Transcriptomic Dynamics of Active and Inactive States of Rho GTPase MoRho3 in *Magnaporthe oryzae*

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Abstract: The small Rho GTPase acts as a molecular switch in eukaryotic signal transduction, which plays a critical role in polar cell growth and vesicle trafficking. Previous studies demonstrated that constitutively active (CA) mutant strains, of MoRho3-CA were defective in appressorium formation. While dominant-negative (DN) mutant strains MoRho3-DN shows defects in polar growth. However, the molecular dynamics of MoRho3-mediated regulatory networks in the pathogenesis of *Magnaporthe oryzae* still needs to be uncovered. Here, we perform comparative transcriptomic profiling of MoRho3-CA and MoRho3-DN mutant strains using a high-throughput RNA sequencing approach. We find that genetic manipulation of MoRho3 significantly disrupts the expression of 28 homologs of *Saccharomyces cerevisiae* Rho3-interacting proteins, including EXO70, BNI1, and BNI2 in the MoRho3 CA, DN mutant strains. Functional enrichment analyses of up-regulated DEGs reveal a significant enrichment of genes associated with ribosome biogenesis in the MoRho3-CA mutant strain. Down-regulated DEGs in the MoRho3-CA mutant strains shows significant enrichment in starch/sucrose metabolism and the ABC transporter pathway. Moreover, analyses of down-regulated DEGs in the in MoRho3-DN reveals an over-representation of genes enriched in metabolic pathways. In addition, we observe a significant suppression in the expression levels of secreted proteins suppressed in both MoRho3-CA and DN mutant strains. Together, our results uncover expression dynamics mediated by two states of the small GTPase MoRho3, demonstrating its crucial roles in regulating the expression of ribosome biogenesis and secreted proteins.

Keywords: *Magnaporthe oryzae*; small GTPase; MoRho3; constitutively-active (CA); dominant-negative (DN); RNA-seq

1. Introduction

The Rho GTPases, comprising proteins ranging from 21 to 25 kDa, are the largest subfamily of the Ras superfamily of proteins. Rho GTPases functionally regulate the progression of multiple cellular processes, including cell skeleton construction, cell polarization, endocytosis, and exocytosis [1]. Members of the Rho GTPase family showed high sequence similarities. These members also possess a well-conserved core G domain that facilitates the switching (on/off) of the Rho GTPase cascade under different cellular signal transduction regimes [2]. Rho GTPases are switched on when bound to GTP and off when bound to GDP, thus acting as a molecular switch in cellular signal transduction [3]. The active or an inactivated states of Rho subfamily proteins are controlled by RhoGAP (GTPase activating protein) and RhoGEF proteins (guanine nucleotide exchange factor), respectively. Specifically, when Rho proteins are in the activated state, they, in turn, activate downstream signals by interacting with corresponding effector proteins. At the same time, GAP accelerates the dehydration of GTP into GDP and thus switches Rho GTPase to inactivate...
state. On the contrary, GEF proteins catalyze GDP-Rho GTPase binding, resulting in the activation of Rho GTPase. Additionally, GDIs (guanine dissociation inhibitors) inhibit the activity of GEFs by maintaining the GDP-binding state of Rho GTPase [4].

In fungi, Rho GTPases are involved in cell polarization, exocytosis, cellular differentiation, and infection [5,6]. Rho3 was first reported in budding yeast and was demonstrated to be a fungi-specific Rho protein [7,8]. It regulates cell polarization and exocytosis through interactions with Myo2 and Exo70 in fission yeast [8,9]. In Candida albicans, a shut-down in the Rho3 promoter resulted in a severe cell polarity defect and a partially depolarized actin cytoskeleton [10]. Deletion of Rho3 results in deficiencies in cell polarity and periodic swelling of hyphal tips in Candida albicans and Ashbya gossypii [11]. Rho3 may play functions redundantly with Rho4 since knock-out of Rho3 has no phenotypic changes in some fungi, such as Aspergillus niger and Trichoderma reesei [5,12]. Rho3 is also essential in the plant pathogen Botrytis cinerea, in which its loss leads to the suppressed formation of the appressorium and reduced virulence [13]. RNA-seq is a powerful tool for studying changing transcriptional dynamics in different organisms. Previous RNA-seq studies revealed the importance of small GTPases in the development and light response in Monascus ruber and Phycomyces blakesleeanus [14,15]. Cdc42, another member of the Rho GTP-binding proteins, is demonstrated to be essential for penetration and full virulence in M. oryzae [16]. The novel role of Cdc42 in the pyruvate metabolism pathway was uncovered by RNA-seq in the insect-pathogenic fungus Beauveria bassiana [17]. While most of the studies were conducted in small GTPase knock-out or knock-down mutants. The transcriptional changes in the constitutively active and dominant-negative states of small GTPases remain elusive.

Rice blast disease, caused by the ascomycete fungus Magnaporthe oryzae (Syn. Pyricularia oryzae), is one of the most severe diseases of rice. To colonize rice, germ tubes formed by asexual spores from the rice blast fungus differentiate into a specific infection structure, the appressorium, via the polarization of septin and actin components of the cytoskeleton. After the formation of appressoria, a large number of effector proteins are secreted into the plant cells by the following two distinct secretion pathways: conventional or non-conventional protein secretion pathway [18]. Accordingly, effector proteins are divided into apoplastic effectors and cytoplasmic effectors. The former is trafficked by the conventional fungal ER-Golgi secretion pathway, while the latter is secreted by an unconventional secretion pathway and accumulates at the biotrophic interfacial complex in invasive hyphae. Importantly, the loss of fungal exocyst components Exo70 and Sec5 leads to the inefficient secretion of cytoplasmic effectors, demonstrating their essential roles in cytoplasmic effectors’ secretion [18]. Exo70 directly interacts with Rho3, and dominant-negative mutants of Rho proteins abolished their interaction in yeast [9,19]. We previously proposed that the appressorium polarized actin cytoskeleton was affected in the Morho3 mutant because the appressorium formation is affected in the mutant [20]. Currently, there is no direct evidence pertaining to whether or not MoRho3 exerts a direct influence on the exocytosis pathway and the likely impact on the export of secreted proteins, which consequently affects pathogenesis in M. oryzae. Here, we investigated transcriptional profiles associated with Rho3 by sequencing transcriptomes in mutants expressing CA and DN states of MoRho3 protein in M. oryzae.

2. Materials and Methods
   2.1. Strain Cultivation and Plant Inoculation

M. oryzae mutant strains MoRho3-CA, MoRho3-DN, and wild-type strain 70-15 have been used in this study. The generation of MoRho3-CA/MoRho3-DN is described in the previous study [20]. The intact or wounded leaves of 8-day-old barley (Hordeum vulgare cv. Gold Promise) and four-week-old rice seedlings (Oryza sativa L. cv. TP309) were inoculated with the hyphal suspension at 0.02% Tween solution. The plants were evaluated for disease symptoms at 7 days post inoculation (dpi).
2.2. RNA Extraction, Sequencing Library Construction, and Illumina Sequencing

The 10-day-old hyphae samples cultured at 26 °C using liquid complete medium (CM: 0.6% yeast extract, 0.6% casein hydrolysate, 1% sucrose, 1.5% agar) were harvested for RNA extraction. Total RNA was extracted from ground samples with the RNAprep pure Plant Kit (Tiangen, Beijing, China) according to the manufacturer’s instructions. RNA degradation and contamination were checked on 1% agarose gels. RNA integrity was assessed by RNA Nano 6000 Assay Kit of the Agilent Bioanalyzer 2100 system (Agilent Technologies, Santa Clara, CA, USA). In total, 1.5 µg of total RNA per sample was used for the RNA preparations. mRNA was purified from total RNA using poly T oligo attached magnetic beads. Fragmentation of mRNA was performed with divalent cations under elevated temperature in NEBNext First Strand Synthesis Reaction Buffer. Then first-strand cDNA was synthesized using a random hexamer primer. Second strand cDNA was synthesized subsequently with DNA Polymerase I and RNase H. Remaining overhangs were repaired into blunt ends with exonuclease. After adenylation of 3′ ends of DNA fragments, NEBNext Adaptor was ligated. cDNA fragments were purified with AMPure XP system (Beckman Coulter, Beverly, MA, USA). Then PCR was performed with Phusion High Fidelity DNA polymerase. Finally, PCR products were purified (AMPure XP system) and library quality was evaluated on the Agilent Bioanalyzer 2100 system. Sequencing libraries were generated using NEBNext® Ultra TM RNA Library Prep Kit for Illumina® (NEB, Ipswich, MA, USA) following the manufacturer’s recommendations. The cDNA library was sequenced on the Illumina sequencing platform (IlluminaHiSeq™ 2000) with 150 bp pair-end (PE) reads length and ~280 bp insert size (Novogene, Beijing, China). An in-house Perl program was used to select clean reads by removing adaptor sequences, low-quality sequences (sQ ≤ 5), and reads with more than 10% N bases.

2.3. Reads Alignment and Normalization of Gene Expression Levels

The reference genome for RNA-seq analysis is M. oryzae genome 70-15 (GenBank assembly accession GCF_000002495.2) [21]. Clean reads were mapped to reference sequence with Tophat [22,23]. Cufflinks and Cuffmerge were further used to extract all possible exons [24]. Short reads were realigned to all exon sequences by Bowtie2 [25], and expression abundance was calculated by RSEM with default parameters [26]. Low expression genes have been removed. TPM values obtained from RSEM have been used as quantified gene expression levels.

2.4. Identification of DEGs and Secreted Proteins

Differential expression analysis was conducted using edgeR [27]. P values were subjected to Bonferroni correction test (q-value), and a threshold of q-value < 0.05 and fold change >2 were used to decide whether significant expression differences exist between samples. Gene expression heatmaps are generated by Genesis [28]. Secreted proteins were annotated in previous study [29], in which proteins with signal peptides and no transmembrane domains were defined as secreted proteins.

2.5. Quantitative Real-Time PCR

Gene expression levels obtained from RNA-Seq analysis were validated by quantitative real-time PCR (qRT-PCR) for 18 differentially expressed genes (DEGs, q-value < 0.05 and fold change >2). Quantitative SYBR Green qRT-PCR Kit (TaKaRa, Tokyo, Japan) was used to validate the expression changes of DEGs identified by RNA-seq. Relative transcript abundance of genes was calculated by comparing expression level of genes and beta-tubulin genes with the 2^{-ΔΔCt} method. The primers for qRT-PCR used in this study were available in Table S1.

2.6. Functional Annotation and Enrichment Analysis of DEGs

Functional annotation of DEGs was conducted by InterProScan (https://github.com/ebi-pf-team/interproscan, accessed on 15 August 2018) with Pfam database (http://pfam.
xfam.org/, accessed on 15 August 2018). ClueGo and CluePedia were used for GO enrichment analysis and a cutoff of adjusted p-value < 0.05 were selected for searching enriched GO terms [30,31]. Pathway enrichment analysis of DEGs was performed by KEGG (https://www.genome.jp/eg/, accessed on 15 August 2018). Ribosome biogenesis genes were identified according to GO pathway annotation of M. oryzae 70-15 genome.

2.7. Identification of Rho3 Interacting Proteins

Protein sequences of yeast Rho3 (ID: YIL118W) interacting proteins were obtained from the Saccharomyces Genome Database (http://www.yeastgenome.org/, accessed on 15 August 2018) [32]. Orthologous proteins of yeast Rho3 interacting proteins were identified by reciprocal BLASTP (Basic Local Alignment Search Tool) searching (E < 1 × 10⁻10) against the M. oryzae protein sequences [21,33].

3. Results

3.1. Transcriptome Sequencing of Constitutively-Active (CA) and Dominant-Negative (DN) Mutants of MoRho3

Phylogenetic analyses suggest that GTPase Rho3 is evolutionary conserved in fungi (Figure S1A). We identified five GDP/GTP binding and GTP hydrolysis domains (G1 to G5, Figure S1B). CA and DN states are constructed by mutating amino acids of the G1 and G4 domains, respectively (Figure S1B). As previously described [20], the CA mutant strains were generated by substituting glycine at position 22 with valine. On the other hand, to generate the DN strains, aspartate at position 128 was substituted with alanine (Figure 1A). The CA and DN sequences were amplified and cloned into the pTE11 plasmid with their expression driven by the RP27 promoter. To understand the transcriptional differences between CA and DN, we conducted RNA sequencing in hyphae samples of a CA mutant, a DN mutant, and the wild-type control 70-15 with 3 biological replicates (Figure S1). We obtained 21–31 million PE150 reads for 9 samples. We mapped the adapter trimmed reads for the 9 samples against the reference genome sequence 70-15 for gene expression calculation and obtained a mapping rate of 81.66% to 84.49% for each sample (Table S2 and Figure S2A). Moreover, lowly expressed genes (less than 100 reads in the sum of 9 samples) were filtered out during analyses to enhance the robustness. Principal component analysis (PCA) based on the expression level of genes showed that replicates belonging to different samples were well clustered into three groups, corresponding to WT, CA, and DN strains, respectively (Figure 1B). We further validated the reproducibility of the dataset obtained from RNA-seq by selecting 18 genes that have changes in expression of MoRho3-CA vs. WT or MoRho3-DN vs. WT with qRT-PCR. The correlation (R²) of expression level alterations (mutant vs. WT) in RNA-seq and qRT-PCR results are ~0.86, demonstrating the high reliability of the sequencing results (Figures 1C and S2B).
Figure 1. Transcriptome sequencing of Constitutively Active (CA) and Dominant-Negative (DN) mutants of MoRho3. (A) Schematic showing generation of CA and DN mutants of MoRho3. (B) Principal component analysis of 9 samples based on the expression level of 9,230 genes. (C) qRT-PCR validation of reproducibility of gene expression level estimated by RNA-seq.

3.2. Comparison of DEGs in MoRho3 CA and DN Mutants

To investigate transcriptional divergence of CA and DN mutants, we set up to obtain DEGs in mutants by comparing RNA-seq data of CA or DN with the wild-type control. A q-value < 0.05 and fold-change >2 were used as the analytical thresholds to identify DEGs. In MoRho3-CA vs. WT, we detected 874 up-regulated and 1,511 down-regulated genes (Figure 2A), while in MoRho3-DN vs. WT, we detected 986 up-regulated and 1,215 down-regulated genes (Figure 2B,C). Results from comparative DEG analyses revealed a substantial number of genes were down-regulated in the CA and DN mutant strains (Figure 2A,B), suggesting the constant switching on/off of MoRho3 has a significant impact on gene expression. Of 1,050 DEGs, 202/1,050 up-regulated and 694/1,050 down-regulated genes showed common expression patterns in both MoRho3-CA and MoRho3-DN strains (Figure 2D). At the same time, 31/1,050 and 123/1,050 genes were exclusively up-regulated in the MoRho3-CA and MoRho3-DN, respectively (Figure 2E). From these analyses, we observed that many of the genes were uniquely up/down-regulated in CA or DN mutant strains (DN up = 661, DN down = 490, CA up = 641, CA down = 694). Overall, these results suggest that the mutation of MoRho3 into CA and DN states led to dramatic transcriptional alterations in M. oryzae.
Figure 2. Comparison of DEGs in MoRho3 CA and DN mutants. Expression comparison between MoRho3-CA and WT (A) and MoRho3-DN and WT (B), red points represent up-regulated genes, and green points represent down-regulated genes. (C) The number of differentially expressed genes identified in MoRho3-CA vs. WT and MoRho3-DN vs. WT. (D) The intersection of all DEGs between CA and DN. (E) The intersection of up-regulated and down-regulated genes between CA and DN.

3.3. Pathways Related to CA and DN Mutation States of MoRho3

To explore the pathways preferentially affected in the two individual mutant strains, we performed pathway enrichment of DEGs with the Gene Ontology (GO) pathway and Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway enrichment methods. Up-regulated genes in MoRho3-CA are specifically enriched at pathways of the spliceosome, RNA polymerase, pyrimidine or purine metabolism, TCA cycle, and most significantly enriched at the ribosome biogenesis pathway (Figure 3A). Down-regulated genes recorded in the MoRho3-CA strains are enriched in genes associated with different amino acids and chemical metabolism pathways, such as tyrosine, beta-alanine, and starch or steroid metabolisms (Figure 3A). Some metabolic pathways, as well as ABC transporters and regulators for autophagy, are enriched in the upregulated genes of MoRho3-DN (Figure 3B). While down-regulated genes identified in the MoRho3-DN strains are enriched with genes associated with selected metabolic pathways (Figure 3B). The preference for different pathways in MoRho3-CA and MoRho3-DN suggests that they execute their functions through different mechanisms (Figure 3C,D).
Figure 3. Pathways related to DEGs of CA and DN mutants of MoRho3. (A) GO term enrichment of up- and down-regulated genes in MoRho3-CA. (B) GO term enrichment of up- and down-regulated genes in MoRho3-DN. (C) Statistics of KEGG pathway enrichment of up- and down-regulated genes in MoRho3-CA. (D) Statistics of KEGG pathway enrichment of up- and down-regulated genes in MoRho3-DN.

3.4. CA Mutation Enhances the Expression of Ribosome Biogenesis Genes

The ribosome is an essential component of the ribonucleoprotein complex responsible for ribosome biogenesis, in which mRNA is translated into proteins [34]. Recent studies suggest that GTPases are likely to play essential roles in the assembly of ribosomes in bacteria and eukaryotes [35,36]. At the same time, it is still unknown whether Rho GTPase
regulates ribosome biogenesis in fungi. However, DEG analyses performed in this study showed a significant number of genes exclusively up-regulated in the MoRho3-CA strains enriched in the ribosome biogenesis pathway (Figure 4A,B). To ascertain the influence of MoRho3 on ribosome biogenesis, we further analyzed the expression dynamics of ribosome biogenesis-related genes in the mutant strains. There are 100 ribosome biogenesis genes in the *M. oryzae* genome. The 60/100 are components of the large (60 S) subunit, while the remaining 40/100 belong to the small subunit (40 S). A heatmap showing expression variations indicated that most ribosome biogenesis genes of large or small subunits are up-regulated in MoRho3-CA mutant strains, among which 43 and 29 are significantly up-regulated (Figure 4A,B). Conversely, the expression pattern of these genes is relatively unaffected in the MoRho3-DN mutant strains. Ribosomal proteins L1 (the largest protein component of the large ribosomal subunit) and L12 exhibited the most significant changes in the MoRho3-CA mutant strains.

Figure 4. CA mutation enhances the expression of ribosome biogenesis genes. (A) Expression heatmap of genes related to ribosomal large subunit. (B) Expression heatmap of genes related to ribosomal small subunit. * stands for differential expressed gene.

### 3.5. CA Mutation Regulates Melanin Biosynthesis

To evaluate the impact of CA and DN states on the morphological development of *M. oryzae*, we grew CA and DN mutants in CM medium with WT as a control for 7 days.
The colony morphological characterization assay showed that the MoRho3-CA grows significantly faster than the WT (Figure 5A,B). More so, we observed that MoRho3-CA mutant produced more melanin than WT, as portrayed in the color of the CA colony, which is much darker than the WT colony (Figure 5A). We further investigated pathways that are differentially enriched in up- or down-regulated genes in CA and DN mutants. In addition to ribosome biogenesis genes that are specifically enriched in CA up-regulated genes, we also noticed the enrichment of melanin biosynthesis genes in CA DEGs (Figure 5C). For example, we observed that the expression of MGG_05059, which encodes a scytalone dehydratase and is responsible for full pathogenicity [37], was up-regulated ~7 folds in the CA mutant. The expression of MGG_07216, a 1,3,6,8-tetrahydroxynaphthalene reductase encoding gene, as well as MGG_02252, a 1,3,8-trihydroxynaphthalene reductase encoding gene, was up-regulated a hundred folds in CA mutant (Figure 5D). Therefore, the changes in gene expression of melanin synthesis genes explain the morphological changes observed in the CA mutant strains.

Figure 5. CA mutation regulates melanin biosynthesis. (A) Colony morphology of wild-type 70-15, MoRho3-CA, and MoRho3-DN strains growing on CM medium. (B) The growth rate of MoRho3-CA, MoRho3-DN mutant. Error bar represents standard deviation from three replications and * represent significant difference ($p < 0.05$). (C) GO enrichment comparison of up- or down-regulated DEGs between MoRho3-CA and MoRho3-DN mutant. (D) Expression comparison of three melanin biosynthesis genes MGG_05059, MGG_07216, and MGG_02252 in MoRho3-CA, and MoRho3-DN mutants.
3.6. CA and DN Mutations Affect the Expression of Genes Involved in Protein Secretory Pathway

Given that Rho3 is a conserved and fungi-specific GTPase, we hypothesize that the protein-protein interaction network of Rho3 is also conserved, at least partially between budding yeast and *M. oryzae*. To investigate whether Rho3 CA or DN state will affect the expression of the interaction proteins, we first downloaded sequences of Rho3 interacting protein from yeast. We identified orthologous yeast Rho3 interacting proteins in *M. oryzae* through reciprocal best hit of BlastP searching. From this analysis, we obtained 63 putative MoRho3 interacting proteins. By comparing the expression levels of putative MoRho3 interacting proteins, we found that the expression levels of 20 genes were affected in CA or DN with a fold change of >1.5 and 8 genes with a fold change of >2 (Figure 6A). Interestingly, Exo70, a vital component of the exocyst complex [19], is up-regulated exclusively in the MoRho3-DN mutant strains. The other components of the exocyst complex, including Sec3, Sec10, and Exo84, were also slightly up-regulated in the MoRho3-DN mutant strains. Bub1, a protein involved in the cell cycle [38], is significantly down-regulated in CA and DN mutants. Moreover, we observed a significant up-regulation in the expression of Boi1 and Boi2, which are significantly up-regulated in the CA mutant (Figure 6A). In yeast, Boi1 and Boi2 mediate the fusion of secretory vesicles with the plasma membrane at sites of polarized growth in yeast [39]. To understand how CA and DN states affect the infection capabilities of *M. oryzae*, we inoculated two mutants on intact or wounded rice and barley leaves. We observed that both mutants exhibited impaired pathogenicity on plants, while the decrease in virulence in the CA mutant strains was more severe than that in the DN mutant, particularly on wounded leaves, suggesting CA and DN mutants affect the surface-sensing and penetration stage (Figure 6B). The disrupted expression of exocyst complex genes is in line with the compromised pathogenicity of rice and barley leaves, suggesting that the secretion or expression of effector proteins may also be influenced. To test this, we annotated all secreted proteins in *M. oryzae* and investigated their expression in the mutants. We identified 908 secreted proteins in *M. oryzae*, among which we identified 46 up- and 141 down-regulated in CA, and 89 up- and 99 down-regulated in the DN mutant strains (Figure 6C). Compared with non-secreted proteins, we noticed that the variation of secreted proteins is more significant than non-secreted proteins in both CA and DN mutants, particularly among down-regulated secreted proteins (Figure 6C). Together, we found that the expression dynamics of MoRho3 interacting exocytosis genes is significantly disrupted in CA and DN mutant strains, which may subsequently affect the expression and secretion of effector proteins essential for full pathogenicity.
3.5. CA Mutation Regulates Melanin Biosynthesis

To evaluate the impact of CA and DN states on the morphological development of *M. oryzae*, we grew CA and DN mutants in CM medium with WT as a control for 7 days. The colony morphological characterization assay showed that MoRho3-CA grows significantly faster than the WT (Figure 5A, B). More so, we observed that MoRho3-CA mutant produced more melanin than WT, as portrayed in the color of the CA colony, which is much darker than the WT colony (Figure 5A). We further investigated pathways that are differentially enriched in up- or down-regulated genes in CA and DN mutants. In addition to ribosome biogenesis genes that are specifically enriched in CA up-regulated genes, we also noticed the enrichment of melanin biosynthesis genes in CA DEGs (Figure 5C). For example, we observed that the expression of MGG_05059, which encodes a scytalone dehydratase and is responsible for full pathogenicity [37], was up-regulated ~7 folds in the CA mutant. The expression of MGG_07216, a 1,3,6,8-tetrahydroxynaphthalene reductase encoding gene, as well as MGG_02252, a 1,3,8-trihydroxynaphthalene reductase encoding gene, was up-regulated a hundred folds in CA mutant (Figure 5D). Therefore, the changes in gene expression of melanin synthesis genes explain the morphological changes observed in the CA mutant strains.

**Figure 5.** CA mutation regulates melanin biosynthesis. (A) Colony morphology of wild-type 70-15, MoRho3-CA, and MoRho3-DN strains growing on CM medium. (B) The growth rate of MoRho3-CA, MoRho3-DN mutant. Error bar represents standard deviation from three replications and * represents significant difference (*p* < 0.05). (C) GO enrichment comparison of up- or down-regulated DEGs between MoRho3-CA and MoRho3-DN mutant. (D) Expression comparison of three melanin biosynthesis genes MGG_05059, MGG_07216, and MGG_02252 in MoRho3-CA, and MoRho3-DN mutants.

4. Discussion

Blast disease caused by *M. oryzae* is one of the most devastating diseases on food crops such as rice, barley, millet, and most recently, wheat [40–42]. The rice blast fungus completes the infection cycle via a specialized cell called an appressorium at the penetration site [43]. Appressorium formation requires sophisticated cytoskeleton organization and cell cycle reprogramming [44,45]. Melanin biosynthesis and turgor generation are essential for appressorium to obtain enough pressure to enter plant cells [46]. The Rho GTPases, which serve as molecular switches, participate in different signaling pathways throughout the appressorium formation process [47,48]. Previous studies revealed that MoRho3 is essential for appressorium formation and pathogenicity [20], while the regulation network underlying these processes is not fully understood. Here, through transcriptomic sequencing, we characterized genome-wide expression changes related to constitutively active and dominant-negative states of MoRho3.

MoRho3, as an evolutionary conserved and fungi-specific small GTPase, plays important roles in polar cell growth, vesicle transport, and pathogenesis [9,20]. We expressed MoRho3 mutated into constitutively active and dominant-negative states in *M. oryzae*. Constitutively active mutations rendered the Rho proteins unable to hydrolyze GTP and...
maintained an active state. While dominant-negative mutation of Rho proteins makes
the protein bind to GEFs, preventing them from activating endogenous Rho and thus
maintaining in an inactive state [49]. In general, we observed dramatic transcriptional
disruptions in two mutants, particularly in the CA mutant strains, where the number and
level of gene downregulation are more obvious than in the DN mutant strains, indicating
MoRho3-CA may play more important roles in gene regulation.

A previous study showed that the appressorium formation is severely inhibited in
the MoRho3 knockout mutant strain, eventually leading to a significant decrease in the
ability to infect rice. However, MoRho3 overexpression mutant presented enhanced abil-
ity in rice infection [20]. More so, the constitutively active mutant MoRho3-CA produces
morphologically normal conidia, but the formation of appressorium is defective. The
dominant-negative mutant MoRho3-DN produces a narrow, elongated conidial, and mal-
formed appressorium. These results suggest that MoRho3 is essential for appressorium
formation, whereas two states of MoRho3 may play distinct functions. Indeed, we observed
that the two mutants share less than half of the common DEGs, and both possess large
groups of unique DEGs. Therefore, we hypothesize that these unique DEGs influence
appressorium formation differently.

Through the analysis of the colony growth and color in MoRho3-CA/DN mutants, we
observed that the growth rate of MoRho3-CA is faster and produces more melanin than
wild type 70-15, which is consistent with the upregulation of melanin biosynthesis genes
in MoRho3-CA. Although melanin biosynthesis is not affected in the MoRho3-DN mutant,
there is, however, a significant reduction in the virulence of the MoRho3-DN mutant strains,
suggesting that additional mechanisms contribute to the full pathogenesis of this M. oryzae.
Since the generation of melanin is critical for turgor accumulation [46], it may partially
explain why the MoRho3-CA mutant strains completely lost their virulence.

Transcriptomic analyses identified 2201 and 2385 differentially expressed genes in
MoRho3-CA and MoRho3-DN mutant strains, respectively, among which 1050 DEGs are
shared by CA and DN mutants. Functional enrichment analysis of differentially expressed
genes revealed that the pathways overrepresented in the down-regulated genes of the
two mutants were very similar. However, the pathways overrepresented among the up-
regulated genes were quite different. Transcriptional activity, nucleic acid metabolism, and
ribosome biogenesis pathways were most significantly affected in MoRho3-CA mutants.
Ribosomes are ribonucleoprotein complexes responsible for protein biosynthesis in all
living organisms [50]. We observed that 72 out of 100 ribosome biogenesis genes were
significantly up-regulated in CA mutants, while the expression of ribosome biogenesis-
related genes was only slightly affected in DN mutants, which was consistent with the
differences in growth rate in the two mutants, indicating that Rho3-CA can directly or
indirectly affect ribosomal protein gene expression, thereby affecting cell growth and
metabolism. The emerging role of Rho GTPase in regulating ribosomal proteins thus
greatly expands our understanding of protein synthesis signal transductions [51].

Meanwhile, Rho3 participates in the non-conventional secretion pathway by the inter-
action of DN state with Exo70. The observation of Exo70 upregulation in the MoRho3-DN
mutant is consistent with a previous study showing a dominant-negative mutation of Rho
protein abolished the interaction of Rho3 and Exo70 in yeast [8,9], suggesting a specific
interaction of Rho3-DN and Exo70. The expression dynamics of predicted secreted proteins
revealed that their expression was significantly affected, among which the expression of
most secreted proteins was suppressed in CA, probably due to the altered expression of
exocytosis genes, which in turn affects the pathogenicity of M. oryzae.

It is worth noting that the growth deficiency of MoRho3 CA or DN mutant is more
dramatic than its null mutant [20], which is probably because the regulatory roles of
a switch on/off states of Rho3 are transient or stage-specific and could be replaced by
redundant mechanisms when Rho3 is completely lost. While constant expression of CA or
DN states makes the regulatory roles of switch on/off states of Rho3 continuously exist in
cellular signaling pathways, it results in profound impacts on phenotypic development.
Thus, CA or DN states of Rho proteins driven by stage-specific or inducible promoters will be very informative. In addition, some chemical inhibitors, such as GTP gamma S, can prevent the GTP-binding state of GTPases from being inactivated, which can also be added at different stages to analyze stage-specific functions of GTPases [52]. A recent study in *M. oryzae* with an analog of GTP gamma S demonstrated the important role of PoRal2 in appressorium formation [53].

5. Conclusions

Collectively, we reported genome-wide transcriptional dynamics associated with constitutively active and dominant-negative states of MoRho3. We observed dramatic transcriptional changes of Rho3 interacting proteins, such as EXO70, BNI1, and BNI2. We found that ribosome biogenesis genes were significantly up-regulated in the MoRho3-CA mutant. Additionally, we observed expression levels of secreted proteins were significantly affected. Through comparative RNA-seq analysis, we defined genes that are related to phenotypic changes, including melanin biosynthesis and pathogenicity of MoRho3-CA and MoRho3-DN. More functional characterizations are needed to uncover the molecular mechanisms of the genes identified in this study. For example, more efforts are needed to address why mutation of MoRho3 influences secreted proteins and how the disruption of secreted proteins impacts the pathogenicity of *M. oryzae*.

Together, we believe the transcriptomic signatures reported here will shed light on our understanding of the Rho GTPase in filamentous fungi, particularly on pathogenic fungi that threaten human or plant health.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/jof8101060/s1, Figure S1: Phylogenetic analyses of MoRho3; Figure S2: Mapping quality and data reproducibility of MoRho3 RNA-seq; Table S1: qRT-PCR primers used to validate RNA-seq reproducibility; Table S2: Quality and filter result of RNA-seq sequencing reads.

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**References**

1. Bourne, H.R.; Sanders, D.A.; McCormick, F. The GTPase Superfamily: Conserved Structure and Molecular Mechanism. *Nature* 1991, 349, 117–127. [CrossRef] [PubMed]
2. Mosaddeghzadeh, N.; Ahmadian, M.R. The RHO Family GTPases: Mechanisms of Regulation and Signaling. *Cells* 2021, 10, 1831. [CrossRef]
3. Van Aelst, L.; D’Souza-Schorey, C. Rho GTPases and Signaling Networks. *Genes Dev.* 1997, 11, 2295–2322. [CrossRef]
4. Cherfils, J.; Zeghouf, M. Regulation of Small Gtpases by Gefs, Gaps, and Gdis. *Physiol. Rev.* 2013, 93, 269–309. [CrossRef] [PubMed]
5. Kwon, M.J.; Arentshorst, M.; Roos, E.D.; van den Hondel, C.A.; Meyer, V.; Ram, A.F.J. Functional Characterization of Rho GTPases in *Aspergillus niger* Uncovers Conserved and Diverged Roles of Rho Proteins within Filamentous Fungi. *Fol. Microbiol.* 2011, 79, 1151–1167. [CrossRef]
6. Zhang, C.; Wang, Y.; Wang, J.; Zhai, Z.; Zhang, L.; Zheng, W.; Zheng, W.; Yu, W.; Zhou, J.; Lu, G. Functional Characterization of Rho Family Small GTPases in *Fusarium graminearum*. *Fungal Genet. Biol.* 2013, 61, 90–99. [CrossRef]
7. Rossman, K.L.; Der, C.J.; Sondek, J. GEF Means Go: Turning on RHO GTPases with Guanine Nucleotide-Exchange Factors. Nat. Rev. Mol. Cell Biol 2005, 6, 167–180. [CrossRef] [PubMed]

8. Adamo, J.E.; Rossi, G.; Brennwald, P. The Rho GTPase Rho3 Has a Direct Role in Exocytosis That Is Distinct from Its Role in Actin Polarity. Mol. Biol Cell 1999, 10, 4121–4133. [CrossRef]

9. Robinson, N.G.G.; Guo, L.; Imai, J.; Toh-e, A.; Matsu, Y.; Tamanori, F. Rho3 of Saccharomyces cerevisiae, Which Regulates the Actin Cytoskeleton and Exocytosis, Is a GTPase Which Interacts with Myo2 and Exo70. Mol. Cell Biol 1999, 19, 3580–3587. [CrossRef] [PubMed]

10. Dunkler, A.; Wendland, J. Candida albicans Rho-Type GTPase-Encoding Genes Required for Polarized Cell Growth and Cell Separation. Eukaryot Cell 2007, 6, 844–854. [CrossRef] [PubMed]

11. Wendland, J.; Philippsen, P. Cell Polarity and Hyphal Morphogenesis Are Controlled by Multiple Rho-Protein Modules in the Filamentous Ascomycete Ashbya gossypii. Genetics 2001, 157, 601–610. [CrossRef] [PubMed]

12. Vasara, T.; Salusjärvi, L.; Raudaskoski, M.; Keränen, S.; Penttilä, M.; Saloheimo, M. Interactions of the Trichoderma Reesei Rho3 with the Secretory Pathway in Yeast and T. Reesei. Mol. Microbiol 2001, 42, 1349–1361. [CrossRef] [PubMed]

13. An, B.; Li, B.; Qin, G.; Tian, S. Function of Small GTPase Rho3 in Regulating Growth, Conidiation and Virulence of Botrytis cinerea. Fungal Genet. Biol. 2015, 75, 46–55. [CrossRef] [PubMed]

14. Liu, J.; Lei, M.; Zhou, Y.; Chen, F. A Comprehensive Analysis of the Small GTPases Ypt7 Involved in the Regulation of Fungal Development and Secondary Metabolism in Monascus ruber M7. Front. Microbiol. 2019, 10, 452. [CrossRef]

15. Polaino, S.; Villalobos-Escobedo, J.M.; Shaky, V.P.S.; Miralles-Durán, A.; Chaudhary, S.; Sanz, C.; Shahriari, M.; Luque, E.M.; Eslava, A.P.; Corrochano, L.M. A Ras GTPase Associated Protein Is Involved in the Phototropin and Circadian Photobiology Responses in Fungi. Sci. Rep. 2017, 7, 1–12. [CrossRef] [PubMed]

16. Zheng, W.; Zhao, Z.; Chen, J.; Liu, W.; Ke, H.; Zhou, J.; Lu, G.; Darvill, A.G.; Albersheim, P.; Wu, S. A Cdc42 Ortholog Is Required for Penetration and Virulence of Magnaporthe grisea. Fungal Genet. Biol. 2009, 46, 450–460. [CrossRef] [PubMed]

17. Guan, Y.; Wang, D.; Lin, X.; Li, X.; Lv, C.; Wang, D.; Zhang, L. Unveiling a Novel Role of Cdc42 in Pyruvate Metabolism Pathway to Mediate Insecticidal Activity of Beauveria bassiana. J. Fungi 2022, 8, 394. [CrossRef] [PubMed]

18. Giraldo, M.C.; Dagdas, Y.F.; Gupta, Y.K.; Mentlak, T.A.; Yi, M.; Martinez-Rocha, A.L.; Saitoh, H.; Terauchi, R.; Talbot, N.J.; Valent, B. Two Distinct Secretion Systems Facilitate Tissue Invasion by the Rice Blast Fungus Magnaporthe oryzae. Nat. Commun. 2013, 4, 1–12. [CrossRef]

19. Wu, H.; Turner, C.; Gardner, J.; Temple, B.; Brennwald, P. The Exo70 Subunit of the Exocyst Is an Effector for Both Cdc42 and Rho3 Function in Polarized Exocytosis. Mol. Biol Cell 2010, 21, 430–442. [CrossRef] [PubMed]

20. Zheng, W.; Chen, J.; Liu, W.; Zheng, S.; Zhou, J.; Lu, G.; Wang, Z. A Rho3 Homolog Is Essential for Appressorium Development and Pathogenicity of Magnaporthe grisea. Eukaryot. Cell 2007, 6, 2240–2250. [CrossRef]

21. Dean, R.A.; Talbot, N.J.; Ebbole, D.J.; Farman, M.L.; Mitchell, T.K.; Orbach, M.J.; Thon, M.; Kulkarni, R.; Xu, J.-R.; Pan, H. The Genome Sequence of the Rice Blast Fungus Magnaporthe grisea. Nature 2005, 434, 980–986. [CrossRef] [PubMed]

22. Bolger, A.M.; Lohse, M.; Usadel, B. Trimmomatic: A Flexible Trimmer for Illumina Sequence Data. Bioinformatics 2014, 30, 2114–2120. [CrossRef] [PubMed]

23. Trapnell, C.; Pachtler, L.; Salzberg, S.L. TopHat: Discovering Splice Junctions with RNA-Seq. Bioinformatics 2009, 25, 1105–1111. [CrossRef]

24. Trapnell, C.; Roberts, A.; Goff, L.; Pertea, G.; Kim, D.; Kelley, D.R.; Pimentel, H.; Salzberg, S.L.; Rinn, J.L.; Pachter, L. Differential Gene and Transcript Expression Analysis of RNA-Seq Experiments with TopHat and Cufflinks. Nat. Protoc. 2012, 7, 562–578. [CrossRef] [PubMed]

25. Langmead, B.; Salzberg, S.L. Fast Gapped-Read Alignment with Bowtie 2. Nat. Methods 2012, 9, 357–359. [CrossRef] [PubMed]

26. Li, B.; Dewey, C.N. RSEM: Accurate Transcript Quantification from RNA-Seq Data with or without a Reference Genome. BMC Bioinformatics 2011, 12, 323. [CrossRef] [PubMed]

27. Robinson, M.D.; McCarthy, D.J.; Smyth, G.K. EdgeR: A Bioconductor Package for Differential Expression Analysis of Digital Gene Expression Data. Bioinformatics 2010, 26, 139–140. [CrossRef] [PubMed]

28. Sturrn, A.; Quackenbush, J.; Trajanowski, Z. Genetics: Cluster Analysis of Microarray Data. Bioinformatics 2002, 18, 207–208. [CrossRef]

29. Zhong, Z.; Norviyeb, J.; Chen, M.; Bao, J.; Lin, L.; Chen, L.; Lin, Y.; Wu, X.; Cai, Z.; Zhang, Q. Directional Selection from Host Plants Is a Major Force Driving Host Specificity in Magnaporthe Species. Sci. Rep. 2016, 6, 1–13. [CrossRef]

30. Bindea, G.; Mlecnik, B.; Hackl, H.; Charoentong, P.; Tosolini, M.; Kirilovsky, A.; Fridman, W.H.-H.; Pages, F.; Trajanoski, Z.; Galon, J. ClueGO: A Cytoscape Plug-in to Decipher Functionally Grouped Gene Ontology and Pathway Annotation Networks. Bioinformatics 2009, 25, 1091–1093. [CrossRef] [PubMed]

31. Bindea, G.; Galon, J.; Mlecnik, B. CluePedia Cytoscape Plugin: Pathway Insights Using Integrated Experimental and in Silico Data. Bioinformatics 2013, btt019, 661–663. [CrossRef] [PubMed]

32. Cherry, J.M.; Adler, C.; Ball, C.; Chervitz, S.A.; Dwight, S.S.; Hester, E.T.; Jia, Y.; Juvik, G.; Roe, T.; Schroeder, M. SGD: Saccharomyces Genome Database. Nucleic Acids Res. 1998, 26, 73–79. [CrossRef] [PubMed]

33. Altschul, S.F.; Gish, W.; Miller, W.; Myers, E.W.; Lipman, D.J. Basic Local Alignment Search Tool. J. Mol. Biol 1990, 215, 403–410. [CrossRef] [PubMed]
34. Chaillou, T.; Kirby, T.J.; McCarthy, J.J. Ribosome Biogenesis: Emerging Evidence for a Central Role in the Regulation of Skeletal Muscle Mass. J. Cell Physiol. 2014, 229, 1584–1594. [CrossRef] [PubMed]

35. Piazzi, M.; Bavelloni, A.; Gallo, A.; Faenza, I.; Blalock, W.L. Signal Transduction in Ribosome Biogenesis: A Recipe to Avoid Disaster. Int. J. Mol. Sci. 2019, 20, 2718. [CrossRef]

36. Britton, R.A. Role of GTPases in Bacterial Ribosome Assembly. Annu. Rev. Microbiol. 2009, 63, 155. [CrossRef] [PubMed]

37. Zhu, S.; Yan, Y.; Qu, Y.; Wang, J.; Feng, X.; Liu, X.; Lin, E.; Lu, J. Role Refinement of Melanin Synthesis Genes by Gene Knockout Reveals Their Functional Diversity in Pyricularia oryzae Strains. Microbiol. Res. 2021, 242, 126620. [CrossRef]

38. Bolanos-Garcia, V.M.; Blundell, T.L. BUB1 and BUBR1: Multifaceted Kinases of the Cell Cycle. Trends Biochem. Sci. 2011, 36, 141–150. [CrossRef]

39. Masgrau, A.; Battola, T.; Sanmartin, T.; Pryszcz, L.P.; Gabaldón, T.; Mendoza, M. Distinct Roles of the Polarity Factors Boi1 and Boi2 in the Control of Exocytosis and Abscission in Budding Yeast. Mol. Biol. Cell 2017, 28, 3082–3094. [CrossRef]

40. Zheng, H.; Zhong, Z.; Shi, M.; Zhang, L.; Lin, H.; Hong, Y.; Fang, T.; Zhu, Y.; Guo, J.; Zhang, L. Comparative Genomic Analysis Revealed Rapid Differentiation in the Pathogenicity-Related Gene Repertoires between Pyricularia oryzae and Pyricularia penisi. Isolated from a Pennisetum Grass. BMC Genomics 2018, 19, 927. [CrossRef]

41. Ceresini, P.C.; Castroagudin, V.L.; Rodrigues, F.A.; Rios, J.A.; Eduardo Aucique-Pérez, C.; Moreira, S.I.; Alves, E.; Croll, D.; Maciel, J.L.N. Wheat Blast: Past, Present, and Future. Annu Rev Phytopathol 2018, 56, 427–456. [CrossRef] [PubMed]

42. Devanna, B.N.; Jain, P.; Solanke, A.U.; Das, A.; Thakur, S.; Singh, P.K.; Kumari, M.; Dubey, H.; Jaswal, R.; Pawar, D. Understanding the Dynamics of Blast Resistance in Rice-Magnaporthe oryzae Interactions. J. Fungi 2022, 8, 584. [CrossRef] [PubMed]

43. Wang, Z.-Y.; Jenkinson, J.M.; Holcombe, L.J.; Soanes, D.M.; Veneault-Fourrey, C.; Bhambra, G.K.; Talbot, N.J. The Molecular Biology of Appressorium Turgor Generation by the Rice Blast Fungus Magnaporthe grisea. Biochem. Soc. Trans. 2005, 33, 384–388. [CrossRef]

44. Dagdas, Y.F.; Yoshino, K.; Dagdas, G.; Ryder, L.S.; Bielska, E.; Steinberg, G.; Talbot, N.J. Septin-Mediated Plant Cell Invasion by the Rice Blast Fungus Magnaporthe oryzae. Science 2012, 336, 1590–1595. [CrossRef] [PubMed]

45. Saunders, D.G.O.; Aves, S.J.; Talbot, N.J. Cell Cycle–Mediated Regulation of Plant Infection by the Rice Blast Fungus. Plant. Cell 2010, 22, 497–507. [CrossRef] [PubMed]

46. Howard, R.J.; Ferrari, M.A. Role of Melanin in Appressorium Function. Exp. Mycol. 1989, 13, 403–418. [CrossRef]

47. Fu, T.; Kim, J.-O.; Han, J.-H.; Gumilang, A.; Lee, Y.-H.; Kim, K.S. A Small GTPase RHO2 Plays an Important Role in Pre-Infection Development in the Rice Blast Pathogen Magnaporthe oryzae. Plant. Pathol. J. 2018, 34, 470. [CrossRef]

48. Chen, J.; Zheng, W.; Zheng, S.; Zhang, D.; Sang, W.; Chen, X.; Li, G.; Lu, G.; Wang, Z. Rac1 Is Required for Pathogenicity and Chm1-Dependent Conidiogenesis in Rice Fungal Pathogen Magnaporthe grisea. PLoS Pathog. 2008, 4, e1000202. [CrossRef]

49. Ridley, A. Rho GTPases: Integrating Integrin Signaling. J. Cell Biol. 2000, 150, F107–F109. [CrossRef]

50. Carlson, M.A.; Haddad, B.G.; Weis, A.J.; Blackwood, C.S.; Shelton, C.D.; Wuerth, M.E.; Walter, J.D.; Spiegel, P.C., Jr. Ribosomal Protein L7/L12 Is Required for GTPase Translation Factors EF-G, RF 3, and IF 2 to Bind in Their GTP State to 70S Ribosomes. FEBS J. 2017, 284, 1631–1643. [CrossRef]

51. Stuart, H.C.; Jia, Z.; Messenberg, A.; Joshi, B.; Underhill, T.M.; Moukhles, H.; Nabi, I.R. Localized Rho GTPase Activation Regulates RNA Dynamics and Compartmentalization in Tumor Cell Protrusions. J. Biol. Chem. 2008, 283, 34785–34795. [CrossRef] [PubMed]

52. Bloom, G.S.; Richards, B.W.; Leopold, P.L.; Ritchey, D.M.; Brady, S.T. GTP Gamma S Inhibits Organelle Transport along Axonal Microtubules. J. Cell Biol. 1993, 120, 467–476. [CrossRef] [PubMed]

53. Qu, Y.; Wang, J.; Huang, P.; Liu, X.; Lu, J.; Lin, F.-C. PoRal2 Is Involved in Appressorium Formation and Virulence via Pmk1 MAPK Pathways in the Rice Blast Fungus Pyricularia oryzae. Front. Plant. Sci. 2021, 12, 1946. [CrossRef] [PubMed]