An interspecies regulatory network inferred from simultaneous RNA-seq of Candida albicans invading innate immune cells

**INTRODUCTION**

Both host and pathogenic species have evolved a plethora of strategies to rapidly adapt to the changing environmental dynamics within the infection milieu. However, the extent of this complexity has only recently been investigated through the use of systems biology approaches (reviewed in Rizzetto and Cavalieri, 2011). On the molecular level, these adaptations are mediated by complex interaction networks, which sense these environmental changes and transmit the information throughout the cell, leading to a cascade of changes in gene and eventually protein expression. Understanding these underlying interaction networks is important to elucidate how organisms and defense mechanisms interact during microbial infection processes. Genome-wide integrative approaches for modeling have become increasingly popular (Rizzetto and Cavalieri, 2011) due to the availability of high-throughput sequencing technologies, including RNA sequencing (RNA-seq). These technologies now allow for the parallel sequencing of millions of nucleotide sequences simultaneously (Wang et al., 2009; Zhang et al., 2011). One major advantage to using sequencing approach rather than microarrays is that it is a species-independent platform, allowing for an in-depth investigation of non-model organism species, as well as multiple organisms from a single experiment.

In many cases, the underlying interaction networks between the organisms of interest are unknown. Network inference uses reverse engineering techniques (Hecker et al., 2009b; Marbach et al., 2010) to predict unknown interaction networks based on high-throughput gene expression data. A number of approaches have been established to predict inference networks including Bayesian network modeling (Friedman et al., 2000), information theoretical approaches (Butte and Kohane, 2000; Faith et al., 2007), regression based models (D’Haeseleer et al., 1999; Hecker et al., 2009a), and differential equation models (Holter et al., 2001; Guthke et al., 2005, 2007). Biological networks are scale free networks composed of nodes and edges, where nodes represent the objects of interest and edges show the relations between those objects (Le Novère et al., 2006).
et al., 2009). Biological interaction networks often use nodes to represent genes or proteins, and edges to show either a direct or indirect interaction, such as protein binding or transcriptional regulation (Barabasi and Oltvai, 2004). Network inference has been successfully applied to a variety of biological scenarios, including the modeling of immune diseases (Guthke et al., 2005; Hecker et al., 2009a), full-genomic models of Escherichia coli (Faith et al., 2007), and more recently, small scale networks describing fungal infections (Linde et al., 2010). So far these models have only focused on a single species and have not addressed host–pathogen interactions.

In the present work, we have generated the first interspecies computational model of molecular host–pathogen interactions. We used RNA-seq expression data from an infection time course of Candida albicans and bone marrow-derived dendritic cells (BMDCs) from M. musculus. C. albicans is one of the most prevalent opportunistic human fungal pathogens. Although C. albicans normally colonizes the human host, a variety of factors, most notably immune suppression, can lead to dissemination of fungal cells throughout the body. This dissemination can lead to a wide range of diseases, from thrush to multi-organ failure (Gudlaugs-son et al., 2003). We focused on dendritic cells as our model host based of their function as antigen-presenting cells, their specialization in pathogen recognition, and their greater role in activating and modulating adaptive immune responses (Netea et al., 2008; Bourgeois et al., 2010). We experimentally verified predicted sub-networks of the interspecies inferred regulatory network, which identifies a role of the transcription factor Hap3 in C. albicans during in vitro infection. We find that fungal Hap3 is regulated by murine Ptx3, a soluble pattern recognition receptor acting as an opsonin for pathogens (Diniz et al., 2004). We show that Ptx3 binding to C. albicans regulates fungal Hap3 target genes, altering the immune response in dendritic cells. Based on the regulation of downstream cytokines and the regulation of MTA2 mRNA in a Hap3-dependent manner, we provide indirect evidence for a role for Mta2, a member of the nucleosome remodeling and histone deacetylase complex NuRD (Manavathi et al., 2007). We propose a mechanism whereby Ptx3 binding to C. albicans leads to cell wall remodeling via fungal Hap3 target genes, thereby changing the ability of the fungi to be recognized by immune cells. The experimental verification of the predicted interspecies interactions is proof-of-principle that network inference can be used to investigate microbial pathogenesis. We suggest that this could be a useful method to identify potential antifungal target genes.

**MATERIALS AND METHODS**

**CANDIDA STRAINS AND GROWTH CONDITIONS**

All strains were routinely grown on YPD plates (1% yeast extract, 2% peptone, 2% glucose, 2% agar) and in standard rich media YPD (1% yeast extract, 2% peptone, 2% glucose) for liquid culture at 30°C. Fungal cells were collected in the logarithmic growth phase by a brief centrifugation, washed in sterile PBS, and diluted for all interaction studies. The following strains were used in this study: C. albicans clinical isolate SC5314 (Gillum et al., 1984) and homozygous knock-out of Hap3 (hap3\(\Delta\)/hap3\(\Delta\)) and revertant strain (hap3\(\Delta\)/hap3\(\Delta\) + Clp10 (HAP3, URA3), abbreviated in the text as hap3\(\Delta\)/hap3\(\Delta\) + HAP3), were generated from the strain BWP17 (ura3::imm3434/ura3::imm3434 his1::hisG/his1::hisG arg4::hisG/arg4::hisG) by stepwise deletion of both alleles using PCR-amplified HAP3:ARG4 and HAP3::HIS1 cassettes (Gola et al., 2003) and a Clp10 plasmid containing HAP3 and its promoter and terminator sequences integrated at the RP10 locus (Murad et al., 2000). The homozygous knock-out of cda2 and revertant were kindly provided by Neil Gow (Aberdeen, UK).

**CELL CULTURE OF PRIMARY IMMUNE CELLS FROM MOUSE BONE MARROW**

Bone marrow was differentiated to either BMDCs or bone marrow-derived macrophages (BMDMs) from the femurs of 7- to 9-week-old wild type C57BL/6 mice and assessed for homogeneity as previously described using a panel of marker antibodies (Bourgeois et al., 2009).

**FUNGAL-MAMMALIAN CELL CO-CULTURE**

Fungal-mammalian cell co-cultures were performed as previously described (Bourgeois et al., 2009). Briefly, immune cells were plated at a density of 1.0 \(\times\) 10⁷ cells/cm² in sterile cell culture dishes and incubated with fungal cells at a multiplicity of infection (MOI) of five fungal cells per immune cell. Samples were incubated at 37°C in 5% CO₂, 95% humidity for up to 24 h.

**cDNA PREPARATION FOR RNA-seq**

Total RNA was isolated from immune cells and C. albicans using the SV total RNA isolation system (Promega, Madison, MI, USA) following manufacturers instructions. To obtain RNA mixtures from both C. albicans and BMDCs, cells were first scraped in the provided lysis buffer, followed by homogenization with 200 μl of 0.5 mm acid-washed glass beads (Sigma-Aldrich, St. Louis, MO, USA) in a Fast Prep-24 cooling block at 4°C (MP Biomedicals Europe, Illkirch, France) for 45 s at 5 m/s. Ribosomal RNA was depleted from 10 μg of pooled total RNA samples using the RiboMinus eukaryote kit for RNA-seq (Invitrogen, Carlsbad, CA, USA) and concentrated using the corresponding RiboMinus Concentration Module (Invitrogen) following manufactures instructions for three independent biological repeats. For each sample, 1 μg of ribosomal-depleted RNA was converted into cDNA using the SMARTer PCR cDNA Synthesis kit and the Advantage 2 polymerase mix (Clontech, Mountain View, CA, USA). PCR amplifications were performed on 1/10 of the first strand synthesis reaction for 18 cycles of 90°C for 1 min, 55°C for 15 s, 65°C for 30 s, and 68°C for 6 min on a GeneAmp PCR system 9700 (Applied Biosystems, Carlsbad, CA, USA), and purified on ChromaSpin columns (Clontech, Mountain View, CA, USA). The resulting cDNAs were sequenced on the Genome Analyzer IIx at GATC (Konstanz, Germany) using 36 bp, single run, indexed read mode.

**SEQUENCE READ MAPPING, PRE-PROCESSING, AND DATA NORMALIZATION**

All sequencing reads were mapped using TopHat 1.2.0 (Trapnell et al., 2009) against the SC5314 C. albicans assembly 21 (Skrzypek et al., 2010) and the M. musculus UCSC version mm9 from the ENSEMBL database (Flicek et al., 2011). Mapping was carried out using the default settings in which only unique hits were kept for
further analysis. The gene expression and normalization analysis was performed as previously described (Mortazavi et al., 2008). Genes were tested for differential expression using the bioconductor package baySeq (Hardcastle and Kelly, 2010) relative to the 0-min infection time point. The analysis was carried out for C. albicans and M. musculus genes individually.

CLUSTERING AND OVER-REPRESENTED GENE ONTOLOGY TERMS
Fuzzy c-means clustering (Bezdek, 1992) was applied to the two expression matrices of differentially expressed genes from C. albicans and M. musculus. The optimal number of clusters was estimated as previously described (Guthke et al., 2005; Linde et al., 2010). Functional categorization and significantly over-represented categories were identified using the tool FungiFun (Priebe et al., 2011). All four hierarchical levels of Funcat (Ruepp et al., 2004) and Gene Ontology (Ashburner et al., 2000) categorization were used in this study.

NETWORK INFERENCE PREDICTION AND MEASURING INTERACTION ROBUSTNESS
Network inference was performed as previously described using the NetGenerator tool (Guthke et al., 2005; Linde et al., 2010). Briefly, NetGenerator is based on a set of linear differential equations and models the temporal change of the expression intensity \( x_i(t) \) of gene \( i \) \((i = 1\ldots n)\) at time \( t \) as the weighted sum of the expression intensities of all other genes and an external stimulus \( u(t) \) at time \( t \). The external stimulus \( u(t) \) is modeled as a stepwise constant function representing the change from no host–pathogen interaction to the onset of the interaction. The tool aims to identify a network structure, which best fits to the measured RNA-seq data, while it minimizes the number of predicted interactions (Guthke et al., 2005). Thus, a sparse network is inferred.

NetGenerator offers the possibility to integrate prior knowledge (i.e., putative regulatory interactions based on additional data besides the initial time series expression data). Based on the confidence of the prior knowledge source, it is possible to score each proposed interaction. The confidence of the prior knowledge is based on the level of experimentation used to verify a specific interaction and the number of independent experiments showing the same interaction. Since different data sources might be contradictory, prior knowledge is softly integrated, i.e., if a proposed interaction contradicts the measured data too much it can be removed by NetGenerator. Furthermore, the tool may add new interactions not covered by the prior knowledge in order to fit to the measured data. In this study, prior knowledge from public databases was softly integrated (Guthke et al., 2005). Each proposed interaction was scored in an additive manner based on the confidence of the prior knowledge source as follows: direct evidence that a gene is involved in a host–pathogen interaction (confidence score = 0.5), co-expression of two genes (confidence score = 0.25), and the occurrence of the respective transcription factor binding motif in the upstream intergenic regions of genes (confidence score = 0.125). Prior knowledge was obtained from GeneMania1, IntAct (Aranda et al., 2010), BioGrid (Stark et al., 2011), the C. albicans database (Skrzypek et al., 2010), the mouse genome database (Blake et al., 2011), and a number of peer-reviewed publications (Lane et al., 2001; Doedt et al., 2004; Martchenko et al., 2004; Zhao et al., 2004; Fradin et al., 2005; Oberholzer et al., 2006; Wang et al., 2006; Spira et al., 2007; Thewes et al., 2007; Zakikhany et al., 2007; Almeida et al., 2008; Baek et al., 2008; Nobile et al., 2008; Frohner et al., 2009; Griffin et al., 2009; Raman et al., 2009; Sellam et al., 2009; Hinze et al., 2010; Hou et al., 2010; Smith et al., 2010; Wachtler et al., 2011) summarized in Figure 1C. Putative regulatory interactions were tested for robustness using two methods. First, Gaussian noise was introduced with a mean of 0 and SD 0.05 to the estimated mRNA concentrations for 1000 iterations. Secondly, predicted interactions were screened for robustness against changes in prior knowledge by iterating the modeling approach 1000 times while randomly skipping 10% of all interactions in the set of prior knowledge for each run. Only edges that were confirmed by more than 50% of the iterations were considered to be robust and used in the resultant model.

REAL-TIME qPCR ANALYSIS
RNA sample preparation, reverse transcription, and real-time PCR were performed previously described (Bourgeois et al., 2009) following the following primers: mouse β-Actin, forward 5′-GGGACACATCCAAGAGAG-3′ reverse 5′-AGGACGAGCCGAGTATTCT-3′ (RT PrimerDB2) mouse MTV, forward 5′-CCTGCTATAGGAGTCTAG-3′ reverse 5′-GTTAGGAGGACCGTGAG-3′ (Diniz et al., 2004), C. albicans TUP1, forward 5′-GACTACCGCTCAAAACAGAC-3′ reverse 5′-GTTGTGCTAATGCTATCC-3′, C. albicans SES1, forward 5′-GTGGAGGCTCGTTATGTG-3′ reverse 5′-TGACGCAAAGACGAGGCTAC3′, C. albicans RIP1, forward 5′-TGACGCAAAGACGAGGCTAC3′ reverse 5′-GAACCAACCCGAAATCAC-3′ as determined using the sequence analysis software Vector NTI (Invitrogen, Carlsbad, CA, USA). Results were calculated using the ΔΔct method and are expressed as the fold of the gene expression of interest versus the expression of a housekeeping gene in M. musculus (β-Actin) or C. albicans (RIP1) in treated versus untreated conditions.

CYTOKINE QUANTIFICATION FROM CO-CULTURE SUPERNATANTS
The amount of cytokines released into cell culture supernatants by immune cells during in vitro interaction studies with heat killed C. albicans were assayed after 24 h of co-culture using the mouse IL-2, IL-4, or TNFα Ready-set-go ELISA kit (R&D Systems, Minneapolis, MN, USA) or the Mouse Cytokine Array Panel A kit (R&D Systems) according to the manufacturers instructions.

BINDING AND LABELING Ptx3 IN VITRO
Recombinant mouse Ptx3 (rmPtx3) protein (R&D Systems) was reconstituted in sterile PBS and diluted for all experiments. Some 0.5 × 10^6 fungal cells were incubated for 1 h at 37°C with 5 μg reconstituted rmPtx3. Ptx3 was labeled with the primary antibody against Ptx3 (Abnova, Taiwan) and secondarily

1http://genemania.org/data/
2http://medgen.ugent.be/rtprimerdb/index.php
labeled with goat-anti-rabbit 649 Dylight (Thermo Scientific, Rockford, Illinois). Fungal cell wall chitin was labeled using 10 μM of Calcofluor White (Sigma-Aldrich). Intracellular labeling of Ptx3 was performed using the BD Cytofix/Cytoperm Fixation/Permeabilization kit with BD GolgiPlug protein transport inhibitor (BD Biosciences, Heidelberg) after 6 h of *C. albicans* infection following manufactures instructions. Preparations were assessed by flow cytometry or visualized on an Olympus Cell-R live imaging unit (Olympus, Essex, UK) for all experiments.

**STATISTICAL ANALYSIS FOR INFERENCE MODEL VERIFICATION**

Statistical analysis of data was performed using the GraphPad Prism graphing and analysis software (GraphPad Software, San Diego, USA) for all *in vitro* experiments excluding the RNA-seq
analysis described above. Statistical significance was assessed using with the Student $t$-test and a $p$-value $<0.05$ was considered significant.

**RESULTS**

**INFERRED REGULATORY NETWORK IDENTIFIES NOVEL INTERSPECIES HOST–PATHOGEN INTERACTIONS**

We used massively parallel RNA sequencing of cDNA (RNA-seq) obtained from co-cultures of *C. albicans* and *M. musculus* BMDCs over 2 h to model an infection time course from fungal adhesion to early host cell lysis. In total, we obtained approximately 120 million reads, which were mapped to the *C. albicans* 21 assembly or *M. musculus* mm9 genome and analyzed each for differential gene expression relative to the pre-infection state. We identified 545 differentially expressed genes for *C. albicans* and 240 for *M. musculus* over the complete time course.

The small number of measured data points for each gene over the time course restricts the modeling approach to a limited number of genes. If there was no pre-selection of the genes, or a large number of genes were to be used, it would result in an over-fitting of the measured data that would not produce a robust inference model. For this reason, it is necessary to select a set of relevant genes to be represented by nodes in the network model. To identify candidate genes in *C. albicans* and *M. musculus*, all differentially expressed genes were first clustered (Bezdek, 1992) by their kinetics during the time course (Figures 1A, B). From each cluster, one or more representative genes were chosen for use within the model. Several considerations were taken into account for the selection of candidate genes. In *C. albicans*, we preferentially chose genes that have been either annotated as virulence genes (i.e., adhesion, hyphal formation, or response to host) or strongly respond to infection or infection-like conditions (i.e., temperature stress, nutrient limitation, or iron regulation). For *M. musculus*, we prioritized genes with phenotypes relating to the immune defense or response, or susceptibility to pathogens in a systemic mouse model of infection.

A number of recent studies have shown the reverse engineering approach is greatly improved by the integration of different data sources (Werhli and Husmeier, 2007; Gustafsson et al., 2008; Hecker et al., 2009a, b). We therefore collected putative regulatory interactions based on additional data obtained from literature, referred to as prior knowledge, for each gene. Based on the confidence of the prior knowledge source, a score is attributed to each interaction (see Materials and Methods). Since different data sources might be contradictory, prior knowledge was softly integrated so that if a proposed interaction contradicts the measured data to a great extent, it can be removed from the resulting network (see Materials and Methods). Genes with no known or predicted function were therefore excluded from the analysis. Based on these criteria, we narrowed our gene lists to five from *C. albicans* and six from *M. musculus*. Prior knowledge scores (Figure 1C) and expression kinetics (Figure 1D) for the candidate genes were combined in NetGenerator to generate the final network inference (Figure 1E).

To verify the fit of the model to the actual expression kinetics of the candidate genes, we first used NetGenerator to interpolate and simulate gene expression for the measured data points of each gene (Figure 1D). The closer expression profiles for the individual genes fit to the measured data points, the better the inference prediction is. We found a close relationship between the simulated and measured data points, showing that the NetGenerator model is representative of the measured data. The final interspecies network was based on these predictions (Figure 1E). Only edges that were robust against the addition of Gaussian noise and partial skipping of prior knowledge were used in the construction of the model. The final network predicts 21 putative edges, including 4 interspecies edges.

To specifically test the robustness of the interspecies edges experimentally, we focused on a sub-network composed of a single *C. albicans* transcription factor Hap3 that was predicted in the inference model to contain two interactions with *M. musculus* genes. These interactions include a predicted blunt or repressing edge between fungal Hap3 by murine Ptx3, and a predicted blunt edge of murine Mta2 by fungal Hap3 itself.

**THE BINDING OF MURINE Ptx3 REGULATES Hap3 TARGET GENES**

Pentraxin 3 (Ptx3) is a soluble pattern recognition receptor that has been previously shown to function as an opsonin to facilitate pathogen uptake by phagocytic cells in a dectin-1 dependent manner (Diniz et al., 2004). To determine if *M. musculus* Ptx3 blocked fungal Hap3 function or the expression of Hap3-regulated genes in *C. albicans* as suggested by the inference model, we first asked whether Ptx3 was induced upon infection with Candida cells. Using intracellular staining for Ptx3, we detected a strong fluorescence signal in BMDMs infected with *C. albicans*, whereas no signal was detected in BMDMs alone or ptx3−/− macrophages (Figures 2A, B). Furthermore, we found an increase in PTX3 mRNA levels in BMDMs infected with *C. albicans* (Figure 2C) and BMDMs data not shown) after 1 h of *C. albicans* infection, verifying that Ptx3 is indeed induced in our experimental setup. Interestingly, the amount of PTX3 induced significantly decreased in the absence of Hap3 (Figure 2C). We detected a similarly significant decrease in Ptx3 induction in the gene containing the Hap3 binding box, Cda2, a predicted chitin deacetylase in *C. albicans*.

Ptx3 has been previously shown to bind to numerous fungi, including *Aspergillus fumigatus* (Jaillon et al., 2007) as well as zymosan-coated particles (Diniz et al., 2004). Therefore, we asked whether recombinant mouse Ptx3 (rmPtx3) could also bind to the *C. albicans* cell wall. We assessed rmPtx3 binding using fluorescence microscopy and flow cytometry. Fungal cells pre-incubated with rmPtx3 for 1 h at 37°C showed surface localization of Ptx3 to the cell wall. No signal was visible on cells treated with the PE-conjugated secondary alone or the untreated control (Figure 2E). Notably, the labeling pattern of Ptx3 coincided with areas of expected chitin exposure. Hence, we also stained *C. albicans* cells with Calcofluor White, a fluorescent dye that binds to exposed chitin (Bulawa et al., 1995). Interestingly, the localization of rmPtx3 on the *C. albicans* overlapped with the signal detected for Calcofluor White alone (Figure 2F), suggesting that Ptx3 might bind to accessible cell surface chitin. We confirmed and quantified the amount of Ptx3 binding to the cell wall using flow cytometry. Based on the binding observed in the fluorescence microscopy, we analyzed our data using both the complete pool of *C. albicans* cells as well as discriminating yeast and hyphal forms (Figure 2D; Figure A1 in Appendix). We detected a high level of
binding in fungal hyphae compared to yeast form cells. This is consistent with our fluorescence microscopy analysis, where we detected much stronger signals on the hyphal cell walls compared to the bud scars on yeast form cells.

**FIGURE 2 | Binding of rmPtx3 to *C. albicans* mediates the expression of Hap3 target genes.** (A) Intracellular labeling of endogenous Ptx3 induction after 6 h of *C. albicans* stimulation of macrophages derived from wild type or ptx3−/− bone marrow. (B) Intracellular labeling of endogenous Ptx3 after 6 h of *C. albicans* stimulation of macrophages derived from wild type bone marrow. Macrophages directly associated with fungal cells and show a strong signal for endogenous Ptx3, while those not associated have only background signal levels. (C) qPCR of PTX3 in BMDCs after 1 h of infection with different *C. albicans* strains. Results represent the mean of 3 pooled experiments ± SD. (D) FACS analysis of wild type strain SC5314 after 1-h treatment with rmPtx3, where untreated cells stained with PE only (red) and rmPtx3 and SC5314 (blue) are shown. Cells were gated by size to differentiate yeast and hyphal morphologies. (E) Fluorescence microscopy of SC5314 after 1 h pre-treatment with 5 μg rmPtx3 (red) or 10 μM Calcofluor White (blue). (F) qPCR of predicted targets genes of Hap3. SC5314 (white), BWP17 (gray), hap3Δ/hap3Δ (blue), and hap3Δ/hap3Δ + HAP3 (black) after 1 h pre-incubation with 5 μg rmPtx3 are shown. Results represent the mean of 3 pooled experiments ± SD.
Given that rmPtx3 binds to the fungal cell surface, we assessed if rmPtx3 binding influenced the expression of predicted fungal Hap3 target genes as predicted by the inferred network using qPCR (Figure 2F). There are 10 predicted target genes of Hap3 that were recently identified in a network inference study using microarray data from C. albicans during in vitro epithelial infection, where iron is assumed to be limited (Linde et al., 2010). Out of the 10 putative Hap3 target genes, we found three, TUP1, FRE6, and SEF1, whose expressions were significantly decreased in C. albicans after rmPtx3 binding, verifying their functionality as Hap3 target genes. Interestingly, the levels of these genes increased in the Hap3 knock-out. These data strongly suggest that their down-modulation upon binding of rmPtx3 is Hap3-dependent.

**CANDIDA ALBICANS BOUND BY Ptx3 ATTENUATES THE IMMUNE RESPONSE IN BMDCs**

Recently it was shown that the binding of recombinant human Ptx3 increases A. fumigatus conidia phagocytosis and influences cytokine production. Those mice lacking Ptx3 were additionally found to be more susceptible to A. fumigatus infection (Moalli et al., 2011). To determine if the binding of Ptx3 to C. albicans changed the cytokine production of murine immune cells in vitro, we first investigated the gross immune response using a cytokine array after 24 h of co-culture with BMDCs (Figure A2 in Appendix). RmPtx3-bound C. albicans induced multiple cytokines compared to untreated C. albicans including IL-2, a cytokine regulated by Mta2, as well as the inflammatory cytokines KC, JE, and TNFα (Figures A2 in Appendix). Interestingly, when we then compared Hap3 knock-out cells pre-incubated with rmPtx3, we detected a general increase in these cytokines in addition to IL-23, IL-17, IL-16, and IL-10 that were not detected in using wild type C. albicans (Figure A2 in Appendix).

Since the cytokine array is a qualitative assessment of cytokine production with a relatively high detection threshold, we verified the changes in cytokine levels for the cytokines most relevant to the inference model, namely, IL-2 and IL-4, both target cytokines of Mta2, and TNFα, a pleiotropic inflammatory cytokine, by ELISA. Mta2 is a member of the NuRD (nucleosome remodeling and histone deacetylase) complex in M. musculus (Manavathi et al., 2007) and predicted in our network model as repressed by Hap3, as well as the putative Hap3 target gene MT A2, which is involved in histone modification (Baek et al., 2008). We further narrowed down the candidate list by removing genes that did not have a predicted cellular localization or function in the C. albicans database (Skryzpek et al., 2010). Following these selection criteria, nine candidate genes were left that we used to infer an additional network in combination with Ptx3, Hap3, and Mta2 to determine if an interaction could be inferred with a protein that could come in direct contact with immune cells (Figure A3 in Appendix). To increase the reliability of the putative Hap3 interactions within the new interaction network, we included the validated interactions from our experiments within this study (repression of HAP3 by Ptx3 and MTA2 by Hap3), as additional prior knowledge. Of all of the candidate genes, only the activation of CDA2 (a putative chitin deacetylase in C. albicans) by Hap3, was robust against Gaussian noise and partial skipping of prior knowledge.

**DISCUSSION**

In this study, we aimed to infer a network that predicts interactions between host and pathogenic species under infection settings. To our knowledge, this is the first network inference approach predicting host–pathogen interactions. This approach allowed for the prediction, identification, and experimental verification of interdependent sub-networks composed of a single C. albicans transcription factor Hap3, and the M. musculus genes Ptx3 and Mta2. The experimental validation suggests a putative mechanism to explain how these interactions could be regulated during infection of immune cells by fungal pathogens.

Our modeling approach was fundamentally based on differential equations, which have been previously used to infer regulatory network models (Toepfer et al., 2007; Linde et al., 2010). This approach is generally suitable for time series data. Nevertheless, this approach is inappropriate for large-scale modeling, because a large number of genes incorporated into a differential equation based model leaves open a number of parameters to be identified. This may result in an over-fitting of the data. The modeling approach uses four attempts to prevent over-fitting. First, we restrict the number of genes within the model such that a smaller number of parameters need to be identified. Second, it aims at inferring a sparse network where many parameters are zero. Thirdly, it makes use of re-sampling techniques where the data are...
perturbed in a random manner. Finally, we make use of prior knowledge guiding the inferred structure to a knowledge-based solution. Thus skipping incorrect network structures.

Gene expression levels, as well as available prior biological knowledge, were used to aid in the narrowing of genes that we chose to incorporate into the model. For this reason, genes where no biological knowledge was available were excluded from further analysis. However, we cannot exclude the possibility that additional genes of unknown function might also play a role in our inference model. This remains a limitation of the modeling approach, in so far as predictions can only be made for genes where a reasonable amount or prior knowledge is available. The genes incorporated into the model represent only one possible scenario of interactions and we do not exclude the possibility that other genes may play a role under other conditions. We have already started to take first step for a full-genomic network modeling for *C. albicans* utilizing a compendium of all available expression data (Altawasser et al., 2012). Moreover, we primarily focused on genes acting as putative network “hubs” in their organisms (Bulawa et al., 1995). Hubs are genes such as transcription factors that regulate many other downstream genes within a network either directly or indirectly. Hubs were chosen because they are less likely to have redundant roles. Therefore, we would expect a stronger phenotype than investigating genes that are sparsely connected. This also means that the interactions we are investigating are more likely to be indirect and should be interpreted with caution.

From our original candidate gene list, we inferred *HAP3* as a putative network hub targeted by innate immune cells. Interestingly, several putative target genes of Hap3 identified in this study are predicted to localize to the plasma membrane, cell wall, or are involved with cell wall reorganization in *C. albicans*. The fungal cell wall is a dynamic structure, which undergoes significant structural and molecular composition remodeling throughout its life cycle, as well as in response to a variety of external stimuli (Chaffin, 2008). As Hap3 in *C. albicans* is a transcription factor up-regulated under iron-limiting conditions (Linde et al., 2010), it is likely that its function during fungal recognition or phagocytosis by immune cells is indirect. Of all of the candidate cell surface Hap3 targets, only Cda2, a putative chitin deacetylase forms a robust interaction with Hap3 within the second network (Figure A3 in Appendix). Chitin deacetylase enzymes exists in both intracellular and secreted forms in different fungi, where they hydrolyzes the acetamido group in the N-acetylglucosamine units of chitin and chitosan, leaving glucosamine units and acetic acid form as byproducts (Zhao et al., 2010). Chitin deacetylases exists in both intracellular and secreted forms in different fungi, where they hydrolyzes the acetamido group in the N-acetylglucosamine units of chitin and chitosan, leaving glucosamine units and acetic acid form as byproducts (Zhao et al., 2010). Chitin deacetylases exists in both intracellular and secreted forms in different fungi, where they hydrolyzes the acetamido group in the N-acetylglucosamine units of chitin and chitosan, leaving glucosamine units and acetic acid form as byproducts (Zhao et al., 2010). Chitin deacetylases exist in both *Saccharomyces cerevisiae* (Martinou et al., 2002) and in the opportunistic fungal pathogen *Cryptococcus neoformans*, where they have been suggested as an antifungal target due to their severe effect on cell wall integrity (Baker et al., 2007). Notably, chitin deacetylases are secreted during different developmental stages of some other fungi (Zhao et al., 2010). For example, in *Colletotrichum lindemuthianum*, a plant fungal pathogen, chitin deacetylases are

**FIGURE 3** | Mouse MTA2, IL-2 and IL-4 increase upon stimulation with *C. albicans* in a Hap3-dependent manner. (A) qPCR of *M. musculus* MTA2 expression in BMDCs after 1 h incubation with fungal cells at an MOI of five fungal cells to immune cells are shown. Results represent the mean of 3 pooled experiments ± SD. (B–D) ELISA measurement of IL2 (B), IL-4 (C), and TNFα (D) from the supernatants of BMDCs after 24 h incubation with fungal cells in WT BMDCs, *C. albicans* cells pre-incubated with rmPtx3 on wild type BMDCs, or fungal cells on ptx3−/− BMDCs. Incubations were performed at an MOI of five fungal cells to immune cells. Results represent the mean of 2 pooled experiments ± SD.
exclusively secreted during hyphal penetration into plant tissue (Tokuyasu et al., 1996). We find that Ptx3 induction is decreased in the CDA2 knock-out (Figure 2C), further suggesting a possible connection to the inferred network model. These data are consistent with the overlap of Ptx3 staining and that of Calcofluor White (Figure 2E), which binds to exposed chitin. Therefore, it is tempting to speculate that the recognition of C. albicans by immune cells triggers the production of this enzyme to induce cell wall remodeling as an evasion strategy. However, further work beyond the scope of this study is needed to decipher the specific function of Cda2 in C. albicans and its connection to Hap3.

We observed that upon binding of rmPtx3 to fungal cells, the C. albicans virulence genes TUP1, FRE6, and SEF1 mRNA levels significantly decreased in a Hap3-dependent manner (Figure 2F). Tup1 has a well-characterized role as a key regulator in C. albicans morphogenesis (Braun and Johnson, 1997). We cannot exclude the possibility that Hap3 and Tup1 may have similar or even complementary functions during interaction with immune cells. Interestingly, both Tup1 and Fre6 are either directly or indirectly involved in the C. albicans cell wall homeostasis. Tup1 is a multifunctional transcriptional co-repressor of filamentous growth in C. albicans whose lack leads to constitutive filamentous growth (Braun and Johnson, 1997; Park and Morschhäuser, 2005). Fre6 is an uncharacterized protein, for which in silico predictions suggest it to reside in the plasma membrane with a putative functional similarity to the ferric reductase Fre10, an important protein in iron acquisition (Knight et al., 2005). Therefore, their regulation upon binding or phagocytosis might play an additional role in cell wall remodeling during infection. Since fungal cells experience severe iron-limiting condition within phagosomes of host cells, Hap3 and Fre6 appear as logical candidates involved in this reciprocal interaction. Likewise, Sef1 regulates iron uptake, and has recently been shown to promote virulence in a mouse model of bloodstream infections (Chen et al., 2011). Interestingly, it was shown that knock-out mice lacking Ptx3 are hyper-susceptible to A. fumigatus (Moalli et al., 2010). However, no in vivo work has been performed to date using ptx3−/− mice and C. albicans. A recent study has shown that the activation of the complement system via the lectin pathway can be triggered via a complex of Ptx3 and mannose binding lectin (MBL) on C. albicans mannan in vitro (Ma et al., 2011). They showed the MBL–Ptx3 complex could enhance the deposition of the complement components C3 and C4 and thereby increase phagocytosis of C. albicans by polymorphonuclear leukocytes. It has previously been shown that C3 knock-out mice are additionally more susceptible to C. albicans infections (Han et al., 2001). Therefore, it is possible that the absence of Ptx3 could result in reduced activation of the complement pathway and reduced fungal killing. In vivo studies using ptx3−/− mice would be needed to investigate this hypothesis.

We found that the expression of MTA2 and the regulation of its downstream targets such as cytokines IL-2 and IL-4, are increased during immune cell invasion by C. albicans in a Hap3-dependent manner (Figures 3B,C). Moreover, we found that an altered-immune response is one consequence of rmPtx3 binding. Mta2 knock-out mice display partial embryonic lethality, while the surviving mice develop lupus-like autoimmune symptoms, including severe developmental phenotypes (Lu et al., 2008). Mta2 is uniquely associated with the NuRD chromatin complex, which has both nucleosome remodeling and histone deacetylase activity (Feng and Zhang, 2003). Although there has been no data...
to date in fungi indicating a role for host chromatin in pathogenesis, recent work in bacteria and viruses (Hamon and Cossart, 2008; Rohde, 2011) shows that chromatin remodeling is induced in host cells during invasion. Consistent with these observations, our data suggests that the regulation of MTA2 may affect chromatin remodeling in immune cells in the response to fungal pathogens. The resultant altered-immune response may be disadvantageous to the pathogen because it would promote fungal clearance.

We propose that Hap3 constitutes a target hub of *C. albicans*, which actively regulates immune responses through the reorganization of the *C. albicans* cell wall during invasion of innate immune cells (Figure 4). Specifically, we propose a model in which the binding of Ptx3 released from immune cells to *C. albicans* cell wall triggering the reorganization of the *C. albicans* cell wall and plasma membrane via the activation of Hap3 target genes. This reorganization in turn changes the recognition of the fungus by immune cells and attenuates the host immune response. This work demonstrates the possibility to experimentally verify predicted host–pathogen relationships based on an interspecies model of network inference, showing that inference modeling can be used in the investigation of microbial pathogenesis. We propose that this method could be useful for the identification of antifungal target genes.

**CONTRIBUTION**

Lanay Tierney designed research, performed experiments, analyzed data and co-wrote the manuscript. Jörg Linde generated network inference maps, analyzed data, and co-wrote the manuscript. Sebastian Müller performed the sequence alignment and normalization. Sascha Brunke, Juan Camilo Molina, and Bernhard Hube provided *C. albicans* Hap3 deletion strains. Reinhard Guthke and Karl Kuchler designed the research and co-wrote the manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at http://www.frontiersin.org/Microbial_Immunology/10.3389/fmicb.2012.00085/abstract
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Appendix

**Figure A1** | FACS analysis of rmPtx3 binding to *C. albicans* yeast and hyphal cells. SC5314 after 1-h treatment with rmPtx3. Cells were gated according to morphology based on size, all Candida cells analyzed (green gate), yeast form only (black gate) and hyphal form only (the brown gate). Histograms for untreated cells (red), and treated rmPtx3 and SC5314 (blue) are shown.

**Figure A2** | rmPtx3 binds to the *C. albicans* surface and alters the immune response. The cytokine array panel for *M. musculus* (R&D systems) where each spot represents an individual cytokine (in duplicate) for supernatants from BMDCs treated fungal cells pre-treated with rmPtx3 after 24 h.
FIGURE A3 | Inferred network model between \textit{C. albicans} and \textit{M. musculus} using of candidate Hap3 effector genes. \textit{C. albicans} (blue) and \textit{M. musculus} genes (green) included in the model are shown. The following interactions are represented on the model: predicted interactions based on the RNA-seq data set from individual species where no prior knowledge exists (black) or predicted interactions between a \textit{C. albicans} and \textit{M. musculus} gene where no prior knowledge exists (red), or where prior knowledge exists but does not correspond to expression data set (gray, dotted). Here, activation is shown as a pointed arrow and a repression a blunted arrow.