins (Basel) 10:117. https://doi.org/10.3390/toxins10030117.
- 129. Fillinger S, Chaveroche M-K, Shimizu K, Keller N, d'Enfert C. 2002. cAMP and ras signalling independently control spore germination in the filamentous fungus *Aspergillus nidulans*. Mol Microbiol 44:1001–1016. https://doi.org/10.1046/j.1365-2958.2002.02933.x.
- Saudohar M, Bencina M, van de Vondervoort PJ, Panneman H, Legisa M, Visser J, Ruijter G. 2002. Cyclic AMP-dependent protein kinase is involved in morphogenesis of *Aspergillus niger*. Microbiology 148: 2635–2645. https://doi.org/10.1099/00221287-148-8-2635.
- 131. Shwab EK, Juvvadi PR, Waitt G, Soderblom EJ, Moseley MA, Nicely NI, Steinbach WJ. 2017. Phosphorylation of *Aspergillus fumigatus* PkaR impacts growth and cell wall integrity through novel mechanisms. FEBS Lett 591:3730–3744. https://doi.org/10.1002/1873-3468.12886.
- 132. Zhao W, Panepinto JC, Fortwendel JR, Fox L, Oliver BG, Askew DS, Rhodes JC. 2006. Deletion of the regulatory subunit of protein kinase A in *Aspergillus fumigatus* alters morphology, sensitivity to oxidative damage, and virulence. Infect Immun 74:4865–4874. https://doi.org/10.1128/IAI.00565-06.
- 133. Cox AD, Der CJ. 2010. Ras history. Small GTPases 1:2–27. https://doi.org/10.4161/sgtp.1.1.12178.
- 134. Fortwendel JR, Panepinto JC, Seitz AE, Askew DS, Rhodes JC. 2004. Aspergillus fumigatus rasA and rasB regulate the timing and morphology of asexual development. Fungal Genet Biol 41:129–139. https://doi.org/10.1016/j.fgb.2003.10.004.
- 135. Fortwendel JR, Zhao W, Bhabhra R, Park S, Perlin DS, Askew DS, Rhodes JC. 2005. A fungus-specific Ras homolog contributes to the hyphal growth and virulence of *Aspergillus fumigatus*. Eukaryot Cell 4:1982–1989. https://doi.org/10.1128/EC.4.12.1982-1989.2005.
- 136. Fortwendel JR, Fuller KK, Stephens TJ, Bacon WC, Askew DS, Rhodes JC. 2008. Aspergillus fumigatus RasA regulates asexual development and cell wall integrity. Eukaryot Cell 7:1530–1539. https://doi.org/10.1128/EC.00080-08.
- 137. Harris SD, Turner G, Meyer V, Espeso EA, Specht T, Takeshita N, Helmstedt K. 2009. Morphology and development in *Aspergillus nidulans*: a complex puzzle. Fungal Genet Biol 46(Suppl 1):S82–S92. https://doi.org/10.1016/j.fgb.2008.07.023.
- 138. Fox DS, Heitman J. 2002. Good fungi gone bad: the corruption of calcineurin. Bioessays 24:894–903. https://doi.org/10.1002/bies.10157.
- Rusnak F, Mertz P. 2000. Calcineurin: form and function. Physiol Rev 80:1483–1521. https://doi.org/10.1152/physrev.2000.80.4.1483.
- 140. Steinbach WJ, Cramer RA, Perfect BZ, Asfaw YG, Sauer TC, Najvar LK,

- Kirkpatrick WR, Patterson TF, Benjamin DK, Heitman J, Perfect JR. 2006. Calcineurin controls growth, morphology, and pathogenicity in *Aspergillus fumigatus*. Eukaryot Cell 5:1091–1103. https://doi.org/10.1128/EC .00139-06.
- 141. Juvvadi PR, Fortwendel JR, Rogg LE, Burns KA, Randell SH, Steinbach WJ. 2011. Localization and activity of the calcineurin catalytic and regulatory subunit complex at the septum is essential for hyphal elongation and proper septation in *Aspergillus fumigatus*. Mol Microbiol 82:1235–1259. https://doi.org/10.1111/j.1365-2958.2011.07886.x.
- 142. Cramer RA, Perfect BZ, Pinchai N, Park S, Perlin DS, Asfaw YG, Heitman J, Perfect JR, Steinbach WJ. 2008. Calcineurin target CrzA regulates conidial germination, hyphal growth, and pathogenesis of Aspergillus fumigatus. Eukaryot Cell 7:1085–1097. https://doi.org/10.1128/EC.00086-08.
- Juvvadi PR, Lamoth F, Steinbach WJ. 2014. Calcineurin-mediated regulation of hyphal growth, septation, and virulence in *Aspergillus fumigatus*. Mycopathologia 178:341–348. https://doi.org/10.1007/s11046-014-9794-9
- 144. Lamoth F, Juvvadi PR, Fortwendel JR, Steinbach WJ. 2012. Heat shock protein 90 is required for conidiation and cell wall integrity in *Aspergillus fumigatus*. Eukaryot Cell 11:1324–1332. https://doi.org/10.1128/EC.00032-12.
- 145. Juvvadi P, Steinbach W. 2015. Calcineurin orchestrates hyphal growth, septation, drug resistance and pathogenesis of *Aspergillus fumigatus*: where do we go from here? Pathogens 4:883–893. https://doi.org/10.3390/pathogens4040883.
- 146. Momany M, Taylor I. 2000. Landmarks in the early duplication cycles of Aspergillus fumigatus and Aspergillus nidulans: polarity, germ tube emergence and septation. Microbiology 146 Pt 12:3279–3284. https://doi.org/10.1099/00221287-146-12-3279.
- Latgé J-P, Beauvais A. 2014. Functional duality of the cell wall. Curr Opin Microbiol 20:111–117. https://doi.org/10.1016/j.mib.2014.05.009.
- 148. Gravelat FN, Beauvais A, Liu H, Lee MJ, Snarr BD, Chen D, Xu W, Kravtsov I, Hoareau CMQ, Vanier G, Urb M, Campoli P, Al Abdallah Q, Lehoux M, Chabot JC, Ouimet M-C, Baptista SD, Fritz JH, Nierman WC, Latgé JP, Mitchell AP, Filler SG, Fontaine T, Sheppard DC. 2013. Aspergillus galactosaminogalactan mediates adherence to host constituents and conceals hyphal β-glucan from the immune system. PLoS Pathog 9:e1003575. https://doi.org/10.1371/journal.ppat.1003575.
- 149. Langfelder K, Philippe B, Jahn B, Latge J-P, Brakhage AA. 2001. Differential expression of the *Aspergillus fumigatus pksP* gene detected in vitro and in vivo with green fluorescent protein. Infect Immun 69: 6411–6418. https://doi.org/10.1128/IAI.69.10.6411-6418.2001.
- 150. van de Veerdonk FL, Gresnigt MS, Romani L, Netea MG, Latgé J-P. 2017. Aspergillus fumigatus morphology and dynamic host interactions. Nat Rev Microbiol 15:661–674. https://doi.org/10.1038/nrmicro.2017.90.
- Osherov N, Mathew J, Romans A, May GS. 2002. Identification of conidial-enriched transcripts in *Aspergillus nidulans* using suppression subtractive hybridization. Fungal Genet Biol 37:197–204. https://doi .org/10.1016/S1087-1845(02)00502-9.
- Brengues M, Pintard L, Lapeyre B. 2002. mRNA decay is rapidly induced after spore germination of Saccharomyces cerevisiae. J Biol Chem 277: 40505–40512. https://doi.org/10.1074/jbc.M206700200.
- Xu Q, Ibarra M, Mahadeo D, Shaw C, Huang E, Kuspa A, Cotter D, Shaulsky G. 2004. Transcriptional transitions during Dictyostelium spore germination. Eukaryot Cell 3:1101–1110. https://doi.org/10.1128/ EC.3.5.1101-1110.2004.
- 154. d'Enfert C. 1997. Fungal spore germination: insights from the molecular genetics of *Aspergillus nidulans* and *Neurospora crassa*. Fungal Genet Biol 21:163–172. https://doi.org/10.1006/fgbi.1997.0975.
- 155. Gastebois A, Mouyna I, Simenel C, Clavaud C, Coddeville B, Delepierre M, Latgé J-P, Fontaine T. 2010. Characterization of a new  $\beta$ (1–3)-glucan branching activity of *Aspergillus fumigatus*. J Biol Chem 285:2386–2396. https://doi.org/10.1074/jbc.M109.077545.
- Chabane S, Sarfati J, Ibrahim-Granet O, Du C, Schmidt C, Mouyna I, Prevost M-C, Calderone R, Latgé J-P. 2006. Glycosylphosphatidylinositol-anchored Ecm33p influences conidial cell wall biosynthesis in *Aspergillus fumigatus*. Appl Environ Microbiol 72:3259–3267. https://doi.org/10.1128/AEM.72.5 .3259-3267.2006.
- 157. Jiang H, Ouyang H, Zhou H, Jin C. 2008. GDP-mannose pyrophosphorylase is essential for cell wall integrity, morphogenesis and viability of *Aspergillus fumigatus*. Microbiology 154:2730–2739. https://doi.org/10.1099/mic.0.2008/019240-0.
- 158. Harris SD, Momany M. 2004. Polarity in filamentous fungi: moving

- beyond the yeast paradigm. Fungal Genet Biol 41:391–400. https://doi.org/10.1016/j.fgb.2003.11.007.
- 159. Momany M. 2002. Polarity in filamentous fungi: establishment, maintenance and new axes. Curr Opin Microbiol 5:580–585. https://doi.org/10.1016/S1369-5274(02)00368-5.
- Harris SD. 2006. Cell polarity in filamentous fungi: shaping the mold. Int Rev Cytol 251:41–77. https://doi.org/10.1016/S0074-7696(06)51002-2.
- Riquelme M. 2013. Tip growth in filamentous fungi: a road trip to the apex. Annu Rev Microbiol 67:587–609. https://doi.org/10.1146/annurev -micro-092412-155652.
- Lin X, Alspaugh JA, Liu H, Harris S. 2014. Fungal morphogenesis. Cold Spring Harb Perspect Med 5:a019679. https://doi.org/10.1101/cshperspect a019679.
- 163. Riquelme M, Aguirre J, Bartnicki-García S, Braus GH, Feldbrügge M, Fleig U, Hansberg W, Herrera-Estrella A, Kämper J, Kück U, Mouriño-Pérez RR, Takeshita N, Fischer R. 2018. Fungal morphogenesis, from the polarized growth of hyphae to complex reproduction and infection structures. Microbiol Mol Biol Rev 82:e00068-17. https://doi.org/10.1128/MMBR.00068-17.
- 164. Jiménez-Ortigosa C, Aimanianda V, Muszkieta L, Mouyna I, Alsteens D, Pire S, Beau R, Krappmann S, Beauvais A, Dufrêne YF, Roncero C, Latgé J-P. 2012. Chitin synthases with a myosin motor-like domain control the resistance of Aspergillus fumigatus to echinocandins. Antimicrob Agents Chemother 56:6121–6131. https://doi.org/10.1128/AAC.00752-12.
- 165. Takeshita N, Yamashita S, Ohta A, Horiuchi H. 2006. *Aspergillus nidulans* class V and VI chitin synthases CsmA and CsmB, each with a myosin motor-like domain, perform compensatory functions that are essential for hyphal tip growth. Mol Microbiol 59:1380–1394. https://doi.org/10.1111/j.1365-2958.2006.05030.x.
- 166. Takeshita N, Ohta A, Horiuchi H. 2005. CsmA, a class V chitin synthase with a myosin motor-like domain, is localized through direct interaction with the actin cytoskeleton in *Aspergillus nidulans*. Mol Biol Cell 16:1961–1970. https://doi.org/10.1091/mbc.e04-09-0761.
- Xiang X, Plamann M. 2003. Cytoskeleton and motor proteins in filamentous fungi. Curr Opin Microbiol 6:628–633. https://doi.org/10.1016/j.mib.2003.10.009.
- 168. Bergen LG, Upshall A, Morris NR. 1984. S-phase, G2, and nuclear division mutants of *Aspergillus nidulans*. J Bacteriol 159:114–119.
- 169. Enos AP, Morris NR. 1990. Mutation of a gene that encodes a kinesin-like protein blocks nuclear division in *A. nidulans*. Cell 60:1019–1027. https://doi.org/10.1016/0092-8674(90)90350-N.
- 170. Oakley CE, Oakley BR. 1989. Identification of γ-tubulin, a new member of the tubulin superfamily encoded by *mipA* gene of *Aspergillus nidulans*. Nature 338:662–664. https://doi.org/10.1038/338662a0.
- 171. Oakley BR, Oakley CE, Yoon Y, Jung MK. 1990. Gamma-tubulin is a component of the spindle pole body that is essential for microtubule function in *Aspergillus nidulans*. Cell 61:1289–1301. https://doi.org/10.1016/0092-8674(90)90693-9.
- 172. Bartnicki-García S. 2002. Hyphal tip growth: outstanding questions, p 38–65. *In* Osiewacz HD (ed), Molecular biology of fungal development. CRC Press, Boca Raton, FL.
- 173. Richman TJ, Toenjes KA, Morales SE, Cole KC, Wasserman BT, Taylor CM, Koster JA, Whelihan MF, Johnson DI. 2004. Analysis of cell-cycle specific localization of the Rdi1p RhoGDI and the structural determinants required for Cdc42p membrane localization and clustering at sites of polarized growth. Curr Genet 45:339–349. https://doi.org/10.1007/s00294-004-0505-9.
- 174. Johnson Dl. 1999. Cdc42: an essential Rho-type GTPase controlling eukaryotic cell polarity. Microbiol Mol Biol Rev 63:54–105.
- Pruyne D, Bretscher A. 2000. Polarization of cell growth in yeast. I. Establishment and maintenance of polarity states. J Cell Sci 113: 365–375.
- 176. Drgonová J, Drgon T, Tanaka K, Kollár R, Chen GC, Ford RA, Chan CS, Takai Y, Cabib E. 1996. Rho1p, a yeast protein at the interface between cell polarization and morphogenesis. Science 272:277–279. https://doi.org/10.1126/science.272.5259.277.
- 177. Drgonová J, Drgon T, Roh DH, Cabib E. 1999. The GTP-binding protein Rho1p is required for cell cycle progression and polarization of the yeast cell. J Cell Biol 146:373–387. https://doi.org/10.1083/jcb.146.2
- 178. Harris SD. 2011. Cdc42/Rho GTPases in fungi: variations on a common theme. Mol Microbiol 79:1123–1127. https://doi.org/10.1111/j.1365-2958.2010.07525.x.

- 179. Kwon MJ, Arentshorst M, Roos ED, van den Hondel C, Meyer V, Ram A. 2011. Functional characterization of Rho GTPases in *Aspergillus niger* uncovers conserved and diverged roles of Rho proteins within filamentous fungi. Mol Microbiol 79:1151–1167. https://doi.org/10.1111/j.1365 -2958.2010.07524.x.
- 180. Guest GM, Lin X, Momany M. 2004. *Aspergillus nidulans* RhoA is involved in polar growth, branching, and cell wall synthesis. Fungal Genet Biol 41:13–22. https://doi.org/10.1016/j.fgb.2003.08.006.
- 181. McDonagh A, Fedorova ND, Crabtree J, Yu Y, Kim S, Chen D, Loss O, Cairns T, Goldman G, Armstrong-James D, Haynes K, Haas H, Schrettl M, May G, Nierman WC, Bignell E. 2008. Sub-telomere directed gene expression during initiation of invasive aspergillosis. PLoS Pathog 4:e1000154. https://doi.org/10.1371/journal.ppat.1000154.
- 182. Dietl A-M, Meir Z, Shadkchan Y, Osherov N, Haas H. 2018. Riboflavin and pantothenic acid biosynthesis are crucial for iron homeostasis and virulence in the pathogenic mold *Aspergillus fumigatus*. Virulence 9:1036–1049. https://doi.org/10.1080/21505594.2018.1482181.
- Valiante V, Macheleidt J, Föge M, Brakhage AA. 2015. The Aspergillus fumigatus cell wall integrity signaling pathway: drug target, compensatory pathways, and virulence. Front Microbiol 6:325. https://doi.org/ 10.3389/fmicb.2015.00325.
- 184. Bhabhra R, Miley MD, Mylonakis E, Boettner D, Fortwendel J, Panepinto JC, Postow M, Rhodes JC, Askew DS. 2004. Disruption of the *Aspergillus fumigatus* gene encoding nucleolar protein CgrA impairs thermotolerant growth and reduces virulence. Infect Immun 72:4731–4740. https://doi.org/10.1128/IAI.72.8.4731-4740.2004.
- 185. Renshaw H, Vargas-Muñiz JM, Richards AD, Asfaw YG, Juvvadi PR, Steinbach WJ. 2016. Distinct roles of myosins in *Aspergillus fumigatus* hyphal growth and pathogenesis. Infect Immun 84:1556–1564. https://doi.org/10.1128/IAI.01190-15.
- Hohl TM, Feldmesser M. 2007. Aspergillus fumigatus: principles of pathogenesis and host defense. Eukaryot Cell 6:1953–1963. https://doi.org/10.1128/EC.00274-07.
- Simons K, Toomre D. 2000. Lipid rafts and signal transduction. Nat Rev Mol Cell Biol 1:31–39. https://doi.org/10.1038/35036052.
- 188. Bagnat M, Simons K. 2002. Cell surface polarization during yeast mating. Proc Natl Acad Sci U S A 99:14183–14188. https://doi.org/10.1073/pnas.172517799.
- 189. Cheng J, Park TS, Fischl AS, Ye XS. 2001. Cell cycle progression and cell polarity require sphingolipid biosynthesis in *Aspergillus nidulans*. Mol Cell Biol 21:6198–6209. https://doi.org/10.1128/mcb.21.18.6198-6209 .2001.
- 190. Pearson CL, Xu K, Sharpless KE, Harris SD. 2004. MesA, a novel fungal protein required for the stabilization of polarity axes in *Aspergillus nidulans*. Mol Biol Cell 15:3658–3672. https://doi.org/10.1091/mbc.e03-11-0803.
- 191. Harris SD, Hofmann AF, Tedford HW, Lee MP. 1999. Identification and characterization of genes required for hyphal morphogenesis in the filamentous fungus *Aspergillus nidulans*. Genetics 151:1015–1025.
- 192. Sharpless KE, Harris SD. 2002. Functional characterization and localization of the *Aspergillus nidulans* formin SEPA. Mol Biol Cell 13:469–479. https://doi.org/10.1091/mbc.01-07-0356.
- 193. Levery SB, Momany M, Lindsey R, Toledo MS, Shayman JA, Fuller M, Brooks K, Lou Doong R, Straus AH, Takahashi HK. 2002. Disruption of the glucosylceramide biosynthetic pathway in *Aspergillus nidulans* and *Aspergillus fumigatus* by inhibitors of UDP-Glc:ceramide glucosyltransferase strongly affects spore germination, cell cycle, and hyphal growth. FEBS Lett 525:59–64. https://doi.org/10.1016/S0014-5793 (02)03067-3.
- 194. Mor V, Rella A, Farnoud AM, Singh A, Munshi M, Bryan A, Naseem S, Konopka JB, Ojima I, Bullesbach E, Ashbaugh A, Linke MJ, Cushion M, Collins M, Ananthula HK, Sallans L, Desai PB, Wiederhold NP, Fothergill AW, Kirkpatrick WR, Patterson T, Wong LH, Sinha S, Giaever G, Nislow C, Flaherty P, Pan X, Cesar GV, de Melo Tavares P, Frases S, Miranda K, Rodrigues ML, Luberto C, Nimrichter L, Del Poeta M. 2015. Identification of a new class of antifungals targeting the synthesis of fungal sphingolipids. mBio 6:e00647-15. https://doi.org/10.1128/mBio.00647-15.
- Lazzarini C, Haranahalli K, Rieger R, Ananthula HK, Desai PB, Ashbaugh A, Linke MJ, Cushion MT, Ruzsicska B, Haley J, Ojima I, Del Poeta M. 2018. Acylhydrazones as antifungal agents targeting the synthesis of fungal sphingolipids. Antimicrob Agents Chemother 62:e00156-18. https://doi.org/10.1128/AAC.00156-18.
- Mouyna I, Morelle W, Vai M, Monod M, Léchenne B, Fontaine T, Beauvais A, Sarfati J, Prévost M-C, Henry C, Latgé J-P. 2005. Deletion of

- GEL2 encoding for a beta(1-3)glucanosyltransferase affects morphogenesis and virulence in Aspergillus fumigatus. Mol Microbiol 56: 1675-1688. https://doi.org/10.1111/j.1365-2958.2005.04654.x.
- 197. Gastebois A, Fontaine T, Latgé J-P, Mouyna I. 2010. β(1-3)Glucanosyltransferase Gel4p is essential for Aspergillus fumigatus. Eukaryot Cell 9:1294-1298. https://doi.org/10.1128/EC.00107-10.
- 198. Shankar J, Cerqueira GC, Wortman JR, Clemons KV, Stevens DA. 2018.

RNA-Seq profile reveals Th-1 and Th-17-type of immune responses in mice infected systemically with Aspergillus fumigatus. Mycopathologia 183:645. https://doi.org/10.1007/s11046-018-0254-9.

199. Watkins TN, Liu H, Chung M, Hazen TH, Dunning Hotopp JC, Filler SG, Bruno VM. 2018. Comparative transcriptomics of Aspergillus fumigatus strains upon exposure to human airway epithelial cells. Microb Genom https://doi.org/10.1099/mgen.0.000154.

Tim J. H. Baltussen graduated in 2015 with a B.Sc. in biology from Utrecht University, Utrecht, The Netherlands. In 2015, he worked as an undergraduate research intern at the Plant-Microbe Interactions group at Utrecht University. In August 2018, he graduated with an M.Sc. in microbiology from Radboud University, Nijmegen, The Netherlands. In 2017, he worked as a graduate research intern at the Department of Medical Microbiology at the Radboud University



Medical Center (Radboudumc), Nijmegen, The Netherlands. In 2018, he worked as a graduate research intern at the Department of Physiology and Biophysics at the University of Iowa, Iowa City, IA. In September 2018, he started his Ph.D. studies at the Department of Medical Microbiology at the Radboudumc, where his work is focused on elucidating molecular processes involved in Aspergillus fumigatus germination. He has been working in the field of mycology for 2 years.

Jan Zoll obtained his Ph.D. in 1999 at the Radboud University Nijmegen, The Netherlands. After his Ph.D., he continued working at the Radboud University Medical Center (Radboudumc), Nijmegen, The Netherlands, as a molecular microbiologist in the field of experimental virology. He studied the interactions between picornavirus gene products and the infected host and the functions of viral genomic RNA structures in virus replication. Since 2011, he has been working as



researcher in the fields of resistance development in Aspergillus, metagenomic studies of viral infections, and innovation in microbiological diagnostics tools. He has been working in the field for a total of 40 years.

Paul E. Verweij obtained his M.D. degree at the University of Leiden in 1992 and completed his specialization in medical microbiology at the Radboud University Medical Center (Radboudumc) in Nijmegen in 1996. His doctoral research focused on the diagnosis of invasive aspergillosis, and he obtained his Ph.D. degree in 1996. He has held several positions at the Department of Medical Microbiology at Radboudumc and was appointed professor of clinical mycology in



2018. His research focusses on azole resistance selection in Aspergillus fumigatus, and his group discovered the link between environmental use of azole fungicides and development of resistance to medical azoles. Challenges including azole resistance selection in the environment, epidemiology, early detection, and clinical management are currently main areas of interest.

Willem J. G. Melchers obtained his Ph.D. in 1989 at the Free University of Amsterdam, The Netherlands. Directly after his Ph.D., he started working at the Radboud University Medical Center (Radboudumc), Nijmegen, The Netherlands, as head of the Molecular Microbiology and Molecular Diagnostics section, and since 2013, he has been the head of the Clinical Laboratory of the Department of Medical Microbiology. He is an associate professor in molecular microbiology at the



Department of Medical Microbiology, Radboudumc. His research interests are in molecular microbiology. His research activities are in molecular diagnosis and pathogenesis of infectious diseases. Part of his work involves technology development and clinical applications for the benefit of public health. He investigates the pathogenesis of infectious diseases, the impact of molecular diagnostics, the oncogenesis of human papillomavirus (HPV) infections, and resistance development in Aspergillus. He has been working in the field for a total of 32 years.