milR4 and milR16 Mediated Fruiting Body Development in the Medicinal Fungus Cordyceps militaris

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Cordyceps militaris readily performs sexual reproduction, thus providing a remarkably rich model for understanding the processes involved in sexual development. It could regulate expression of human genes by diet-derived miRNA-like RNAs (milRNAs). However, the study of milRNAs in C. militaris has been limited. In the present study, genes encoding Dicers, Argonautes, and RNA-dependent RNA polymerases were identified. Illumina deep sequencing was performed to characterize the milRNAs in C. militaris at asexual and sexual development stages. Total 38 milRNAs were identified and five milRNAs were validated by northern blot and qRT-PCR, out of which, 19 were specific for sexual development. Importantly, the fungi could not form fruiting bodies after disruption of milR4, while the peritheciun was formed in advance after over-expression of milR4. Abnormal pale yellow fruiting body primordium, covered with abnormal primordium, was formed in the strain with miR16 disruption. Although no milR4 or milR16 target genes were identified, differential expression of many different genes involved in mycelium growth and sexual development (mating process, mating signaling, and fruiting body development) among these mutants were found. Overall, milRNAs play vital roles in sexual development in C. militaris.

Keywords: microRNA-like RNAs (milRNAs), sexual development, Cordyceps militaris, disruption, over-expression

INTRODUCTION

MicroRNAs (miRNAs) are small regulatory RNA molecules (18–24 nt) that play a pervasive role in gene regulation and influence a variety of biological processes in animals, plants, viruses, and fungi (Reis, 2017; Zeng et al., 2018). To date, following the discovery of key components of miRNA maturation and function like RNA-dependent RNA polymerase (RDRP), argonaute (AGO), and Dicer proteins in the universal fungal species, hundreds of miRNAs have been identified from dozens of fungal species (Lee et al., 2010; Lau et al., 2013; Meng et al., 2017; Zeng et al., 2018). Fungal miRNA-like RNAs were first discovered in Neurospora crassa and produced by at least four different mechanisms that use a distinct combination of factors, including Dicers, QDE-2, the exonuclease QIP, and an RNase III domain-containing protein, MRPL3 (Lee et al., 2010).
Subsequently, miRNAs in various species of fungi have been discovered, such as Sclerotinia sclerotiorum, Metarhizium anisopliae, Trichoderma reesei, Penicillum marnifaei, Aspergillus flavus, Ophiocordyceps sinensis, Coprinopsis cinerea, etc. (Zhou J. et al., 2012; Zhou Q. et al., 2012; Kang et al., 2013; Lau et al., 2013, 2018; Bai et al., 2015; Zhang et al., 2018). Although miRNAs have been found in various fungi, there is limited information on their function and target recognition.

Cordyceps militaris, a traditional medicinal mushroom, has been used as a natural invigorant for thousands of years in China (Shrestha et al., 2012). Many components in C. militaris have been identified to have therapeutic effects on various diseases; therefore, some purified extracts from C. militaris have been recently used for the treatment of several diseases (Yang et al., 2015). A recent report showed that C. militaris containing high levels of two miRNAs (miiR1321 and miiR3188) that target 3'-untranslated region of CXCR2 mRNA to inhibit its expression, alleviates severity of murine acute lung injury, suggesting the regulation of human gene expression by diet-derived miRNAs in C. militaris, as reported previously (Liu et al., 2015). However, only two miRNAs in C. militaris have been identified thus far, which inhibits the research for potential roles of diet-derived miRNAs on human gene expression.

Sexuality in fungi has long been recognized as one of the most perplexing yet intriguing facets of the biology of this large and varied group of microorganisms. To date, insights have been gained into many aspects of fungal sexuality, following the application of modern molecular genetic techniques. The link between reactive oxygen species (ROS) generation and induction of fruiting bodies in filamentous fungi was established in A. nidulans, Botrytis cinerea, S. sclerotiorum, and N. crassa (Lara-Ortiz et al., 2003; Cano-Dominguez et al., 2008; Segmüller et al., 2008; Kim et al., 2011). MAPK signaling modules were identified and they showed important functions on the sexual development of A. nidulans and Podospora anserina (Wei et al., 2003; Lalucque et al., 2012). Recently, some studies showed that small RNAs have vital roles in fungal sexual development. The sex-specific induced exonic small interference RNA-mediated RNA interference mechanism played an important role in fine-tuning the transcriptome during ascospore formation in the head blight fungus Fusarium graminearum (Moran et al., 2017). Sexual development was regulated by the biogenesis of perithecium-specific miRNAs in F. graminearum (Zeng et al., 2018). Although it is clear that miRNAs are indispensable in fungal sexual development, no study has reported that which genes were regulated by miRNAs in the process of sexual reproduction in fungi.

In this study, Dicer, AGO and RDRP genes of C. militaris were identified and their expression profiles at different developmental stages were detected. To gain insight into the regulatory role of miRNAs in the sexual development of fungi, we predicted the sexual and asexual development-related miRNAs via deep sequencing and in silico analysis. Two miRNAs in C. militaris were examined in detail, to investigate their functions in sexual development.

MATERIALS AND METHODS

Fungal Strains

The fungal strain used in this study was C. militaris PM53 (Chinese General Microbiological Culture Collection no. 3.15517), which contains both MAT1-1 and MAT1-2 mating types. The mycelia of this strain were inoculated into a 250-ml flask containing 50 ml of liquid PD medium (20% potato and 2% dextrose, w/v). The flask was then incubated at 23°C in a 150-rpm shaker for 7 days. Chinese Tussah silk moth pupae were inoculated with fungal culture in the same flask, cultured in the dark at 23°C for 5 days, and then kept at 23°C under a 17:7 h dark/light cycle. Single ascospore isolates were randomly isolated from the discharging fruiting bodies to collect opposite MAT isolates as previously described (Chen et al., 2017). Strains PM53-1 (MAT1-1) and PM53-2 (MAT1-2) were selected for further study.

Media and Growth Conditions

Conidia were harvested in a 0.05% Tween-80 aqueous solution. This conidial suspension was then filtered through sterile non-woven fabric to remove mycelia, which were then washed with sterile water. The final spore concentration (10⁵ spores mL⁻¹) was determined by direct counting using a hemocytometer. For the collection of different samples in asexual development, mixed conidia of PM53-1 and PM53-2 at ratio of 1:1 were inoculated onto PDA plates (20% potato, 2% dextrose and 1.5% agar, w/v) and incubated at 23°C under a 12 h:12 h light/dark cycle. For fruiting body production, mixed conidia of PM53-1 and PM53-2 at ratios of 1:1 were inoculated into a 250-ml flask as mentioned above.

Identification and Real-Time PCR Analysis of RDRP, Dicer and AGO Families

Genes encoding RDRP, Dicer, and AGO proteins in the fungal genome1 were identified through BLAST search (Expect threshold = 10). Sequences of RDRP-1/2/3, Dicer-1/2 and AGO-1/2/3 of N. crassa as reference sequences to retrieve their orthologs in fungi (Hu et al., 2013). The amino acid sequence of RDRP, Dicer, and AGO proteins from C. militaris and other fungi obtained from GenBank were aligned using CLUSTALW (Thompson et al., 1994). Phylogenetic tree analysis was performed using the Maximum Likelihood Method based on the Tamura-Nei model and 1000 bootstrap replicates with MEGA 7.0 software (Kumar et al., 2016). Total RNA was extracted at different asexual developmental stages of C. militaris, i.e., 3-day-old (A3), 9-day-old (A9), and 15-day-old (A15), as well as from different sexual developmental stages, i.e., nascent (SNF), stalk formation (SMIF) and mature fruiting bodies (SMAF) as reported previously (Wang et al., 2015). First-strand cDNA was synthesized with a PrimeScript™ II 1st Strand cDNA Synthesis Kit (Takara) according to the manufacturer’s instructions. The resulting cDNA templates were used for quantitative RT-PCR amplification with a SYBR Green

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1https://www.ncbi.nlm.nih.govgenome/?term=Cordyceps+militaris+CM01
kit (Takara, Dalian, China) and Bio-Rad CFX96 system (Bio-Rad, CA, United States). All sampling were performed in triplicates. RT-PCR data were analyzed using the $2^{-\Delta\Delta Ct}$ method of relative quantification, using glyceraldehyde-3-phosphate dehydrogenase (GAPDH) as the internal control for each sample. Six independent experiments were performed and all data are presented as the mean ± SE of six replicates. Details of primers used in this study are given in Supplementary Table S1.

RNA Isolation and Library Construction
A9 and SMAF were selected to construct small RNA and cDNA libraries of asexual and sexual stage, respectively. Total RNA was extracted using the RNAiso Plus reagent (Takara, Shiga, Japan) according to the manufacturer's instructions and then treated with RNase-free DNase I. RNA concentration was then evaluated by a NanoDrop ND-2000 spectrophotometer (NanoDrop Technologies, Wilmington, DE, United States) and Agilent 2100 Bioanalyzer (Agilent, United States). Small RNAs (15–30 nt) were extracted from total RNA on a 15% denaturing polyacrylamide gel and ligated to specific 5′ adaptor and 3′ adaptor samples. After reverse transcription, the cDNA libraries were sequenced (PE100) on an Illumina HiSeq 2000 platform (BGI, Shenzhen, China). For each strain, three biological replicates were used and raw data were deposited in the NCBI Sequence Read Archive database with accession code PRJNA496418.

Data Analysis of Small RNA
High-quality small RNA reads were obtained from raw reads by filtering out poor-quality reads and removing adaptor sequences using the FASTX toolkit using default settings (Blankenberg et al., 2010). Adaptor-trimmed unique sequences were aligned to the C. militaris genome using bowtie (Langmead et al., 2009; Zheng et al., 2011). After removal of known non-coding RNAs (rRNA, tRNA, snRNA, and snoRNA) by BLAST or Bowtie, the unannotated small RNAs were used for novel miRNA prediction by using miReap (Li et al., 2012). The raw abundance of miRNAs was normalized according to transcripts per million (TPM) normalization (t Hoen et al., 2008). PsRobot and TargetFinder were used for the prediction of miRNAs and their targets according to plant-like target interactions, and based on the methods described previously (Zeng et al., 2018).

Expression Analysis for miRNAs, Targets, Asexual and Sexual Development-Related Genes
The stem-loop real-time PCR method was used to quantify miRNA expression in this study using 5S rRNA as the internal control for each sample (Zhou Q. et al., 2012). Northern blot analysis of miRNA identification was performed according to the methods described previously (Lau et al., 2018). Asexual and sexual development-related genes were selected from previous study, the expression of targets and their genes was detected as mentioned above, and GAPDH was used as the internal control for each sample (Zheng et al., 2011). Six independent experiments were performed and all data were presented as the mean ± SE of six replicates. Details of primers used in this study are given in Supplementary Table S1. Details of asexual/sexual development-related genes used for qRT-PCR were listed in Supplementary Table S1.

Disruption and Over-Expression of milR4 and milR16
Since the mature milR4 is located in the coding region of CCM_00776, in order to delete milR4, its location sequences (5′-A GTC CGA CGA GGA GCC-3′) were changed (5′-A ATC ACT ACT ACT TCC-3′) based on the degeneracy of codons. In brief, milR4 upstream, milR4 downstream, and CCM_00776 3′ flanking regions were amplified, using WT genomic DNA as a template. The trpC sequence from A. nidulans was used as the terminator for CCM_00776 transcription. All PCR fragments were individually inserted into pDHt-SK-bar with ClonExpress MultiS One Step Cloning Kit (Vazyme, Nanjing, China). For milR16 deletion, the 5′ and 3′ flanking regions of Pre-milR16 were amplified using WT genomic DNA as a template, and then individually inserted into pDHt-SK-bar with ClonExpress MultiS One Step Cloning Kit (Vazyme, Nanjing, China).

For over-expression of milR4 and milR16, precursor miRNAs of milR4 and milR16 were amplified using WT genomic DNA as a template and individually inserted into pDHt-SK-bar-gpda (containing gpdA promoter with trpC terminator from A. nidulans) with ClonExpress MultiS One Step Cloning Kit (Vazyme, Nanjing, China).

All mutants (PM53-1/2 of Knock-milR4, Knock-milR16, Over-milR4, and Over-milR16) were constructed by means of Agrobacterium tumefaciens-mediated transformation (ATMT) as previously described (Wang et al., 2017). All mutants were confirmed by PCR and sequencing. Details of primers used in this study are given in Supplementary Table S1.

RESULTS
Phylogenetic and Expression Profiles Analyses of AGO, Dicer and RDRP Genes
RNA-dependent RNA polymerase, AGO, and Dicer proteins are key components of miRNA maturation and function in eukaryotes. Possessing of these proteins could be an evidence for the presence of miRNAs in C. militaris. Therefore, RDRP, AGO, and Dicer genes in C. militaris were identified. Genome of C. militaris2 was searched and two RDRPs, two AGOs, and two Dicers were identified. To annotate these genes, Phylogeny trees were generated with RDRP, AGO, and Dicer genes from other eight fungal species, including the entomopathogenic fungi (M. anisopliae, Beauveria bassiana, O. sinensis), plant pathogenic fungi (Magnaporthe oryzae, F. graminearum, Cryphonectria parasitica), the model filamentous fungus N. crassa, a saprophytic filamentous fungus A. flavus. Phylogenetic analysis showed the number of AGO genes varied from two (C. militaris, O. sinensis) to four (C. parasitica), but most of the fungal species

2https://www.ncbi.nlm.nih.gov/genome/?term=militaris
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FIGURE 1 | Phylogenetic analysis and expression profiles of Dicers, RDRPs, and AGOs in *C. militaris* and other fungi. Phylogenetic trees constructed with fungal Dicer (A), RDRP (B), and AGO (C) proteins. CM, *Cordyceps militaris*; BB, *Beauveria bassiana*; MA, *Metarhizium robertsi*; OS, *Ophiocordyceps sinensis*; MO, *Magnaporthe oryzae*; FG, *Fusarium graminearum*; CP, *Cryphonectria parasitica*; NC, *Neurospora crassa*; AF, *Aspergillus flavus*; AT, *Arabidopsis thaliana*. Expression profiles of Dicers, RDRPs, and AGOs at different developmental stages of *C. militaris* (D). Total RNAs were extracted at different asexual developmental stages of *C. militaris*, i.e., 3-day-old (A3), 9-day-old (A9), and 15-day-old (A15), and from different sexual developmental stages, i.e., nascent (SNF), stalk formation (SMIF), and mature fruiting bodies (SMAF). Data are expressed as means ± SE of the values from six independent experiments. Student’s *t*-test was used to determine the statistical significance of differences between groups. The asterisk ”∗” represents a significant difference level of *P* < 0.05 compared with A3 (asexual development) or SNF (sexual development).

examined here possessed three AGO genes. Fungal species examined here possessed two Dicer genes, except *A. flavus* possessed four Dicer genes. The number of RDRP genes varied from two (*C. militaris*) to five (*F. graminearum*), but most of the fungal species examined here possessed three RDRP genes. Therefore, two RDRPs (CMRDRP1 and CMRDRP2), two AGOs (CMAGO-1 and CMAGO-3), and two Dicers (CMDicer-1 and CMDicer-2) were designated based on phylogenetic analysis in *C. militaris* (Figures 1A–C).

To further explore the possible roles of miRNAs at different developmental stages, RDRP, AGO, and Dicer gene expression profiles at different developmental stages were studied.
by quantitative real-time PCR. The results showed that the expression levels of all genes except CMAGO-1 gene were detected at all investigated developmental stages (Figure 1D). In particular, the expression trends of CMAGO-3, CMDicer-1, and CMRDPR1 were similar at each stage. The highest gene expression levels of asexual development were seen in A15, whereas, in sexual development, the gene expression levels were significantly higher in SMIF and SMAF than in SNF. The transcript levels of these genes expressed significant differences throughout the developmental stages, suggesting miRNA expression and functions were variations during development. Therefore, A9 (as a control) and SMAF of C. militaris were chosen for sRNA sequencing, because the expression levels of RDRP, AGO, and Dicer genes were detected in A9 and SMAF stages.

**miRNAs in Asexual and Sexual Development Stages**

To identify the miRNAs associated with sexual development, the transcriptome of small RNAs in asexual (A9, as a control) and sexual (SMAF) developments were sequenced in triplicate, which were named as AS-1, AS-2, AS-3 (A9, asexual development) and S-1, S-2, S-3 (SMAF, sexual development). Approximately 2 million clean reads were obtained at each sample after quality filtering for low quality reads and trimming for adapter sequences (Supplementary Table S2). A total of thirty-eight miRNAs were identified at different developmental stages of C. militaris (Supplementary Table S3). Sequence search of C. militaris miRNAs in mirBase and other miRNAs reported in other fungi found no homologous sequence in any other organism including filamentous fungi, indicating a species-specific feature of C. militaris miRNAs. To validate the sequencing data, the expression levels of thirty-eight miRNAs were determined using stem-loop qRT-PCR, five miRNAs were chosen and validated by northern blot (Supplementary Figure S1).

**Comparison Between miRNAs in C. militaris With Other Fungi**

To explore the characteristics of miRNAs in C. militaris, miRNAs reported in other fungi (the entomopathogenic fungus O. sinensis, the pathogenic fungus F. graminearum, the saprophytic filamentous fungus A. flavus) were re-identified based on the methods mentioned above, and then compared with miRNAs in C. militaris (Bai et al., 2015; Wang et al., 2016; Zhang et al., 2018). Total 73, 157, and 38 miRNAs were obtained from A. flavus, F. graminearum, and O. sinensis, respectively (Supplementary Table S3). The results from nucleotide bias analysis of miRNAs from different fungi showed that the first base at the 5’ end of miRNA had a strong preference for “A” in C. militaris, which is different for A. flavus (G), F. graminearum, and O. sinensis (U) (Figure 2A). Analysis of the length distribution of these miRNAs revealed that they ranged from 18–30 nt. In C. militaris and F. graminearum, the number of 21–23 nt long miRNAs was higher than the number of miRNAs with other lengths, while in A. flavus and O. sinensis the numbers of 20–23 nt and 20–22 nt long miRNAs, respectively, were higher than the number of miRNAs with other lengths (Figure 2B).

**Differential Expression of miRNAs in C. militaris**

The abundance of miRNAs was normalized according to transcripts per million (TPM) normalization, where the n-base is 1,000,000. Among 38 miRNAs, 19 miRNAs were expressed exclusively in the sexual developmental stage, while the other 19 miRNAs were expressed in both asexual as well as sexual developmental stages, suggesting that the sexual development-specific miRNAs play a crucial role during sexual development (Figure 2C). In the present study, we used an absolute value of the log2 ratio ≥ 1 (p < 0.05) as the threshold to determine the significance of differences in miRNA expression, and a total of 31 miRNAs were found to have significantly different expression (Figure 2D and Table 1). Among them, only two miRNAs (miR16 and miR34) were down-regulated, while other miRNAs (rest of the 29 miRNAs) were up-regulated in the sexual developmental stage, when compared with their expression in asexual developmental stage.

**Disruption and Over-Expression of miR4 and miR16**

To explore whether miRNAs play any role in sexual development, miR4 and miR16 in PM53-1 and PM53-2, respectively, were knocked-out and over-expressed (Figures 3A,B and Supplementary Figure S2). Expression levels of miR4 and miR16 were detected by incubating WT and mutant cultures of PM53-1 and PM53-2 at ratios of 1:1 inoculated onto PDA plates. Results showed that no expression of miR4 RNA in mycelium from the wild type (WT) and knock out (Knock-miR4) strains, however, it was expressed in the over-expressed strain (Over-miR4) (Figure 3C). No expression of miR16 RNA in knock out strains (Knock-miR16), while its expression detected in the over-expressed strain (Over-miR16) was higher than that in the WT. The expression levels of miR4 and miR16 were also analyzed in the fruiting bodies of different strains except Knock-miR-4, and both miR4 and miR16 were expressed more than 2.5-folds in the over-expression strains than that in WT, while no miR16 was detected in Knock-miR-16 (Figure 3D).

Since miR4 is located in the coding region of CCM_00776, sequences of miR4 were changed based on the degeneracy of codons, and the expression of CCM_00776 in Knock-miR4 and the WT was detected by real-time PCR for ensuring that expression of CCM_00776 was not affected by the sequence change (Supplementary Figure S3). No significant expression difference (F = 0.3724) was detected between the wild type strain and Knock-miR4, suggesting the expression of CCM_00776 was not affected after the miR4 sequence change.

**miR4 and miR16 Are Indispensable for the Fungal Sexual Development**

The effect of disrupting and over-expressing different miRNAs on the vegetative growth was examined by incubating WT and mutant cultures of PM53-1 and PM53-2 at ratios of 1:1 inoculated onto PDA plates. As compared to the WT strain, the growth rate of the Over-miR4 and Over-miR16 were markedly reduced by
17.5% ($p < 0.05$) and 12.8% ($p < 0.05$), respectively, whereas the growth rate of Knock-miR-16 was increased by 23.4% ($p < 0.05$) (Figure 4). Knock-miR-16 aerial mycelia were white colored while Over-miR16 aerial mycelia were yolk-yellow and much deeper in color than that of the WT strain.

The WT and mutant liquid cultures of PM53-1 and PM53-2 at ratios of 1:1 were injected into silk moth pupae to determine whether the miRNAs regulate the development of fruiting bodies. Among all the tested strains, only WT and Over-miR16 strains produced normal nascent (21 days) and mature (52 days) fruiting bodies (Figure 4). In contrast, yellow mycelia formed and covered the pupae inoculated with the Knock-miR-4 at 21 days, and normal primordia did not form even after a long period. When inoculated with the Over-miR4, the primordia were formed; however, many perithecia were formed at 21 days, clearly inhibiting the growth of the fruiting body. When inoculated with the Knock-miR-16, abnormal primordia with pale yellow color were formed at 21 days and fruiting bodies were blocked and covered with abnormal perithecia.

**Transcriptional Expressions of Different miRNA Target Genes**

Potential target genes of miR4 and miR16 were predicted to better understand their probable roles in sexual development (Supplementary Table S4). The sexual development-specific miR4 was predicted to target 24 genes including transcripts encode fungal transcriptional regulatory protein (CCM_08428), frequency clock protein (CCM_01014), and WD repeat-containing protein (CCM_02300). Whereas, miR16 was predicted to target a transcript encode putative glycosyltransferase (CCM_09558).

miRNAs directly degrade their target mRNA in plants and mediate suppressed mRNA translation in plants and animals (Huntzinger and Izaurralde, 2011; Reis, 2017). Indeed, expression levels of 24 target genes of miR4 and 1 target gene of miR16 were analyzed in 9-day-old mycelia of different mutants. No significant difference in the expressed genes was detected between the mutants (Knock and Over) and the WT, suggesting that these target gene expressions were not regulated by these miRNAs, and these predicted target genes were not “really” target genes of miR4 and miR16 (Figure 3E).

**Expressions of Asexual and Sexual Development-Associated Genes in Different Strains**

To further explore the mechanism of miRNA function on the asexual and sexual development of *C. militaris*, some genes
associated with asexual or sexual development were chosen based on a previous report (Zheng et al., 2011).

Expression levels of seven asexual development-associated genes were studied in different strains (Figure 5A). The results showed that two genes (CCM_00344 and CCM_00979) in Over-miR4 and three genes (CCM_00344, CCM_00979, and CCM_02465) in Over-miR16 showed significantly lower expression, while two genes (CCM_00979 and CCM_02465) in Knock-miR-16 showed significantly higher expression compared to that in the WT. However, all the seven genes were expressed at similar levels in the WT. These data agree with the data showing that Over-miR4 and Over-miR16 grow slower while Knock-miR-16 grows faster than the WT.

Five mating process, five mating signaling, and four fruiting body development related genes were used to detect their expression levels in 21- and 52-day-old cultures of Over-miR4, Knock-miR-16, and Over-miR16 strains (Figures 5B–G). At 21 days, out of five mating process genes, 3 genes were up-regulated in Over-miR4, 2 genes were up-regulated and 2 genes were down-regulated in Knock-miR-16, and only 1 gene was down-regulated in Over-miR16 (Figure 5B). Out of five mating signaling genes, 1 and 3 genes were down-regulated in Over-miR4 and Knock-miR-16, respectively (Figure 5C), whereas, out of four fruiting body development genes, 2 and 3 genes were down-regulated in Over-miR4 and Knock-miR-16, respectively (Figure 5D). At 52 days, out of five mating process genes, 2 and 2 genes were down-regulated in Over-miR4 and Knock-miR-16, respectively, while 2 genes were up-regulated in Over-miR16 (Figure 5E). Out of five mating signaling genes, 3 and 2 genes were down-regulated in Over-miR4 and Knock-miR-16, respectively, while 2 genes were up-regulated in Over-miR16 (Figure 5F). Whereas, out of four fruiting body development genes, 2 and 3 genes were down-regulated in Over-miR4 and Knock-miR-16, respectively, while 2 genes were up-regulated in Over-miR16 (Figure 5G). These data indicated that genes associated with sexual development were regulated indirectly by miRNAs.

| miRNA ID | Expression in AS | Expression in S | log(Ratio) (S/AS) | P-value |
|----------|-----------------|----------------|-----------------|---------|
| miR2     | 4.26            | 18.54          | 2.82            | 8.99E-88 |
| miR3     | 97.57           | 1251.15        | 4.39            | 0       |
| miR4     | 0.001           | 253.82         | 13.59           | 0       |
| miR5     | 119.09          | 215.71         | 1.47            | 0       |
| miR6     | 0.001           | 30.39          | 10.61           | 2.0E-163|
| miR7     | 52.66           | 145.7          | 2.01            | 0       |
| miR9     | 0.001           | 7.02           | 8.46            | 1.40E-50|
| miR10    | 0.001           | 57.07          | 11.42           | 6.09E-249|
| miR11    | 0.001           | 6.12           | 8.26            | 3.08E-45|
| miR12    | 0.001           | 7.75           | 8.47            | 5.64E-51|
| miR13    | 0.001           | 127.42         | 12.63           | 0       |
| miR14    | 13.73           | 92.34          | 3.29            | 0       |
| miR16    | 21881.14        | 3608.64        | -1.49           | 0       |
| miR17    | 0.001           | 12.29          | 9.15            | 4.20E-74|
| miR18    | 0.001           | 6.12           | 8.02            | 1.97E-39|
| miR19    | 139.1           | 254.17         | 1.57            | 0       |
| miR20    | 0.001           | 26.94          | 10.38           | 1.66E-144|
| miR21    | 0.001           | 34.19          | 10.72           | 1.45E-172|
| miR22    | 25.91           | 60.98          | 2.3             | 6.38E-226|
| miR23    | 0.001           | 5.33           | 8.06            | 2.05E-40|
| miR24    | 20.17           | 181.4          | 3.82            | 0       |
| miR25    | 0.001           | 0.67           | 5.17            | 2.23E-07|
| miR26    | 0.001           | 6.74           | 8.3             | 5.41E-47|
| miR27    | 0.001           | 11.22          | 8.92            | 2.24E-66|
| miR28    | 0.001           | 20.86          | 9.92            | 6.43E-113|
| miR29    | 0.001           | 14.01          | 9.43            | 1.10E-86|
| miR30    | 191.82          | 393.19         | 1.87            | 0       |
| miR31    | 0.001           | 23.75          | 10.22           | 8.61E-133|
| miR32    | 7.74            | 1741.13        | 9.34            | 0       |
| miR34    | 148.98          | 22.17          | -1.66           | 2.04E-178|
| miR35    | 0.001           | 70.78          | 11.82           | 2.25E-306|

*Indicates no miRNA expression.

**DISCUSSION**

miRNAs in various species of fungi have been discovered thus far; however, there is little information on their functions. An important traditional medicinal mushroom, *C. militaris*, was used to explore the functions of miRNAs in the sexual development of fungi. In *N. crassa*, miRNAs are produced by at least four different mechanisms that use a distinct combination of factors, Dicers and RDRPs, which were closely related to those of in *C. militaris*, indicating multiple miRNA biogenesis mechanisms existed in *C. militaris* (Lee et al., 2010). Many genes were expressed at different developmental stages or in specific organs, or both, which provides information regarding their functions. In the present study, we analyzed the expression of CMDicers, CMAGOs and CMRDRPs by relative qRT-PCR at different developmental stages of *C. militaris*. CMDicer-1, CMRDRP1, and CMAGO-3 were expressed with significant differences among different development stages, suggesting that CMDicer-1 and CMRDRP1 are the major genes that process dsRNA into mature miRNA, and CMAGO-3 is the major gene involved in the miRNA functioning in asexual and sexual development. Interestingly, CMAGO-1 did not express at A15, SNE, and SMIF, indicating CMAGO-1 is not necessary for the fungal development at these developmental stages.

Thirty-eight novel miRNAs were discovered by high-throughput sequencing, 19 miRNAs were expressed exclusively in the sexual developmental stage while the other 19 miRNAs were expressed in both asexual as well as sexual developmental stages. In *F. graminearum*, 49 miRNAs were detected in the asexual stage, and 143 miRNAs were detected in the sexual stage, which is consistent with *C. militaris* that more miRNAs were needed for sexual development than for asexual development in fungi (Chen et al., 2015; Zeng et al., 2018).

To explore the roles of miRNA in sexual development of the fungi, miR4 and miR16 were knocked out and
FIGURE 3 | Construction of milR4 or milR16 disruption and over-expression mutants. (A) Schematic representation of the plasmids that were used for disruption and over-expression of the milR4. milR4 location sequences of (5′-A GTC CGA CGA CGA GGA GCC-3′) were changed to (5′-A ATC ACT ACT ACT ACT TCC-3′) based on the degeneracy of codons. (B) Schematic representation of the plasmids that were used for disruption and over-expression of the milR16. (C) Real-time PCR analysis of milR4 and milR16 expression from mycelium wild type strain and different mutants. Mixed conidia of PM53-1 (MAT1-1) and PM53-2 (MAT1-2) at ratios of 1:1 was inoculated onto PDA plates and incubated at 23°C under a 12 h:12 h light/dark cycle for 14 days for RNA extraction. (D) Real-time PCR analysis of milR4 and milR16 expression from fruiting bodies (52 days) of wild type strain and different mutants. N, no fruiting body formation for the detection. (E) Analysis of the relative expression levels of milR4 and milR16 predictive miRNA target genes in wild type strain and different mutants. Data are expressed as means ± SE of values from six independent experiments. The asterisk "*" represents a significant difference level of P < 0.05.

FIGURE 4 | Asexual and sexual development of the wild type and different mutant strains. Bar = 1 cm. The diameters of different strains are showed under the Bar. The asterisk "**" represents a significant difference level of P < 0.05 compared to WT.
over-expressed in this study. In animals and plants, miRNAs negatively regulated gene targeting by seed-region matching and near-perfect matching (Huntzinger and Izaurralde, 2011; Ueda et al., 2018). Several software (miRanda, PITA, microTar, PsRobot, and TargetFinder et al.) were tried for miRNA target gene prediction, we finally found that expression of these targets predicted by PsRobot and TargetFinder showed very weak correlation \((p = 0.6045)\) with expression of these miRNAs (data unpublished), therefore, PsRobot and TargetFinder were used to predict miRNA target genes in this study. However, no significant differences in miR4 and miR16 target gene expression levels were detected between the mutants (Knock and Over) and WT, revealing that the expression of the target genes was not regulated by these miRNAs. Therefore, to study the fungal miRNA target genes, methods to be used should be different from those used in plants and animals, which are our targets for future functional studies.

The growth rates of the Over-miR4 and Over-miR16 were markedly reduced, while those of Knock-miR-16 was increased compared to the WT strain, indicating that over-expressed miR4 or miR16 may inhibit some genes involved in the fungal asexual development. Although no “really” target genes of miRNAs were identified, expression of seven asexual development-associated genes were detected to further explore miRNA functions on the fungal development. Real-time PCR results showed that some

**FIGURE 5** | Analysis of the relative expression levels of genes involved in asexual or sexual development of different strains. (A) Expression levels of seven asexual development-associated genes. Expression levels of five genes for mating process (B), five genes for mating signaling (C) and four genes for fruiting body development (D) from 21 days old cultured strains. Expression levels of five genes for mating process (E), five genes for mating signaling (F), and four genes for fruiting body development (G) from 52 days old cultures strains. All data are expressed as means ± SE of the values from six independent experiments. The asterisk “∗” represents a significant difference level of \(P < 0.05\).
genes involved in vegetative growth were negative regulated by miR4 and miR16. These data indicated that miRNAs could control fungal growth by indirect regulation of gene expression.

All the mutants and wild type were injected in pupae to examine miRNA functions in the sexual development of the fungi. Circular (circRNAs) and long non-coding RNAs (lncRNAs) could act as miRNA sponges, consequently repress their regulatory effect in eukaryotes (Kulcheski et al., 2016; Parasevopoulos and Hadziegeorgiou, 2016). Among the tested strains, only the wild type and Over-miR16 produced normal nascent and mature fruiting bodies, suggesting these circRNA/IncRNA-miRNA mechanisms were activated to prevent the functions of overexpressed miR16. Interestingly, yellow mycelia formed and covered on pupae inoculated with the Knock-miR-4 at 21 days, revealed that the fungi lost the ability to form normal nascent fruiting bodies and that miR4 is indispensable for the fungal sexual development. Many peritheciun-specific miRNAs have been found which may have vital roles in ascospore discharge of sexual development in F. graminearum (Zeng et al., 2018). In the present study, when inoculated with the Over-miR4, many perithecia were formed in advance and the growth of fruiting bodies was clearly inhibited, indicating that miR4 regulates the production of perithecia in the fungal development. Pigments were important for the sexual development as well as secondary metabolism production in C. militaris. When inoculated with the Knock-miR-16, abnormal primordia with pale yellow color formed and fruiting body were blocked and covered with abnormal perithecia. Knock-miR-16 aerial mycelia were white while Over-miR16 mycelia were of much deeper yolk yellow in color compared to that of the wild-type strain, suggesting that some genes involved in pigment production were indirectly regulated by miR16 (Yang et al., 2015).

CONCLUSION

This study is the first report on genome-wide analysis of miRNAs in asexual/sexual development stages of C. militaris. Firstly, putative core miRNA biogenesis and function proteins, Dicer, RDRP, and AGO, in the fungal genome were identified, phylogenetic analysis showed that these proteins were closely related to those in other fungal species. Moreover, 31 miRNAs were found significantly different expressed in different development stages. Importantly, abnormal fungal asexual and sexual development phenotypes were found after disruption/over-expression of miRNAs in C. militaris. Altogether, these results suggested that miRNAs play important roles in the regulation of the fungal development, contribute to miRNA function mechanisms among different kingdoms.

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The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.