Comparative transcriptome analyses revealed differential strategies of roots and leaves from methyl jasmonate treatment *Baphicacanthus cusia* (Nees) Bremek and differentially expressed genes involved in tryptophan biosynthesis

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Abstract

*Baphicacanthus cusia* (Nees) Bremek (*B. cusia*) is an effective herb for the treatment of acute promyelocytic leukemia and psoriasis in traditional Chinese medicine. Methyl jasmonate (MeJA) is a well-known signaling phytohormone that triggers gene expression in secondary metabolism. Currently, MeJA-mediated biosynthesis of indigo and indirubin in *B. cusia* is not well understood. In this study, we analyzed the content of indigo and indirubin in leaf and root tissues of *B. cusia* with high-performance liquid chromatography and measured photosynthetic characteristics of leaves treated by MeJA using FluorCam6 Fluometer and chlorophyll fluorescence using the portable photosynthesis system CIRAS-2. We performed de novo RNA-seq of *B. cusia* leaf and root transcriptional profiles to investigate differentially expressed genes (DEGs) in response to exogenous MeJA application. The amount of indigo in MeJA-treated leaves were higher than that in controlled leaves ($p = 0.004$), and the amounts of indigo in treated roots was higher than that in controlled roots ($p = 0.048$); Chlorophyll fluorescence of leaves treated with MeJA were significantly decreased. Leaves treated with MeJA showed lower photosynthetic rate compared to the control in the absence of MeJA. Functional annotation of DEGs showed the DEGs related to growth and development processes were down-regulated in the treated leaves, while most of the unigenes involved in the defense response were up-regulated in treated roots. This coincided with the effects of MeJA on photosynthetic characteristics and chlorophyll fluorescence. The qRT-PCR results showed that MeJA appears to down-regulate the gene expression of tryptophan synthase β-subunits (trpA-β) in leaves but increased the gene expression of anthranilate synthase (trp 3) in roots responsible for increased indigo content. The results showed that MeJA suppressed leaf photosynthesis for *B. cusia* and this growth-defense trade-off may contribute to the improved adaptability of *B. cusia* in changing environments.
Introduction

For plants to survive in nature, they need to make choices when faced with various biotic or abiotic stresses in their surrounding environments, resulting in the production of chemical defenses [1, 2]. In response to biotic or abiotic stresses, plants employ alternative tolerance or resistance strategies to protect themselves against various internal and external signals [3]. Jasmonates (JAs) -mediated induced resistance is an important mechanism of phytochemical defense [4, 5]. JAs are important plant hormones that are necessary for plant growth and development [6], stress resistance [7, 8], secondary metabolism [9, 10] and cell cycle regulation [11]. JAs mainly include cyclopentanone derivatives, such as jasmonic acid, methyl jasmonate, isoleucine jasmonate and 12-oxo-phytodienoic acid [12]. Previous genome-wide transcriptome profile analysis discovered that treating plants with JAs such as MeJA can induce extensive transcriptional alterations via the biosynthesis of terpenoids [13–15], phenylpropanoids [16–18], alkaloids [19–21] and volatile organic compounds [22, 23].

*Baphicacanthus cusia* (Nees) Bremek (*B. cusia*) is generally distributed in southern China, Bangladesh, northeast India, Myanmar, Himalayan and the mid-south Peninsula [24]. The root and aerial parts of *B. cusia* are used as medicinal materials in Nan-Ban-Lan-Gen [25] and Indigo Naturalis [26], respectively. These were widely used as traditional Chinese medicine to remove heat from blood and eliminate toxicity in the human body [27]. Pharmacological studies have shown that Nan-Ban-Lan-Gen has many biological activities, such as antibacterial [28], antiviral [29, 30], immunomodulatory [31, 32] and anti-inflammatory activities [33]. Previous clinical studies indicated that Indigo Naturalis is good for the treatment of acute promyelocytic leukemia [34, 35], ulcerative colitis [36, 37], and psoriatic lesions [38]. And that the secondary metabolites, such as indirubin, indigo and tryptanthrin were the active components [39]. The molecular mechanism of the production of the active components *B. cusia* in response to biotic or abiotic stresses has not been reported.

In our previous study [40], tryptophan synthase was confirmed to be the candidate gene involved in biosynthesis of indican, which was one of the genes in the tryptophan biosynthesis pathway. Hence, we speculate that the key genes affecting the biosynthesis of indigo and indirubin are the genes involved in the tryptophan biosynthesis pathway, the upstream pathway for the biosynthesis of indican.

In this study, to obtain in-depth knowledge of indican biosynthesis upstream gene expression changes in MeJA-treated leaves and roots, we performed de novo high-throughput sequencing of *B. cusia* leaves and roots before and after MeJA treatment. The assembled unigenes were annotated by five databases: nr, SwissProt, GO, COG and KEGG. We focused on the differentially expressed genes (DEGs) in the MeJA-treated *B. cusia* leaves and roots. Furthermore, we identified several candidate genes associated with indican biosynthesis via the upstream tryptophan pathway by qRT-PCR. Meanwhile, we determined the content of indigo and indirubin in leaf and root tissues of *B. cusia* and measured the photosynthetic characteristics and chlorophyll fluorescence of leaves treated by MeJA. This is the first report on the transcriptional response of *B. cusia* leaves and roots treated by MeJA. The molecular mechanisms underlying MeJA treatment will promote research on the biological mechanisms involved in molecular breeding and secondary metabolite regulation of *B. cusia*. The transcriptome may help to clarify differentiated strategies of roots and leaves in response to exogenous application of methyl jasmonate in *B. cusia*.

Results

RNA-seq, de novo assembly and unigene annotation

The RNA-seq of twelve cDNA libraries of leaf and root samples produced approximately 36 G bases of total nucleotides. After removing the low-quality reads adapters and more than 10%
of unknown nucleotides, there were 280,702,858 high-quality reads obtained from roots and 267,021,714 from leaves. A total of 51,381 unigenes were generated with an N50 of 1932 bp, an average length of 1232 bp and a GC percentage of 42.42%. The number of genes expressed was 44,858 (87.30%) for CL, 44,951 (87.49%) for TL, 48,497 (94.39%) for CR, and 47,634 (92.71%) for TR. A total of 33,317 annotated unigenes (64.84% of all unigenes) were obtained. Among them, 32,898 (98.74%) were matched in nr, 25,809 (77.46%) in Swiss-Prot, 20,751 (62.28%) in KOG, and 13,232 (39.72%) in KEGG.

DEGs in response to MeJA

In response to MeJA treatment, 8,355 DEGs were found to be significantly differentially expressed in 33,317 annotated unigenes, among which 2,664 DEGs were up-regulated and 3,335 DEGs were down-regulated in MeJA-treated roots and 761 DEGs were up-regulated and 1,595 DEGs were down-regulated in MeJA-treated leaves (Fig 1). These results suggest that leaves of *B. cusia* demonstrate greater suppression of unigenes than activation in response to MeJA treatment; in contrast, roots of *B. cusia* demonstrate greater activation than suppression of unigenes in response to MeJA treatment.

GO functional annotation of DEGs

We obtained GO function annotation based on the GO classification of annotated unigenes. 6,099 DEGs were categorized into 43 GO classes between CL and TL (S1 Table), among which the class of “catalytic activity” (793, 13.00%) was predominant. Moreover, a high proportion of unigenes were categorized as “metabolic process” (732, 12.00%), followed by “cellular process” (616, 10.10%) and “binding” (581, 9.53%). Only one gene was assigned to the classes “virion”, “virion part”, “protein binding transcription factor activity”, “nucleoid”, “extracellular region part” and “extracellular matrix”. A total of 12,842 unigenes were categorized to 42 GO functional classes between CR and TR (S2 Table), among which the class of “catalytic activity” (1443, 11.24%) was predominant. In addition, a high proportion of genes were categorized to “metabolic process” (1406, 10.95%) followed by “cellular process” (1224, 9.53%) and “binding” (1125, 8.76%). Only a few genes were assigned to the classes “locomotion” (3, 0.02%), “protein binding transcription factor activity” (3, 0.02%), “guanyl-nucleotide exchange factor activity” (3, 0.02%), “virion” (3, 0.02%) and “virion part” (3, 0.02%). The results of GO terms enrichment analysis of the *B. cusia* DEGs are listed in Fig 2. From the GO enrichment analysis, we can see that most of the GO terms were down-regulated significantly in CL-VS-TL and up-regulated significantly in CR-VS-TR.

KEGG pathway classification of unigenes

To identify the specific biological pathways of unigenes assembled above, the KEGG pathway database was employed to characterize the functional classification and pathway mapping according to sequence homology. Overall, 744 of 11,418 unigenes were classified into five main categories and 107 KEGG pathways, which included cellular processes, environmental information processing, genetic information processing, metabolism and organismal systems, in leaves and 1,528 of 11,980 unigenes were classified into the same five main categories and 121 KEGG pathways in roots. As shown in Table 1 in CL-VS-TL (S3 Table), the carbohydrate metabolism has the highest number of unigenes (150), followed by amino acid metabolism (95), biosynthesis of other secondary metabolites (79), lipid metabolism (66), and global and overview (63). In CR-VS-TR (S4 Table), the carbohydrate metabolism category also has the highest number of unigenes (254), but is followed by translation (161) of genetic information.
processing, global and overview (150), amino acid metabolism (124), lipid metabolism (121), and energy metabolism (108).

Analysis of KEGG pathway enrichment

We identified 196 and 73 DEGs remarkably enriched in fourteen and three KEGG pathways in CL-VS-TL and CR-VS-TR, respectively. In CL-VS-TL, the DEGs were mostly associated with phenylpropanoid biosynthesis (46), starch and sucrose metabolism (28), pentose and glucuronate interconversions (18), DNA replication (17) and terpenoid backbone biosynthesis (12) (Table 2). Most of the DEGs were down-regulated, such as photosystem I subunit IV (PsaE), photosystem I subunit VI (PsaH), photosystem I subunit X (PsaK), photosystem I subunit PsaN (PsaN), photosystem I subunit PsaO (PsaO) on ko00195 (S1 Fig); light-harvesting complex I chlorophyll a/b binding protein 2 (LHCA2), light-harvesting complex II chlorophyll a/b binding protein 1 (LHCB1), LHCB2, LHCB3, LHCB4, LHCB6 on ko00196 (S2 Fig), with the exception of flap endonuclease-1(FEN1) on ko03030, L-iditol 2-dehydrogenase (SORD) on ko00040, aldehyde dehydrogenase (ALDH) on ko00040 and ko00903, and endoglucanase on ko00500.

In CR-VS-TR, the only three KEGG pathways significantly enriched were sesquiterpenoid and triterpenoid biosynthesis (18, p-value 2.12E-06, q-value 0.000257), photosynthesis-antenna proteins (11, p-value 4.38E-06, q-value 0.000265), and phenylpropanoid biosynthesis (44, p-value 0.000330, q-value 0.013310). Interestingly, almost all DEGs in the three pathways were up-regulated, such as farnesyl-diphosphate farnesyltransferase, germacrene D synthase, vetispiradiene synthase on ko00909, photosystem II oxygen-evolving enhancer protein 1 (PsbO), PsbP, PsbQ, Psb27, PsaE, PsaG, PsaH, PsaK, PsaL, PsaN, PsaO, cytochrome b6-f complex iron-sulfur subunit (PetC), plastocyanin (PetE) on ko00195 (S3 Fig); light-harvesting
complex I chlorophyll a/b binding protein 1 (LHCA1), LHCA2, LHCA3, LHCA4, light-harvesting complex II chlorophyll a/b binding protein 1 (LHCB1), LHCB2, LHCB3, LHCB6 on ko00196 (S4 Fig), β-glucosidase, cinnamoyl-CoA reductase, shikimate O-hydroxycinnamoyl-transferase and caffeoyl-CoA O-methyltransferase on ko00940.

Indican is the precursor of indigo and indirubin (Fig 3). For the purpose of understanding the biosynthesis pathway of indican in *B. cusia*, we found five and six DEGs enriched in phenylalanine, tyrosine and tryptophan biosynthesis pathways (ko00400) in CL-VS-TL and CR-VS-TR, respectively. In CL-VS-TL, all of the DEGs involved in phenylalanine, tyrosine and tryptophan biosynthesis were down-regulated, such as 3-deoxy-7-phosphoheptulonate synthase (aroF), 3-phosphoshikimate 1-carboxyvinyltransferase (aroA), arogenate dehydratase (ADT), prephenate dehydratase (pheA2), aspartate aminotransferase (GOT1), and arogenate dehydrogenase (tyrA). In CR-VS-TR, the DEGs tyrosine aminotransferase (TAT), aroA and chorismate synthase (aroC) were down-regulated, but anthranilate synthase (TRP3) and tryptophan synthase alpha chain (trpA) were up-regulated.

### Validation of RNA-seq analysis by qRT-PCR

To verify the relative expression levels of DEGs involved in the biosynthesis of phenylalanine, tyrosine and tryptophan obtained by RNA sequencing, we carried out qRT-PCR on eight...
relative unigenes (aroF, aroK, aroA, aroC, TRP3, trpD, trpA-α and trpA-β) involved in the biosynthesis of tryptophan.

The results of qRT-PCR analysis revealed that the relative expression of candidate unigenes, which were down-regulated in CL-VS-TL, were consistent with the data of RNA-seq RPKM; in CR-VS-TR, the relative expression of all candidate unigenes was consistent with data of the RNA-seq RPKM except for trpA-β and aroC, the relative expression of trpA-α have not detected.

### Table 1. Distributions of unigenes in KEGG pathway database classification.

| KEGG_A_class                      | KEGG_B_class                          | CL-VS-TL | CR-VS-TR |
|-----------------------------------|---------------------------------------|----------|----------|
| Cellular Processes                | Transport and catabolism              | 14       | 77       |
| Environmental Information Processing | Membrane transport                   | 0        | 12       |
|                                   | Signal transduction                   | 19       | 54       |
| Genetic Information Processing    | Folding, sorting and degradation     | 14       | 76       |
|                                   | Replication and repair                | 40       | 29       |
|                                   | Transcription                         | 1        | 26       |
|                                   | Translation                           | 13       | 161      |
| Metabolism                        | Amino acid metabolism                 | 95       | 124      |
|                                   | Biosynthesis of other secondary metabolites | 79       | 79       |
|                                   | Carbohydrate metabolism               | 150      | 254      |
|                                   | Energy metabolism                     | 40       | 108      |
|                                   | Global and Overview                   | 63       | 150      |
|                                   | Glycan biosynthesis and metabolism    | 9        | 25       |
|                                   | Lipid metabolism                      | 66       | 121      |
|                                   | Metabolism of cofactors and vitamins  | 24       | 41       |
|                                   | Metabolism of other amino acids       | 36       | 62       |
|                                   | Metabolism of terpenoids and polyketides | 45       | 56       |
|                                   | Nucleotide metabolism                 | 21       | 27       |

### Table 2. KEGG pathway enrichment DEGs in leaves of MeJA-treated B. cusia.

| Pathway                                      | Gene number | p-value   | q-value   | Pathway ID     |
|----------------------------------------------|-------------|-----------|-----------|----------------|
| Phenylpropanoid biosynthesis                 | 204         | 3.75E-17  | 4.01E-15  | ko00940        |
| Photosynthesis—antenna proteins              | 19          | 2.27E-07  | 1.21E-05  | ko00196        |
| DNA replication                              | 78          | 7.18E-07  | 2.56E-05  | ko03030        |
| Isoquinoline alkaloid biosynthesis           | 32          | 3.64E-05  | 9.74E-04  | ko00950        |
| Pentose and glucuronate interconversions     | 120         | 8.15E-05  | 1.75E-03  | ko00040        |
| Cutin, suberin and wax biosynthesis          | 37          | 0.000127  | 2.26E-03  | ko00073        |
| Ubiquinone and other terpenoid-quinone biosynthesis | 60          | 0.000345  | 5.27E-03  | ko00130        |
| Sesquiterpenoid and triterpenoid biosynthesis | 43          | 0.000428  | 5.73E-03  | ko00909        |
| Phenylalanine metabolism                     | 65          | 0.000704  | 8.37E-03  | ko00360        |
| Stilbenoid, diarylheptanoid and gingerol biosynthesis | 38          | 0.000856  | 9.16E-03  | ko00945        |
| Anthocyanin biosynthesis                     | 10          | 0.001422  | 1.38E-02  | ko00942        |
| Terpenoid backbone biosynthesis              | 84          | 0.00191   | 1.70E-02  | ko00900        |
| Limonene and pinene degradation              | 18          | 0.00226   | 1.74E-02  | ko00903        |
| Starch and sucrose metabolism                | 290         | 0.00228   | 1.74E-02  | ko00500        |

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Quantitative analysis of indigo and indirubin

The calibration curves for indigo and indirubin were prepared using five different concentration mix reference materials. The regression equations and correlation coefficients \( r^2 \) were:

- For indigo: \( Y = 7.1499X + 3.6795 \) (linear range from 13.92 to 125.25 \( \mu g \cdot L^{-1} \)), \( r^2 = 0.9996 \) for indigo;
- For indirubin: \( Y = 16.342X + 2.7178 \) (linear range from 9.53 to 85.79 \( \mu g \cdot L^{-1} \)), \( r^2 = 0.9997 \) for indirubin.

The relative amounts (\( \mu g/g \)) of indigo and indirubin in the leaf and root tissues were calculated using the above equations. The amounts of indigo in TL were higher than those in CL (\( p = 0.004 \), Fig 5), and the amounts of indigo in TR were higher than those in CR (\( p = 0.048 \)); there were no differences in the amounts of indirubin between CL and TL (\( p = 0.273 \)), as well as between CR and TR (\( p = 0.904 \)).

Fig 3. Pathway of phenylalanine, tyrosine and tryptophan biosynthesis and putative pathway of indican biosynthesis and metabolism. The red word in the figure shows the genes involved in tryptophan biosynthesis, the blue shows the genes involved in indican biosynthesis and metabolism. aroF: 3-deoxy-7-phosphohexulonate synthase; aroK: shikimate kinase; aroA: 3-phosphoshikimate 1-carboxyvinyltransferase; aroC: chorismate synthase; trp3: anthranilate synthase; trpD: anthranilate phosphoribosyltransferase; trpA: tryptophan synthase.

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In this experiment, we have done the field trials of the effects of different concentrations of methyl jasmonate on \textit{B. cusia} (22.29 μM, 222.9 μM, 2,229 μM, 22.29 mM and 222.9 mM). In addition to the control group, we set up five treatment groups with more than three biological samples per group (S5 Fig). The growth conditions for field trials (2019.1.1~2019.1.31 at Fuzhou) were showed in supplementary file (S6 Table), the data were downloaded from http://rp5.ru/archive.php?wmo_id=58847&lang=cn. The leaf area is calculated by the leaf length multiplied by 0.7 times the leaf width. The row data of length and width of \textit{B. cusia} leaves was shown in supplementary file (S7 Table). The results indicated that the leaves showed different degrees of shrinkage after treated with methyl jasmonate (Fig 6, S6 Fig), the leaf area of the leaves of the control group increased by 47.44%, and leaf areas decreased by 12.98%, 22.15%, -6.93%, 22.12%, 24.68% after treated with 22.29 μM, 222.9 μM, 2,229 μM, 22.29 mM and 222.9 mM methyl jasmonate. Compared with the control group, the leaf area of each group

![Fig 4. qRT-PCR validation of DEGs involved in tryptophan biosynthesis.](https://doi.org/10.1371/journal.pone.0212863.g004)

**Influence of MeJA on appearance and traits of the leaves and roots**

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![Fig 5. Contents of indigo and indirubin in leaf and root of \textit{B. cusia}. (A) content of indigo; (B) content of indirubin.](https://doi.org/10.1371/journal.pone.0212863.g005)
decreased after treatment with methyl jasmonate ($P = 0.000, 0.000, 0.004, 0.000, 0.000$), and the roots showed more hairy roots after treatment with different concentrations of methyl jasmonate (Fig 6, S6 Fig). In the Fig 6, the number of hair roots in the control group was approximately 10, and 16, 18, 20, 14, 35 hair roots in the treatent groups, after treated with 22.29 μM, 222.9 μM, 2,229 μM, 22.29 mM and 222.9 mM methyl jasmonate.

Influence of MeJA on photosynthetic parameters and chlorophyll fluorescence

MeJA stress severely affected gas exchange parameters and chlorophyll fluorescence compared to the control (Fig 7). Chlorophyll fluorescence of leaves treated with methyl jasmonate was significantly decreased, with the minimal fluorescence (F0), maximal fluorescence (Fm), variable fluorescence (Fv), Fv/F0 and Fv/Fm values of TR all lower than those of CR ($p = 0.000, 0.000, 0.000, 0.016, 0.009$, respectively). The leaves receiving MeJA showed lower photosynthesis compared to the control in the absence of MeJA. Leaves of B. cusia receiving 22.29 μM MeJA showed an increase in GS by 215.60%, in CI by 12.62% and in EVPA by 142.34%, but a decrease in PN by 51.58% in comparison with the control. However, no obvious increase of PAR was observed compared to the control. In general, the transpiration of leaves showed a negative correlation with photosynthesis. Leaves of B. cusia treated by methyl jasmonate enhanced the transpiration rate and indirectly inhibited the photosynthesis of leaves.

Discussion

From Fig 3, we can see that Erythrose 4-phosphate is a precursor in tryptophan biosynthesis, which is an intermediate in the pentose phosphate pathway and the Calvin cycle. The Calvin cycle is a series of chemical reactions occurring in the chloroplast during photosynthesis. Photosynthesis affects the production of Erythrose 4-phosphate, which in turn affects the
biosynthesis of tryptophan. Therefore, this study measured photosynthesis to demonstrate that exogenous methyl jasmonate may affect the synthesis of tryptophan through photosynthesis. In this study, chlorophyll fluorescence measurements show that leaves’ photosynthesis was reduced in the leaves, and that photosynthesis was suppressed after treatment with 22.29 μM MeJA, and DEGs of CL-VS-TL involved in “photosystem”, “photosynthetic membrane”, “photosynthesis-antenna proteins” were down-regulated, which further verified that MeJA induce leaf senescence in B. cusia. The appearance and traits of the leaves and roots treated with different concentrations of MeJA showed that the leaf areas decreased and the numbers of hair roots increased. These results were consistent with previous reports about the effects of MeJA on leaf senescence [41–43] and lateral roots formation [44–47]. The effects of different concentrations of methyl jasmonate on Baphicacanthus cusia (Nees) Bremek in different ecological environments were further studied in the future.

RNA-seq has been applied to gene expression analysis on the genome-wide level in a number of plants [48–50]. In a previous study [51], qRT-PCR assays were employed to analyze the expression stability of ten candidate reference genes and the expression levels of two genes involved in synthesis of terpenoid indole alkaloids of B. cusia after 24 h MeJA treatment; However, the qRT-PCR assay is limited by the number of sequencing fragments. The RNA-seq method allows for comprehensive and accurate quantitative information on gene expression to acquire better gene regulatory profiles and to identify more DEGs. In this study, we obtained 33,317 annotated unigenes and analyzed 8,355 DEG expression levels, especially genes related to tryptophan synthesis. The results revealed that the relative expression of all the DEGs involved in tryptophan synthesis were down-regulated in leaves treated by MeJA after seven days. However, the relative expression levels of aroF, aroK, trpD and trp3 were up-regulated in roots, which is inconsistent with the results of the previous study [51].

After treatment with methyl jasmonate, the indigo content of the leaves and roots from treated B. cusia increased. This was consistent with the results of the previous study [51]. However, expression levels of the eight related genes involved in phenylalanine, tyrosine and tryptophan biosynthesis were down-regulated in leaves and gene expression levels of aroA were down-regulated, while the other seven genes were up-regulated in roots of B. cusia treated by MeJA. This indicates that exogenous MeJA regulates the tryptophan biosynthetic pathway,
which further affects the expression of downstream genes involved in indican biosynthesis. Genes involved in the indican metabolism pathway, which is upstream of indigo and indirubin biosynthesis, may also be induced by MeJA treatment; such genes include cytochrome P450, UDP-glycosyltransferase, glucosidase and tryptophan synthase [40]. Our data provide a valuable resource for discovering candidate genes related to indican, indigo and indican biosynthesis in response to MeJA, especially TrpA. TrpA is a heterodimeric enzyme with two α and β subunits. The α-subunit catalyzes indole production and the β-subunit catalyzes tryptophan yield [52, 53]. In this study, expression levels of TrpA β-subunits were down-regulated in leaves, which would increase indole biosynthesis. Hence, DEGs of trpA β-subunit may be the key upstream genes leading to the production of indigo in leaves of B. cusia. However, unlike leaves, DEGs of trp3 may be the key upstream genes leading to the production of indigo in roots of B. cusia.

The optimal defense theory (ODT) and the growth-differentiation balance hypothesis (GDBH) were two excellent theories that attempted to explain the expression patterns of chemical defense in plants. The ODT proposed that high fitness value plant parts would be highly defended, but the GDBH speculated that slow-growing plant parts would be highly defended [54]. Tryptophan acts as a biochemical precursor of auxin, which plays a key role in the plant life cycle and development [55]. In this study, we found that DEGs related to growth and development processes were down-regulated in the treated leaves, such as “photosystem”, “photosynthesis-antenna proteins”, catalytic activity and “negative regulation of biological process”, while most of the unigenes involved in the defense response were up-regulated in treated roots, such as “catalytic activity”, “carbohydrate metabolic process”, “sesquiterpenoid and triterpenoid biosynthesis”, and oxidoreductase activity. Similar findings from GO and KEGG functional annotation support the view of JAs playing a key role in regulating resource distribution between the defense and growth competition processes [56]. These results support established theories of ODT [57, 58]. This growth-defense trade-off may help B. cusia improve its adaptability by shifting the energy conservation of down-regulated photosynthesis to a relevant defense response in a changing environment.

**Materials and methods**

**Plant materials and MeJA treatment**

The *Baphicacanthus cusia* (Nees) Bremek (*B. cusia*) samples were collected from our experimental field at the Fujian Agriculture and Forestry University (26.0822, 119.2398). The *B. cusia* samples were propagated from cuttings and planted in our experimental field. When shoots were rooted and well-established, seedlings were selected from the experimental field and planted into shade plots. All leaves of treated groups (TL: Treated Leaf and TR: Treated Root) were sprayed with a solution of 0.01% (v/v) Tween 20 containing 22.29 μM MeJA (Sigma-Aldrich), and the leaves of control groups (CL: Controlled Leaf and CR: Controlled Root) were sprayed with 0.01% (v/v) Tween 20 without MeJA to the point of runoff. After treatment, the second to fourth leaves from the top of plants were harvested for physicochemical and molecular analysis. The collected leaves and roots were frozen in liquid nitrogen, and then stored at -80 °C for future analyses. Three biological replicates from the independent control and treated *B. cusia* were prepared for RNA sequencing. Each biological replicate used three root or leaf plants. qRT-PCR was performed using three biological and three technical replicates.

**RNA isolation, sequencing, assembly and bioinformatics analysis**

Total RNA was isolated with the EASYspin plant RNA kit (Aidlab Ltd, Beijing, China). RNA purity was validated using a Biodrop spectrophotometer (Biochrom Ltd). RNA integrity was
analyzed using Agilent Bioanalyzer 2100 (Agilent Technologies). The construction of the RNA library and RNA sequencing of the libraries were performed by commercial service providers Gene denovo Biotechnology Co. (Guangzhou, China) under the Illumina HiSeq 4000. The RNA-seq data of the treated-by-MeJA and control B. cusia were deposited in the NCBI SRA repository: SRA628524 (SRP124081: PRJNA415260). The raw reads were processed and analyzed using the method previously reported [40]. The assembled unigenes were BLASTX searched and annotated against the databases of NCBI non-redundant protein (NR), SwissProt, euKaryotic Orthologous Groups (KOG), Gene Ontology (GO), and Kyoto Encyclopedia of Genes and Genomes (KEGG) with an E-value threshold of 1E-5. The gene abundances were calculated and normalized to reads per kb per million reads (RPKM). The significant DEGs were identified with the threshold of fold change >2 and false discovery rate (FDR) <0.05. The calculated p-value was obtained by FDR correction, and the q-value is the multi-hypothesis test corrected p-value.

Validation of qRT-PCR

Expression levels of the eight candidate genes, aroF, aroK, aroA, aroC, trp3, trpD, trpA-α and trpA-β were evaluated; these genes are involved in phenylalanine, tyrosine and tryptophan biosynthesis. Primers of the eight candidate genes and glyceraldehyde-3-phosphate dehydrogenase (GAPDH) used for the reference gene were designed to amplify short regions using primer 3 web (version 4.1.0, http://bioinfo.ut.ee/primer3/, S5 Table). RNA was reverse transcribed using the Fast Quantity RT Kit (TIANGEN, China) according to the manufacturer’s specifications. qRT-PCR was carried out by using the SYBR Premix Ex Taq kit (TaKaRa Bio Inc). The amplification was executed with the following PCR program: 90 s at 95 °C, 40 cycles of 5 s at 95 °C for denaturation, 15 s at 60 °C for annealing, 20 s at 72 °C for elongation, and 65°C~90 °C for melting curve analysis. qRT-PCR was performed on the ABI PRISM 7500 Real-Time PCR System (Applied Biosystems, US). The relative expression ratios of each candidate gene were calculated based on the comparative CT (2−ΔΔCT) method.

Analysis with high-performance liquid chromatography

The HPLC analysis was carried out using an LC-20AT HPLC system (Shimadzu, Japan). Methanol and water, with a volume ratio of 70: 30 was used as the mobile phase for both indigo and indirubin, and the flow rate was 1.0 ml/min. To prepare the solutions, samples of the leaves and roots were extracted by a Soxhlet extractor (frequency of 40 KHz, power of 500 W). The filtrates were combined and swept in a rotary evaporator. The mixed reference solutions of indigo and indirubin were dissolved in N, N-dimethyl formamide in triplicate. After filtrated with a 0.45 μm filter, 10 μl of sample solutions were injected into HPLC in duplicate.

Measurement of photosynthetic characteristics and chlorophyll fluorescence

The chlorophyll fluorescence of minimal fluorescence (F0), maximal fluorescence (Fm), variable fluorescence (Fv), Fv/F0 and Fv/Fm were measured in fully expanded leaves of B. cusia using FluorCam6 Fluorometer (Photon Systems Instruments, Czech Republic). The gas exchange parameters of stomatal conductance (GS), intercellular CO2 concentration (CI), transpiration rate (EVPA), net photosynthetic rate (PN), and photosynthetically active radiation (PAR) were measured using the portable photosynthesis system CIRAS-2 (Hansatech, UK). All determinations were repeated in triplicates. The measurements were carried out at 10 am in sunny weather.
Supporting information

S1 Table. Pathway annotation of significant difference gene between CL and TL. (XLS)

S2 Table. Pathway annotation of significant difference gene between CR and TR. (XLS)

S3 Table. Significant enrichment analysis of GO function between CL and TL. (XLS)

S4 Table. Significant enrichment analysis of GO function between CR and TR. (XLS)

S5 Table. Primer sequences of eight candidate genes and GAPDH used for qRT-PCR. (XLSX)

S6 Table. The growth conditions for field trials. (XLS)

S7 Table. Leaves length and width of B. cusia treated with MeJA. (XLSX)

S1 Fig. map00195 of CL-VS-TL. (TIF)

S2 Fig. map00196 of CL-VS-TL. (TIF)

S3 Fig. map00195 of CR-VS-TR. (TIF)

S4 Fig. map00196 of CR-VS-TR. (TIF)

S5 Fig. Original group figures of different concentrations of MeJA on B. cusia leaves and roots. (TIF)

S6 Fig. Original and magnified figures of different concentrations of MeJA on B. cusia leaves and roots. (TIF)

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