Improved the expression level of active transglutaminase by directional increasing copy of mtg gene in Pichia pastoris

Xiaoping Song, Changsheng Shao, Yugang Guo, Yajie Wang and Jingjing Cai

Abstract

Background: The microbial transglutaminase (MTG) is inactive when only the mature sequence is expressed in Pichia pastoris. Although co-expression of MTG and its N-terminal pro-peptide can obtain the active MTG, the enzyme activity was still low. One of the basic steps for strain improvement is to ensure a sufficient level of transcription of the heterologous gene, based on promoter strength and gene copy number. To date, high-copy-number recombinants of P. pastoris are achievable only by cloning of gene concatemers, so methods for rapid and reliable multicopy strains are therefore desirable.

Results: The coexpression strains harboring different copies mtg were obtained successfully by stepwise increasing Zeocin concentration based on the rDNA sequence of P. pastoris. The genome of coexpression strains with the highest enzyme activity was analyzed by real-time fluorescence quantitative PCR, and three copies of mtg gene (mtg-3c) was calculated according to the standard curve of gap and mtg genes (gap is regarded as the single-copy reference gene). The maximum enzyme activity of mtg-3c was up to 1.41 U/mL after being induced for 72 h in 1 L flask under optimal culture conditions, and two protein bands were observed at the expected molecular weights (40 kDa and 5 kDa) by Western blot. Furthermore, among the strains detected, compared with mtg-2c, mtg-6c or mtg-8c, mtg-3c is the highest expression level and enzyme activity, implying that mtg-3c is the most suitable for co-expression pro-peptide and MTG.

Conclusions: This study provides an effective strategy for improving the expression level of active MTG by directional increasing of mtg copies in P. pastoris.

Keywords: Transglutaminase, Pichia pastoris, rDNA, Pro-peptide, Co-expression

Background

Transglutaminase (TG, EC2.3.2.13) is an effective protein cross-linker that transfers acyl between glutamine and acyl acceptors to improve the properties of proteins [1–3]. The microbial transglutaminase (MTG) is widely used in the food industry to improve the texture and nutrition [4, 5]. Besides, TG has broad potential applications in biopharmaceuticals [6–9], tissue engineering [3, 7], site-directed protein cross-linking [1, 3, 10], and antibody-drug conjugates [11].

The MTG was produced by Streptomyces mobaraense [12], Streptomyces hygroscopicus [13], and Bacillus circulans [14]. The catalytic active center of MTG consisted of catalytic triad C64-D255-H274 is located at the bottom of its active fracture (Additional file 1: Figure S1). The MTG could be secret to extracellular as a zymogen and the N-terminal peptide was removed by endogenous protease to activate the enzyme [15, 16]. It is hard to express MTG in engineering strains due to the activation mode [17–21]. Some researchers suggested that the MTG is inactive if the full or mature sequence is expressed in P. pastoris [17, 21]. To solve the problem, the pro-peptide and mature sequence of MTG could be expressed as two separate elements in P. pastoris. The activity of MTG reached 0.25 U/mL and 0.338 U/mL respectively in flasks [22], indicating that the pro-peptide...
sequence could promote and activate the mature enzyme. However, the activity was too low to meet the industrial requirements. Therefore, the increasing demand on MTG is urgently needed to improve the enzyme activity of MTG.

As we know, the yield of protein is related to the copy number of the target gene [23, 24]. This is a useful method to improve the yield of protein by increasing the copy number of the target gene in yeast [25, 26]. The repeated sequence of rDNA of \textit{P. pastoris} was separated by the non-transcribed intergenic spacer (NTS) [26, 27]. It could be used as the recombination site to increase the copy number of the target gene. In our previous work, the gene of snake venom antiplatelet thrombolytic was integrated into the rDNA repeat sequence. The recombinant antiplatelet thrombolytic shared similar physicochemical properties and biological activities with the natural antiplatelet thrombolytic [27]. Therefore, the strategy based on the repeated sequence of rDNA of \textit{P. pastoris} to construct multiple copy of the target gene can be employed in this paper.

In order to improve the expression level and the enzyme activity of the recombinant MTG, genes coding MTG and pro-peptide (\textit{mtg} and \textit{pro}) were optimized to make their mRNA secondary structure more stable according to GC contents and the codon bias of \textit{P. pastoris}. The genes (\textit{pro} and \textit{mtg}) were inserted sequentially into the chromosome of \textit{P. pastoris} at ribosomal DNA repeat sites (rDNA) and the mutant histidinol dehydrogenase site (His 4), respectively. The genes (\textit{pro} and \textit{mtg}) were fused with the \textit{S. cerevisiae} \textalpha-mating factor signal sequence and placed under the regulation of \textit{GAP} and \textit{AOX1} promoters. The recombinants of co-expression strain \textit{GS115} (\textit{pro}/rDNA-\textit{mtg}) were analyzed by PCR (Additional file 4: Figure S4), of which the results implied that the \textit{pro} and \textit{mtg} genes were integrated into the desired location of \textit{P. pastoris} genome.

To generate the coexpression strain of pro-peptide and mature MTG, the expression plasmid (pGAP-pro) was transformed into \textit{P. pastoris} GS115 and selected by histidine-deficient minimal dextrose (MD) plates, while the clone (# 34–4) with the highest expression of pro-peptide was selected (Fig. 2a and b) and used for the host strain of the co-expressed (\textit{pro}/rDNA-\textit{mtg}). The clones with higher co-expression were selected in MD plate (contain 400 \(\mu\)g/mL, 600 \(\mu\)g/mL, 800 \(\mu\)g/mL).

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig1.png}
\caption{Strategy for the construction of \textit{mtg} and \textit{pro} co-expression strains. This schematic map represents the constructed expression vectors for the \textit{pro} and \textit{mtg}, designated pGAP9\textit{pro} and pPICZ\textit{a}-rDNA\textit{mtg}, respectively. The His4 and rDNA non-coding sequences allow the vector to be inserted into the corresponding sites in the genome of strain GS115 through homologous recombination. The pPICZ\textit{a}-rDNA\textit{mtg} vector was constructed by introducing a non-coding rDNA (indicated as rDNA\textit{nc}) sequence into the pPICZ\textit{a} vector. The expression of both \textit{pro} and \textit{mtg} were under the control of the \textit{GAP} and \textit{AOX1} promoters, respectively.}
\end{figure}
Zeocin) and the expression of MTG was measured by Western blot with anti-MTG antibody employed. All selected clones rendered positive results by Western blot under non-reducing conditions. The enzyme activity of MTG from screened clones with various doses of Zeocin were experimented. Three individual clones were tested for each condition.***Represents a statistically significant difference of \( P < 0.001 \) compared with other two antibiotic dosage groups.

**Copy number of mtg gene in *P. pastoris* genome**
The results of mtg copy number in *P. pastoris* genome are shown in Table 1. The amplification and melt curves of gap and mtg genes are shown in Fig. 3 while the standard curves are shown in Additional file 5: Figure S5. Both the melt curves of gap and mtg genes have only one single peak, indicating specificity of the PCR products (Fig. 3a, b). The amplification curves of gap and mtg genes were shown in Fig. 3c and d. The regression equations of both gap and mtg genes standard curve were \( y = -3.6892x + 35.747 \) (\( R = 0.9985 \)), \( y = -3.4511x + 33.968 \) (\( R = 0.9985 \)), respectively. By the slope of the two standard curves, the response efficiency of gap and mtg genes were calculated as 86.66 and 94.88%, respectively, indicating similar results of the two ones. The result of mtg gene copy number in *P. pastoris* (with the highest activity) is shown in Table 1, demonstrating that mtg gene existed in the genome in the form of 3.36 copies and that 3 copies mtg gene were directed to the rDNA site in *P. pastoris* and named mtg-3c. In addition, the copy numbers of mtg gene in the other three detected strains were 2.21, 5.72 and 7.62, respectively (named mtg-2c, mtg-6c, mtg-8c) (Table 1).

**Effects of temperature and pH on growth and enzyme activities of co-expressing strains**
The engineering strain mtg-3c (pro/rDNA-mtg) was cultured in 200 mL BMMY medium at different pH, with the result suggesting that the initial pH of the medium exerted minor influence on the cell growth but significant one on the enzyme activity of MTG as illustrated in Fig. 4a, b. The activity of MTG was higher at pH 6 and 7 than that at pH 5 or 8, indicating that the neutral environment was conducive to producing enzymes or the enzyme was more stable in neutral environment. Furthermore, the strain GS115 (pro/rDNA-mtg) was inducted at various temperatures as shown in Fig. 4c, d. The activity of MTG at 25 or 30 °C was higher than that at 20 °C within 48 h. However, the activity of MTG at 30 °C decreased after 48 h. The highest activity of MTG was 0.91, 1.12, and 0.81 U/mL at 20, 25, and 30 °C, respectively for 72 h, indicating that the optimum inducted temperature was 25 °C. The activity of MTG would increase significantly by controlling the fermentation conditions (the initial pH of BMMY medium and inducted temperatures).

**Co-expression of pro-peptide and MTG in 1 L flask**
The engineering strain mtg-3c was inoculated into BMGY medium for 24 h and then transferred into 200 mL BMMY medium. The pro-peptide and MTG in the supernatant have been evaluated by SDS-PAGE electrophoresis and Western blot, respectively (Fig. 5). The experimental results showed that one protein band was observed at the expected molecular weight (40 kDa) (Fig. 5d). In addition, another protein band was observed at the expected molecular weight (5 kDa) by Tricine-SDS-PAGE (Fig. 5b). Because the molecular weights of pro-peptide (5 kDa) and MTG (40 kDa) are significantly different from each other, it is difficult to display them on the same SDS-PAGE gel (Fig. 5a, c). The strategy of combining two homologous recombination sites (His4 and rDNA repeat site) could enable the co-expression of pro-peptide and MTG in
P. pastoris. The enzyme activity of mtg-3c (culture supernatant) was 1.41 U/mL after being induced for 72 h.

Discussion
The P. pastoris has many outstanding advantages as a host for the expression of foreign proteins [2, 18]. It enjoys the advantages of the strong inducing promoter AOX1, high protein expression, stable genetic traits, simple composition of the medium, etc. Various exogenous genes such as interferon, HBsAg, phytase, albumin, antibody and collagen were expressed in P. pastoris successfully [18, 21, 27]. Some researchers have attempted to express recombinant Streptomyces MTG in P. pastoris; however, the yield of MTG is very low [2, 18, 21]. We also encountered the problem of low yield of recombinant MTG in the previous research. In order to increase the yield of recombinant MTG in P. pastoris, we constructed 3 copies mtg of GS115 (pro/rDNA-mtg) with higher expression, and optimized such conditions of protein expression as pH and temperature to increase the yield of MTG.

The copy number of the target gene is an important factor for the yield of the target protein in P. pastoris [23]. The expression of the target protein could be effectively boosted by increasing the copy number to 4–9 of the gene [17]. When the copy number was more than nine, the yield of target gene might decrease because the

Table 1 Copy numbers of gap and mtg gene detected by real-time fluorescent quantitative PCR

| Strain | Value Ct mtg gene | Gene copy(10^6) mtg gene | Number of copies of mtg gene in P. Pichia genome (mtg copy number/gap copy number) |
|--------|------------------|-------------------------|----------------------------------------------------------------------------------|
| 1      | 14.14 ± 0.27     | 5.58 ± 1.02             | 3.36 ± 0.24                                                                     |
| 2      | 14.93 ± 0.28     | 3.29 ± 0.50             | 2.21 ± 0.11                                                                     |
| 3      | 14.97 ± 0.30     | 3.20 ± 0.63             | 5.72 ± 0.35                                                                     |
| 4      | 15.30 ± 0.41     | 2.56 ± 0.55             | 7.62 ± 1.11                                                                     |

Datas are presented as mean ± SD of triplicate observations. Strain 1: the clone with the highest enzyme activity. Strain 2,3,4: another three positive clones.

Fig. 3 Detection of mtg copy number in P. pastoris genome by absolute quantitative PCR. a and b The melt curves of gap and mtg genes. c and d The amplification curves of gap and mtg genes.
high concentration of target protein had a negative effect on the strain growth and metabolism [25, 28]. In this study, we constructed a high expression strain harboring different copies mtg by directionally increasing mtg gene copy in P. pastoris, and verified the influence of gene dosage on the expression level of MTG. The absolute quantitative PCR analysis was successfully applied to quantify mtg copies in the recombination strains. Among the clones being detected, mtg genes existed in the P. pastoris genome in the form of 2, 3, 6 or 8 copies, respectively (named mtg-2c, mtg-3c, mtg-6c, mtg-8c). Under the same culture conditions (200mLBMMY in shake flask), the effect of different copy mtg genes on protein expression and enzyme activity was shown in Additional file 6: Table S1 and Figure S6. The experimental data showed that the expression levels of mtg gene varying with copy numbers were inconsistent, and fell into the range of was mtg-3c > mtg-2c > mtg-6c (Additional file 6: Figure S6). The results revealed that the recombinant strain produced the enzyme faster in case of no more than 3 copies of mtg gene, showing the positive effect of gene copy number. However, when gene copy number is more than 3, the enzyme production of the strain dwindled for the excessive protein load, resulting in more heteropolymeric protein and a sharp decrease in enzyme activity than one of the low-copy strain [28, 29]. This fact demonstrated the negative effect of gene copy number, which may be attributed to the burden of the excessive copy number on the cell, resulting in the metabolic imbalance of the strain itself. For this reason, the multiple copies may not result in a high expression level. These results imply that other factors limited the transcription, translation, and secretion of MTG, indicating that the copy number was not necessarily related to the expression level, and that the reasonable copy number was beneficial to improving the protein expression level. These results revealed that 3 copies of mtg gene were the most suitable for pro and mtg co-expression in this study.

The result of culture conditions optimization showed that the initial pH of medium has significant influence on the enzyme activity of MTG. The optimum pH of MTG expression is between 6.0 and 7.0 and the stability of MTG is poor under acid and alkaline conditions,
especially under acid conditions (pH < 6.0). The activity of protease produced by *P. pastoris* is suppressed at the pH 6.0–7.0, which could reduce the degradation of the target protein [28]. Furthermore, the temperature would affect the yield of MTG, which is lower at 30 °C than that at 20 or 25 °C, indicating that the rate of cell growth is lower at 20 and 25 °C, but the yield of MTG is higher in this case, attributable to the hypothermia reducing the residence time of the protein in the endoplasmic reticulum, which is conducive to the correct folding of the target protein [30, 31].

Finally, the engineering strain GS115 (*pro/rDNA-mtg*) was cultured in 200 mL BMMY medium for 72 h. The maximum enzyme activity of supernatant was 1.41 U/mL, 3.17 times higher than that of a coexpression strain as single-copy expression cassettes (0.338 U/mL) [22]. In addition, two protein bands were observed at the expected molecular weight (40 kDa and 5 kDa) by Western blot, indicating that the co-expression of pro-peptide and MTG can directly secrete active MTG. This is a new report of improving the expression level of active MTG by directional increasing copies of *mtg* gene in *P. pastoris* in the published articles.

The pro-peptide is essential for protein folding, playing the main roles of helping proteins form compact structures and thus reducing the steric hindrance of proteins, guiding proteins to correctly fold and forming active mature enzymes [21]. In this study, the expression level of MTG was mainly measured by enzyme activity. Therefore, the enhanced expression of pro-peptide will facilitate the correct folding of MTG, thus forming much more active MTG. However, the balance of co-expression of pro-peptide and MTG is a problem to be solved in this study. The balance expression of MTG and pro-peptide can be achieved by gradually increasing the concentration of Zeocin antibiotics.

**Conclusions**

Based on the non-transcriptional rDNA sequence of *P. pastoris*, the co-expression strain (*pro/rDNA-mtg*) with three copies *mtg* genes was constructed successfully. However, the expression in *P. pastoris* is at the milligram per liter level in this paper, which needs to be raised to grams per liter for industrial applications. Successful co-expression of MTG and pro-peptide as well as optimization of their ratios is a challenge, but worth investigating.

**Methods**

**Strains and vectors**

Strains and vectors were described in Table 2. The E. coli was cultured in Luria-Bertani (LB) medium at 37 °C, whereas the *P. pastoris* was cultured in buffered glycerol-complex medium (BMGY) or buffered methanol-complex medium (BMMY) at 28 °C or 25 °C, respectively.

**Synthesis of mtg and pro genes**

The *mtg* and *pro* genes were selected from the cDNA of *S. mobaraensis* (NO. DQ132977) [19, 21] and synthesized after the codon optimization based on the *P. pastoris* preference (Additional file 2 and Additional file 3: Figures S2 and S3). The primers were designed by Primer premier 5 (http://www.premierbiosoft.com/primer-design/index.html) as shown in Table 3.

The restriction enzyme site (*Xho*I) and the Kex2 endopeptidase recognition site were added to the 5′-terminus of MTG and pro-peptide (primer P1 and P3). The restriction enzyme site of *Not*I and the sequence of histidine tag were added to the 3′-terminus (primer P2 and P4).
The construction of rDNA-mediated mtg multi-copy expression vector

The structure of expression pPICZα-rDNA-mtg was shown in Fig. 1. The AOX1-terminator (primer P5 and P6) and non-coding rDNA fragment (primer P7 and P8) were amplified and fused to form the AOX1-rDNA by overlapping PCR as follows: a program consisting of 30 cycles at 95 °C for 40 s, 54 °C for 50 s and 72 °C for 120 s. Then the AOX1-rDNA and the vector pPICZα-mtg were digested by NotI and BamHI and connected by T4 DNA ligase. The recombinant vector (pPICZα-rDNA-mtg) was transformed into E. coli TOP10 and sequenced to ensure base sequence was not mutated. The same method was used to construct the control group (pPICZα-mtg).

Construction of the pro-peptide recombinant strain

The plasmid pGAP9 and pro-peptide gene were digested with XhoI and NotI, ligated by DNA T4 ligase. Then it was transferred into E. coli TOP10 competent cells to construct the vector pGAP9-pro. It was digested by SalI and electro-transformed into host strain GS115. The recombinants were selected in MD plate without histidine and cultured in BMMY medium for 72 h. The pro-peptide in the supernatant was identified by Dot blot with the antibody anti-His-HRP. Furthermore, the pro-peptide was measured by Tricine-SDS-PAGE. The engineering strain was named GS115(pro) and used as the host strain of co-expressed pro-peptide and MTG.

Construction and selection of the co-expression strain

Recombinant vectors (pPICZα-rDNA-mtg) were linearized by SpeI, and transformed into the host strain GS115 (pro-peptide). The clones with higher expression were selected by stepwise increasing the Zeocin concentration by 400 μg/mL, 600 μg/mL and 800 μg/mL on MD plates, respectively, so as to strike a better balance of the co-expression of MTG and pro-peptide. The clone with the highest expression was selected in MD plate (contain 800 μg/mL, 600 μg/mL and 800 μg/mL). Then they were cultured in BMMY medium for 24 h until the OD600 reached 6.0. The cell was harvested and induced in 5 mL BMMY medium containing 1% methanol for 72 h. The MTG in the supernatant was identified by Western blot (the antibody: Anti-MTG) as described by "Molecular cloning: A laboratory manual". A clone with the highest enzyme activity was selected.

Analysis of mtg copy number by absolute quantitative PCR

The clones with the highest enzyme activity and other three positive ones were selected for analyzing copy number of mtg gene, which in P. pastoris genome were

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### Table 2 Strains and plasmids used in this study

| Strains          | Genotype                          | References       |
|------------------|-----------------------------------|------------------|
| E. coli TOP10    | F-moA (mrn-hsrR55-moRBC) q80 lacZΔM15 ΔlucX74 recA1 araA139 Δ (ara-leu)7697 galiGalKpsL (SnF) endA1 nupG used for vector sub-cloning | Invitrogen       |
| Pichia pastoris GS115 | his4 host strain                  | Invitrogen       |
| GS115 (pro)     | The pro-peptide of MTG was integrated into his4 site of Pichia pastoris GS115 | This study       |
| GS115(pro/rDNA-MtG) | The mature sequence of MTG was integrated into non-coding rDNA site of GS115 (pro) | This study       |
| Plasmids        | Description                       | Reference        |
| pPICZα-B        | Containing AOX1 promoter for tightly regulated, methanol-induced expression of the gene, Zeocin® | Invitrogen       |
| pGAP9           | pPIC9 derivative, GAP promoter instead of AOX1 promoter | Lab stock        |
| pGAP9-pro       | pGAP9 derivative carrying an internal 135 bp fragment of pro gene | This study       |
| pPICZα-rDNA-mtg | pPICZα-mtg derivative carrying an internal 1153 bp fragment of rDNA gene, Zeocin® | This study       |

### Table 3 PCR primers used in the present study

| Primer name | Primer sequence (5′ → 3′) |
|-------------|---------------------------|
| P1          | ACACTCGAaaaagaGACTCGACGACGGGTACAC |
| P2          | TATTCCCGGGTCATGAAGGTAGTATCGTACGTCGCGC |
| P3          | ACACTCGAaaaagaGACAATGGGAGGGAAGAG |
| P4          | TATCGGGGCGCTCAATGGTAGTGATGACGGGC |
| P5          | TATCGGGGCGCGAGCTTGTACCAAAAAACTCATTC |
| P6          | TTTTTAATTAGGAAACGCTAAGCTTCATC |
| P7          | CAGATTAGCACTAAGGAGAAGATAGT |
| P8          | GCGCCATCTCTCCACCAACAGTCAACCACG |
| P9          | GGATATAACGGGTTCCAGGACGTTG |
| P10         | GATTGTGAGAGTCTCTCCGAGT |
| P11         | TGCAAGAAAGAATTTGCTAACG |
| P12         | AGCTGGTCTGAAGGAGCATC |

Remarks: The underlined sites are those for the digestion of restriction enzymes XhoI. The wavy line sites are those for the digestion of restriction enzymes NotI. The double corrugated underlined sites are the ones for the digestion of restriction enzymes BamHI. The solid line sites are those for the digestion of restriction enzymes KpnI. 6×His-tag label sequence is indicated by the dotted line. The Kex2-endopeptidase recognition site is marked with lowercase letters. The bold underlining represents the sequence of overlapping segments of the AOX1 terminator-rDNA fusion gene.
determined by real-time fluorescent quantitative PCR (qPCR) [32]. The housekeeping gene gap exists as a single copy in the genome of P. pastoris [29], so the copy number of gap gene can be used to represent the initial copy number of the genome in the template.

The standard curves of gap and mtg genes were prepared with the standard plasmids containing gap and mtg genes, respectively. Both gap and mtg genes were amplified by qPCR with the genome of P. pastoris transfected mtg gene used as template, respectively (gap primer: P9 and P10, mtg primer: P11 and P12). Each sample was detected three times, and three parallel reactions were set for each time. The Ct values of gap and mtg genes obtained substituted for the corresponding standard curves, and then the initial template copy number of gap and mtg genes in DNA samples was calculated. The ratio of initial template copy number of mtg and gap genes was the copy number of mtg gene in P. pastoris genome. The reaction system is as follows: a total of 10 μl reaction system, including SYBR Green Realtime PCR Master 5 μl, DNA template 1 μl, each primer 0.5 μl (10 μmol·L⁻¹), H₂O 3 μl. The reaction procedures: 10 mins at 95 °C, followed by 40 cycles of 10 s at 95 °C, 30 s at 60 °C.

Optimization of culture conditions for engineering strain pro/rDNA- mtg
The strain GS115 (pro/rDNA-mtg) of higher enzyme activity was cultured in 100 mL BMGY medium, as described above until the OD600 reached 6–7, and controlled at 28 °C. Then they were harvested and cultured in 200 mL of BMMY medium containing 1% methanol (initial OD600 reached 1.2–1.5) and maintained at 25 °C. 1% methanol (V/V) was added into BMMY medium once every 24 h for continuous induction for 72 h. The supernatant was collected once every 24 h, centrifuged at 12000 g for 30 mins, and analyzed by SDS-PAGE and Western blot under non-reducing condition. The enzyme activity was detected and verified as described above.

Additional files

Additional file 1: Figure S1. Three-dimensional structure of MTG (a) and pro-MTG (b) from S. mobaraesis as determined by PyMOL. The catalytic triad C64-D255-H274 was represented by light blue, red and dark blue, respectively. (TIF 275 kb)

Additional file 2: Sequences of mtg and pro genes. (DOCX 17 kb)

Additional file 3: Figures S2, S3. Secondary structure diagram of mRNA of mtg and pro. Figure S2. The secondary structure diagram of mRNA of mtg-WT and mtg-Opt. Figure S3. The secondary structure diagram of mRNA of pro-WT and pro-Opt. (ZIP 93 kb)

Additional file 4: Figure S4. The product of gene amplification of pro and mtg in GS115 (pro/rDNA-mtg) 1,3,5,7: pro was amplified by Fw-pro(P3) and Rv-pro primer; 2,4,6,8: mtg was amplified by Fw-mtg(P1) and 3 AOX primers; 9,10: negative controls; M: DNA Marker. (TIF 365 kb)

Additional file 5: Figure S5. Standard curves of gap and mtg gene. (DOCX 101 kb)

Additional file 6: Table S1, Figure S3. Effect on expression and enzyme activity of mtg gene copies. Table S1. The MTG activity in different copy strains. Figure S6. Detection of protein expression in strains with different mtg copy by Western blotting. The protein (MTG) in 20 μl of culture supernatant were separated by Western blot analysis (anti-MTG). Lane 1–3: mtg-2c, lane 4–6: mtg-3c, lane 7–9: mtg-6c. (ZIP 48 kb)

Abbreviations
Ct: Cycle threshold; rDNA: ribosomal DNA; rDNAnc: non-coding rDNA; RFU: relative fluorescence units

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Authors’ contributions
XS, CS and YG conceived and designed the experiments. CS, YG, YW, and JC performed the experiments. XS, CS and YG analyzed the data. XS wrote the manuscript. All authors reviewed the manuscript.

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Availability of data and materials
The datasets supporting the conclusions of this article are included with in the article and its additional files. All strain materials were obtained from Anhui Medical College, Hefei, China.

Ethics approval and consent to participate
Not applicable.
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