Sorbicillinoids hyperproduction without affecting the cellulosic enzyme production in *Trichoderma reesei* JNTR5

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**Abstract**

**Background:** Microbial production of bioactive secondary metabolites is challenging as most of the encoding genes are silent; and even if they are activated, the biosynthetic pathways are usually complex. Sorbicillinoids with multifunctional bioactivities are examples of these problems, which if solved can result in a more sustainable, simple supply of these important compounds to the pharmaceutical industry. As an excellent producer of cellulosic enzymes, *Trichoderma reesei* can secrete various sorbicillinoids.

**Results:** Here, we obtained a *T. reesei* mutant strain JNTR5 from the random mutation during overexpression of gene Tr69957 in *T. reesei* RUT-C30. JNTR5 exhibited a significant constitutive increase in sorbicillinoids production without affecting the cellulosic enzyme production. Confocal laser scanning microscope (CLSM) results indicated that sorbicillinoids were distributed in both mycelium and spores of JNTR5 with blue and green fluorescence. Compared with RUT-C30, JNTR5 displayed different cell morphology, reduced growth rate, and increased sporulation, but a similar biomass accumulation. Furthermore, transcriptome analysis revealed that all genes belonging to the sorbicillinoid gene cluster were upregulated, while most cellulase-encoding genes were downregulated. The cell wall integrity of JNTR5 was damaged, which might benefit the cellulase secretion and contribute to the almost unchanged cellulase and hemicellulase activity given that the damaged cell wall can enhance the secretion of the enzymes.

**Conclusions:** For the first time, we constructed a sorbicillinoids hyperproduction *T. reesei* platform with comparable cellulosic enzymes production. This outperformance of JNTR5, which is strain-specific, is proposed to be attributed to the overexpression of gene Tr69957, causing the chromosome remodeling and subsequently changing the cell morphology, structure, and the global gene expression as shown by phenotype and the transcriptome analysis of JNTR5. Overall, JNTR5 shows great potential for industrial microbial production of sorbicillinoids from cellulose and serves as an excellent model for investigating the distribution and secretion of yellow pigments in *T. reesei*.

**Keywords:** Tr69957, *Trichoderma reesei*, Yellow pigment, Sorbicillinoids, Secondary metabolites, Hyperproduction

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**Background**

Fungi are known to be able to secrete a large range of secondary metabolites (SMs) with high bioactivity. SMs are not essential for survival of the producer, but provide competitive advantages for environmental adaptation [1]. Most of SMs are derived from either polyketides (PKSs) such as the yellow spore-pigment intermediate naphthopyrone and lovastatin in *A. nidulans* [2, 3], non-ribosomal peptides (NRPs) like the cyclic undecapeptide...
cyclosporine [4], or mixed. While others come from terpenes or indole alkaloids [5]. Such SMs can expand the living environments of microorganisms or fending off competitors in a given ecological niche, such as penicillin and β-lactam produced by *Penicillium chrysogenum* [6].

Sorbicillinoids that are generally referred to the compounds containing the carbon skeleton of sorbicillin belong to the secondary metabolites of hexaketide derived from PKSs [7]. They are composed by a mixture of different sorbicillin derivatives possessing elaborate circular structure, as well as the C1–C6 sorbyl side chain structure [8]. These sorbicillinoids include more than 90 oxygenated molecules which are divided into four groups [7, 9]. Several genera of ascomycetes can produce sorbicillinoids, including *P. chrysogenum* [10], *Penicillium notatum* [11], *Verticillium intertextum* [12], some *Trichoderma* species [13], *Aspergillus* [14], *Ustilago maydis* [15], and *Streptomyces* [16]. Originally, the yellow pigment is hoped to be eliminated from the culture of *Penicillium* species which are the main producer of β-lactams [6] and *T. reesei* fermentation process when producing cellulase [13]. However, recently, sorbicillinoids are found to possess many bioactivities and pharmaceutical values, including antioxidant [17], anti-HIV [18], and antimicrobial activity [19]. Since Cram et al. first discovered them from *Penicillium notatum* in 1948 [11], extensive studies on finding similar new compounds, structure illustration, and chemical synthesis are continuously proceeding. However, scientists ignored the natural source of sorbicillinoids, and less research was performed on the large-scale microbial production and the regulatory mechanism. The sorbicillinoids hyperproduction strains that can be used for producing sorbicillinoids and serve as the platform for studying the biosynthesis and secretion mechanism are thus urgently needed to be established.

Cellulose conversion for sustainable production of valuable biofuels, chemicals, or materials has attracted more and more interest for relieving the depletion of fossil energy and global warming [20]. Genetically engineered strains have been widespread developed to convert cellulose to fermentable sugars, like *E. coli* [21], *Bacillus methyl utilis* [22], and so on. *Trichoderma reesei* is routinely recognized as one of the most important industrially exploited (hemi)cellulase-producing strains [23], well-known for its cellulose materials degrading ability. Besides, *T. reesei* can also produce the yellow pigment, sorbicillinoids, using cellulose as the carbon source [24, 25]. The biosynthesis pathway of sorbicillinoids in *T. reesei* has been proposed to be organized in one sorbicillinoid gene cluster, including eight genes sor5, sor1, sor2, sor3, sor6, ypr2, sor4, and ypr1, of which ypr1 and ypr2 are two transcription regulators [13, 24, 26, 27]. In addition, the biosynthesis of such yellow pigment is also regulated by XPP1 through regulating a conserved putative secondary metabolism cluster, which contains two PKS encoding genes (TRIREDRAFT_73621 and TRIREDRAFT_73618) essential for the typical yellow pigment production in *T. reesei* [25]. The promised chromosome remodeling caused by insertion of gene 121121 deletion cassette may also be responsible for the sorbicillinoids production in *T. reesei* [24]. Although these studies furthered the mechanism study of the sorbicillinoids production, they are still not enough for completely understanding the biosynthesis mechanism of sorbicillinoids and obtaining the sorbicillinoids hyperproducing strain.

In this study, the recombinant *T. reesei* strain JNTR5 was constructed by random insertion of gene Tr69957 in the genome of RUT-C30. Strain JNTR5 showed high-yield sorbicillinoids production without significantly affecting the cellulase and hemicellulase production. The influence of cultivation conditions on sorbicillinoids production, including carbon sources and light was investigated. And the phenotype profiling of JNTR5, such as, biomass accumulation, sporulation, growth rate, cell wall integrity and sorbicillinoids properties were also investigated. Furthermore, RNA-seq was carried out to reveal the molecular mechanism of sorbicillinoids production.

**Results**

**Sorbicillinoids hyperproduction without affecting the cellulolytic enzymes production in *T. reesei* mutant JNTR5**

Although MFS permease Tr69957 structurally resembles a maltose permease [28], it does not transport maltose, but cellobiose, xylose and mannose, and is reported to be involved in the degradation of cellulose [28]. These results suggest that Tr69957 may be involved in the induction of cellulases. Deletion of gene Tr69957 in *T. reesei* can decrease the expression of gene cel7a, cel6a, and cel3a. Based on these previous findings, we hoped to obtain cellulase hyperproduction strain by overexpression of gene Tr69957 in RUT-C30.

Tr69957 was randomly inserted in the genome of *T. reesei* RUT-C30 by using the plasmid pTr69957 (Fig. 1a) to obtain the recombinant strains (Fig. 1b). Six transformants, JNTR4, JNTR5, JNTR7, JNTR9, JNTR11, and JNTR13 were finally selected. We detected the cellulase and hemicellulase production of the six transformants on cellulose. As shown in Fig. 1c, d, the pNPase, pNPCase, CMCase, FPase, pNPXase and xylanase activities of all the six transformants on day 5 were in the range of 0.7–2.1, 0.1–1.3, 0–0.4, 0–1.2, 0.9–3.6, and 181.1–232.4 IU/mL, respectively. Unfortunately, the cellulase and hemicellulase activities were not
enhanced in the transformants compared with that of RUT-C30, which are 1.6, 0.6, 0.4, 0.5, 5.2, and 205 IU/mL, respectively. However, during the growth of the transformants on PDA plates, we found that these recombinant strains exhibited much stronger yellow color on PDA plates than RUT-C30 (Additional file 1: Fig. S1), indicating far more yellow pigments were produced [13]. For quantitative comparison, the OD of the culture supernatants on day 4 and 5 was recorded on cellulose [24]. As shown in Fig. 1e, the sorbicillinoid production in strains JNTR4, JNTR5, JNTR7, JNTR9, JNTR11, and JNTR13 was 6.1, 6.8, 2.3, 1.7, 1.2 and 1.8-fold that of RUT-C30 on day 5.

All these results showed that overexpression of gene Tr69957 increased the sorbicillinoid production without apparent influence on cellulase and hemicellulase production. The recombinant strain JNTR5 was selected for further study, for it displayed the highest yellow pigment production and comparable cellulase and hemicellulase production (Fig. 1). We detected the copy number of Tr69957 in JNTR5 by qPCR. The results showed that the copy numbers of gene Tr69957 inserted were 1 (Additional file 1: Fig. S2a). In addition, from the transcription result as shown in Additional file 1: Fig. S2b, we can see the expression of gene Tr69957 in JNTR5 was much higher than that of RUT-C30, indicating the successful overexpression of Tr69957.

**Fluorescence characteristic of sorbicillinoids**

When visualizing the aqueous solution of the yellow pigments under 302 nm UV light, we observed obvious emissive property with bright blue emission, and the emission showed concentration-caused emission quenching (Additional file 1: Fig. S3). Then, CLSM was used to observe the yellow pigment distribution in *T. reesei* RUT-C30 and JNTR5. The whole mycelium of JNTR5 exhibited strong blue and green fluorescence under 405 nm and 488 nm excitation, respectively (Fig. 2 and Additional file 1: Fig. S4). Interestingly, we also observed that the spores of JNTR5 displayed strong fluorescence, showing the yellow pigments were produced in the spores (Fig. 2a). For RUT-C30, no blue fluorescence was observed either in the mycelium or the spores (Fig. 2). Moreover, It was found that the cell wall of JNTR5 spores seemed to be compromised as shown in the enlarged images (Fig. 2a), which may benefit the secretion of cellulase/hemicellulase[29].
Effects of carbon sources and light on the production of sorbicillinoids in JNTR5

Carbon source is an important factor that influences the growth, cellulase production, and other secondary metabolite productions in fungi [30]. Sorbicillinoid production by T. reesei varies with different carbon sources [31, 32]. In order to evaluate the influence of carbon sources on the production of sorbicillinoids, we determined the sorbicillinoid production of RUT-C30 and JNTR5 grown on different carbon sources, including cellulose, glucose, lactose, mannose, cellobiose and xylose, respectively, which was 4.5, 4.6, 2.5, 1.6, 2.7 and 1.9-fold that of RUT-C30 (Fig. 3c). Apparently, the production of sorbicillinoids by strain JNTR5 on all tested carbon sources increased significantly. Sorbicillinoid production with cellobiose as the carbon source was the highest, followed by cellulose, lactose, glucose, mannose, and xylose in descending order.

To determine the influence of light on its sorbicillinoid production, strain JNTR5 was grown on TMM + 2% glucose under normal light in the lab, constant light, constant darkness, or cycles of 12 h light/12 h darkness for 120 h. The absorbance of the supernatants at 370 nm was not changed under different conditions, which is similar to that of strain ZC121 [24]. The highest value of OD$_{370}$ = 6.2 was observed for JNTR5 grown under constant darkness for 96 h, whereas the values under other conditions and time courses were comparable (Fig. 3d). Cellulase and hemicellulase production was also not influenced on different light conditions (Additional file 1: Fig. S5). In short, the hyperproduction of sorbicillinoids in strain JNTR5 is independent of both carbon sources and light.

Characterizations of T. reesei JNTR5

Growth of strain RUT-C30 and JNTR5 was examined by measuring colony diameters and biomass accumulation on TMM plates containing different carbon sources, including cellulose, glucose, lactose, mannose, cellobiose, and xylose. The colony diameters of JNTR5 were less than that of RUT-C30 on different carbon sources, indicating that the overexpression of gene Tr69957 affected the growth of T. reesei (Fig. 4a). Biomass accumulation was studied by measuring the dry weight of mycelium of strain RUT-C30 and JNTR5 on soluble carbon sources. Little fluctuation in biomass accumulation between RUT-C30 and JNTR5 was observed in the presence of all detected carbon sources at different time courses (Fig. 4b). Furthermore, secondary metabolism is commonly associated with the sporulation process in fungi [34]. Thus we investigated the spore production on PDA plates. The spore amount of strain JNTR5 was $3.9 \times 10^6$/mL, which was a little higher than that of RUT-C30 ($1.6 \times 10^6$/mL) (Fig. 4c), exhibiting that the overexpression of gene Tr69957 results in the noticeable increase of sporulation in T. reesei JNTR5. Consistent result was also observed from the confocal images of JNTR5 and changing the cultivation condition [33]. We subsequently relatively quantified the sorbicillinoids of the culture supernatants on day 4 by measuring the value of OD$_{370}$ (Fig. 3b). The OD$_{370}$ of the culture supernatant of strain JNTR5 increased as time extended from day 4 to day 5. On day 5, the OD$_{370}$ was 7.6, 5.1, 5.4, 4.6, 13.7, and 1.9 for cellulose, glucose, lactose, mannose, cellobiose and xylose, respectively, which was 4.5, 4.6, 2.5, 1.6, 2.7 and 1.9-fold that of RUT-C30 (Fig. 3c). Apparently, the production of sorbicillinoids by strain JNTR5 on all tested carbon sources increased significantly. Sorbicillinoid production with cellobiose as the carbon source was the highest, followed by cellulose, lactose, glucose, mannose, and xylose in descending order.

![Confocal observation of yellow pigments production in strain RUT-C30 and JNTR5 at Ex/Em = 405/415–497 nm and 488/498–563 nm. a Confocal microscope images of spores of strain RUT-C30 and JNTR5. b Confocal microscope images of hyphae of strain RUT-C30 and JNTR5. Zoom factor = 2.5, frame averaging = 3. The area marked with the red square in A was the enlarged images for the spores of RUT-C30 and JNTR5, respectively. The samples were obtained by cultivating RUT-C30 and JNTR5 at 28 °C for 72 h with glucose as carbon source.](image-url)
RUT-C30. The positive link between pigment production and spore production in fungi was also found in other fungi, like *Chlorociboria aeruginascens* [35].

The SEM observation was further carried out to observe the cell morphology of *T. reesei* RUT-C30 and JNTR5. The surface of JNTR5 was smooth and partially covered with fibrous material, different from that of RUT-C30 with more fibrous appearance in the surface of the hyphae. It was also confirmed from SEM images that the hyphae of strain JNTR5 were highly branched and elongated (Fig. 4d), resulting in more conidia heads containing vesicles, conidiophores, and sterigma. Overall, with the overexpression of gene *Tr69957*, the biomass of strain JNTR5 on the soluble carbon sources was not affected significantly, but the conidial growth was negatively affected, the spore formation increased and the morphology changed.

**Transcription patterns of strain JNTR5**

In order to understand the influence of overexpression of gene *Tr69957* on cellulase or sorbicillinoid production under the transcriptional level, RNA-seq was performed for strain RUT-C30 and JNTR5 grown on cellulose. The total reads were mapped to the *T. reesei* RUT-C30 reference genome resulting in 71.66–94.17% coverage of the reference genome. We obtained 1477 differentially expressed genes (DEGs) with 705 upregulated genes and 772 downregulated genes by comparing the genome of RUT-C30 and JNTR5 under cellulose growth condition. In order to categorize the differentially expressed genes into functional pathways, we performed the KEGG enrichment analysis. The top 30 pathway results of RUT-C30 and JNTR5 on cellulose were selected and presented in Fig. 5a. The result shows that most DEGs are enriched in the “Biosynthesis of secondary metabolites” and “Metabolic pathways”. This result is consistent with findings on the increasing of sorbicillinoids production in strain JNTR5 compared with RUT-C30.

These DEGs for RUT-C30 and JNTR5 were further analyzed using GO-TermFinder to find the detailed information of the DEGs, identifying Gene Ontology (GO) terms (Fig. 5b). For the enriched molecular function, the enriched “cellulose binding”, “hydrolase activity” and “cellulase activity” were observed on cellulose, of which all genes were downregulated, indicating that overexpression of gene *Tr69957* inhibited the expression of cellulase-related genes. The “carbohydrate metabolic process” belonged to the enriched biological process and most of them were downregulated. For cellular component, 103, 19, and 6 DEGs
were enriched in “integral component of membrane”, “extracellular region”, and “cell wall”, which is reasonable for that both cellulases and sorbicillinoids are secreted into the culture media through the fungal cells. Such enriched DEGs are also consistent with the results shown in Fig. 3a that the spore cell wall and cell surface of JNTR5 seems to be different from that of RUT-C30.

Most DEGs involved in sorbicillinoid biosynthesis were upregulated in T. reesei JNTR5 on cellulose

Based on the results of the transcriptional analysis, the cellulase and hemicellulase encoding genes, such as gene cel6a encoding celllobiohydrolase, gene egl1, egl2, egl3, egl4, and egl5 encoding endoglucanases, β-glucosidases encoding genes cel3a, cel3d, cel7a, gene bxl1 encoding β-xylanulobiase, xyn1, xyn2 and xyn3 encoding xylanases were all downregulated significantly in strain JNTR5 (Table 1). Besides, genes swo1, cip1 and cip2 essential for improving the cellulose degradation were also downregulated in JNTR5. However, the expressions of the cellulase transcription activators XYR1, ACE1, ACE2, ACE3, CRT1, HAP3 and HAP5 were not changed significantly, while the mRNA level of cel3e was upregulated.

Genes associated with the biosynthesis of sorbicillinoids were clustered in the genome of T. reesei, which were named “sorbicillinoids gene cluster” [24, 27]. This sorbicillinoids gene cluster contained 8 genes, of which two genes (ypr1 and ypr2) are two Gal4-like transcription factors (TFs). Other genes include the highly reducing/non-reducing PKS (sor1/sor2), sor3 encoding a FAD-dependent monooxygenase, an FAD-binding dehydrogenase sor4, a short-chain dehydrogenase/reductase encoding gene sor 5, and a MFS transporter sor6 [24, 25]. Different from the (hemi)cellulase-encoding genes, all these genes were upregulated significantly in strain JNTR5, which was consistent with the excellent sorbicillinoid production capacity for JNTR5 as shown in Fig. 3.

In addition to YPR1, we also detected the expression of XPP1 acting as an activator for primary metabolism and repressor for the second metabolism on cellulose, lactose and glucose. On cellulose, the expression of XPP1 between JNTR5 and RUT-C30 exhibits no differences, indicating that the regulation of Tr69957 on pigment secretion and production was uncorrelated to XPP1. Meanwhile, Sor 5, which was not found in most other fungi, nearly had no expression in both RUT-C30 and JNTR5, which was different from ZC121 in which sor5 was activated [24].

Moreover, we analyzed the transcription of genes related to cellulase production, including cellulase-encoding genes (cel7a, cel7b, cel3a, cel3d, and cel3e), cellulase transcription activator xyr1, and sugar transporter crt1 (Fig. 6). All cellulase-encoding genes were downregulated in JNTR5 on day 3 except for cel3e (Fig. 6a). Gene xyr1 was downregulated in JNTR5, but the expression
Fig. 5 Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway (a) and Gene Ontology (GO) analysis (b) of DEGs in strain JNTR5 and RUT-C30 on cellulose. MF (molecular function), BP (biological process), and CC (cellular component) are the GO terms.
of **crt1** was upregulated. The results coincide with that of RNA-seq result (Table 1). On day 4, the expression of cellulase-encoding genes **cel3a**, **cel3d** in JNTR5 increased to be comparable with that in RUT-C30, and **cel3e** was significantly upregulated (Fig. 6b), and **xyr1** and **crt1** were upregulated in JNTR5. However, the expression of **cel 7a** and **cel7b** was still reduced in JNTR5.

**Table 1** The main DEGs related to yellow pigments, cellulase, and hemicellulase on cellulose

| Gene name                  | Gene ID              | logFC    | p Value     |
|----------------------------|----------------------|----------|-------------|
| Sorbicillinoids-related genes |                      |          |             |
| sor5                       | M419DRAFT_67737      | –        | –           |
| sor1                       | M419DRAFT_93844      | 5.03     | 1.86E-30    |
| sor2                       | M419DRAFT_93847      | 6.68     | 8.35E-43    |
| sor3                       | M419DRAFT_139626     | 13.14    | 3.65E-76    |
| sor6 (MFS)                 | M419DRAFT_121436     | 5.63     | 1.57E-34    |
| ypr2                       | M419DRAFT_31634      | 4.20     | 4.08E-30    |
| sor4                       | M419DRAFT_4579       | 7.34     | 1.62E-68    |
| ypr1                       | M419DRAFT_93861      | 0.99     | 0.000152    |
| Cellulase-related genes    |                      |          |             |
| cel6a                      | M419DRAFT_122470     | –        | 8.74E-16    |
| egl1                       | M419DRAFT_5304       | –        | 5.23E-22    |
| egl2                       | M419DRAFT_124931     | –        | 4.69E-12    |
| egl3                       | M419DRAFT_72489      | –        | 6.72E-19    |
| egl4                       | M419DRAFT_139633     | –        | 8.90E-05    |
| egl5                       | M419DRAFT_25940      | –        | 2.92E-16    |
| cel3a                      | M419DRAFT_136547     | –        | 2.61E-27    |
| cel3d                      | M419DRAFT_122639     | –        | 0.000135229 |
| cel3e                      | M419DRAFT_74305      | 1.07     | 0.000412925 |
| cel61b                     | M419DRAFT_122518     | –        | 1.43E-12    |
| cell1                      | M419DRAFT_127115     | 0.59     | 0.050495    |
| cel7b                      | M419DRAFT_77989      | 0.23     | 0.430264    |
| cel7a                      | M419DRAFT_125125     | –        | 5.32E-12    |
| xyr1                       | M419DRAFT_98788      | –        | 0.0008064   |
| **crt1**                   | M419DRAFT_109243     | 0.71     | 0.01742     |
| swo1                       | M419DRAFT_104220     | –        | 3.78E-12    |
| cip1                       | M419DRAFT_121449     | –        | 3.17E-08    |
| cip2                       | M419DRAFT_125575     | –        | 9.60E-10    |
| Hemicellulase-related genes |                      |          |             |
| xyn1                       | M419DRAFT_38418      | –        | 1.05E-08    |
| xyn2                       | M419DRAFT_124931     | –        | 4.69E-12    |
| xyn3                       | M419DRAFT_23616      | –        | 1.39E-25    |
| Acetylxylan esterase **axe1** | M419DRAFT_139631    | –        | 1.01E-05    |
| Acetylxylan esterase        | M419DRAFT_88887      | –        | 3.98E-15    |
| α-N-Arabinofuranosidase **abf1** | M419DRAFT_102517    | –        | 0.000124    |
| β-Xylosidase                | M419DRAFT_77521      | –        | 4.31E-05    |
| α-L-Arabinofuranosidase **abf2** | M419DRAFT_118070    | –        | 8.24E-14    |
| Mannan endo-1,4-β-mannosidase | M419DRAFT_122377   | –        | 9.31E-16    |
| Xyloglucanase               | M419DRAFT_111943     | –        | 4.12E-15    |
| Glucuronoxylanase **xynC**  | M419DRAFT_93498      | –        | 2.17E-16    |
| α-Glucuronidase             | M419DRAFT_90302      | –        | 4.28E-07    |
| TR69957                    | M419DRAFT_91594      | 0.997483 | 0.000674    |
Cell wall integrity of JNTR5

As shown in Fig. 7, with the increasing concentrations of NaCl on PDA plates, the growth of JNTR5 mutant strain was inhibited compared with the parental strain RUT-C30 (Fig. 7a, c), suggesting the higher sensitivity of JNTR5 to NaCl than RUT-C30. This result further suggested that the cell wall of JNTR5 might be compromised, and therefore no longer supported the normal growth of JNTR5 on plates containing higher concentrations of NaCl. Furthermore, RUT-C30 could tolerate at least 500 μg/mL CR, while the sensitivity of JNTR5 to CR increased when 200 μg/mL CR was used, indicating that the cell wall of JNTR5 may be damaged (Fig. 7b, d). This also gives an explanation for the comparable cellulase/hemicellulase production between JNTR5 and RUT-C30 even with the down-regulation of the related encoding genes in JNTR5.

Discussion

Sorbicillinoids are one class of the microbial secondary metabolites with diverse valuable bioactivities like anticancer, antimicrobial, antiviral, and radical-scavenging activities [7]. Extensive studies on finding similar new compounds, structure illustration, and chemical synthesis are continuously proceeding. However, scientists ignored the natural producing source of sorbicillinoids, and less studies were performed on the large-scale microbial production and the regulatory mechanism. T. reesei is recognized as a workhorse for producing cellulase and studying the production mechanism [29]. Meanwhile, they can also produce sorbicillinoids during growth, which can be used for constructing genetic engineering strains for producing sorbicillinoids by utilizing biomass and studying the production mechanism as reported in our previous study [24].

Some microbial pigments are known to have fluorescent properties, which can be used to directly track the localization, secretion pathway of the pigments in living organism, and will lead to a better facilitation and deeper understanding of the molecular mechanism behind the pigments production [36]. It has been reported that the yellow pigments produced in the mycelium of T. reesei ZC121 exhibited blue fluorescence under 405 nm excitation [24]. The fluorescence properties of such yellow pigment may expand its application in various fields, like bioimaging, biosensing, and chemo-sensing. Nevertheless, the exact distribution in organelle and the underlining secretion pathway of sorbicillinoids have not been clear.

Moreover, Schmidt et al. have reported that fungal mycelium is able to respond to light, leading to the production of mature conidia [35]. Light signaling cascades are also involved in the regulation of growth, development and enzyme production in T. reesei [37]. Some regulators have been shown to be involved in the regulation of secondary metabolites affecting by light, like SUB1 responsible for negative regulation of trichodimerol production specifically in darkness, but not in light [38]. YPR2 is a regulator balancing secondary metabolism with carbon metabolism in darkness of T. reesei [39].

In the present study, the recombinant strain JNTR5 with sorbicillinoids hyperproduction ability was constructed. Different from our previous mutant strain ZC121 that exhibited enhanced sorbicillinoids production with decreased cellulase production [24], JNTR5 produced enhanced sorbicillinoids without significantly affecting cellulase/hemicellulase production. When the sorbicillinoids encoding genes were activated, the cellulase/hemicellulase encoding genes were inhibited at the initial culture stages. When the strains were cultured...
for 4 days, the BGL encoding genes were upregulated, but the expression of cel7a and cel7b was still decreased in JNTR5. Nevertheless, the expression of their isoenzymes remained unchanged from the transcription result (Additional file 2: Table S2), which may contribute to the almost unchanged cellulase production. Based on this interesting finding, strain JNTR5 can serve as a new platform for studying the production mechanism of secondary metabolites and the conversion mechanism between different secondary metabolites. JNTR5 also expands the model industrial microorganisms for desired compound production by single microorganism to degrade cellulosic plant biomass.
When glucose was used as carbon source for the production of sorbicillinoids, OD_{370}=5.1 for the supernatant of JNTR5 is lower than that of T. reesei strain ZC121 and the xpp1 gene knockout strain with OD_{370}=17.3 and 13, respectively [25, 26]. However, when grown on cellulose, strain JNTR5 produced more sorbicillinoids of OD_{370}=7.6, which was higher than the cultures with the deletion of gene xpp1 with OD_{370}=0.32 [25]. Interestingly, when cellobiose was used as carbon source, both RUT-C30 and JNTR5 can produce amounts of sorbicillinoids with the OD_{370}=8.6 and 13.7, respectively. Such enhancement in both strains indicate that cellobiose may be a key factor for activating some silent genes responsible for secondary metabolites, needing to be investigated in future. Cellobiose is recognized as a natural inducer for cellulase production [40]. A low-concentration of cellobiose can effectively induce the expression of cellulase in T. reesei [41]. Cellobiose is also recognized as the main inducer of CAZy genes in a D. squalens dikaryon [42]. In Neurospora crassa, the deletion of β-glucosidase gene allows cellobiose to induce the cellulase gene to the same level as induced by cellulose [43]. The highest sorbicillinoid productivity of JNTR5 was found when using cellobiose as the carbon source, which might be due to that Tr69957 can transport cellobiose [28] to increase the cellobiose access and utilization. Similar results have been reported in the literature. For example, homologous expression of a sugar transporter gene (Pshtxt1) in the white rot fungus Phanerochaete sordida YK-624 improved aerobic ethanol production [44]. In another study, overexpression of a glucose transporter GLT-1 or the cellobextrin transport system (CDT-1/CDT-2) from N. crassa increased ethanol production in Myceliophthora thermophila by 131% on glucose or by 200% on cellobiose, respectively [45]. The sorbicillinoids production in fungi has been reported to be generally impacted by culture conditions, such as carbon source [13], and light [46]. By contrast, the recombinant JNTR5 displayed hyperproduction of sorbicillinoids regardless of the carbon source or the exposure to light. This constitutive hyperproduction will benefit the future industrial application of strain JNTR5 for sorbicillinoids production with great flexibility and easy fermentation operation.

Secondary metabolism is commonly associated with sporulation processes in fungi [34, 47]. In our previous study, we have reported that in strain ZC121, off-target mutagenesis leads to noticeable reduction of sporulation [24]. However, JNTR5 produced more spores than RUT-C30. This positive link between secondary metabolites production and sporulation in fungi is common [47]. Overall, with overexpression of gene Tr69957, the radical growth rate and biomass accumulation of JNTR5 are not affected significantly, but its morphology changes with marked enhanced sporulation. The morphological changes caused by the membrane protein overexpression have been reported in previous reports. For example, It has been reported that the type I integral plasma membrane protein Ax2 (axial budding protein 2) deleted Acremonium chrysogenum strain exhibited swollen and highly septated hyphae at 72 h and its arthrospore formation was accelerated at 96 h in liquid culture [48].

The fungal cell wall is the first layer that interacts with the environment and the enhanced production of secondary metabolites can be also related to the damage of cell wall integrity [49]. Consequently, cell wall stress is potentially responsible for the induction of a series of stress-responsive factors, including the production of secondary metabolites [50]. It has been reported that Tmk2 maintains cell wall integrity, and negatively impacts cellulase secretion because of the intact cell wall [28]. Similar results have also been reported by Hongting Tang [51] that the enhancement of protein secretion was accomplished by damaging cell walls. In JNTR5, the comparable cellulase and hemicellulase production under the decreased expression of related genes also resulted from the damage of cell wall integrity. Thus it can be suggested that by engineering the cell wall structure or hampering cell wall integrity, the secretion of secondary metabolites becomes easy because the metabolites can easily penetrate cell wall, thereby leading to the enhancement of secreted metabolites.

**Conclusions**

We constructed a recombinant T. reesei strain JNTR5 from RUT-C30 by random insertion of gene Tr69957 with AMT method. Strain JNTR5 exhibited significant enhanced yellow pigments production on either cellulose or other soluble carbon sources when compared with RUT-C30 with only a little reduction in cellulase and hemicellulase production. The hyperproduction of sorbicillinoids was not influenced by light. JNTR5 produced more spores than RUT-C30 and exhibited enhanced biomass accumulation and growth rate. The sorbicillinoids were distributed in both mycelium and spores of strain JNTR5 with blue and green fluorescence when excited with 405 nm and 488 nm laser. Consistently, the transcriptional level of genes involved in sorbicillinoid production was upregulated, and the genes involved in most cellulase and hemicellulase were observed downregulated at the transcriptional level in JNTR5.

**Materials and methods**

**Strains, plasmids, and culture media**

T. reesei parent strain RUT-C30 (CICC 13,052) was purchased from China Center for Industrial Culture...
Collection (CCICC). Escherichia coli DH5α (Vazyme, China) chemically competent cells were used as cloning vector. Agrobacterium tumefaciens AGL1 chemically competent cells (Weidi Bio, China) were used as a T-DNA donor for transformation [52]. Plasmid pDht/sk was friendly provided by Professor Zhihua Zhou (CAS Key Laboratory of Synthetic Biology, Shanghai) and was used to construct the recombinant strains. Hygromycin B (Hyg B) with a final concentration of 50 μg/mL was used as the selection marker.

T. reesei strains were grown on potato dextrose agar (PDA) plates with or without Hyg B at 28 °C for 7 days. Spores were harvested with sterilized 0.02% Tween 80 and stored in 33% glycerol at − 80 °C. Bacteria including E. coli DH5α and A. tumefaciens AGL-1 were, respectively, cultured overnight in Luria–Bertani (LB) medium at 37 °C and 28 °C, 200 rpm [26].

Construction of T. reesei mutant strains
Total RNA and cDNA was obtained according to our previous methods [28]. Gene Tr69957 was cloned with the cDNA of RUT-C30 as template. The primers used for gene amplification are presented in Additional file 1: Table S1. The resulting gene was treated with Xba I and ligated with Xba I-treated plasmid pDht/sk according to the instruction of the ClonExpress One Step Cloning Kit (Vazyme, China), obtaining the plasmid pTr69957 (Fig. 1A). The AMT method was used for transformation [50]. The transformants were selected on PDA plates with Hyg B (50 μg/mL) and cefotaxime (200 μM) [50]. Six T. reesei transformants JNTR4, JNTR5, JNTR7, JNTR9, JNTR11, and JNTR13 were successively obtained after additional five generations selection.

Fungal cultivation
Spores (10⁶/mL) of RUT-C30 and JNTR5 were inoculated into 10 mL of Sabouraud dextrose broth (SDB) with or without Hyg B at 28 °C, 180 rpm for 48 h. Then 5 mL of the cell cultures were transferred into TMM media (50 mL) containing 2% (w/v) cellulose, glucose, lactose, mannose, cellobiose, and xylose with or without Hyg B and cultured under the same conditions [27]. The samples were centrifuged at 8000 rpm for 30 min at 4 °C and the culture supernatants were used for enzyme and sorbicillinoids analysis [24]. The mycelium was used for RNA-seq and biomass determination by calculating the dry weight of mycelium after drying by incubation at 70 °C. The pictures of cultures were also taken from 5 days cultivation. Cellulase/hemicellulase activities were determined according to the methods in our previous studies [26, 53], and the absorbance at 370 nm was detected to determine the amount of sorbicillinoids.

To compare the growth rates of RUT-C30 and JNTR5, strains were pre-grown on PDA plates with or without Hyg B at 28 °C for 5 days. An equal volume of the spore solutions (20 μL) were inoculated onto the center of TMM plates with 2% (w/v) different carbon sources (cellulose, glucose, lactose, mannose, cellobiose, and xylose), PDA plates (3 replicates), and cultured under the same conditions as mentioned above. Images of the plates were taken and the colony diameters were measured.

Microscopy observation
RUT-C30 and JNTR5 were cultivated in TMM with 2% glucose as carbon source for 48 h and 72 h. The mycelia of above strains were immersed into a little drop of sterilized 30% glycerol placing on a glass slide, covered with a cover glass. Then, the slide was observed with an inverted confocal laser scanning microscope (CLSM) SP8 (Leica, Germany) with an oil-immersion objective lens (100 × 1.4 NA).

Cold field emission scanning electron microscope (FESEM) images of the fungi were obtained using a Hitachi SU8220 FESEM (Hitachi Co., Japan). Mycelium and spores of RUT-C30 and JNTR5 cultured on PDA plates for 4 days were scraped off into a centrifuge tube and 5% glutaraldehyde solution in 0.1 M phosphate buffer (pH 7.2) was used to fix cells for 4 h to preserve its original shape. Then, 1% osmic acid was used for another fixing for 2 h. After being dehydrated with ethanol solutions in 30, 50, 70, 80, 90, 95, and 100% (v/v), the samples were dropped on a silicon slide and air dried for FESEM examination.

Sporulation assay
RUT-C30 and JNTR5 were cultivated on PDA plates at 28 °C until the mycelium was mature, and then collected with 4 mL of sterilized Tween 80 (0.02% v/v%). About 30 μL of spores were inoculated onto the center of new PDA plates with or without Hyg B and incubated at 28 °C for 5 days. The hemocytometer and light microscope were used to count the spores. Three biological replicates were carried out for each strain.

Transcription analysis
TRizol Reagent (Invitrogen, USA) and RNase Mini Kit (Qiagen, Germany) were used to extract the total RNA of RUT-C30 and JNTR5. After quantification of the obtained total RNA by NanoDrop (Thermo Fisher Scientific, USA), Agilent 2100 Bioanalyzer (Agilient Technologies, USA), and 1% agarose gel, 1 μg of total RNA (RIN > 7) was used for library preparation. Then, the library construction and sequences were carried out and analyzed with two duplicates by GENEWIZ (Su Zhou).
The obtained raw data were submitted to the NCBI SRA database (BioProject accession number: PRJNA684017).

Sensitivity to Congo red (CR) and NaCl
The preparation of spores was the same as the method mentioned above. About 20 μL of spore suspensions were inoculated on PDA plates with or without Hyg B, containing 0, 75, 150, 200, 200, 300, and 500 μg/mL CR or 0, 0.2, 0.4, 0.6, 0.8, 1.0 M NaCl solution. These plates were grown at 28 °C for 72 h. The diameters of the colonies on each plate were measured for comparison and images of the plates were also taken. Three replicates of each experiment were performed.

Abbreviations

pNPCase: The β-glucosidase activity; pNPCase: The CBH activity; CMC: The CMC activity; FFase: The filter paper activity; pNPCase: The β-xyllosidase activity; AMT: Agrobacterium tumefaciens-mediated transformation; PDA: Potato dextrose agar; SDB: Sabouraud dextrose broth; TMM: Trichoderma minimal medium; MFS: Major facilitator superfamily sugar transporter.

Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s13068-022-02183-1.

Additional file 1: Fig. S1 The digital pictures of the T. reesei RUT-C30 and JNTRS grown on PDA plates for 5 days. Fig. S2 The Copy numbers of gene Tr 69957 in strain JNTRS (a) and the FPKM values of gene Tr 69957 in strain RUT-C30 and JNTRS b. Fig. S3 Photographs taken under 302 nm UV light of the yellow pigments produced by strain JNTRS. The samples were obtained by cultivating JNTRS at 28 °C for 96 h with glucose as carbon source. Fig. S4 Confocal images of T. reesei RUT-C30 and JNTRS observed by fluorescence microscopy by 10 X objective lens at 488/498-563 nm. The samples were obtained by cultivating RUT-C30 and JNTRS at 28 °C for 48 h with glucose as carbon source. Fig. S5 The cellulase/hemi-cellulase activities of JNTRS. Error bars indicate SDs from three independently cultured replicates. Table S1 Primers used in this study

Additional file 2. Differentially expressed genes (DEGs) based on gene expression profile of T. reesei JNTRS and RUT-C30.

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Author contributions
CL performed the whole experimental part and wrote the manuscript. FL and HX supervised the research and participated in writing and revised the manuscript. All authors read and approved the final manuscript.

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Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
All authors consented to the publication of this work.
19. Yang Z, Qiao Y, Li J, Wu FG, Lin FM. Novel Type of Water-soluble photosensitizer from \textit{Trichoderma reesei} for photodynamic inactivation of Gram-positive bacteria. Langmuir. 2020;36:13227–35.

20. Pang J, Wang A, Zheng M, Zhang Y, Huang Y, Chen X, Zhang T. Catalytic conversion of cellulose to hexitols with mesoporous carbon supported Ni-based bimetallic catalysts. Green Chem. 2012;14:614.

21. Frederix JD, Mingardon F, Hu M, Pray T, Singh S, Simmons BM, Keasling JD, Mukhopadhyay A. Development of an \textit{E. coli} strain for one-pot biofuel production from ionic liquid pretreated cellulose and switchgrass. Green Chem. 2016;18:4189–97.

22. Dejter EB, Chan DTC, Haupka C, Wendisch VF, Brautaset T, Irla M. Methanol-based acetone production by genetically engineered \textit{Bacillus methanolicus}. Green Chem. 2020;22:788–802.

23. Schmoll M. The information highways of a biotechnological workhorse—signal transduction in \textit{Hypocrea jecorina}. BMC Genomics. 2008;9:430.

24. Li CC, Lin FM, Sun W, Yuan SX, Zhou ZH, Wu FG, Chen Z. Constitutive hyperproduction of sorbitoldehydrin in \textit{Trichoderma reesei} ZC121. Biotechnol Biofuels. 2018;11:291.

25. Derntl C, Guzmán-Chávez F, Mello-de-Sousa TM, Busse H-J, Driessen AJM, Schmoll M. YPR2 is a regulator of light modulated carbon metabolism in \textit{Monascus}. J Ind Microbiol Biotechnol. 2005;32:103–8.

26. Li J, Zhang Y, Li J, Sun T, Tian C. Metabolic engineering of the cellulolytic thermophilic fungus \textit{Myceliastrum thermophila} to produce ethanol from cellulose. Biotechnol Biofuels. 2020;13:1–15.

27. Mihaylova Z, Mihaylov P, Vassilev M, Tcholakova A, Heilig P. An integrated approach to the comparative analysis of metabolic networks. Bioinformatics. 2006;22:197–205.

28. Bhat S. Cellobiose: A true inducer of cellulosome in different strains of \textit{Clostridium thermocellum}. FEBS Microbiol Lett. 1993;117:73–8.

29. Wang M, Zhang M, Li L, Dong Y, Jiang Y, Liu K, Zhang R, Jiang B, Niu K, Wang H, Yang X, Li J. Development of an encapsulated \textit{B. subtilis} mutant SEU-7 on lactose. Bioferr. 2017;15:1–13.

30. Glass NL. Induction of lignocellulose-degrading enzymes in \textit{Neurospora crassa}. Proc Natl Acad Sci USA. 2012;109:6012–7.

31. Li C, Lin FM, Li YZ, Wei W, Wang HY, Qin L, Zhou ZH, Li BZ, Wu FG, Chen Z. A β-glucosidase hyper-production by \textit{Trichoderma reesei} mutant SEU-7 on lactose. Bioferr. 2017;15:1–13.

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