Cinnamic acid derivatives: inhibitory activity against Escherichia coli β-glucuronidase and structure–activity relationships

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1. Introduction

There is significant crosstalk between the complex microbiota of the gastrointestinal (GI) tract and the host. The microbiota strongly affects host physiology, immunity, brain function, and metabolism through microbial genes and gene products. A study revealed that the gut microbiota is associated with several diseases, including cancer, obesity, and diabetes. Moreover, some drug-induced toxicity in the GI tract was shown to be due to the interference of phase II glucuronidation caused by gut bacterial β-glucuronidases (GUS). For instance, the side effect (diarrhoea) of the anti-cancer drug irinotecan (CPT-11), is the result of drug hydrolysis into the toxic form SN-38 by microbial GUS in the GI tract. In addition, carboxylic acid-containing nonsteroidal anti-inflammatory drugs (NSAIDs), such as indomethacin and diclofenac, may cause small intestinal ulcers and inflammation in the presence of GUS. In this context, drug toxicity is reduced by inhibiting bacterial GUS, and screening for potent inhibitors of Escherichia coli GUS (EcGUS) is highly desirable.

Natural products have received more attention in recent decades, and a wide range of bioactive compounds are in preclinical and clinical trials for treating different diseases. For instance, the herbal concoctions Hange-shashin-to, Sairei-to, and Shengjiang Xiexin are used to treat diarrhoea and acute gastroenteritis and protect against CPT-11 toxicity. Natural substances derived from edible herbs and fruits, such as prenylflavonoids and flavonoids, also inhibit EcGUS. Moreover, cinnamic acid derivatives (CADs) are widely found in vegetables, fruits, and medicinal plants and have multiple biological activities, such as antioxidant and anti-inflammatory properties. Therefore, these compounds are potential candidates for developing EcGUS inhibitors. To the best of our knowledge, this promising area has been little explored.

This study investigated the inhibitory effects of 17 natural CADs on EcGUS and their structure–activity relationships. In addition, molecular docking studies were performed to predict the molecular determinants of CADs against EcGUS.

2. Material and methods

2.1. Chemicals and reagents

p-nitrophenyl-β-D-glucuronide (pNPG), D-glucaric acid-1,4-lactone, dimethyl sulfoxide (DMSO) (Sigma-Aldrich, St. Louis, MO, USA), Dulbecco’s phosphate-buffered saline (PBS) (Life Technologies, Carlsbad, CA, USA), and six commercially available CADs (angoroside C, cistanoside A, jionoside B1, acetylacteoside, isoforsythiaside, and forsythoside H) (Shanghai Standard Technology Co., Ltd., Shanghai, China) were used. Solutions of D-glucaric acid-1,4-lactone (DSL) and each CAD (10 mM) were prepared in DMSO and stored at 4°C until use. All chemicals were of analytical grade (purity >98%).

2.2. Enzyme preparation

Recombinant E. coli BL21(DE3) harbouring pET28a-EcGUS was provided by Professor Ru Yan from the University of Macau (Macau, China). EcGUS was prepared according to our previous study with a minor modification.
2.3. Enzyme inhibition assays
Seventeen CADs were subjected to EcGUS inhibitor screening, and the inhibitory effect was determined by measuring the amount of para-nitrophenyl generated from the hydrolysis of pNPG by EcGUS according to our published method16.

2.4. Inhibition kinetics
IC50 values of CADs against EcGUS were determined in vitro under the following reaction condition: 10 µL pure enzyme (2 µg/mL), 70 µL PBS buffer (pH 7.4), 10 µL of each test compound (0.001–100 µM), and 10 µL pNPG (250 µM) at 37 °C for 30 min.

The inhibitory activity of the selected substances was investigated by exploring the interactions between substrates, inhibitors, and EcGUS. The type of inhibition (competitive, non-competitive, uncompetitive, and mixed-type) was determined by kinetic studies using different concentrations of pNPG and inhibitors according to the location of the intercept of regression lines on the Lineweaver-Burk plot16,22,23. Inhibition constant (Ki) values were calculated as previously described16.

2.5. Molecular docking
Molecular docking simulations were performed to predict the molecular interactions of inhibitors with EcGUS according to our previous study16. The X-ray crystal structure of EcGUS (PDB ID: 3K4D) was retrieved from the Protein Data Bank, and each inhibitor was docked into the active site (pocket 1) of EcGUS using the triangular matching algorithm. Twenty conformations of each ligand-protein complex were created according to the docking scores24.

2.6. Statistical analysis
All experiments were performed in triplicate and repeated twice. Data were calculated as mean ± standard deviation. IC50 values were defined as the inhibitor concentration necessary to cause 50% inhibition and were evaluated by nonlinear regression using GraphPad Prism software version 6.0 (GraphPad Software, La Jolla, CA).

3. Results
3.1. Screening for potent EcGUS inhibitors
The inhibitory effects of 17 natural CADs on EcGUS were assessed using pNPG as a substrate. Eight compounds had a stronger inhibitory effect than DSL (positive control) (Figure 1). The substances with the highest inhibitory action were caffeic acid ethyl ester (CAEE) (97.1 ± 0.2%) and acteoside (88.0 ± 2.2%) (Table 1). In addition, compared with DSL (48.7 ± 1.2%), the percentage inhibition rates of martynoside, isoforsythiaside, isoacteoside, acetylacteoside, forsythoside H, and 1-O-caffeoyl-β-D-galactose were 84.1%, 78.5%, 77.0%, 75.2%, and 67.2%, respectively (Figure 1 and Table 1).

3.2. The inhibitory effects of CADs on EcGUS
IC50 values of promising EcGUS inhibitors relative to DSL (control) were determined (Figure 2). Seven CADs, including acteoside, acetylacteoside, CAEE, isoforsythiaside, isoacteoside, martynoside, and forsythoside H, had a strong inhibitory effect against EcGUS, with IC50 values of 3.2, 6.6, 7.0, 7.6, 8.8, 14.3, and 22.2 µM, respectively, compared to DSL (IC50 of 67.1 µM).

3.3. Structure–activity relationships of CADs
According to previous results (Table 1, structure A), the structure–activity relationship of the study compounds can be explained as follows. The inhibitory activity of CADs containing glucosyl and arabinosyl groups was significantly lower than that of other compounds. For instance, martynoside was more active against EcGUS than angoroside C (IC50, 14.3 vs. >100 µM), suggesting that an arabinosyl group at R1 enhanced EcGUS inhibition. Similarly,
### Table 1. Chemical structures of cinnamic acid derivatives and inhibition of EcGUS-mediated pNPG hydrolysis.

| Compound name          | R₁ | R₂ | R₃          | R₄ | R₅ | R₆ | R₇ | R₈ | R₉ | Molecular weight (Da) | Inhibition rate at 100 µM | IC₅₀ (µM) | Kᵢ (µM) | Inhibition type     |
|------------------------|----|----|-------------|----|----|----|----|----|----|----------------------|--------------------------|-----------|-----------|-------------------|
| **A-structure**        |    |    |             |    |    |    |    |    |    |                     |                           |           |           |                   |
| Cistanoside A          | 1-β-D-glucose CinAci-1* | 1-α-L-rhamnose | H  | H  | CH₃ | —  | —  | —  | —  | 800.75               | -1.8±2.5%                | ND         | ND         | ND                |
| Jionoside B1           | 1-β-D-glucose CinAci-1* | 1-α-L-rhamnose | H  | CH₃| H   | —  | —  | —  | —  | 814.78               | 4.1±3.2%                | ND         | ND         | ND                |
| Angoroside C           | 1-α-L-arabinose CinAci-2* | 1-α-L-rhamnose | H  | CH₃| H   | —  | —  | —  | —  | 784.76               | 7.2±2.4%                | ND         | ND         | ND                |
| Forsythoside H         | 1-α-L-rhamnose CinAci-1* | H   | H   | CinAci-1* | H  | H   | —  | —  | —  | 624.59               | 75.2±2.5%               | 22.2±0.3   | ND         | ND                |
| Acetylacteoside        | H  | CinAci-1* | 1-α-L-rhamnose | CH₃CO| H  | H   | —  | —  | —  | 666.64               | 77.0±1.4%               | 6.6±0.3    | 5.9±1.6    | Mixed             |
| Isoacteoside           | CinAci-1* | H   | 1-α-L-rhamnose | H  | H   | H   | —  | —  | —  | 624.59               | 78.5±1.2%               | 8.8±0.6    | 7.8±3.0    | Mixed             |
| Isoforsythiaside       | 1-α-L-rhamnose CinAci-1* | H   | H   | H   | H   | —  | —  | —  | —  | 624.59               | 81.1±0.6%               | 7.6±0.9    | 8.3±3.5    | Mixed             |
| Martynoside            | H  | CinAci-2* | 1-α-L-rhamnose | H  | CH₃| H   | —  | —  | —  | 652.65               | 84.1±0.5%               | 14.3±1.1   | 2.8±0.6    | Mixed             |
| Acetyloside            | H  | CinAci-1* | 1-α-L-rhamnose | H  | H   | H   | —  | —  | —  | 624.59               | 88.0±2.2%               | 3.2±0.2    | 5.4±3.4    | Mixed             |
| **B-structure**        |    |    |             |    |    |    |    |    |    |                     |                           |           |           |                   |
| p-Coumaric acid        | —  |    | —           | —  |    | —  | —  | —  | —  | 164.16               | -0.1±3.0%                | ND         | ND         | ND                |
| Trans-4-hydroxy-3-methoxycinnamic acid | —  | —  | —           | —  | —  | —  | —  | —  | —  | 194.18               | -2.1±1.6%                | ND         | ND         | ND                |
| Caffeic acid           | —  | —  | —           | —  | —  | —  | —  | —  | —  | 180.16               | 22.5±2.3%               | 97.6±2.9   | ND         | ND                |
| 1-O-cafeoyl-β-D-glucose | —  | —  | —           | —  | —  | —  | —  | —  | —  | 342.30               | 33.7±1.4%               | ND         | ND         | ND                |
| 6-O-cafeoyl-β-D-glucose | —  | —  | —           | —  | —  | —  | —  | —  | —  | 342.30               | 46.3±2.4%               | ND         | ND         | ND                |
| 1-O-feruloyl-β-D-glucose | —  | —  | —           | —  | —  | —  | —  | —  | —  | 356.32               | 48.7±1.2%               | ND         | ND         | ND                |
| 1-O-cafeoyl-β-D-galactose | —  | —  | —           | —  | —  | —  | —  | —  | —  | 342.30               | 67.2±2.0%               | ND         | ND         | ND                |
| Caffeic acid ethyl ester | —  | —  | —           | —  | —  | —  | —  | —  | —  | 208.21               | 97.0±0.2%               | 7.0±0.3    | 2.7±0.6    | Competitive       |
| D-glucaric acid-1,4-lactone | NA | NA | NA          | NA | NA | NA | NA | NA | NA | 210.14               | 48.7±1.2%               | 67.1±0.7   | ND         | ND                |

* CinAci-1 means CinAci-2 means CinAci-2 means
ND means not detect; NA means not applicable
Caffeic acid had a more potent inhibitory effect than its glycoside, 1-O-caffeoyl-β-D-glucose, demonstrating that a glucosyl group at R1 increased EcGUS inhibition. In addition, the inhibitory action of compounds containing a hydrogen atom at position 1, a cinnamic acid moiety at position 2, a rhamnosyl moiety at position 3, and small molecules (e.g., CH₃CO, CH₃) at position 4 or 5 was comparatively higher. Interestingly, CAEE had a much stronger inhibitory effect than caffeic acid (Table 1, structure B), indicating that the presence of a larger group, except glucosyl and galactosyl groups, in the R9 position of CADs, was essential for EcGUS inhibition.

Figure 2. Dose-dependent curves of EcGUS inhibitors. (A) Acteoside, acetylacteoside, caffeic acid ethyl ester, and isoforsythiaside; (B) Isoacteoside, martynoside, forsythoside H, caffeic acid, and D-glucaric acid-1,4-lactone. Data were expressed as mean ± standard deviation of triplicate experiments.

Figure 3. Lineweaver-Burk plots of (A) acteoside, (B) martynoside, (C) isoacteoside, (D) acetylacteoside, (E) isoforsythiaside, and (F) caffeic acid ethyl ester as EcGUS inhibitors. All data were expressed as mean ± standard deviation of triplicate experiments.
3.4. Inhibitory behaviour of CADs on EcGUS

The inhibition action of six CADs against EcGUS was investigated. In Lineweaver-Burk plots, the location of the intercept of regression lines in the second quadrant for acteoside, martynoside, isoacteoside, acetylacteoside, and isoforsythiaside demonstrated that these compounds were mixed-type inhibitors of EcGUS, with \( K_i \) values ranging from 2.8 to 8.3 \( \mu \text{M} \) (Figure 3(A–E) and Table 1). This result indicates that these molecules bind to the enzyme at both the allosteric site and active site. In addition, the location of the intercept at the \( y \)-axis for CAEE demonstrated that this compound was a relatively strong competitive inhibitor, with a \( K_i \) value of 2.7 \( \mu \text{M} \), and CAEE and pNPG competed for the same binding site of EcGUS (Figure 3(F) and Table 1).

3.5. Molecular docking simulations

The molecular interactions of CADs with EcGUS (PDB ID: 3K4D) were analysed by molecular docking. pNPG, acteoside, and CAEE fit into the active site (pocket 1) of EcGUS (Figure 4). In contrast, acteoside bound weakly to the active site. Acteoside bound to Glu413, which is located at the entrance of the active site, and this amino acid plays a pivotal role in substrate recognition and inhibitor interaction. In contrast, CAEE mainly interacted with residues Asp163, Tyr468, and Glu504, which were located in the binding area of pNPG; therefore, these two ligands competed for the same active site. The experimental findings agreed with molecular docking results, wherein acteoside was a mixed-type inhibitor, whereas CAEE was a competitive inhibitor of EcGUS.

4. Discussion

Gut bacterial GUS inhibitors are important targets for reducing drug toxicity and intestinal disorders caused by CPT-11 and NSAID treatment\(^9\),\(^{25}\), and natural products help regulate the gut microbiota\(^26\). In addition, recent studies have shown that CADs are promising for developing EcGUS inhibitors\(^26,27\). In this study, the inhibitory effects of 17 natural CADs on EcGUS were determined, and eight substances, including CAEE and acteoside, were more active than...
D-glucaric acid-1,4-lactone (positive control). The results of molecular docking analysis suggested that acteoside bound to an amino acid residue located at the entrance of the active site of EcGUS, whereas CAEE strongly interacted with Asp163, Tyr468, and Glu504 at the active site.

It has been shown that phytochemicals, including phenolic acids, flavonoids, and phenols, can influence the gut microbiota and improve human health. For instance, the CAD curcumin modulates the gut microbiota during colitis and colon cancer and improves intestinal barrier function. In the present study, eight CADs were identified as relatively potent EcGUS inhibitors, which may partially explain their efficacy in alleviating inflammatory diseases.

The results of structure–activity relationship analysis revealed that glucosyl and arabinosyl groups at R1 reduced the inhibitory activity of a CAD (structure A), whereas the presence of bulky groups at R9 increased the inhibitory activity against EcGUS. The presence of a hydrogen atom at R2 also enhanced this activity. These results allow designing and developing more potent small-molecule inhibitors of EcGUS.

EcGUS was frequently observed in mammalian gut and can be easily prepared, therefore, it was widely used for screening GUS inhibitors. However, approximately 45% of the microbial species in the human intestine contain GUS, and our previous study indicated the need to use a mixture of human gut microbiota for inhibitor screening. Therefore, further studies are necessary to evaluate the inhibitory effects of the study compounds on other bacterial GUS and their in vivo efficacy in reducing CPT-11-induced toxicity.

In conclusion, our study demonstrated that eight CADs were relatively strong EcGUS inhibitors, and the presence of a hydrogen atom at R2 and bulky groups at R9 in CADs was essential for EcGUS inhibition. These data allow designing and developing more potent cinnamic acid-type inhibitors of EcGUS.

Ethical policy and institutional review board statement

This research did not include any human subjects and animal experiments.

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Disclosure statement

No potential conflict of interest was reported by the author(s).

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