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Abstract: Adaptation to changing environments and immune evasion is pivotal for fitness of pathogens. Yet, the underlying mechanisms remain largely unknown. Adaptation is governed by dynamic transcriptional re-programming, which is tightly connected to chromatin architecture. Here, we report a pivotal role for the HIR histone chaperone complex in modulating virulence of the human fungal pathogen Candida albicans. Genetic ablation of HIR function alters chromatin accessibility linked to aberrant transcriptional responses to protein as nitrogen source. This accelerates metabolic adaptation and increases the release of extracellular proteases, which enables scavenging of alternative nitrogen sources. Furthermore, HIR controls fungal virulence, as HIR1 deletion leads to differential recognition by immune cells and hypervirulence in a mouse model of systemic infection. This work provides mechanistic insights into chromatin-coupled regulatory mechanisms that fine-tune pathogen gene expression and virulence. Furthermore, the data point toward the requirement of refined screening approaches to exploit chromatin modifications as antifungal strategies.

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The histone chaperone HIR maintains chromatin states to control nitrogen assimilation and fungal virulence

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SUMMARY

Adaptation to changing environments and immune evasion is pivotal for fitness of pathogens. Yet, the underlying mechanisms remain largely unknown. Adaptation is governed by dynamic transcriptional re-programming, which is tightly connected to chromatin architecture. Here, we report a pivotal role for the HIR histone chaperone complex in modulating virulence of the human fungal pathogen Candida albicans. Genetic ablation of HIR function alters chromatin accessibility linked to aberrant transcriptional responses to protein as nitrogen source. This accelerates metabolic adaptation and increases the release of extracellular proteases, which enables
scavenging of alternative nitrogen sources. Furthermore, HIR controls fungal virulence, as *HIR1* deletion leads to differential recognition by immune cells and hypervirulence in a mouse model of systemic infection. This work provides mechanistic insights into chromatin-coupled regulatory mechanisms that fine-tune pathogen gene expression and virulence. Furthermore, the data point toward the requirement of refined screening approaches to exploit chromatin modifications as antifungal strategies.

**In brief**

Jenull et al. show that the HIR histone chaperone controls chromatin accessibility and transcription of genes mediating nitrogen assimilation of the human fungal pathogen *Candida albicans*. They further report that *HIR1* ablation alters host interaction and promotes virulence, demonstrating that perturbed chromatin homeostasis fine-tunes pathogen fitness.

**Graphical Abstract**

**INTRODUCTION**

Infectious diseases pose a major threat to plant, animal, and human life (Fisher et al., 2020; Wu et al., 2020). The opportunistic human fungal pathogen *Candida albicans* colonizes mucosal surfaces, including the gastro-intestinal (GI) tract, as part of the normal microbiota. However, *C. albicans* can cause superficial infections in healthy individuals as well as life-threatening systemic diseases in immunocompromised people (Romo and Kumamoto, 2020a).
Importantly, fungal infections pose serious challenges in clinical settings, owing to poor diagnostic tools and emerging antifungal drug resistance (Berman and Krysan, 2020; Pappas et al., 2018).

Niches colonized or infected by C. albicans often differ strikingly in their nutrient availability, co-habiting microorganisms, as well as immune surveillance (Alves et al., 2020; Drummond and Lionakis, 2019; Miramón and Lorenz, 2017). A constant supply with nutrients is required to ensure viability and to repair macromolecules damaged upon host-imposed stress (Dühring et al., 2015; Valentine, 2007). C. albicans has adopted different strategies to survive as a commensal colonizer. The marked morphogenetic changes and the ability to sense and assimilate various nutrients makes C. albicans a successful colonizer and opportunistic pathogen capable of efficient immune escape (Ene et al., 2014; Höfs et al., 2016). For instance, C. albicans assimilates numerous nitrogen sources, including non-preferred sources such as protein when preferred sources such as ammonium or glutamine become limiting (Dunkel et al., 2014; Martínez and Ljungdahl, 2005). Nutrient assimilation from protein relies on secreted aspartic proteases (SAPs) for degradation and oligopeptide transporters (OPTs) for uptake (Morschhäuser, 2011).

Eukaryotic cells trigger dynamic transcriptional reprogramming upon facing environmental stimuli, including short-term adaptations to external triggers such as adverse stress conditions (Gasch et al., 2000; Reik, 2007; Vihervaara et al., 2018). Full-flexed transcriptomic reprogramming requires transcriptional regulators, as well as changes in the chromatin structure that establish permissive or repressive chromatin states. Chromatin architecture is thus a highly dynamic platform, which maintains cellular states but also mediates the complex modulation of developmental processes and cellular adaptations upon environmental signals (Klemm et al., 2019; Lai and Pugh, 2017; Zaret and Mango, 2016). Among other factors, histone chaperones play fundamental roles in maintaining and fine-tuning chromatin homeostasis during developmental processes and cellular adaptations (Banaszynski et al., 2013; Cheloufi and Hochedlinger, 2017). Histone chaperones can facilitate chromatin assembly coupled to replication and transcription (Hammond et al., 2017). The HIR histone chaperone complex, or HIRA in higher eukaryotes, mediates the incorporation of histone H3-H4 dimers into nucleosomes independent from DNA replication. HIR acts as transcriptional co-regulator affecting developmental processes in human, animal, or plant cells (Amin et al., 2013; Banaszynski et al., 2013; Duc et al., 2015; Sadasivam and Huang, 2016; Tagami et al., 2004) but also regulates gene expression in unicellular yeasts, including S. cerevisiae (Fillingham et al., 2009; Spector et al., 1997). As in S. cerevisiae (Prochasson et al., 2005), the C. albicans HIR complex consists of the Hir1, Hir2, Hir3, and Hpc2 subunits (Jenull et al., 2017; Stevenson and Liu, 2013). Besides transcriptional repression of histone genes (Stevenson and Liu, 2013), HIR affects sensitivity to antifungal azoles (Tscherner et al., 2015) and hyphal initiation in C. albicans (Jenull et al., 2017). Given the crucial role of chromatin regulators in gene-expression control, it is not surprising that an imbalance of histones or a lack of various chromatin modifiers alter fungal morphogenesis and virulence (Lee et al., 2015; Lopes da Rosa et al., 2010; Tscherner et al., 2015; Wurtele et al., 2010; Zacchi et al., 2010). Thus, targeting chromatin function appeared as new antifungal strategy (Kuchler et al., 2016). However, mechanistic studies of how an inhibition of histone modifiers affects fungal chromatin states are scarce.

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Here, we present extensive mechanistic insights on how ablation of the HIR subunit Hir1 in *C. albicans* alters chromatin landscapes and transcriptional control of genes required for nutrient assimilation from proteins. Strikingly, *C. albicans* lacking *HIR1* is hypervirulent in systemic infections *in vivo*. Moreover, less neutrophils, the main innate antifungal effector cells (Romani et al., 1997), are recruited in infections by *hir1ΔΔ* cells. This work dissects chromatin-related aspects of fungal pathophysiology with relevance to therapeutic approaches. Thus, promising antifungal strategies targeting chromatin-modifying factors will have to assess the impact of drug modulators on HIR-related chromatin states to avoid potential adverse effects.

**RESULTS**

**Deletion of *HIR1* drives proteolytic activities**

We recently demonstrated that *hir1ΔΔ* *C. albicans* cells have impaired hyphal formation (Jenull et al., 2017). In follow-up experiments, we also analyzed colony morphology in response to fetal calf serum (FCS) on synthetic complete (SC) medium. Interestingly, *hir1ΔΔ* cells produced on turbid zones around the colonies on SC-FCS medium, which was not observed in the absence of FCS (Figure 1A). *C. albicans* releases extracellular proteases when proteins serve as the major nitrogen source (Banerjee et al., 1991; Hube et al., 1994), creating a turbid halo around colonies (Bernardo et al., 2008). We reasoned that these turbid zones around *hir1ΔΔ* colonies were due to increased proteolytic activity degrading bovine serum albumin (BSA) present in FCS. Indeed, *hir1ΔΔ* colonies displayed large halos and grew better on YCB-BSA with BSA as the major nitrogen source, which was fully reverted to the wild-type (WT) phenotype upon re-integration of *HIR1* into its native locus (Figure 1B). Similarly, *hir1ΔΔ* cells showed a striking growth advantage in liquid YCB-BSA when compared to the WT, but only in the presence of BSA (Figure 1C). Since YCB medium contains histidine, methionine, and tryptophan in the micromolar range, we also assessed growth of WT and *hir1ΔΔ* cells in yeast nitrogen base (YNB)-BSA without additional amino acids, thus making BSA the only nitrogen source. Like in YCB-BSA medium, growth in YNB-BSA showed the same phenotype, independent of the supplemented BSA concentration (Figure S1A; Figure 1D). As noted in previous studies (Dabas and Morschhäuser, 2008; Martínez and Ljungdahl, 2005), *C. albicans* can efficiently utilize BSA as a nitrogen source as indicated by the exponential growth rate once fungal cells have adapted (Figure 1C; Figure S1A). WT cells showed a long lag phase of about 48 h, while *hir1ΔΔ* cells resumed exponential growth after 24 h. Notably, cells were washed with dH₂O in our study, while an aliquot from YPD-grown cells was directly transferred into YCB-BSA medium in other reports (Dabas and Morschhäuser, 2008). This enhances fungal growth on protein due to the presence of additional extracellular amino acids, which stimulate SAP expression (Hube et al., 1994). Besides, growth on alternative carbon sources in otherwise rich conditions was not affected by the loss of *HIR1* (Figures S1B–S1D), but *hir1ΔΔ* cells growing on glucose entered the stationary phase earlier than the WT (Figure S1B).

Nitrogen acquisition from protein by *C. albicans* requires extracellular SAPs (Hube et al., 1997; Staib et al., 2008). Indeed, supernatants from 24 h *hir1ΔΔ* YCB-BSA cultures
had strong and heat-sensitive proteolytic activities as shown by azocasein assays (Figure 1E). Furthermore, the majority of BSA was degraded by \textit{hir1}/\Delta cells after 16 h in YCB-BSA (Figure 1F), but not by the WT. The BSA decay required both active metabolism and SAP activity, since sodium azide (Na\textsubscript{3}) and the SAP inhibitor Pepstatin A (PepA) abrogated BSA cleavage (Figure 1F) and growth in YCB-BSA (Figure S1E). Because of intra-species diversity regarding morphology, virulence, and host responses (Braunsdorf and LeibundGut-Landmann, 2018; Huang et al., 2019), we further tested two unrelated \textit{C. albicans} clinical isolates. Both clinical isolates grew better on protein than the laboratory strain SC5314, and clinical isolate 10 displayed growth kinetics comparable to its \textit{HIR1}-deficient isogenic variant (Figure S1F). Deleting \textit{HIR1} further enhanced growth on protein in both clinical isolates (Figure 1G; Figure S1F), suggesting that Hir1 regulates proteolytic growth independent of strain backgrounds.

Finally, we also tested a mutant lacking the \textit{CAC2} subunit of the CAF-1 histone chaperone complex, which couples chromatin assembly to DNA replication (Hammond et al., 2017). Unlike \textit{hir1}/\Delta cells, BSA utilization as the main nitrogen source was unaffected upon \textit{CAC2} deletion (Figure 1H). Interestingly enough, loss of the histone acetyl transferase (HAT) Hat1, which functions in \textit{de novo} nucleosome assembly upstream of both CAF-1 and HIR (Grover et al., 2018), phenocopied the lack of \textit{HIR1} (Figure 1H). These data demonstrate that HIR, but not CAF-1, controls the release of extracellular proteolytic activities through the replication-independent chromatin assembly pathway.

\textbf{Hir1 is required for transcriptional adaptation to protein as the major nitrogen source}

We next analyzed the global transcriptional response of WT and \textit{hir1}/\Delta cells during the metabolic switch from standard laboratory growth in YPD to protein-rich conditions, as Hir1 and its homologs control gene-expression patterns (Nashun et al., 2015; Spector et al., 1997). To do this, YPD cultures (t0) from both genotypes were subjected to growth in YCB-BSA for 4 and 8 h (t4 and t8, respectively), followed by RNA sequencing (RNA-seq) analysis. We detected 412 genes at least 1.5-fold up- or downregulated after 4 h of growth in YCB-BSA, and 597 genes after 8 h in \textit{hir1}/\Delta cells when compared to the WT control (Figures S2A and S2B). To better understand the differences between the transcriptional reprogramming of WT and \textit{hir1}/\Delta cells, we directly compared both genotypes during the adaptation to growth on protein (Figures 2A and 2B). Strikingly, the general transcriptomic profiles of WT and \textit{hir1}/\Delta cells showed a strong correlation (R = 0.75, Pearson’s correlation) during the switch from YPD growth (t0) to protein as major nitrogen source (Figure 2A; YCB-BSA 8 h, t8). Even genes with significant differential expression (FDR <0.05) in \textit{hir1}/\Delta cells after 8 h growth in YCB-BSA, showed a similar transcriptional induction or repression during growth in YCB-BSA in both genotypes. For instance, the pH-regulated \textit{RBR1} cell-wall protein gene (Lotz et al., 2004), was among the most highly upregulated genes in both genotypes after 8 h in YCB-BSA, but transcript levels were approximately 6-fold higher in the \textit{hir1}/\Delta mutant than in the WT strain (Figure 2A; Figure S2B). In addition, gene-expression changes mounted between 4 and 8 h of growth in YCB-BSA (t4 versus t8) correlated less well (R = 0.59, Pearson’s correlation; Figure 2B) between WT and \textit{hir1}/\Delta cells, implying distinct adaptive mechanisms among strains when protein is the main nitrogen source. This was evident by the striking upregulation of the
SAP2 protease and the OPT1 oligopeptide transporter in the hir1Δ/Δ strain (Figure 2B). In contrast, minor transcriptional induction of those genes was observed in WT cells grown in YPD growth (t0) when compared to 4 or 8 h of growth in YCB-BSA (t8 versus t0 or t8 versus t4, respectively; Figures 2A and 2B). These data suggest that loss of HIR1 affects transcriptional adaptation of specific gene sets during growth on protein, rather than general transcriptional dysregulation.

Next, we assessed whether HIR1 ablation affects genes implicated in nitrogen-sensing, starvation signaling, or nitrogen acquisition during YPD growth (Martínez and Ljungdahl, 2005; Morschhäuser et al., 2014; Rutherford et al., 2019). Indeed, several SAPs, the amino acid permease gene AGP2 (Lan et al., 2002), the γ-aminobutyric acid permease UGA4 (Limjindaporn et al., 2003) and RHB1, encoding a small G-protein involved in TOR signaling (Chen et al., 2012), were differentially expressed in hir1Δ/Δ cells when compared to the WT grown in YPD (t0; Figure 2C). The shift to YCB-BSA additionally rewired transcription of nitrogen metabolism genes, with SAP2, SAP3, SAP7, and OPT1 among the highest upregulated genes in hir1Δ/Δ cells (Figure 2D). Assessing the dynamics of differentially expressed genes (DEGs) related to nitrogen metabolism revealed constitutive elevated expression of SAP3, SAP7, and RHB1 throughout the time course, while SAP2 and OPT1 became highly upregulated in hir1Δ/Δ cells only during growth on protein (Figure 2E). Additionally, several amino acid and ammonium permeases and sensor systems, including GAP2, GAP5 (Kraidlova et al., 2016), SSY1 (Martínez and Ljungdahl, 2005), MEP1, and MEP2 (Dunkel et al., 2014) were differentially expressed. Gene ontology (GO) term analysis indicated aromatic amino acid biosynthesis (adjusted p value 1.19E-08) and transmembrane transport (adjusted p value 0.0118) to be enriched for upregulated genes in hir1Δ/Δ cells during YPD growth (Figure S2C; Table S3). In addition, genes with increased expression in the hir1Δ/Δ mutant after 8 h YCB-BSA (t8) were linked to cell-cycle functions (adjusted p value 2.40E-05), suggesting re-entrance of hir1Δ/Δ cells into the cell cycle upon sufficient nitrogen assimilation (Figure S2C; Table S3). We further confirmed the differential expression of SAP2–3 and SAP7–8 in YNB-BSA, with SAP3 being markedly upregulated in hir1Δ/Δ cells independent of the growth conditions (Figure S2D). Taken together, these data suggest that hir1Δ/Δ cells more efficiently adapt to utilize proteins as nitrogen sources.

Hir1 controls chromatin accessibility of loci related to nitrogen metabolism

Since Hir1 facilitates histone deposition at gene regulatory regions (Pchelintsev et al., 2013), we employed an assay for transposase-accessible chromatin using sequencing (ATAC-seq) (Buenrostro et al., 2013) to link chromatin accessibility with transcriptional regulation. Thus, WT and hir1Δ/Δ strains were cultured in the same conditions as used for RNA-seq analysis and subjected to ATAC-seq. When assessing differential nucleosome-free ATAC-seq peak abundance between WT and hir1Δ/Δ cells in YPD medium (t0) or upon growth on protein (YCB-BSA 4 h, t4, or 8 h, t8), we identified several hundred genomic regions with increased chromatin accessibility upon loss of HIR1 (Figure S3B; Figure 3A; Table S4). In line with the RNA-seq data, deletion of HIR1 affected chromatin accessibilities at loci upstream of nitrogen metabolism genes during growth on protein (Figure 3A) but also in YPD culture (Figure S3B). For instance, upstream regions of SAP2, OPT1,
SAP3, and RHB1 showed an increased chromatin accessibility in hir1Δ/Δ cells during YPD growth (t0) or in response to protein as major nitrogen source (t4 and t8; Figure 3B; Figure S3C). Moreover, upstream regions of nitrogen sensor and permease genes, including MEP1, MEP2, and GAP2 or the nitrogen-regulated transcription factors GAT1 and STP1 (Limjindaporn et al., 2003; Martínez and Ljungdahl, 2005) showed predominantly increased chromatin accessibility in hir1Δ/Δ cells during growth on protein (Figure 3B). Consequently, GO term analysis of genes with increased chromatin accessibility in hir1Δ/Δ cells after 4 or 8 h in YCB-BSA showed enrichment for responses to nutrient levels (adjusted p value 0.0263) and nitrogen utilization (adjusted p value 0.0357; Figure S3D; Table S5). These results demonstrate that HIR1 ablation alters the chromatin landscapes upstream of genes related to nitrogen metabolism not only in the presence of the alternative nitrogen source protein but also when preferred nitrogen sources in YPD medium are available. This was further substantiated when we assessed the chromatin accessibility upstream of DEGs in the hir1Δ/Δ mutant after 8 h of growth in YCB-BSA (RNA-seq t8). We found that those DEGs showed elevated nucleosome-free ATAC-seq read signals, stretching across at least a 1 kb region upstream the transcription start site (TSS), already during growth in YPD in the hir1Δ/Δ mutant (t0; Figure 3C, top graph), while this was less apparent for non-DEGs (Figure 3C, bottom graph). Accordingly, about 35% of differentially abundant ATAC-seq peaks in hir1Δ/Δ cells were upstream of genes with deregulated transcription in response to 4 or 8 h of growth in YCB-BSA (Figure S3E).

The integration of ATAC-seq and RNA-seq data indicate a divergent control of nitrogen metabolism in hir1Δ/Δ cells in different growth phases, which may also impact the adaptation kinetics to proteolytic growth on protein. Thus, we directly compared how WT and hir1Δ/Δ cells regulate selected genes mediating nitrogen-sensing, signal transduction, and extracellular protein catabolism during the switch from YPD to YCB-BSA. The majority genes showed a decreased amplitude of transcriptional induction and repression in hir1Δ/Δ cells upon media switch. Out of 27 genes, 16 were transcriptionally deregulated, and 9 showed an altered chromatin accessibility, out of which 5 were affected already in YPD (t0) in the hir1Δ/Δ cells (Figure 3D, left graph). Moreover, SAP3 was exclusively upregulated in hir1Δ/Δ cells growing in YCB-BSA (Figure 3D, right graph). In summary, these data strongly suggest that Hir1 controls permissive chromatin states upstream of nitrogen metabolism genes, which affects transcriptional adaptation to proteolytic growth on protein.

Hir1-mediated proteolytic activity is linked to Sap2 and SPS-sensor control

Mass spectrometry confirmed elevated Sap2, Sap3, and Sap8 levels in YCB-BSA supernatants in hir1Δ/Δ cells when compared to the WT control (Table S6). Likewise, prolonged growth for 3 days in SC medium containing ammonium sulfate and an amino acid mix as nitrogen source increased Sap2, Sap3, and Sap8 abundance in supernatants from hir1Δ/Δ cells when compared to the WT and the HIR1 complemented strain (Figure S3F; Table S6).

As Sap2 is the major and essential protease for nitrogen assimilation from protein (Hube et al., 1997; Staib et al., 2008), we tested the requirement of Sap2 for the growth advantage.
of hir1Δ/Δ cells on protein. The accelerated secretion of Sap2 by the hir1Δ/Δ mutant during growth in YCB-BSA (Figure S4A) coincided with BSA degradation in cultures from hir1Δ/Δ cells (Figure S4B). Loss of SAP2 impaired BSA degradation of hir1Δ/Δ cells on solid medium (Figure 4A), albeit residual proteolytic activities were still detectable in the hir1Δ/Δ sap2Δ/Δ double mutant. Unlike the sap2Δ/Δ single mutant, hir1Δ/Δ sap2Δ/Δ cells grew in YCB-BSA medium with almost WT kinetics (Figure 4B). Hence, we reasoned that Sap3 may compensate for the loss of SAP2. Indeed, growth of hir1Δ/Δ cells in YCB-BSA medium was completely abrogated by genetic removal of both SAP2 and SAP3 (Figure 4C), which also impaired BSA degradation (Figure S4C). Of note, ablation of solely SAP3 attenuated growth in YCB-BSA, BSA degradation, and Sap2 secretion kinetics in the WT and in the hir1Δ/Δ background (Figure 4C; Figures S4D and S4E). In summary, these data demonstrate that most extracellular proteolytic activities of hir1Δ/Δ cells are due to the deregulation of SAP2 and SAP3.

The assimilation of less favorable nitrogen sources such as protein is usually repressed by favorable nitrogen sources such as ammonium, which is called nitrogen catabolite repression (NCR) (Dunkel et al., 2014). Therefore, we analyzed whether defects in transcriptional repression contribute to the hyper-induction of SAP2 and SAP3 in hir1Δ/Δ cells. The presence of 20 mM ammonium sulfate fully repressed enhanced SAP2 expression (Figure 4D), whereas upregulation of SAP3 was unaffected in hir1Δ/Δ cells (Figure 4E), suggesting distinct regulatory mechanisms controlling expression of SAP2 and SAP3.

SAP2 expression strictly depends on the transcription factor Stp1 (Martínez and Ljungdahl, 2005), whose expression is controlled by NCR-regulated GATA-type transcription factors Gat1 and Gln3 (Dabas and Morschhäuser, 2008). We next assessed a possible link between Hir1-mediated control of proteolytic activities and regulators of SAP2 expression. Notably, the kinetics of STP1 and GAT1 induction was unaffected by HIR1 deletion (Figure 4F; Figure S4F), which is consistent with the RNA-seq data (Figure 2E). However, Stp1 protein abundance was strikingly increased in hir1Δ/Δ cells switching from standard growth (time 0) conditions to protein-rich medium (Figure 4G). In addition to transcriptional regulation, Stp1 activity is regulated via proteolytic processing by the SPS-sensor component Ssy5 in response to amino acids (Andréasson et al., 2006). A minor band of processed and thus, activated, Stp1 was detectable after 2 h of growth on protein in the hir1Δ/Δ mutant (Figure 4G). Stp1 processing was confirmed by treating cultures with arginine and proline to trigger or not the SPS sensor, respectively (Silao et al., 2019) (Figure S4G). This increased protein levels of Stp1 provide a mechanistic link to the hyper-induction of SAP2 and enhanced growth on protein upon loss of HIR1. Likewise, the elevated induction of OPT1 (Figure 2E), another known Stp1 target in C. albicans (Martínez and Ljungdahl, 2005), was confirmed by quantitative real-time PCR (Figure S4H). These results provide further evidence that nitrogen sensing is altered in hir1Δ/Δ cells, which could be mediated by a hyper-excited SPS-sensor system linking enhanced Stp1 activity and proteolytic growth of hir1Δ/Δ cells. As expected, loss of STP1 or SSY5 abrogated the accelerated growth on protein of hir1Δ/Δ cells (Figure 4H; Figure S4I).
Hir1 affects fungal recognition by macrophages *in vitro*

Fungal metabolic states affect the fungal cell wall and thus impact the interaction with host immunity (Brown et al., 2014). Indeed, *HIR1* deletion also affects the transcription of fungal cell-wall organization and biogenesis components (Figure S2C; adjusted p value 0.018). Therefore, we performed GO term analysis focusing on cellular components. Interestingly, loss of *HIR1* affected more than 10% of genes associated with cell-wall function or the extracellular region, with the majority of genes having increased chromatin accessibility or upregulated transcription when compared to WT cells (Figures 5A and 5B; Table S7).

The fungal cell wall is a major pathogen-associated molecular patterns (PAMPs) and, thus, the first line of contact with immune cells (Gow and Hube, 2012). Therefore, we analyzed interactions between *hir1ΔΔ* cells and murine bone-marrow-derived macrophages (BMDMs), which initiate early antifungal responses (Netea et al., 2015). Remarkably, cocultures of BMDMs and *hir1ΔΔ* cells accumulated significantly less total ROS (Figures 5C and 5D; luminol) or extracellular ROS (Figure S5A; isoluminol) than BMDMs challenged with the WT or the revertant strain. Moreover, adding a second pro-inflammatory trigger such as zymosan or trehalose-6,6-dibehenate (TDB) (Gantner et al., 2003; Ishikawa et al., 2009) resulted in ROS accumulation in the presence of *hir1ΔΔ* cells (Figures S5B and S5C), suggesting that *hir1ΔΔ* cells do not actively impair ROS production in BMDMs facing secondary triggers. Further, deletion of *SOD5*, a key ROS detoxifier (Frohner et al., 2009), increased ROS in co-cultures with WT and *hir1ΔΔ* cells, when compared to the corresponding single knockouts (Figure 5E). However, *hir1ΔΔ sod5ΔΔ* double mutants still triggered significantly less ROS when compared to BMDMs stimulated with the *sod5ΔΔ* single mutant (Figure 5E). This implies that additional mechanisms account for impaired ROS responses of BMDMs challenged with *hir1ΔΔ* cells. Therefore, we reasoned that an altered cell surface might dampen the oxidative burst mediated by the NADPH-oxidase complex (Nguyen et al., 2017). Indeed, BMDMs challenged by *hir1ΔΔ* cells showed decreased activation of the NADPH-oxidase subunit p40phox (Figure 5F), suggesting that *HIR1* ablation affects innate fungal recognition.

The outer fungal cell wall is composed of a network of mannans and mannosylated proteins, on top of the middle β-glucan layer that resides on the chitin skeleton. Especially β-glucans trigger pro-inflammatory responses via Dectin-1 signaling (Gow and Hube, 2012), while β-glucan masking by other cell-wall components may facilitate immune evasion (Ballou et al., 2016; Ene et al., 2013). Indeed, ectopic β-glucan exposure after heat-killing (Gantner et al., 2005) or deletion of the Golgi-resident Ca^{2+}/Mn^{2+} ATPase PMR1 (Bates et al., 2005) fully restored ROS responses by BMDMs when challenged with *hir1ΔΔ* cells (Figures 5G and 5H). Of note, exposure of β-glucans was not altered in the *hir1ΔΔ* mutant during standard growth (Figures S5D and S5E) and alterations of the chitin content via deletion of the chitin synthase CHS3 (Lenardon et al., 2010) had no effect on ROS release during co-culture of BMDMs with *hir1ΔΔ* cells (Figure S5F). Further, transcriptional induction of pro-inflammatory cytokines such as interleukin (IL)-1β and the chemokine CXCL1 in BMDMs stimulated by *hir1ΔΔ* cells (Figures S5G and S5H) were similar to co-cultures of BMDMs with WT *C. albicans*. The same was true for fungal killing by BMDMs.
In summary, these results imply that loss of HIR1 distorts the normal cell-wall architecture otherwise triggering full ROS responses in BMDMs.

**Loss of Hir1 alters fungal recognition in vivo and triggers hypervirulence in systemic infections**

Deletion of HIR1 alters fungal recognition by BMDMs. Signals from macrophages are key to initiating leukocyte recruitment to infected tissues (Drummond and Lionakis, 2019; Lionakis et al., 2013). Hence, we next assessed the host response to hir1Δ/Δ cells in vivo using an intraperitoneal (i.p.) murine model of acute fungal infections suitable for testing leukocyte recruitment, with neutrophils being the predominant leukocyte population (Zwolanek et al., 2014; Figure S6). Interestingly, we found a decreased number of CD45+ cells in the peritoneum after 4 h of infection with hir1Δ/Δ cells when compared to the WT (Figure 6A). Moreover, we also observed a trend toward impaired neutrophil (Cd11b+ Ly6G+) recruitment, while infiltration of inflammatory monocytes (Cd11b+ Ly6G-Ly6Chi) was unaffected (Figures 6B and 6C). Tissue recruitment of neutrophils is elicited by cytokines and chemokines, such as CXCL1 and CXCL2 or IL-1β produced by tissue-resident immune cells (Drummond et al., 2019; Vonk et al., 2006). Peritoneal cells isolated after 4 h of i.p. infection with hir1Δ/Δ cells showed decreased expression of the CXC-chemokine Cxcl2 and Il1b (Figures 6D and 6E), indicating a differential recognition of hir1Δ/Δ cells by peritoneal immune cells, which may result in impaired leukocyte recruitment.

*C. albicans* is also frequently associated with chronic or acute superficial mucosal infections of vulvovaginal tracts or the oral cavity, with the latter manifested in oropharyngeal Candidiasis (OPC) (Pappas et al., 2018). Neutrophil recruitment is a major determinant for limiting fungal outgrowth (Trautwein-Weidner et al., 2015). Therefore, we tested the persistence of the hir1Δ/Δ mutant in an OPC infection model. Although deletion of HIR1 slightly increased fungal burdens in murine tongues after 1 day of infection (Figure S7A), histology indicated robust neutrophil infiltration upon hir1Δ/Δ or gene complemented strain infection (Figures S7B and S7C). Moreover, no differences in gene expression of Il1b, Csf3 (coding for granulocyte colony-stimulation factor [G-CSF]) and Cxcl2 (Figures S7D–S7F), which are implicated in neutrophil recruitment during mucosal *C. albicans* infections (Altmeier et al., 2016), were observed.

Because of the impaired neutrophil recruitment after intraperitoneal infections, we reasoned that the loss of HIR1 may affect fungal virulence during systemic infections, since early neutrophil recruitment is central to limiting *C. albicans* outgrowth (Lionakis et al., 2011; Romani et al., 1997). Strikingly, mice intravenously infected with the hir1Δ/Δ mutant showed a dramatic decrease in survival, as also reflected by accelerated loss of body weight when compared to the WT or the revertant strain (Figures 7A and 7B). Importantly, reintegration of HIR1 into its native locus fully abrogated the hypervirulence phenotype. In line with the increased virulence, fungal kidney burdens were approximately 10 times higher after 1 and 3 days of infection with hir1Δ/Δ cells (Figures 7C and 7D), while fungal burdens in spleen, liver, or lung were unaffected (Figures S7G–S7I). During systemic *C. albicans* infections, the kidney constitutes a main sink for fungal persistence due to a slower
infiltration of neutrophils. Spleen and liver limit fungal growth more efficiently due to rapid recruitment of neutrophils and other inflammatory myeloid cells during the initial infection phase (Lionakis et al., 2011; Spellberg et al., 2005). Of note, differences in the transcriptional induction of Cxcl1, Cxcl2 and other pro-inflammatory cytokines (Il1b, Il6) or Icam-1, which enables endothelial leukocyte migration during tissue infiltration (Sadik et al., 2011), were not detected in kidney lysates after 1 day of infection with the WT or hir1Δ/Δ cells (Figures S7J–S7O). Likewise, expression of the kidney injury marker Kim-1 (Huo et al., 2010) was similar after 1 day of infection with WT and hir1Δ/Δ cells (Figure S7O). In addition, murine and human neutrophils mounted impaired ROS responses against hir1Δ/Δ cells (Figures 7E and 7F), without affecting fungal killing (Figure 7G). This suggests that the hypervirulence of hir1Δ/Δ cells is not a consequence of impaired fungal killing by neutrophils. It rather implies that loss of HIR1 alters fungal recognition by innate immune cells, which might compromise neutrophil recruitment. Consequently, fungal growth control upon the onset of acute or systemic infections is impaired.

**DISCUSSION**

Histone chaperones fulfill pivotal roles in cellular processes, owing to their essential requirement for chromatin homeostasis. By establishing permissive or repressive chromatin states, histone chaperones control gene expression in a broad sense but also guide context-specific processes such as cell-fate decisions or cellular adaptations (Cheloufi et al., 2015; Chen et al., 2020; Hammond et al., 2017; Li and Jiao, 2017). Here, we show that Hir1 determines chromatin landscapes accessible for transcription of genes that fine-tune responses to nitrogen sources. We propose that these mechanisms control metabolic flexibility in a context-dependent manner, such as fungal commensalism or pathogenic lifestyles. Moreover, HIR controls transcription of fungal cell-wall regulators, which might additionally determine fungal host interaction.

The function of HIR orthologs in transcription control is well established in higher eukaryotes (Hammond et al., 2017). Consequently, loss of Hira alters transcriptional dynamics and chromatin accessibility in different cellular contexts (Chen et al., 2020; Nashun et al., 2015). Of note, the *C. albicans* HIR complex exploits related mechanisms during fungal transitions from the unicellular yeast state to hyphal growth, whereby HIR1 deficiency alters the amplitudes of hyphal-specific gene expression (Jenull et al., 2017). The lack of fungal HIR might affect the histone supply chain during replication-independent responses, thereby decreasing nucleosome density in target genes and their stochastic activation potential (Flavahan et al., 2017). In line with this, we show that HIR ablation increases chromatin accessibility linked to altered transcriptional adaptations during the switch from growth on preferred nitrogen sources to the alternative source protein, which can be efficiently utilized by *C. albicans* once the initial adaptation is complete (Staib et al., 2008). Hence, we propose that HIR might act like a genetic valve affecting dynamic ranges of transcription in response to environmental or host immune stimuli by controlling chromatin states in *C. albicans*. Moreover, we observed that HIR1 loss leads to overly permissive chromatin states, thus offering an explanation for aberrant gene activity, since nucleosomes, and transcriptional regulators may compete for binding to regulatory regions (Klemm et al., 2019).
Despite qualitatively similar responses of WT and \textit{hir1Δ/Δ} cells, the hyperinduction of \textit{SAP2} and related family members explain the increased proteolytic capacity of \textit{hir1Δ/Δ} cells. Interestingly, \textit{STP1} also displayed elevated chromatin accessibility in \textit{hir1Δ/Δ} cells, irrespective of growth conditions (Figure 3B). Although not coupled to enhanced transcription, this could still be a signature for differential regulation, not detectable at steady-state RNA levels. Indeed, Stp1 protein levels are strikingly increased in \textit{hir1Δ/Δ} cells during early nitrogen assimilation from protein (Figure 4G), thus providing a mechanistic link for the hyperinduction of target genes, such as \textit{SAP2} and \textit{OPT1}. We suggest that this reflects an altered metabolic state of \textit{hir1Δ/Δ} cells, swiftly adapting to proteolytic growth on protein. Besides nitrogen-sensing and signaling components, \textit{SAP3} was most prominently affected upon loss of \textit{HIR1} independent of the available nitrogen sources (Figure 2B), which might cause an increased basal proteolytic state. Hence, peptide degradation products may further increase Stp1 protein stability and thus amplify \textit{SAP2} activation via the SPS-sensor system. Indeed, a link exists between proteolytic products and \textit{SAP2} regulation (Hube et al., 1994), probably involving the SPS sensor that responds to micromolar amounts of extracellular amino acids (Martínez and Ljungdahl, 2005). On a molecular and mechanistic level, our data demonstrate that these adaptive changes in nitrogen metabolism are tightly linked to altered chromatin landscapes, driving aberrant transcription of regulatory factors mediating metabolic adaptation.

Metabolic flexibility is key pathogen persistence in complex host microenvironments (Alves et al., 2020; Brown et al., 2014). Earlier reports about the requirement of individual SAPs for fungal virulence and tissue invasion have been contradictory (Correia et al., 2010; Lermann and Morschhäuser, 2008; Odds, 2008). The \textit{C. albicans} SAP family member are regulated in a morphology- and growth phase-dependent manner (Hube et al., 1994). Hence, knockout studies might miss the fine-tuning of spatiotemporal SAP expression, as well as compensatory mechanisms activated in different host-niches. Indeed, SAP family members are expressed in a tissue-dependent manner and their \textit{in vivo} expression depends on the infection stage and pathogen dosage (De Bernardis et al., 1995; Naglik et al., 1999; Schaller et al., 1998; Staib et al., 2000). Since host organs are generally rich in protein and amino acids (Miramón and Lorenz, 2017), ectopic SAP expression might therefore drive fungal fitness due to increased nutrient scavenging from peptides used as nitrogen and even carbon sources (Miramón et al., 2020; Vylkova et al., 2011). In addition, SAPs may degrade various host-defense molecules such as complement factors (Gropp et al., 2009), but also elicit pro-inflammatory responses, which established Sap2 as a candidate for therapeutic fungal vaccines (Pericolini et al., 2015). Thus, the hypervirulence of \textit{hir1Δ/Δ} cells might be linked to deregulated SAP expression, which may promote fungal growth \textit{in vivo} due to enhanced nutrient uptake and possibly drive immune evasion. Indeed, we find increased fungal kidney burdens and impaired neutrophil recruitment to the peritoneal cavity infected by \textit{hir1Δ/Δ} cells (Figures 7C, 7D and Figures 6A and 6B). Assuming that neutrophil infiltration is potentially attenuated upon kidney invasion by \textit{hir1Δ/Δ} cells, this offers a plausible explanation for the marked hypervirulence of \textit{hir1Δ/Δ} cells, as neutrophil recruitment and activation is pivotal for the control of invasive \textit{C. albicans} infections (Lionakis et al., 2011; Wirnsberger et al., 2014). While the precise contribution of SAP deregulation to Hir1-mediated virulence remains to be dissected, we provide compelling
evidence that *hir1Δ/Δ C. albicans* is differentially recognized by innate phagocytes. This is manifested in a decreased activation of the phagocytic NADPH oxidase complex, an attenuated ROS release by innate phagocytes (Figure 5F and Figures 7E and 7F) upon stimulation with *hir1Δ/Δ* cells, as well as impaired peritoneal neutrophil recruitment and altered transcription of *Il1b* and *Cxcl2* by peritoneal cells infected with *hir1Δ/Δ* cells (Figures 6B, 6D, and 6E). Under physiological conditions, neutrophils are usually not present in kidneys (Lionakis et al., 2011) or the peritoneal cavity (Zwolanek et al., 2014). Hence, tissue-resident immune cells release chemotactic molecules, including CXCL2 receptor (CXCL2R) ligands or IL-1β, among many others, upon pathogen recognition (Drummond and Lionakis, 2019). Noteworthy, recognition of *hir1Δ/Δ* cells seems unaffected in a mucosal infection model (Figures S7D–S7F), highlighting well-known tissue-specific aspects of fungus-host interactions. Neutrophil recruitment during systemic and mucosal infections requires different effector cells and PRRs (Drummond and Lionakis, 2019; Netea et al., 2015; Swidergall et al., 2018). Interestingly enough, a recent study indicates that the C-type lectin-like receptor Dectin-1, recognizing fungal β-glucan (Brown and Gordon, 2001), is also involved in early neutrophil recruitment to the peritoneal cavity (Thompson et al., 2019). In addition to nitrogen assimilation, HIR controls chromatin accessibility upstream of genes associated with the fungal cell wall (Figures 5A and 5B). This might alter the fungal cell-wall architecture and thereby dampen immune recognition by PRRs (Gelis et al., 2012; Hall and Gow, 2013) as ectopic β-glucan exposure, such as after heat-killing or by inhibiting bulk protein mannosylation (Figures 5G and 5H), restores ROS release by macrophages facing *hir1Δ/Δ* cells. In line with this, major PRRs required for recognition of heat-killed and live *C. albicans* may differ (Gow et al., 2007), and the concerted action of distinct PRRs is required for tailored inflammatory responses during systemic fungal infections (Thompson et al., 2019).

In summary, we unequivocally establish a critical role for HIR-mediated chromatin assembly in fungal virulence. The combined action of aberrant transcription of genes shaping the fungal cell wall and those mediating nitrogen sensing or assimilation might act in concert to promote fungal fitness during systemic infections, and simultaneously enable immune evasion. The question arises why *C. albicans* employs a regulatory complex that restrains systemic fungal virulence and flexible nitrogen assimilation. As this fungus is a component of the microbiome in most healthy individuals (d’Enfert et al., 2020), it is tempting to propose that HIR-mediated chromatin homeostasis and transcriptional control are actually beneficial for the commensal state and prevent triggering strong host inflammatory responses otherwise initiating fungal clearance. This is reminiscent to the differential recognition of *C. albicans* yeast and hyphal stages at mucosal or epithelial barriers (Moyes et al., 2010). Notably, *C. albicans* mutants lacking the transcription factors Efg1 or Ume6 show enhanced competitive fitness in the GI tract (Witchley et al., 2019), while virulence is compromised in systemic Candidiasis (Banerjee et al., 2008; Park et al., 2005). Given that chromatin-targeting compounds are promising antifungal drug candidates (Kuchler et al., 2016; Pfaller et al., 2015), their impact on fungal virulence and adverse effects on host response must be carefully assessed. The HIR complex and orthologs cooperate and interact with other histone chaperones or chromatin modifying factors (Ferreira et al., 2011; Pchelintsev et al., 2013). Thus, antifungal strategies targeting...
chromatin must not interfere with HIR function, as this might lead to detrimental effects for the host. Moreover, in vivo hypervirulence phenotypes of C. albicans deletion mutants have been rarely observed until today. The Candida Genome Database (CGD) lists some 506 unique genes whose genetic ablation is associated with decreased/absent/delayed virulence in various model systems, while only 11 unique genes are linked to hypervirulence phenotypes (for recent reports, see Bahnan et al., 2012; Day et al., 2017; Kakade et al., 2019; Soloviev et al., 2011; Tams et al., 2019). Hence, our study serves as a basis to uncover yet-ill-defined aspects of chromatin biology in fungal pathophysiology, antifungal treatment strategies, and mechanisms of immune evasion.

STAR METHODS

RESOURCE AVAILABILITY

Lead contact—Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Karl Kuchler (karl.kuchler@meduniwien.ac.at).

Materials availability—Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Karl Kuchler (karl.kuchler@meduniwien.ac.at).

Data and code availability—Data supporting the findings of this manuscript are available from the lead contact upon reasonable request. RNA-seq and ATAC-seq raw data have been deposited at the Gene Expression Omnibus (GEO), mass spectrometry data from SC media supernatants have been deposited to the ProteomeXchange Consortium (http://proteomecentral.proteomexchange.org) via the PRIDE partner repository with the dataset identifier PXD018163. Data are available as of the date of publication. Accession numbers are listed in the key resources table. All original code has been deposited at github and is publicly available as of the date of publication. DOIs are listed in the key resources. Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Ethics statement—All animal experiments were evaluated by the ethics committee of the Medical University of Vienna and approved by the Federal Ministry of Science and Research, Vienna, Austria (bmfw-68.205/0212-WF/V/3b/2016 and BMBWF-66.009/0436-V/3b/2019) or by the Veterinary office of the Canton Zurich, Switzerland (license number 166/2018) in accordance with the guidelines of the Swiss Animals Protection Law.

Intravenous mouse infection model—C57BL/6J mice were housed under specific pathogen-free conditions in the animal facility of the Max Perutz Labs Vienna. Mice breeding and maintenance was in accordance with ethical animal license protocols complying with the current Austrian law. For mice infections, C. albicans strains were grown overnight in YPD at 30°C shaking at 200 rpm to an OD600 between 1–2 and washed twice with PBS (Sigma-Aldrich). The final cell pellet was resuspended in phosphate
buffered saline (PBS; Sigma-Aldrich) and fungal cells were quantified on a CASY cell
counter (Roche). Fungal cells were then adjusted to the required infection concentration in
PBS (Sigma-Aldrich). An aliquot was plated on YPD agar plates to assess the accuracy of
the infection dosage. For the disseminated Candidiasis model, $1 \times 10^5$ fungal cells per 21.5 g
mouse (male, 8–12 weeks old) in 100 μL were injected intravenously (i.v.) into the lateral
tail vein of. Infected mice were monitored daily and sacrificed by cervical dislocation at the
indicated time point. For survival experiments, murine body weight was monitored daily for
the indicated time.

To assess the fungal burden, kidney homogenates were processed using an Ika T10 Basic
Ultra-Turrax homogenizer (Ika, Staufen) as described previously (Riedelberger et al., 2020)
and the remaining homogenate was stored at −80°C in aliquots. Spleen, liver, and lung
fungal burdens were assessed at day 1 post i.v. infection as described earlier (Riedelberger
et al., 2020). Gene expression analysis from whole kidneys was done from i.v. infected
animals including a PBS-injected control. After 1 day post i.v. infection, both kidneys
were collected and stored in RNAlater™ solution (ThermoFisher Scientific). Kidney RNA
was isolated by homogenizing the organ in TRI reagent (LabConsulting) using an Ika T10
Basic Ultra-Turrax homogenizer. 1 mL of kidney lysate was used for RNA isolation, cDNA
synthesis and qPCR analysis as described below in the method details section.

**Intraperitoneal mouse infection model**—For intraperitoneal infection, *C. albicans*
cultures were prepared as described above and $1 \times 10^7$ fungal cells in 250 μL PBS (Sigma-
Aldrich) were injected intraperitoneally (i.p.) in 8–12 weeks C57BL/6J mice. To determine
leukocyte recruitment, female mice were used. After 4 hours post i.p. infection, the
peritoneum was lavaged twice with 8 mL sterile PBS (Sigma-Aldrich) containing 10 mM
EDTA. Peritoneal cells were collected (300 × g, 6 minutes, 4°C) and red blood cells (RBC)
were lysed with RBC lysis buffer (0.01 M Tris-HCl buffer pH = 7.0 containing 8.3 g/l
NH4Cl; all Sigma-Aldrich) for 2 minutes at room temperature. After the addition of 10
mL PBS, cells were harvested again and resuspended in 1 mL PBS. Cells (> 6 μm) were
quantified using a CASY cell counter (Roche) and all cells were subjected to live/dead
staining using the Zombie Aqua™ Fixable dye (BioLegend) with simultaneous blocking
of CD32/CD16 (Biolegend) for 15 minutes at room temperature in PBS. Cells were then
washed twice with PBS/2% BSA, fixed for 10 minutes at room temperature with fixation
buffer (BioLegend), washed twice with PBS and stored overnight at 4°C in PBS. Leukocyte
populations were then determined by staining $2 \times 10^6$ cells with the following panel in
PBS/2% BSA: PE-labeled anti-CD45 (30-F11, BioLegend), APC-Cy7-labeled anti- CD11b
(M1/70, BioLegend), FITC-labeled anti-Ly6G (1A8, BioLegend), Pacific blue-labeled
anti-Ly6C (HK1.4, BioLegend) and APC-labeled anti-F4/80 antibody (BM8, BioLegend).
Samples were measured on a LSRFortessa (BD Biosciences) cytomter including unstained
and single stained controls. Flow cytometry data were analyzed using FlowJo (Flowjo LLC,
version 10.7.1.). For gene expression analysis from peritoneal cells, male and female mice
were used, which were distributed equally among the experimental groups. Peritoneal cells
were harvested after 4 hours post i.p. infection by lavage as described above. Collected
lavage fluid was centrifuged at 300 × g for 6 minutes at 4°C, cell pellets were resuspended
in 1 mL TRI reagent (LabConsulting) and stored at −80°C until further processed. RNA
extraction, cDNA synthesis and qPCR analysis were done as described for BMDMs in the Method Details section.

**Oropharyngeal Candidiasis infection model**—Female mice were infected sublingually with $2.5 \times 10^6$ *C. albicans* yeast cells as described (Solis and Filler, 2012), without immunosuppression. For determination of the fungal burden, the tongue of euthanized animals was removed, homogenized in sterile 0.05% NP40 in dH2O for 3 min at 25 Hz using a Tissue Lyzer (QIAGEN) and serial dilutions were plated on YPD agar containing 100 μg/ml Ampicillin. For histology, tissue was fixed in 4% PBS-buffered paraformaldehyde overnight and embedded in paraffin. Sagittal sections (9μm) were stained with Periodic-acidic Schiff (PAS) reagent, counterstained with Hematoxylin, and mounted with Pertex (Biosystem) according to standard protocols. Images were acquired with a digital slide scanner (NanoZoomer 2.0-HT, Hamamatsu) and analyzed with NDP.view2. Isolation of total RNA from bulk tongues was carried out according to standard protocols using TRI Reagent (Sigma Aldrich). cDNA was generated by RevertAid reverse transcriptase (ThermoFisher Scientific) and qPCR was performed using SYBR Green (Roche) on a QuantStudio 7 Flex (Life Technologies) instrument. All qRT-PCR assays were performed in duplicate and the relative expression (rel. expr.) of each gene was determined after normalization to β-actin transcript levels.

**Human whole blood**—Human whole blood samples were drawn from healthy adult female volunteers (24–30 years old) with informed consent and were generously provided by Ernst Müllner (Medical University of Vienna). Whole blood samples were collected into heparin tubes (Greiner-Bio) in accordance to the protocol approved by the Ethics Committee of the Medical University of Vienna (1043/2015) and registered at https://www.clinicaltrials.gov/ (NCT02639780).

**Bone marrow-derived immune cells and human neutrophils experiments**—Bone marrow isolation from C57BL/6J mice and differentiation of bone marrow-derived macrophages (BMDMs) was done essentially as described earlier (Riedelberger et al., 2020). Neutrophils were isolated from murine tibias and femurs using a Percoll-gradient (GE Healthcare) (Majer et al., 2012). Human neutrophils were isolated from peripheral whole blood of healthy volunteers by double density gradient centrifugation using Histopaque-1119 and -1077 (both Sigma-Aldrich). Blood was centrifuged at 1000 × g for 10 minutes at room temperature and plasma was carefully aspirated. The remaining sample was filled up with Hank’s balanced salt solution (HBSS; without Mg$^{2+}$ and Ca$^{2+}$, GIBCO) supplemented with 4% heat-inactivated (hi) FCS to the original volume (4 ml), slowly layered on the Histopaque double gradient and centrifuged at 800 × g for 35 minutes at room temperature. Neutrophils were collected from the Histopaque-1077 and -1119 interphase and diluted with HBSS supplemented with 4% hiFCS. After centrifugation at 300 × g for 10 minutes, red blood cells (RBC) were lysed with RBC lysis buffer (0.01 M Tris-HCl buffer pH 7.0 containing 8.3 g/l NH4Cl; all Sigma-Aldrich) for 1 minute at room temperature. After the addition of 10 mL HBSS/4% hiFCS, cells were harvested at 300 × g for 10 minutes, resuspended in HBSS/4% hiFCS and immediately used for ROS assays after cell counting on a CASY cell counter (Roche).
For co-culture experiments, *C. albicans* was grown in YPD at 30°C shaking at 200 rpm to the logarithmic growth phase and washed two times with phosphate buffered saline (PBS). Leukocytes were either challenged with live *C. albicans* (at the indicated multiplicity of infection [MOI]), heat-killed *C. albicans*, 75 μg Zymosan (Sigma-Aldrich) or 1 μg Trehalose-6,6-dibehenate (TDB; Invivogen). Heat-killing was done by incubating fungal cells at 70°C for 10 minutes. Loss of fungal viability was confirmed by plating an aliquot of heat-killed cells on YPD agar medium.

**METHOD DETAILS**

**Media and fungal growth conditions**—*C. albicans* was routinely grown on YPD medium (1% yeast extract, 2% peptone and 2% glucose [all BD Biosciences]) at 30°C with 200 rpm shaking. For solid medium, 2% Bacto agar (BD Biosciences) was added. Synthetic complete (SC; 1.7 g/L yeast nitrogen base without amino acids and ammonium sulfate [BD Biosciences], 5 g/L ammonium sulfate [Sigma-Aldrich], amino acid mix and 2% glucose [all BD Biosciences]) medium was prepared as previously described (Kaiser et al., 1994). YCB-BSA medium was composed of 23.4 g/L yeast carbon base (Sigma-Aldrich), adjusted with HCl to pH 4 and 1 g/L (liquid formulation) or 5 g/L (solid medium) BSA (Sigma-Aldrich). YNB-BSA medium was composed of 1.7 g/L yeast nitrogen base without amino acids and ammonium sulfate (BD Biosciences), 1% glucose (BD Biosciences) and, 1 g/L BSA (Sigma-Aldrich). For solid medium, 2% Bacto agar (BD Biosciences) was added.

To test growth on BSA as the major nitrogen source in liquid medium, strains were grown overnight in YPD, washed twice in distilled water (dH2O) and diluted in YCB-BSA medium or in YNB-BSA medium to a final OD600 of 0.5 and further grown at 30°C for the indicated time. To generate growth curves in YCB-BSA or YNB-BSA media the starting OD600 was 0.2. Growth of *C. albicans* on solid YCB-BSA medium or SC medium supplemented with 10% FCS (Sigma-Aldrich) was tested as described above, but cells were counted on a CASY cell counter (Roche) after washing with dH2O. Cells were diluted to 2×10⁵ cells per ml and 5 μL were spotted on YCB-BSA medium supplemented with 2% Bacto agar (BD Biosciences). Images were taken after indicated time at 30°C. Where specified, YCB-BSA and YNB-BSA media were supplemented with 20 mM ammonium sulfate, 1 μM Pepstatin A or 0.01% sodium azide (all Sigma-Aldrich).

**Plasmid and fungal strain constructions**—Fungal strains and plasmids used in this study are listed in the Key resources table. All *C. albicans* strains were derived from the *MTL a/α* clinical isolate SC5314 (Gillum et al., 1984).

The construction of the *HIR1* mutant (Tscherner et al., 2015), the *HIR1* complemented strain (Jenull et al., 2017), the *SOD5* (Frohner et al., 2009), *SSY5* (Miramón and Lorenz, 2016) and *SAP2* (Staib et al., 2008) deletion strains have been described earlier. The plasmids for *SAP3*, *STP1*, *CHS3*, and *PMR1* deletion were created by the fusion of around 500 bp of up- and downstream sequence from the target ORF with a FRT-FLP-NAT1-FRT fragment from pSFS3b (Tscherner et al., 2012) and the YEp352 (Hill et al., 1986) backbone containing an ampicillin resistance marker and an *E. coli* origin of replication. These fragments were fused together using a Gibson assembly approach.
(Torella et al., 2014) for PMR1, SAP3, STP1 deletion plasmids and an in vivo cloning approach using the E. coli strain EL350 (Lee et al., 2001) for CHS3 gene targeting. The plasmid for the gene complementation of PMR1 was done via PCR amplifying the PMR1 ORF including 500 bp upstream region and fusing it with the FRT-FLP-NAT1-FRT fragment, the PMR1 downstream region and the YEp352 backbone like for the PMR1 deletion. For C-terminal HA tagging of Stp1, an approximately 4.8 kB PCR cassette was amplified from plasmid pFA6a-3xHA- FLP-SAT1 with primers containing 94 and 99 bp overhangs homologous to the STP1 up- and downstream region, respectively. The plasmid pFA6a-3xHA-FLP-SAT1 was derived from pFA6a-3HA-His3MX6 (Longtine et al., 1998) by exchanging the His3MX6 marker with the SAT1 marker and the Flp recombinase derived from pSFS2a (Reuss et al., 2004) after digestion with ApaI and SacI (FastDigest, ThermoFischer Scientific). Transformation of C. albicans was done by the lithium acetate method and electroporation (Reuss et al., 2004).

Correct genomic integration of the deletion constructs, gene complementation cassettes, tagging cassettes and the loss of the target gene were verified via colony PCR as described earlier (Tscherner et al., 2015). Briefly, colony material was resuspended in 40 μL dH2O and incubated 10 minutes at 95°C. Cell debris was spun down and 5 μL of the supernatant was used for the PCR reaction. The PCR was carried out with the DreamTaq Green DNA Polymerase (ThermoFisher Scientific) according to the manufacturer’s instructions. See Table S1 for all oligos used in this study.

Azocasein assay—Proteolytic activity from culture supernatants can be quantified using the azocasein assay, whereby azo dye-labeled casein serves as a proteolytic substrate. Azo-labeled peptides are then liberated via proteolytic activity, which remain soluble after protein precipitation with trichloracetic acid allowing for simple photometric quantification (Coêlho et al., 2016). Azocasein (Sigma-Aldrich) assays were performed form supernatants of YCB-BSA cultures grown for 24 hours at 30°C. Azocasein stocks (25 mg/ml in PBS) were centrifuged for 10 minutes at 21,000 × g at room temperature. The supernatant was removed and the pellet was resuspended in 1 mL PBS, which is designated as the “washed” azocasein stock. For the assay, washed azocasein was diluted to 5 mg/ml in 50 mM sodium acetate buffer (pH 4). A 100 μL aliquot of diluted azocasein was mixed with an equal volume of cell-free culture supernatants and incubated for 2 hours at 30°C. Intact azocasein was precipitated by adding 20 μL of 50% trichloroacetic acid (TCA) and incubation for 10 minutes on ice. The precipitate was harvested at 18,800 × g for 10 minutes at 4°C and 100 μL of the supernatant was transferred to a 96-well microtiter plate (Starlab) and mixed with 50 μL 2 M sodium hydroxide (Sigma-Aldrich). After 1 minute incubation, the absorbance was measured at 450 nm on a Victor Nivo plate reader (PerkinElmer).

RNA isolation, cDNA synthesis and qPCR—RNA extraction and cDNA synthesis from fungal cells was done using TRI reagent (LabConsulting) exactly as described previously (Tscherner et al., 2012). For RNA isolation from BMDMs challenged with C. albicans at a MOI of 5:1 (fungi to BMDMs), 1 mL of TRI reagent was added per 35 mm dish (containing 1×10^6 BMDMs), collected using a cell scraper (Starlab) and transferred into 1.5 mL tube on ice. After centrifugation at 14,000 × g for 15 min at 4°C, the supernatant
was transferred into a fresh tube containing 200 μl chloroform (Sigma-Aldrich). Further steps and cDNA synthesis were done exactly as for fungal cells (Tscherner et al., 2012).

Gene transcription analysis from cDNA samples was done by quantitative real-time PCR (qPCR) using the Luna Universal qPCR Master Mix (New England Biolabs). Amplification curves were analyzed using the Realplex Software (Eppendorf) and relative quantification of qPCR products was done using the efficiency corrected ΔΔC\text{t} method (Pfaffl, 2001). \textit{RIP1} was used as a reference gene for fungal gene transcription analysis (Hnisz et al., 2010) and \textit{Actb} for BMDMs, peritoneal cells and kidney samples. See Table S1 for all oligos used in this study.

\textbf{RNA-seq sample preparation and bioinformatic analysis—} WT and \textit{hir1ΔΔ} cells were grown for approximately 16 hours in YPD at 30°C shaking at 200 rpm and then prepared for YCB-BSA medium inoculation as described above. After 4 and 8 hours of culture at 30°C shaking at 200 rpm, cells were harvested at 1,500 × g for 3 minutes at 4°C. The cell pellet was washed 1x with ice-cold dH\text{2}O and then immediately snap-frozen and stored at −80°C until further processed. Additionally, an aliquot from the YPD culture was included in the sample preparation workflow as time point 0 control. Fungal RNA for RNA-seq analysis was isolated as described above, except that RNA was cleaned up after DNase treatment using the RNeasy MiniElute Cleanup kit (QIAGEN). Quality of DNase-treated RNA was assessed on a Bioanalyzer using a RNA 6000 Nano chip (Agilent). Removal of ribosomal RNA, library preparation and sequencing was done at the VBCF NGS Unit (https://www.viennabiocenter.org/facilities/next-generation-sequencing) in Vienna, Austria. Samples were sequenced in a 50 bp single-end read mode on a HiSeq4000 instrument. For all conditions, three biological replicates were sequenced.

Quality control of raw sequencing reads was done using fastQC v0.11.8 (Andrews, 2010). TrueSeq (Illumina) adapters were trimmed using cutadapt v1.18 (https://cutadapt.readthedocs.io/en/stable/; settings: -q 30 -O 1) and the reads were mapped onto the \textit{C. albicans} SC5314 genome (assembly 22, version A22 s07-m01-r88; http://www.candidagenome.org/) using NextGenMap v0.5.5 (Sedlazeck et al., 2013) (settings: -b -Q 30). Optical read duplicates were removed using Picard tools (Broad Institute, https://broadinstitute.github.io/picard/, settings: MarkDuplicates REMOVE_DUPLICATES = true VALIDATION_STRINGENCY = LENIENT; Broad Institute) and ribosomal reads were removed using the ‘intersect’ tool from BEDTools with –v settings (https://github.com/arq5x/bedtools2). Read counting was done using HTseq (Anders et al., 2015) using the union mode and the genomic annotation from \textit{C. albicans} assembly 22 (version A22 s07-m01-r88; settings: -f bam -t gene -i ID). Differential gene expression analysis was done using edgeR (Robinson et al., 2010). The false discovery rate (FDR) represents p values adjusted for multiple testing with the Benjamini-Hochberg method (Benjamini and Hochberg, 1995). Cut-off for significant differential expression was set to a maximum FDR of 0.05. GO term enrichment analysis was performed using the ‘enrichGO’ function from the clusterProfiler package (Yu et al., 2012). For visualization of RNA-seq data with the Integrative Genomics Viewer (IGV; (Robinson et al., 2011)), normalized read coverage files (bigwig) were created using the deepTools2 ‘bamCoverage’ function ((Ramírez et al., 2016); settings: –bs 5–normalizeUsing CPM). To display the mean normalized read coverage from
three biological replicates, bigwig files from each single replicate were merged using a custom script, which additionally normalizes for library size differences. Table S2 presents the edgeR analysis result of the RNA-seq data.

**ATAC-seq library preparation and bioinformatic analysis**—Culture conditions for ATAC-seq analysis were essentially as for RNA-seq. ATAC-seq sample preparation was based on a previously published protocol (Schep et al., 2015) and was carried out as described earlier (Jenull et al., 2020). Briefly, spheroplasts were generated by treatment with 2 mg/ml Zymolase 100T (Sigma-Aldrich). To control for the sequence bias of the Tn5 transposase (TDE1) (Goryshin et al., 1998), genomic DNA (gDNA) was isolated from YPD-grown WT and hir1Δ/Δ cells as described previously (Jenull et al., 2020) and included in the sample preparation workflow. For tagmentation, 5×10^6 spheroplasts or 0.5 ng of naked gDNA were resuspended in the tagmentation reaction mix (12.50 μL Nextera 2xTD buffer, 2.00 μL Nextera TDE1 [all Illumina], 1 μL 25x protease inhibitor cocktail [Roche], 0.25 μL 1% Digitonin [New England Biolabs] and 9.75 μL nuclease-free dH2O [ThermoFisher Scientific]) and incubated at 37°C for 30 minutes. The tagmentation reaction was immediately purified using a QIAGEN MiniElute PCR purification kit and elution was done in 12 μL elution buffer provided by the kit. PCR amplification and size selection of ATAC-seq libraries was done as described earlier (Jenull et al., 2020). The quality of purified libraries was analyzed on a Bioanalyzer using a High Sensitivity DNA chip (Agilent) by following the manufacturer’s instructions. ATAC-seq libraries from WT and the hir1Δ/Δ mutant displayed a typical nucleosomal organization (Buenrostro et al., 2013), which was not observed in gDNA samples (Figure S3A). For sequencing, ATAC-seq libraries were prepared from three biological replicates for each condition and pooled in equimolar ratios. Sequencing was done in 75 bp paired-end read mode on a HiSeq 3000/4000 system at the Biomedical Sequencing Facility (BSF; https://cemm.at/research/facilities/biomedical-sequencing-facility-bsf/) at the Center of Molecular Medicine (CeMM) in Vienna, Austria.

Quality control of raw sequencing reads was done using fastQC v0.11.8 (Andrews, 2010). Adaptor trimming from sequencing reads was done with cutadapt v1.18 (https://cutadapt.readthedocs.io/en/stable/; settings: --interleaved -q 30 -O 1). Reads were aligned to the haploid *C. albicans* SC5314 genome (assembly 22, version A22 s07-m01-r88; http://www.candidagenome.org/) using NextGenMap v0.5.5 (Sedlazeck et al., 2013) (settings: -b -p -Q 30). Optical read duplicates were removed with Picard tools (Broad Institute, https://broadinstitute.github.io/picard/; settings: MarkDuplicates REMOVE_DUPLICATES = true VALIDATION_STRINGENCY = LENIENT; Broad Institute, https://broadinstitute.github.io/picard/) and mitochondrial reads were removed using the ‘intersect’ tool from BEDTools with –v settings (https://github.com/arq5x/bedtools2). Aligned bam files were further split according to the fragment lengths of the sequencing read pairs as done previously (Buenrostro et al., 2013). Read fragments below 100 bp were considered originating from nucleosome-free regions and were used for further analysis. Normalized read coverage files (bigwig) of nucleosome-free read fragments were created using the deepTools2 ‘bamCoverage’ function ((Ramírez et al., 2016); settings: -e -bs 5 --normalizeUsing CPM) and visualized using the IGV (Robinson et al., 2011). Coverage plots of nucleosome-free ATAC-seq reads across the indicated gene subsets were
created by first computing a read coverage matrix using the deepTools2 ‘computeMatrix’
function ((Ramírez et al., 2016); settings: reference-point –a 1000 –b 1000 –bs 5) of merged
bigwig files. The tabular output was used to plot the normalized read coverage with ggplot2
(Wickham, 2016) in RStudio (R version 3.6.1; (RStudio-Team, 2016)).

Peak-calling for each individual sample was done with MACS2 v2.1.2 using the ‘callpeak’
function ((Zhang et al., 2008), settings: -f BAMPE -g 14521502) using the gDNA
sample as background control. Peaks from all samples and replicates were merged and
converted to the gff format for read counting using HTseq ((Anders et al., 2015); settings:
-f bam -s no -t peak). Peak annotation was done using the ChIPseeker Bioconductor
package (Yu et al., 2015) with the ‘annotatePeak’ function (options: tssRegion = c(~2000,
0), genomicAnnotationPriority = c(“Promoter,” “5UTR,” “3UTR,” “Exon,” “Intron,”
“Downstream,” “Intergenic”)). Differential accessible peak detection was done using the
edgeR package (Robinson et al., 2010) with the generalized linear model (glm) approach.
P values, adjusted with the Benjamini-Hochberg method (Benjamini and Hochberg, 1995),
are presented as FDR. Table S4 contains the edgeR analysis result. GO term analysis of
genes with significantly differential peak signal in upstream regions (max. 2 kb upstream of
the TSS) in \textit{hir1Δ/Δ} cells was done using the ‘enrichGO’ function from the clusterProfiler
package (Yu et al., 2012).

**Mass Spectrometry analysis of culture supernatants**—Cell-free supernatants from
16 hours YNB-BSA (0.025% BSA) cultures grown at 30°C were used for Mass-Spec
analysis. Collected supernatants were lyophilized and dissolved in 400 μl of water for
Albuvoid treatment for albumin depletion (Zheng et al., 2015). Albumin-free enriched
secretory proteome was eluted from beads in two sequential reactions using 200 μl
of AlbuVoid elution buffer (AVEB), vortexing for 10 min, and centrifuging for 4
min at 10,000 rpm. For LC-MS sample preparation, an in-gel digestion protocol was
applied. Briefly, 400 μl of eluted sample were mixed with 400 μl of 2x Laemmli buffer
(LAEMMLI, 1970) and 40 μl of 1 M dithiothreitol (DTT), heated for 5 min at 95°C,
followed by the addition of urea to a final concentration of 8 M. The sample was then
filtered with a 10 kDa filter (Amicon Ultra-15 Centrifugal Filter Unit), 50 μl sample was
attained, washed with 400 μl of 8 M urea and separated with sodium dodecyl sulfate
(SDS)-polyacrylamide gel electrophoresis (PAGE) gel. Electrophoresis was conducted until
prestained standards completely entered the gel. Gels were fixed, stained with Coomassie
blue and excised gel slices were digested with sequencing-grade trypsin (Promega),
according to the manufacture’s protocol. Peptides were extracted from the gel pieces using
60% acetonitrile (ACN) and 5% formic acid, and the supernatants were pooled prior to
sample drying with a vacuum concentrator, and stored at −80°C until LC-MS/MS. Nano-
LC-MSMS was performed as described previously (Zheng et al., 2015) using a Dionex
rapid-separation liquid chromatography (RSLC) system interfaced with a LTQ Orbitrap
Velos (ThermoFisher, San Jose, CA). The LC-MS/MS raw data was analyzed using the
MaxQuant software version 1.6.2.6 (http://www.maxquant.org/) (Cox and Mann, 2008)
with the Andromeda search engine against the \textit{C. albicans} proteome (downloaded from
UniProt [https://uniprot.org]) with carbamidomethylation on cysteine as fixed modification,
oxidation of methionine, and deamidation on asparagine as variable modifications. Peptide-
protein matched spectra allowed less than 1% FDR. The relative abundance of peptides in supernatants were reported along with differential protein abundance in the hir1ΔΔ strain compared with the WT.

For the secretome analysis from SC medium cultures, strains were grown in 50 mL SC medium in an orbital shaker at 30°C and 150–200 rpm for 3 days, and harvested by centrifugation. The top 35 mL of supernatant was transferred to a new tube, 1 mM benzamidine and 1 mM EDTA were added as protease inhibitors, and the supernatants were re-centrifuged. The top 25 mL of supernatant were transferred to 3 kDa Amicon columns (Amicon Ultra-15 Centrifugal Filter Unit, UFC 900324) and concentrated following the manufacturer’s recommendations. 100 μL of the concentrated sample were precipitated overnight in 4 volumes of methanol:acetone in a LoBind Eppendorf tube, as previously described (Zacchi et al., 2020a, 2020b). The supernatant was eliminated after high speed centrifugation, and air-dried proteins were resuspended in 50 mM ammonium bicarbonate supplemented with 10 mM DTT and 1 μg of trypsin. After an overnight incubation at 37°C, peptides were desalted using C18 ZipTips (Millipore) and analyzed by LC-ESI-MS/MS at the Mass Spectrometry Facility of the School of Chemistry and Molecular Biosciences, University of Queensland. Desalted peptides were analyzed by LC-ESI-MS/MS using a Prominence nanoLC system (Shimadzu) and TripleTof 5600 mass spectrometer with a Nanospray III interface (SCIEX) as previously described (Xu et al., 2015; Zacchi and Schulz, 2016). Peptides were separated with buffer A (1% acetonitrile and 0.1% formic acid) and buffer B (80% acetonitrile with 0.1% formic acid) with a gradient of 10%–60% buffer B over 45 min. Gas and voltage settings were adjusted as required. For data-dependent acquisition (DDA), an MS TOF scan from m/z of 350–1800 was performed for 0.5 s followed by DDA of MS/MS with automated collision energy (CE) selection of the top 20 peptides from m/z of 40–1800 for 0.05 s per spectrum. Identical LC conditions were used for SWATH-MS, with an MS-TOF scan from m/z of 350–1800 for 0.05 s followed by high-sensitivity information-independent acquisition with 26 m/z isolation windows with 1 m/z window overlap each for 0.1 s across an m/z range of 400–1250. CE was automatically assigned by the Analyst software (SCIEX) based on m/z window ranges. Peptide identification was performed as previously described (Xu et al., 2015; Zacchi and Schulz, 2016) using ProteinPilot 5.0.1 (SCIEX), searching a FASTA file containing the C. albicans proteome (downloaded from UniProt (https://www.uniprot.org/) on 23 March 2020; Proteome ID UP000000559, with 6035 proteins) merged with a common contaminants database, using standard settings (sample type, identification; Cysteine alkylation, acrylamide; instrument, TripleTof 5600; species: none selected; ID focus, biological modifications; enzyme, trypsin; search effort, thorough ID). FDR analysis using ProteinPilot was performed on all searches with limits of 99% identification confidence and 1% local FDR. The ProteinPilot search results were used as ion libraries for SWATH analyses, using as input the number of proteins identified with 1% global FDR by ProteinPilot. Peptide abundance was measured with Peakview v2.2 (SCIEX) using the following standard settings: shared peptides not imported; 6 transitions/peptide; 99% peptide confidence threshold; excluding modified peptides, 1% FDR; 6 min XIC extraction window; and 75 ppm XIC width. All experiments were performed with three biological replicates. The output from Peakview was re-processed using an in-house developed script to eliminate
the value of peptides measured with a FDR > 0.01, as previously described (Kerr et al., 2019). Statistical analyses for SWATH-MS proteomics were performed using MSStats in R (Choi et al., 2014; Xu et al., 2015; Zacchi and Schulz, 2016). Comparisons with \( p < 10^{-5} \) were considered significant. The final analysis result is presented in Table S6.

**Fluorescent staining of \( \beta \)-glucans and flow cytometry analysis**—C. albicans strains were grown to the logarithmic growth phase in YPD at 30°C, harvested at 1500 \( \times \) g for 3 minutes and washed twice with PBS. To stain for \( \beta \)-glucans, \( 2 \times 10^6 \) cells were washed three times with FACS buffer (1% FCS [GIBCO], 0.5 mM EDTA, 0.1% Tween-20 [both Sigma-Aldrich] in PBS) and incubated with 5 ng/ml Fc (human):Dectin-1 (AdipoGen) in FACS buffer on ice for 60 minutes. Cells were washed three times with FACS buffer and subsequently incubated with 2 \( \mu \)g/ml Alexa Fluor® 488 anti-human IgG Fc antibody (Biolegend) on ice for 45 minutes. Cells were then washed three times in FACS buffer, resuspended in 500 \( \mu \)L PBS and analyzed on a LSRFortessa (BD Biosciences) with the settings described earlier (Nogueira et al., 2017). In addition, FSC-W and FSC-H channels were monitored in order to discriminate cell doublets. Flow cytometry data were analyzed using FlowJo (Flowjo LLC, version 7.6.5.).

**In vitro killing assay**—In vitro C. albicans killing assays were performed with \( 1 \times 10^5 \) BMDMs or neutrophils at an MOI of 1:10 (fungi to immune cell) in 96-well plates (Starlab). After 1 hour (neutrophils) or 3 hours (BMDMs) of co-culture, C. albicans survival was determined exactly as described previously (Majer et al., 2012).

**Reactive oxygen species assay**—Intra- and extracellular reactive oxygen species (ROS) accumulation was monitored at an MOI of 5:1 using a luminol-dependent chemiluminescence assay as described earlier (Frohner et al., 2009). Briefly, \( 4 \times 10^4 \) BMDMs or neutrophils were suspended in DMEM without phenol red (Sigma-Aldrich) or Hank’s balanced salt solution (HBSS; with \( \text{Mg}^{2+} \) and \( \text{Ca}^{2+} \); GIBCO) in a well of a white 96-well luminometer plate (Nunc) and mixed with 50 \( \mu \)L HBSS containing 200 \( \mu \)M luminol (intra- and extracellular ROS) or 600 \( \mu \)M isoluminol (extracellular ROS) and 16 U horseradish peroxidase (HRP) type IV (all Sigma-Aldrich). Immediately afterward, 50 \( \mu \)L HBSS containing the indicated C. albicans strains, heat-killed C. albicans, 75 \( \mu \)g Zymosan or 1 \( \mu \)g TDB were added. Chemiluminescence was monitored on a Victor V3 or a Victor Nivo microplate reader (both PerkinElmer). As controls, BMDMs or neutrophils without stimulation and C. albicans alone were included. The detected relative luciferase units (RLU) are expressed as RLU per min per 1000 immune cells or as total RLU after the indicated time.

**Immunoblotting**—For time course analysis of Stp1 protein levels and proteolytic processing, cells of the indicated strains expressing Stp1-HA from overnight YPD cultures (30°C) were collected, washed 3 times with dH\( \text{O} \), and then inoculated into prewarmed YNB-BSA medium at an OD\( _{600} \) of 1. Cultures (60 ml) were incubated shaking at 30°C for the indicated period of time before aliquoting 10 mL of culture for lysate preparation. For Stp1 processing, a 10 mL aliquot of culture was taken after 2 hours and then immediately induced with 500 \( \mu \)M of either arginine or proline (Sigma-Aldrich). After 5 min, cells
were immediately harvested for protein extraction or snap-frozen in liquid nitrogen for storage at −80°C until further processed. Collected cells were washed once with ice-cold dH₂O, and then adjusted to an OD₆₀₀ of 6. Whole cell lysates were prepared from 500 μL of adjusted cell suspension using NaOH/TCA method and then subjected to SDS-PAGE and electroblotting onto nitrocellulose (GE Healthcare Life sciences) (Silao et al., 2019). Membranes were blocked in 5% (Sap2 blots) or 10% (Stp1–3xHA blots) skimmed milk in TBST buffer (Tris-buffered saline containing 0.1% Tween-20 [Sigma-Aldrich]) at room temperature for 45 to 60 minutes. For Sap2 secretion analysis, YCB-BSA cultures were spun down and 5 µL of culture supernatant were mixed with 5 µL 2x Laemmli buffer (Laemmli, 1970) prior SDS-PAGE and immunoblot analysis. For Stp1-HA detection, HRP-conjugated anti-HA antibody (Pierce) was used at 1:2500 dilution in 5% skimmed milk/TBST. For loading control, a monoclonal β-actin primary antibody (Abcam) was used at 1:5000 dilution in 5% skimmed milk/TBST. Sap2 was detected with a self-made polyclonal rabbit anti-Sap2 antibody diluted 1:1000 in TBST buffer.

Co-culture of 1×10^6 BMDMs with C. albicans for protein extraction was performed at a MOI of 5:1 (fungi to BMDMs) for the indicated time in DMEM medium without FCS in 35 mm dishes (Starlab). Protein extracts were prepared by scraping the cells in hot 4 × SDS sample buffer (200 mM Tris·HCl pH 6.8, 36% Glycerol, 5% SDS, 0.2% Bromphenol Blue, 1% 2-mercaptoethanol [Sigma-Aldrich]). Lysates were collected in fresh 1.5 mL tubes on ice, sonicated in a water bath for 20 s and boiled for 5 minutes at 95°C. Aliquots of the protein extracts were analyzed via immunoblotting as described above. Blots were probed with primary antibodies against rabbit anti-phospho-p40^phox at a dilution of 1:1000 (Thr154; all Cell Signaling Technologies) and mouse anti-panERK at a dilution of 1:5000 (BD Biosciences). Immunoreactive bands were visualized by an enhanced chemiluminescent detection system (Super-Signal Dura West Extended Duration Substrate; Pierce) using a ChemiDoc MP system (BioRad) for Stp1-HA and fungal β-actin levels, which were detected by a HRP-conjugated anti-HA antibody (Roche) and a HRP-conjugated goat anti-mouse secondary antibody (Pierce), respectively, diluted 1:10000 in 5% skimmed milk/TBST. Detection of phospho-p40^phox was visualized using a HRP-conjugated goat-anti-rabbit antibody (Cell Signaling Technologies) diluted 1:3000 in 5% skimmed milk/TBST and CL-Xposure films (ThermoFisher Scientific). Sap2 and panERK detection was imaged using IRDye® 800 goat anti-rabbit (Sap2) or anti-mouse (panERK) antibodies (1:10000 dilution in TBST) and the Odyssey imaging system (LI-COR®).

**QUANTIFICATION AND STATISTICAL ANALYSIS**

All data in this study are presented as mean ± standard deviation (SD), unless otherwise stated. The number of biological replicates is stated in each figure legend. Statistical analysis was done in R studio (RStudio Team, 2020) and GraphPad Prism 6. Two-group comparisons were done with two-tailed Student’s t test after equal variance testing (F-test). Multi-group comparison were conducted using the Bartlett’s test for equal variance testing and a one-way ANOVA followed by a Tukey’s multiple comparison test, unless otherwise stated. Non-parametric distributions were analyzed using a Mann-Whitney test. Mouse survival curves were analyzed using the log-rank test (Mantel-Cox) and visualized using GraphPad Prism 6. Pearson correlation and associated p values were calculated in R using the ‘stat_cor’
function from the ggpubr package (https://github.com/kassambara/ggpubr/). The number of biological replicates and type of applied statistical test is stated in each figure legend. P values are indicated in the relevant figure panels and in figure legends. The following p values were considered: * p < 0.05, ** p < 0.01, *** p < 0.001, **** p < 0.0001, ns = p > 0.05.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Highlights

• The HIR histone chaperone controls nutritional adaptation and fungal virulence
• HIR1 modulates chromatin accessibility and transcription of metabolic genes
• Innate immune cells show impaired recognition of fungal pathogens lacking HIR1
• Genetic ablation of HIR drives hypervirulence in systemic fungal infections
Figure 1. Deletion of HIR1 drives proteolytic activities

(A) Spot dilution assay on SC agar medium ±10% FCS. Images were taken after 1 day at 30°C and are representative of 3 biological replicates. Brightness (−50) and contrast (+20) were adjusted.

(B) Images of colony spots after 3 days at 30°C and are representative of 3 biological replicates.

(C) Growth of the indicated C. albicans strains in liquid YCB-BSA at 30°C. See also Figure S1E. Graphs show the mean (solid dots) and single measurements (opaque dots) from 2 biological replicates.

(D) Growth of C. albicans in YNB supplemented with the indicated percentage of BSA at 30°C. Colors of the heatmap indicate mean OD\textsubscript{600} values from 3–4 biological replicates.

(E) Azocasein assay with YCB-BSA 24 h culture supernatants heat-treated (65°C, 10 min) or not treated prior the assay. Graphs show the mean ± SD from 2–4 biological replicates. ***p < 0.001 with Student’s t test after equal variance testing (F test).

(F) Coomassie staining of supernatants from 16 h YCB-BSA cultures, non-treated or treated with 0.01% sodium azide (NaN\textsubscript{3}) or 1 μM PepstatinA (PepA). The arrow indicates full-length BSA. The gel image is representative of 2 biological replicates.
(G) Growth of the indicated *C. albicans* strains and clinical isolates in liquid YCB-BSA at 30°C. See also Figure S1F. Graphs show the mean (solid dots) and single measurement values (opaque dots) from 2 biological replicates. 

(H) Images of colony spots as in (B) after 4 days at 30°C, which are representative of 2 biological replicates. 

w, with; wo, without. See also Figure S1.
Figure 2. *Hir1* is required for transcriptional adaptation to protein as the major nitrogen source
(A and B) The log2-fold change in mRNA abundance in the WT (x axis) is plotted against the log2-fold change in mRNA levels in *hir1Δ/Δ* cells (y axis) after 8 h of growth in YCB-BSA (t8) relative to YPD growth (t8 versus t0; A) or after 8 h growth in YCB-BSA relative to 4 h in YCB-BSA (t8 versus t4; B). Turquoise dots represent DEGs (FDR <0.05) in *hir1Δ/Δ* versus WT at t8. Dashed gray lines indicate log2-fold changes of 0.58 and −0.58. Linear regression lines are indicated. The Pearson’s correlation coefficient (R) and the corresponding p value are shown.

(C and D) The average log2 cpm value (x axis) is plotted against the log2-fold change in mRNA abundance between *hir1Δ/Δ* and WT cells at t0 (C) or t8 (D). Selected genes involved in nitrogen metabolism with differential expression (FDR <0.05) are highlighted. Gray dashed lines indicate log2-fold changes of 0.58 and −0.58.

(E) Heatmap showing genes related to nitrogen metabolism differentially expressed at least at one of the tested growth conditions.

DEG, differentially expressed gene; cpm, counts per million reads; FDR, false discovery rate; t0 (YPD), t4 (YCB-BSA 4 h), t8 (YCB-BSA 8 h). See also Figure S2.
Figure 3. Hir1 controls chromatin accessibility of loci related to nitrogen metabolism

(A) Volcano plot depicting the log2-fold change in ATAC-seq peak signals after 4 h in YCB-BSA (t4; x axis) between the WT and hir1ΔΔ cells. Each dot represents one ATAC-seq peak, which was annotated to the next adjacent gene. Turquoise color indicates selected genes involved in nitrogen metabolism. The gray dashed line represents a FDR of 0.05. The number insert illustrates the number of significantly up- or downregulated peaks (FDR <0.05).

(B) Heatmap of genes involved in nitrogen metabolism with differential ATAC-seq peak signals (peaks located max. 2 kb upstream the TSS; FDR <0.05) during at least one growth condition.

(C) Normalized ATAC-seq reads from cells grown in YPD (t0) plotted as coverage tracks around the TSS of all genes that are transcriptionally upregulated (FDR <0.05 and log2-fold change >0.58; top graph) or not differentially expressed (FDR >0.05; bottom graph) in hir1ΔΔ versus WT after 8 h growth in YCB-BSA medium (t8).

(D) Heatmaps of selected genes related to nitrogen sensing and assimilation. The colored code indicates whether a gene is differentially regulated (FDR <0.05) in the RNA-seq and ATAC-seq dataset at any (RNA-seq) or the indicated time point (ATAC-seq).

FDR, false discovery rate; TSS, transcription start site; DEG, differentially expressed gene; ns, not significant (FDR >0.05); nd, not detected; degr., degradation; Transcr. reg, transcriptional regulation. See also Figure S3.
Figure 4. Hir1-mediated proteolytic activity is linked to Sap2 and SPS-sensor control

(A) Colony spot assay on YCB-BSA agar plates after 4 days at 30°C. Images are representative of 3 biological replicates.

(B and C) C. albicans growth in liquid YCB-BSA at 30°C. The indicated genotypes were analyzed always together in one experiment but were split into (B) and (C) for clarity. Graphs show the mean (solid dots) and single measurements (opaque dots) from 2 biological replicates.

(D and E) Quantitative real-time PCR analysis of Sap2 (D) and Sap3 (E) relative to the reference gene (RG) PAT1 after 8 h in YNB-BSA with or without 20 mM ammonium sulfate (+ NH₄⁺) at 30°C. Graphs show the mean ± SD from 4 biological replicates. ns = p > 0.05, *p < 0.05, **p < 0.01 with one-way ANOVA followed by Tukey’s multiple comparison.

(F) Quantitative real-time PCR analysis of STP1 expression relative to PAT1 in YNB-BSA. Graphs show the mean ± SD from 3 biological replicates. Indicated p values were calculated with Student’s t test after equal variance testing (F test).

(G) Immunoblot analysis of 3xHA-tagged Stp1 during growth in YNB-BSA at 30°C. Immunoblot is representative of 3 biological replicates. The full-length and processed forms of Stp1–3xHA are schematically depicted. Untagged strains grown for 2 h in YNB-BSA served as control (ctrl).
(H) Growth in liquid YCB-BSA at 30°C. Graphs show the mean ± SD from 3 biological replicates. ****p < 0.0001 with one-way ANOVA followed by Tukey’s multiple comparison test at the 48 h time point after testing for equal variances (Bartlett’s test). See also Figure S4.
Figure 5. Hir1 affects fungal recognition by macrophages in vitro

(A and B) GO enrichment analysis of ATAC-seq peaks (A) and RNA-seq signals (B) differentially regulated (FDR <0.05) in hir1Δ/Δ cells during growth in YPD. The GeneRatio denotes the number of genes enriched in the depicted GO term relative to the total number of input genes. The number of genes from the input dataset relative to the total number of genes associated with the plotted GO category is depicted.

(C–E) ROS assay of BMDMs challenged with the indicated strains, depicted as RLU per minute per 1,000 BMDMs over time (C) or as the total RLU after the indicated time (D and E). Graphs show the mean ± SD from 3–4 biological replicates. *p < 0.05, **p < 0.01 with one-way ANOVA followed by Tukey’s multiple comparison test after testing for equal variances (Bartlett’s test) for (D) and with Student’s t test after testing for equal variances (F-test) in (E).

(F) Immunoblot analysis of phosphorylated p40phox in BMDMs challenged with the indicated fungal strains or PBS. Blot is representative of 3 biological replicates.

(G) ROS assay of BMDMs infected with heat-killed C. albicans. Graphs show the mean ± SD from 3 biological replicates.

(H) ROS assay of BMDMs challenged with different fungal genotypes presented as RLU per minute per 1,000 BMDMs over time. Results are representative of 3 biological replicates.
FDR, false discovery rate; BMDMs, bone-marrow-derived macrophages; RLU, relative luciferase units. See also Figure S5.
Figure 6. Deletion of *hir1ΔΔ* alters *in vivo* host responses during acute infection

(A–C) Number of CD45+ cells (A), neutrophils (CD11b+ Ly6G+; B), and Cd11b+ Ly6C^hi^ cells (C) in the peritoneum after 4 h of intraperitoneal (i.p.) mouse infection with the indicated fungal strain or PBS. Boxplots indicate median values (horizontal line), first and third quartiles (top and bottom hinges, respectively) with the whiskers extending 1.5-fold of the inter-quartile range. Data represent 13 (WT infected), 11 (*hir1ΔΔ* infected), or 2 (PBS) animals pooled from 3 independent experiments. p values are derived from Student’s t test after equal variance testing (F test).

(D and E) Quantitative real-time PCR analysis for *Cxcl2* (D) and *Il1b* (E) expression (relative to *Actb* [β-actin]) in peritoneal cells after 4 h of i.p. infection. Graphs show the mean value ± SD from 6–7 animals. Data are pooled from 2 independent experiments. *p < 0.05 with Student’s t test after equal variance testing (F test).

NPHs, neutrophils; MPHs, macrophages. See also Figure S6.
Figure 7. HIR1-deficient C. albicans is hypervirulent in vivo

(A) Mouse survival after intravenous (i.v.) challenge with 5–6 mice per fungal infection group and with 2 mice for the PBS control. **p < 0.01, ***p < 0.001 with Mantel Cox log-rank test.

(B) Mouse weights corresponding to the experiment in A. Graph shows the mean ± SD. ***p < 0.001, ****p < 0.0001 with two-way repeated-measures ANOVA followed by Tukey’s multiple comparison test for weight loss within the first 4 days.

(C and D) Fungal burdens in kidneys at day 1 (C) and day 3 (D) post-i.v. infection. Each symbol corresponds to one animal. Horizontal lines indicate the mean from 4–5 animals. *p < 0.05, **p < 0.01 with Mann-Whitney U test).

(E and F) ROS assay of bone-marrow-derived murine neutrophils (E) or human neutrophils (F). Graphs show the mean ± SD from 4 replicates pooled from 2 independent experiments (E) or 5 blood donors (F). ***p < 0.001 with Student’s t test after equal variance testing (F-test).

(G) Fungal survival after 1 h of co-culture with bone marrow-derived murine neutrophils. Graphs show the mean ± SD from 8 replicates pooled from 4 independent experiments.
CFUs, colony forming units; NPHs, neutrophils. See also Figure S7.
| Reagent or resource | Source | Identifier |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| Purified anti-mouse CD16/32 antibody (93) | BioLegend | Cat#101302; RRID:AB_312800 |
| PE anti-mouse F4/80 antibody (BM8) | BioLegend | Cat#123110; RRID:AB_893498 |
| APC/Cy7 anti-mouse/human CD11b antibody (M1/70) | BioLegend | Cat#101226; RRID:AB_830642 |
| Pacific Blue anti-mouse Ly-6C antibody (HK1.4) | BioLegend | Cat#128014; RRID:AB_1732079 |
| PE anti-mouse CD45 antibody (30-F11) | BioLegend | Cat#103105; RRID:AB_312970 |
| FITC anti-mouse Ly-6G antibody (1A8) | BioLegend | Cat#127606; RRID:AB_1236494 |
| Fc(human):Dectin-1 antibody | AdiopenGen | Cat#AG-40B-0138-C050 |
| Alexa Fluor® 488 anti-human IgG Fc (HP6017) | BioLegend | Cat#409322; RRID:AB_2563437 |
| Rabbit anti-phospho-p40phox (Thr154) antibody | Cell Signaling | Cat#4311; RRID:AB_330690 |
| Mouse anti-panERK antibody | BD Biosciences | Cat#610123; RRID:AB_397529 |
| Rat anti-HA antibody, HRP | Roche | Cat#12013819001; RRID:AB_390917 |
| Goat anti-mouse IgG (H+L) secondary antibody, HRP | Thermo Fisher Scientific | Cat#31430; RRID:AB_228307 |
| Mouse anti-β-actin (D6A8) antibody | Abcam | Cat#8224; RRID:AB_449644 |
| Goat anti-rabbit IgG (H+L) secondary antibody, IRDye 800CW | LI-COR | Cat#926-32214; RRID:AB_621846 |
| Goat anti-mouse IgG (H+L) secondary antibody, IRDye 800CW | LI-COR | Cat#926-32210; RRID:AB_621842 |
| Goat anti-rabbit IgG (H+L) secondary antibody, HRP | Cell Signaling | Cat#7074; RRID:AB_2099233 |
| Rabbit anti-Sap2 polyclonal antibody | Kuchler Laboratory | N/A |
| **Chemicals, peptides, and recombinant proteins** | | |
| Yeast extract | BD Biosciences | Cat#212720 |
| Peptone | BD Biosciences | Cat#211820 |
| Dulbecco’s Phosphate Buffered Saline | Sigma-Aldrich | Cat#D8537 |
| DMEM | Thermo Fisher Scientific | Cat#11584486 |
| RPMI-1640 | Thermo Fisher Scientific | Cat#21875 |
| Fetal calf serum | Sigma-Aldrich | Cat#F7524 |
| Bovine serum albumin | Sigma-Aldrich | Cat#A2153 |
| Yeast carbon base | Sigma-Aldrich | Cat#Y3627 |
| Yeast nitrogen base without ammonium sulfate and aa | BD Biosciences | Cat#233520 |
| Pepstatin A | Sigma-Aldrich | Cat#516481 |
| Zymosan A | Sigma-Aldrich | Cat#Z4250 |
| Trehalose-6,6-dibehenate (TDB) | InvivoGen | Cat#INV-1tl1-tlb |
| RNA/ater™ Stabilization Solution | Thermo Fisher Scientific | Cat#AM7022 |
| Nextera TDE1 | Illumina | Cat#15027865 |
| Complete, EDTA-free Protease Inhibitor Cocktail Tablets | Roche | Cat#04693132001 |
| Zombie Aqua Fixable Viability Dye | BioLegend | Cat#423101 |
| Fixation buffer | BioLegend | Cat#420801 |
| **Critical commercial assays** | | |
| MinElute PCR purification kit | QIAGEN | Cat#28006 |
| Reagent or resource | Source | Identifier |
|---------------------|--------|------------|
| RNeasy MinElute Cleanup kit | QIAGEN | Cat#74204 |

**Deposited data**

| RNA-seq raw data | This study | GEO: GSE157411 |
| ATAC-seq raw data | This study | GEO: GSE157411 |
| Mass-spectrometry data from SC medium culture supernatants | This study | PRIDE: PXD018163 |

**Experimental models: Primary cells**

| Murine bone marrow derived macrophages | This study | N/A |
| Murine bone marrow derived neutrophils | This study | N/A |

**Experimental models: Organisms/strains**

| C57BL/6J mice | Jackson Laboratory | Cat#000664; RRID:IMSR_JAX:000664 |
| C. albicans: wild type (WT) | (Gillum et al., 1984) | N/A |
| C. albicans: Clinical isolate 1 | Birgit Willinger | AKH No. 2284 |
| C. albicans: Clinical isolate 10 | Birgit Willinger | AKH No. 2275 |
| C. albicans: hir1ΔΔ | (Tscherner et al., 2015) | CASJ019 |
| C. albicans: hir1 ΔΔ::HIR1 | (Jenull et al., 2017) | CASJ013 |
| C. albicans: Clinical isolate 1 hir1ΔΔ | This study | CASJ255 |
| C. albicans: Clinical isolate 10 hir1 ΔΔ | This study | CASJ252 |
| C. albicans: hat1 ΔΔ | (Tscherner et al., 2015) | CA-MT014 |
| C. albicans: cac2ΔΔ | (Tscherner et al., 2015) | CA-MT363 |
| C. albicans: sap2ΔΔ | (Staab et al., 2008) | SAP2MS4A |
| C. albicans: sap2ΔΔ hir1 ΔΔ | This study | CASJ261 |
| C. albicans: sap3ΔΔ | This study | CASJ301 |
| C. albicans: hir1 ΔΔ sap3ΔΔ | This study | CASJ304 |
| C. albicans: sap2ΔΔ sap3ΔΔ | This study | CASJ308 |
| C. albicans: sap2ΔΔ sap3ΔΔ hir1 ΔΔ | This study | CASJ310 |
| C. albicans: spl1 ΔΔ | This study | CASJ403 |
| C. albicans: hir1 ΔΔ spl1ΔΔ | This study | CASJ405 |
| C. albicans: ssy5ΔΔ | (Miramon and Lorenz, 2016) | CaPM23 |
| C. albicans: ssy5ΔΔ hir1 ΔΔ | This study | CASJ420 |
| C. albicans: pmr1 ΔΔ | This study | CASJ224 |
| C. albicans: hir1 ΔΔ pmr1 ΔΔ | This study | CASJ226 |
| C. albicans: pmr1 ΔΔ::PMR1 | This study | CASJ239 |
| C. albicans: hir1 ΔΔ pmr1ΔΔ::PMR1 | This study | CASJ241 |
| C. albicans: chs3ΔΔ | This study | CA-MT611 |
| C. albicans: chs3ΔΔ hir1ΔΔ | This study | CASJ262 |

**Oligonucleotides**

See Table S1 for full oligonucleotide list | N/A |

**Recombinant DNA**

| Plasmid: pSFS3b | (Tscherner et al., 2012) | N/A |
| Plasmid: YEp352 | (Hill et al., 1986) | N/A |
| Plasmid: pFA6a-3xHA-SAT1-FLP | This study | pFA6a-3HA-SAT 1-FLP |
| Reagent or resource                  | Source       | Identifier                |
|-------------------------------------|--------------|---------------------------|
| Plasmid: YEp-SAP3urdr-FLP-NATI      | This study   | ECSJ071                   |
| Plasmid: YEp-PMR1urdr-FLP-NATI      | This study   | ECSJ031                   |
| Plasmid: YEp-PMR1 reint-FLP-NATI    | This study   | ECSJ082                   |
| Plasmid: YEp-CHS3urdr-FLP-NAT1      | This study   | YEp352-NAT1-CHS3urdr     |
| Plasmid: Yep-STP1urdr-FLP-NAT1      | This study   | ECSJ075                   |

Software and algorithms

- fastQC v0.11.8 (Andrews, 2010) [https://www.bioinformatics.babraham.ac.uk/projects/fastqc/](https://www.bioinformatics.babraham.ac.uk/projects/fastqc/)
- cutadapt v1.18 [https://cutadapt.readthedocs.io/en/stable/](https://cutadapt.readthedocs.io/en/stable/)
- NextGenMap v0.5.5 (Sedlazeck et al., 2013) [https://cibiv.github.io/NextGenMap/](https://cibiv.github.io/NextGenMap/)
- Picard [https://broadinstitute.github.io/picard/](https://broadinstitute.github.io/picard/)
- BEDTools [https://github.com/arq5x/bedtools2](https://github.com/arq5x/bedtools2)
- HTseq (Anders et al., 2015) [https://htseq.readthedocs.io/en/master/](https://htseq.readthedocs.io/en/master/)
- edgeR (Robinson et al., 2010) [https://www.bioconductor.org/packages/release/bioc/html/edgeR.html](https://www.bioconductor.org/packages/release/bioc/html/edgeR.html)
- MACS2 v2.1.2 (Zhang et al., 2008) [https://github.com/macs3-project/MACS](https://github.com/macs3-project/MACS)
- ChIPseeker (Yu et al., 2015) [http://bioconductor.org/packages/release/bioc/html/ChIPseeker.html](http://bioconductor.org/packages/release/bioc/html/ChIPseeker.html)
- deepTools2 (Ramírez et al., 2016) [https://deeptools.readthedocs.io/en/develop/](https://deeptools.readthedocs.io/en/develop/)
- clusterProfiler (Yu et al., 2012) [https://bioconductor.org/packages/release/bioc/html/clusterProfiler.html](https://bioconductor.org/packages/release/bioc/html/clusterProfiler.html)
- MaxQuant v1.6.2.6 (Cox and Mann, 2008) [http://www.maxquant.org/](http://www.maxquant.org/)
- ProteinPilot v5.0.1 SCIEX [https://sciex.com/products/software/proteinpilot-software](https://sciex.com/products/software/proteinpilot-software)
- Peakview v2.2 SCIEX [https://sciex.com/products/software/peakview-software](https://sciex.com/products/software/peakview-software)
- MSStats (Choi et al., 2014) [https://www.bioconductor.org/packages/release/bioc/html/MSstats.html](https://www.bioconductor.org/packages/release/bioc/html/MSstats.html)
- R v3.6.1 R Core Team 2019 [https://www.R-project.org/](https://www.R-project.org/)
- RStudio v1.3.1093 RStudio Team 2020 [https://www.rstudio.com/](https://www.rstudio.com/)
- FlowJo software version 7.6.5 and 10.7.1 FlowJo N/A
- Realplex software 2.0 Eppendorf N/A
- GraphPad Prism version 6.0 GraphPad N/A
- RNA-seq analysis script This study [https://github.com/tschemic/RNAseq_analysis](https://github.com/tschemic/RNAseq_analysis)
- ATAC-seq analysis script (Jenull et al., 2020) [https://github.com/tschemic/ATACseq_analysis](https://github.com/tschemic/ATACseq_analysis)

Deposited raw data

- RNA-seq raw data This study GSE157411 (GSE157599 SuperSeries)
- ATAC-seq raw data This study GSE157568 (GSE157599 SuperSeries)
- Mass spectrometry raw data (SC culture supernatants) This study PXD018163

Other

- RNA 6000 Nano Kit Agilent Cat#5067–1511
- High Sensitivity DNA Kit Agilent Cat# 5067–4626