Expression of a triple mutational des-pGlu brazzein in transgenic mouse milk

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Brazzein has excellent potential for use as a sweetener because of its high level of sweetening potency and stability against extreme temperature and pH. It is extracted from the tropical and difficult-to-cultivate African plant *Pentadiplandra brazzeana*, which hampers its commercial viability. Here we report the mammary-specific expression of wildtype or triple mutational (H31R/E36D/E41A) des-pGlu brazzeins in the milk of transgenic mice. Using enzyme-linked immunoassay (ELISA), western blot, and sweetness intensity testing, we confirmed that the triple mutation made the des-pGlu brazzein molecule 10,000 times sweeter than sucrose in a weight base, even after 10 min of incubation at 100 °C; in addition, the triple mutant was also significantly sweeter than the wildtype des-pGlu brazzein. This study provides new insights for producing brazzein or brazzein-sweetened milk from animals for use in food and healthcare applications.

Excessive sugar consumption can easily lead to obesity [1], diabetes [2], dislipidemia, and coronary heart disease [3], threatening human health. In order to meet the needs for sweet food from people who should reduce their sugar intake, it is urgently needed to develop natural and noncaloric sweeteners with good taste characteristics. An ideal solution is to commercialize sweet-tasting proteins that do not adversely affect health [4–7].

Brazzein, one of the eight sweet proteins discovered so far, has attracted the attention of many sweetener researchers. It is a small molecule, which was first discovered in the red berries of the evergreen shrub *Pentadiplandra brazzeana* Baillon [8,9]. Brazzein, composed of a single chain of 54 amino acid residues (6.5 kDa), has two isoforms in its natural source: the major isoform (~80%), contains a pyroglutamic acid at its N-terminus, is about 9500 times sweeter than sucrose on a molar basis; the minor isoform (~20%, called des-pGlu-brazzein), lacks the pyroglutamic acid at its N-terminus, and is two times sweeter that of the major isoform [8,10]. In addition to being particularly sweet, brazzein tastes like sugar, and maintains its sweetness at a wide pH range and high temperature [8,11,12].

It’s very difficult to obtain brazzein from its natural source [9,13]; large-scale production of brazzein will probably require recombinant production in genetically modified bioreactors. Recombinant brazzein has been expressed in a variety of bioreactors, including bacteria [14,15], yeasts [16–18], transgenic plants [19] and transgenic mice [13]. Compared with other bioreactors capable of producing recombinant proteins, transgenic animal mammary gland bioreactors have

Abbreviations
pGlu, pyroglutamic Acid; DIG, digoxin.
great potential [20–22]. And it has already been successfully used to express plant proteins, such as thiamatin [23], wildtype brazzein [13] and D12 fatty acid desaturase [24], indicating that plant proteins can be expressed in the milk of transgenic animals.

Many studies on brazzein mutants have shown that the interaction of certain amino acid residues with sweet taste receptors is essential for people to perceive sweet taste [15,25–27]. Liu et al. reported des-pGlu brazzein expressed in Escherichia coli displayed a sweetness threshold of about 1.5 µg.mL⁻¹ [10]. Lee et al. reported a triple mutation (H31R/E36D/E41A, the 31th histidine into arginine, the 36th glutamic acid into aspartic acid, and the 41th glutamic acid into alanine) of pGlu brazzein in Escherichia coli, the sweetness threshold at about 0.889 µg.mL⁻¹ [25]. The sweetness change of triple mutational (H31R/E36D/E41A) des-pGlu brazzein is currently unknown.

Here we describe the mammary-specific expression of triple mutational (H31R/E36D/E41A) des-pGlu and wildtype brazzein in transgenic mice, to explore whether the triple mutant is sweeter than the wildtype, and to evaluate the feasibility of expressing mutational des-pGlu brazzein in transgenic animal milk.

Materials and methods

Ethics statement

The study design conformed to the guidelines set by the Declaration of Helsinki, and was approved by the Ethics Committee of Jiangsu Food and Pharmaceutical Science College (Approved ID EC-20200930). Informed written consent was obtained from all participants.

The study was approved by the Animal Care and Use Committee of Jiangsu Food and Pharmaceutical Science College (Approved ID SKLAB-20200930). All surgical operations were performed under anesthesia to reduce the suffering of the animals. Mice were housed with a 12/12 h light/dark cycle, and had free access to food and water.

Construction of the expression vectors

The wildtype (GenBank accession no. KF013250.1) or triple mutational (H31R/E36D/E41A) des-pGlu brazzein cDNAs were artificially synthesized. The synthesized genes were both chimeras of a kozak sequence, a start codon, a goat beta-lactoglobulin signaling peptide cDNA, a brazzein mature peptide, and a stop codon. We optimized the codons of the chimeric brazzein cDNAs for better expression in breast epithelial cells of mammals. The synthesized genes were cloned into a commercial pBC1 mammary-specific expression vector (Invitrogen, Carlsbad, CA, USA) and verified by sequencing. The resulting vectors were designated as pBC1-brazzein and pBC1-brazzein-H31R/E36D/E41A, respectively (Fig. 1).

Generation of brazzein transgenic mice via microinjection

The expression vectors were double-digested with Not I and Sal I, and the eukaryotic part of the expression vector about 19-kb was purified by the QIAquick gel extraction kit (Qiagen, Germany). The purified DNA fragments were dissolved to 5 ng.mL⁻¹ and microinjected into the pronuclear stage wildtype mice zygotes. Subsequently, the injected zygotes were transferred into the uterus of pseudopregnant mothers, as described elsewhere [28].

PCR and Southern blot analysis

Transgenic mice were determined by polymerase chain reaction (PCR) using the primer pairs pb-s: 5'-TCACTGCTCTAAATCCAGAA -3' and pb-a: 5'-GGGATAGCCAGGGCCACCAG-3'. The theoretical PCR-amplified product was 592 bp.
Further detection to confirm was done by Southern blotting using the DIG Random Labeling and Detection Kit I (Boster, Wuhan, Hubei, China). Genomic DNA of candidate and wildtype mice and expressions were digested by Hind III for 20 h. The PCR-amplified product was labeled with digoxigenin and used as the probe according to the instructions of the kit. After electrophoresis, alkali denaturation, transfer, hybridization, and incubation with a biotin-labeled mouse anti-digoxin antibody under the manufacturer’s instruction, the expected positive bands of 4.7 kb are displayed.

Enzyme-linked immunosorbent assay (ELISA)

Mouse milk samples were collected as previously reported [13,29]. The milk samples were diluted three times with PBS and centrifuged at 8000 g for 15 min at 4°C to obtain whey. Breezein concentrations in the whey samples were measured by ELISA, as previously described [23]. A polyclonal antibody (1:2000 dilution) raised in rabbits against brazein standard (CSB-YP347673PFG, Cusabio, China) and an HRP-conjugated goat antirabbit IgG (1:10,000 dilution, Cusabio, China) were used as the primary and secondary antibodies. A brazein standard curve was established by ELISA using different amounts of brazein standards dissolved in wildtype mouse whey. The concentrations of brazein in the whey of transgenic mice were calculated by putting the absorbances at 450 nm into the equation of the standard curve. The ELISA experiment was repeated three times to improve the accuracy.

Sodium dodecyl sulfate polyacrylamide gel electrophoresis and western blots

After denaturation and electrophoresis in 10% sodium dodecyl sulfate polyacrylamide gel electrophoresis, whey samples were transferred to PVDF membrane (PALL Life Sciences, Port Washington, NY, USA). The membranes were blocked with a no protein blocking solution 1 h at room temperature. A rabbit polyclonal antibody to brazein standard raised by us (1:2000 dilution) and an horseradish peroxidase (HRP)-conjugated goat antirabbit IgG (1:10,000 dilution, Cusabio, China) were used as the primary and secondary antibodies, Immobilon Western Chemiluminescent HRP Substrate (WBKLS0100, Millipore, Bedford, MA, USA) was used for chemiluminescence detection. The brazein standard was used as the positive control.

Sweet taste evaluations

The transgenic mice milk samples were subjected to a double-blind sweetness taste as described previously [23]. A total of 18 volunteers participated in the test, including nine males and nine females, aged between 20 and 65 years old, with normal taste acuity. All participants in the sweet taste evaluations were aware of the purpose of the experiment and their roles. Volunteers were asked to rate the sweetness of the milk samples according to the Labeled Magnitude Scale, a semantically labeled scale used to rate the intensity of sensation [30]. All samples were randomly tested three times by all volunteers. The comparison between groups was performed by one-way analysis of variance (one-way ANOVA with post-hoc LSD’s test), and P < 0.05 was considered statistically significant.

Results

pBC1-brazein and pBC1-brazein-H31R/E36D/E41A

The synthesized wildtype and triple mutational des-pGlu brazein genes were cloned into a commercialized pBC1 vector to generate pBC1-brazein and pBC1-brazein-H31R/E36D/E41A, respectively. The constructed expression vectors were verified by restriction enzyme digestion and sequencing, which proved that the position and direction of the brazein cDNA fragments insertions were correct.

Generation of transgenic mice

In the production of wildtype des-pGlu brazein transgenic mice, a total of 50 fertilized eggs were microinjected with the purified pBC1-brazein expression vector. After a short period of culture, 43 of them were transplanted into four recipient mothers. In the end, a total of 32 candidate mice were born.

In the production of triple mutational (H31R/E36D/E41A) des-pGlu brazein transgenic mice, a total of 58 fertilized eggs were microinjected with the purified pBC1-brazein-H31R/E36D/E41A expression vector. After a short period of culture, 58 of them were transplanted into six recipient mothers. In the end, a total of 47 candidate mice were born.

Detection of exogenous gene insertions in the mice genome

Among the 32 wildtype des-pGlu brazein transgenic mice candidates, three (female, named W1, W2, and W3, respectively) were proved to be transgenic mice by PCR (Fig. 2A) and Southern blot analysis (Fig. 2C).

Among the 47 triple mutational des-pGlu brazein transgenic mice candidates, five (T1 and T4 male, T2, T3, and T5 female) were proved to be transgenic mice by PCR (Fig. 2B) and Southern blot analysis (Fig. 2D).

By mating wildtype female mice with the male founder transgenic mice (T1 and T4), we obtained female transgenic offspring for subsequent experiments.
Determination of the concentration of brazzein in milk

The concentrations of recombinant brazzein in mouse milk were determined by ELISA, as shown in Table 1. The concentration of brazzein is up to 332.59 mg/L in the milk of T3. The female progeny (T1-F1a and T4-F1a) also expressed triple mutational brazzein in the milk. These results indicated that not only the founder female transgenic mice, but also the transgenic offspring inherited the characteristics of the parental generation and could express recombinant brazzein in the mammary gland tissue and secrete into milk.

Western blot detection of brazzein in milk

Corresponding signals were detected in all female transgenic mice milk samples and the positive control, while no signal was detected in wildtype mice milk samples (Fig. 3). T1-F1a and T4-F1a were the offspring of founder male transgenic mice T1 and T4, respectively. Both sizes of wildtype and mutational des-pGlu-brazzein were approximately 6.5 kDa and consistent with the theoretical size.

Sweet taste properties

The milk of wildtype mice was used as the negative control in the sweet taste evaluation experiment. Milk samples were heated at 100 °C for 10 min to test the thermal stability of brazzein and also for the safety of the volunteers. In order to facilitate the test, all samples were diluted with double-distilled water after boiling. The milk samples of T1-F1a, T2, T4-F1a, and T5 were diluted 16 times, the milk sample of T3 was diluted 32 times, and the milk samples of W1, W2, and W3 were diluted two times as determined by pre-experiment.

The sweetness of 16 times diluted T1-F1a and 32 times diluted T3 transgenic mice milk was slightly lower than that of the 10% sucrose solution (Fig. 4). The sweetness of 16 times diluted T2 and T5 transgenic mice milk was much lower, similar to a 2% (w/v) sucrose solution. The sweetness of 16 times diluted T4-F1a transgenic mouse milk was the lowest.

Table 1. Brazzein concentrations in transgenic mice milk.

| Mouse | W1  | W2  | W3  | T1-F1a | T2  | T3  | T4-F1a | T5  |
|-------|-----|-----|-----|--------|-----|-----|--------|-----|
|       | mg/L |     |     |        |     |     |        |     |
| Concentration | 12.38 ± 2.14 | 146.68 ± 19.76 | 66.65 ± 7.84 | 151.85 ± 22.15 | 26.18 ± 3.77 | 332.59 ± 37.19 | 0.63 ± 0.05 | 29.47 ± 4.31 |

The results are presented as mean ± SD.
and some volunteers felt no sweetness. The result of the sweetness test was positively correlated with the result of the concentration test, which also means the triple mutational \(\text{des}-\text{pGlu}-\text{brazzein}\) expressed by different lines of transgenic mice had similar sweetness.

The milk of W2, wildtype \(\text{des}-\text{pGlu}-\text{brazzein}\) transgenic mice, had a sweetness between 6% and 10% sucrose solution after 2-fold dilution, and its sweetness was about the same as that of 16 times diluted T1-F1a or 32 times diluted T3 milk.

Duo to some limitations, we were unable to test the unheated brazzein protein. But these results indicated that, on a weight basis, the sweetness of the 10 min incubated triple mutational (H31R/E36D/E41A) \(\text{des}-\text{pGlu}-\text{brazzein}\) was about 10,000 times that of sucrose, and sweetness of the 10 min incubated wildtype \(\text{des}-\text{pGlu}-\text{brazzein}\) was about 1200 times that of sucrose. This also means that, after 10 min boiling, the triple mutational (H31R/E36D/E41A) \(\text{des}-\text{pGlu}-\text{brazzein}\) is about eight times sweeter than the wildtype \(\text{des}-\text{pGlu}-\text{brazzein}\).

**Discussion**

In the present study we generated wildtype or triple-mutational (H31R/E36D/E41A) \(\text{des}-\text{pGlu}-\text{brazzein}\) transgenic mice. The results of the ELISA, western blot, and sweetness intensity test indicated that brazzeins expressed in the milk still had sweet tastes even after heating for 10 min. Besides, the triple-mutational was about eight times sweeter than the wildtype \(\text{des}-\text{pGlu}-\text{brazzein}\) after 10 min of being incubated.

Yan et al. reported the expression of \(\text{des}-\text{pGlu}-\text{brazzein}\) double-site mutant (D29K/E41K) in the milk of transgenic mice with an expression level up to 4.37 mg\(\text{L}^{-1}\)/C01. On a weight basis, its sweetness is about 10,000 times that of sucrose after 5 min incubated [13]. In this study, on a weight basis, the sweetness of triple mutant was about 10,000 times that of sucrose even after 10 min being incubated. And we also got much higher expression levels of brazzein in the milk of transgenic mice.

The highest expression level of the triple mutational \(\text{des}-\text{pGlu}-\text{brazzein}\) in the milk of transgenic mice obtained in this study was 332.59 mg\(\text{L}^{-1}/\text{C}01\), which is a bit low as a raw material to purify the recombinant brazzein protein. However, the expression level of randomly integrated transgenic animals is related to many factors, such as the integrations of the transgene [31,32], copy numbers, promoters [33,34] and the signal peptides [35,36]. The expression levels of brazzein in the milk of the mice produced in this study were very different, confirming this point. Therefore, we can obtain transgenic animals with higher expression levels by producing more transgenic candidates.

The milk of dairy cows and dairy goats contains various nutrients [37,38], and is consumed by many people all over the world. In this study, the transgenic mouse milk containing a very low concentration of triple mutational brazzein showed a high level of
sweetness even after 10 min being incubated. Therefore, we believe that the mutational brazzein-sweetened milk can be directly drunk after high-temperature sterilization. Unlike other medicinal recombinant proteins such as tissue plasminogen activator [39], human C1 inhibitor [40] and monoclonal antibodies [41], there is no need for costly and time-consuming purification steps. Therefore, the processing cost is greatly reduced, and the development of commercialization is greatly promoted.

When it comes to the isolation of recombinant proteins, we believe that it is not difficult to isolate brazzein from milk. As a sweetener, brazzein does not need to be highly purified because milk-derived impurities do not affect its use. Due to its sugar-like taste, high sweetness, high stability, and low calorie [8,11,12], we believe it will be a very potential sweetener. But there is a problem; the recognition of genetically modified food in many countries is currently very low. Therefore, both recombinant brazzein and brazzein-sweetened milk will have considerable resistance in the subsequent commercial promotion.

**Conclusion**

The present study has verified that triple mutational (H31R/E36D/E41A) is much sweeter than the wildtype des-pGlu brazzein expressed in transgenic mice milk. Overall, this study provides new insight for producing brazzein or brazzein-sweetened milk from animals that can be used in food and healthcare applications.

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**Conflict of interest**

The authors declare no commercial or financial conflicts of interest.

**Data accessibility**

The data that support the findings of this study are available on request from the corresponding author. The data are not publicly available due to privacy or ethical restrictions.

**Author contributions**

RL, LJ, and YCW conceived the experiments. XML, RL, YCW, and YZ acquired the data. JH contributed materials/analysis tools. RL wrote the article. All authors read and approved the final article.

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