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The roles of breast cancer resistance protein (BCRP/ABCG2) and multidrug resistance-associated proteins (MRPs/ABCCs) in the excretion of cycloicaritin-3-*O*-glucoronide in UGT1A1-overexpressing HeLa cells



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ABSTRACT

Cycloicaritin is a bioactive natural phenolic compound from Epimedium species. However, the glucuronidation and excretion which would influence oral bioavailability and pharmacokinetics of cycloicaritin still remain unknown. Here we aimed to establish UGT1A1 stably transfected HeLa cells, and to determine the contributions of BCRP and MRPs transporters to excretion of cycloicaritin-3-O-glucuronide. First, β-estradiol was used to validate the expression of active UGT1A1 protein in engineered HeLa1A1 cells. Furthermore, Ko143 (5 and 20 μ M) led to a significant decrease (42.4%–63.8%, p < 0.01) in CICT-3-G excretion and obvious accumulation (19.7%–54.2%, p < 0.05) of intracellular CICT-3-G, while MK571 (5 and 20 μ M) caused a significant reduction (46.8%–64.8%, p < 0.05) in the excretion and obvious elevation (50.7%–85.2%, p < 0.01) of intracellular level of CICT-3-G. Furthermore, BCRP knocked-down brought marked reduction in excretion rates of CICT-3-G (26.0%-42.2%, p < 0.01), whereas MRP1 and MRP4-mediated silencing led to significant decrease in the excretion of CICT-3-G (23.8%–35.4%, p < 0.05 for MRP1 and 11.9%–16.0%, p < 0.05 for MRP4). By contrast, neither CICT-3-G excretion nor CICT-3-G accumulation altered in MRP3 knocked-down cells as compared to scramble cells. Taken together, BCRP, MRP1 and MRP4 were identified as the most important contributors for CICT-3-G excretion. Meanwhile, the UGT1A1 modified HeLa cells were a simple and practical tool to study UGT1A1-mediated glucuronidation and to characterize BCRP and MRPs-mediated glucuronide transport at a cellular level.

1. Introduction

Glucuronidation mediated by human UDP-glucuronosyltransferases (UGTs) is a principal phase II reaction for the clearance of exogenous drugs (antipsychotics, tricyclic antidepressants, antineoplastic drugs, etc) [1] and endogenous substances (steroids, bilirubin, hormones, etc) [2]. It is well-accepted that glucuronidation is responsible for about 35% drugs metabolized by phase II enzymes [3]. Besides, 15% of the 200 most prescribed drugs in the United States of America (USA) are cleared directly *via* glucuronidation pathway [4]. In addition, as one of the most important UGT enzyme, human UGT1A1 catalyzed

approximately 15% of marketed drugs, mainly including irinotecan, SN-38, ethynylestradiol, cyproheptadine and morphine [1]. On the other hand, UGT1A1 plays an important role in maintaining stable balance of bilirubin, bile acids and estrogen levels in human [5]. The abnormality or deficiency of UGT1A1 *in vivo* is highly associated with some diseases (Gilbert syndrome, Crigler-Najjar syndrome, Hyperbilirubinemia) [6], efficacy and toxicity of drugs, and precisely therapeutic personality. Hence, it is of great clinical significance to study the metabolism by UGT1A1 enzyme.

Of note, the excretion of glucuronides from intracellular to extracellular requires two processes, glucuronides formation and excretion

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[7]. Once the glucuronides are formed by UGTs, the soluble metabolites are transported out the cell, in many instances through high affinity efflux transporters, and become sequestered in the water compartments of the tissue that eventually lead to elimination. Drug transporters including P-glycoprotein (P-gp), breast cancer resistance protein (BCRP), and multidrug resistance-associated proteins (MRPs), are characterized to be distributed in the apical cellular membranes of the liver, intestine, kidney and brain, preventing our body from exogenous toxicants [8]. Meanwhile, BCRP and MRPs are members of the C subfamily of ATPbinding cassette (ABC) transporters, which mediate active transport of their substrates across cell membranes using the energy of ATP binding and hydrolysis [9]. Besides, P-gp mostly transports cationic and neutral compounds, while BCRP and MRPs transport anions such as the glucuronides [10]. Meanwhile, the *in vivo* exposure of xenobiotics is driven by phase II metabolic enzymes and efflux transporters in BCRP^{-/-} and $\mathrm{MRP}^{-\prime \text{-}}$ mice, which indicated that murine BCRP and/or MRPs contribute significantly to the excretion of glucuronides [11-13]. Therefore, understanding the roles of BCRP and MRPs are important in glucuronide disposition and/or in determining the rate-limiting step (metabolism vs excretion) in cellular glucuronide production.

Cycloicaritin (CAS No. 38226-86-7), also called β-anhydroicaritin, was a natural effective flavone occurring in several Epimedium species (Berberidaceae family) [14]. It has already exhibited numerous biological activities, including anti-osteoporosis effects, anti-inflammatory effects, antimicrobial and PPAR-y ligand binding activity, inhibiting Pgp efflux function and significantly down-regulated on the expression of P-gp preotein [15-18]. Meanwhile, cycloicaritin could serve as a leading agent for pharmacological control of metabolic diseases, since cycloicaritin improves diet-induced obesity and alleviates insulin resistance by suppressing sterol regulatory element-binding proteins (SREBPs) maturation which is dependent on LKB1/AMPK/mTOR pathway [15]. Moreover, anti-osteoporosis effects and bioavailability of cvcloicaritin-suet oil-sodium deoxycholate self-assembled nanomicelles were significantly increased due to an increase in absorption by reducing the particle sizes of cycloicaritin [19]. The biological properties of flavones are well known to be severely limited by the compound's low bioavailability resulting from extensive metabolism and excretion [20-22]. However, the action mechanism and characteristics of the metabolism and excretion of cycloicaritin still remain unclear.

In this study, we found that cycloicaritin could be efficiently metabolized to cycloicaritin-3-O-glucuronide by UGT1A1. To better understand the UGT1A1-catalyzed glucuronidation and efflux transportsmediated excretion of cycloicaritin, UGT1A1 enzyme was stably transfected to HeLa cells to catalyze the glucuronidation of cycloicaritin. Furthermore, chemical inhibitors (Ko143, MK571, dipyridamole and leukotriene C4) and biological knock-down assays [short hairpin RNA (shRNA)-mediated silencing of a target transporter] were performed to investigate the roles of efflux transporters. The results would be valuable in achieving better prediction of cycloicaritin disposition, which could be the main factors affecting its bioavailability and biological activities. In addition, the findings could also add our general understanding of the action mechanisms of cycloicaritin in vivo. Moreover, this cell model provided a practical and feasible approach to evaluate the UGT-catalyzed glucuronidation and efflux transportsmediated excretion of clinical drugs and xenobiotics.

2. Materials and methods

2.1. Materials

Alamethicin, β -estradiol, dipyridamole (DIPY), D-saccharic-1, 4lactone, magnesium chloride (MgCl₂), MK-571, Ko143, leukotriene C4 (LTC4) and uridine diphosphate glucuronic acid (UDPGA) were all obtained from Sigma-Aldrich (St Louis, MO). Apigenin, chrysin, cycloicaritin, genistein, and wushanicaritin with purity over 98% was purchased from Aladdin Reagents (Shanghai, China). Apigenin-7-*O*- glucuronide, chrysin-7-O-glucuronide, genistein-7-O-glucuronide, and β -estradiol-3-O-glucuronide was purchased from Toronto Research Chemicals (North York, ON, Canada). Wushanicaritin-3-O-glucuronide was prepared in our laboratory as described previously [23]. 293T cells, HeLa cells, pLVX-mCMV-ZsGreen-PGK-Puro vector [9371 base pairs (bp)] and pLVX-shRNA2-Neo vector (9070 bp) were all provided from BioWit Technologies (Shenzhen, China). The pGEM-T plasmid which carried the UGT1A1 cDNA clone was purchased from Sino Biological Inc. (Beijing, China), while recombinant human UGT1A1 was purchased from Corning Biosciences (New York, USA). The anti-BCRP, anti-GAPDH, anti-MRP1, anti-MRP2, anti-MRP3, anti-MRP4 and anti-UGT1A1 antibodies were all obtained from OriGene Technologies (Rockville, MD). All other chemicals and reagents were the highest grade commercially available.

2.2. Establishment of UGT1A1-overexpressing HeLa cells

As published previously [23,24], the development of UGT1A1overexpressing HeLa cells mainly underwent three steps. Firstly, the purified fragment of UGT1A1 cDNA (1602 bp) was obtained after the restriction of BamHI and MluI were introduced in pGEM-T-UGT1A1 plasmid. The cloned genes were sequenced within the vector construct and were found to be identical to the known genomic sequence (NM_000463.2). Secondly, based on the third-generation packaging system from BioWit technologies, lentiviral vectors were produced by transient transfection into 293T cells. Finally, HeLa cells were transfected by incubation with the lentivirus. The stably transfected HeLa cells were cryopreserved for future use. The multiplicity of infection (MOI) value was 10 in stable transfection of HeLa cells. The UGT1A1 modified HeLa cells are named HeLa1A1 cells.

2.3. Transient transfection of shRNA plasmids

The shRNA plasmids for efflux transports including BCRP, MRP1, MRP2 and MRP4 were constructed as described in previous studies [23,24]. Each pair of shRNA was ligated into the pLVX-ShRNA2-Neo plasmid. The shRNA fragments within the vector construct were sequenced using the primer U6-F (5'-TACGATACAAGGCTGTTAGA GAG-3') by Invitrogen (Carlsbad, CA). Further, HeLa1A1 cells were transiently transfected with the corresponding shRNA plasmids. Briefly, the HeLa1A1 cells were cultured at a density of 2.0 imes 10⁵ cells/well in a 6-well plate. After 48 h, the control scramble, shRNA-BCRP, shRNA-MRP1, shRNA-MRP2 and shRNA-MRP4 plasmids (4µg) were individually transfected into HeLa1A1 cells using the Polyfectine transfection reagent (Biowit Technologies, Shenzhen, China). The HeLa1A1 cells silencing BCRP, MRP1, MRP3 or MRP4 proteins could be ready for excretion experiments after transfection for 2 days. The established cells were named as HeLa1A1-BCRP-shRNA cells, HeLa1A1-MRP1shRNA, HeLa1A1-MRP3-shRNA, and HeLa1A1-MRP4-shRNA cells, respectively.

2.4. Preparation of HeLa1A1 cell lysate

HeLa1A1 cells were collected in 50 mM Tris-HCl buffer (pH 7.4), following disrupting by sonication for 1 min. Protein concentration was determined by the Bio-Rad protein assay kit using bovine serum albumin as a standard.

2.5. Cycloicaritin-3-O-glucuronidation assay

Glucuronidation activities of cycloicaritin by recombinant UGT1A1 and HeLa1A1 cell lysate were measured as mentioned previously [23–26]. The mixture (200 μ L) was incubated at 37 °C. After incubation for 2 h, the reaction was terminated using ice-cold acetonitrile (200 μ L). The samples were mixed and centrifuged at 13800 g for 10 min. The supernatant was subjected to ultra-high-performance liquid



Fig. 1. ESI-MS/MS spectra of β -estradiol and β -estradiol-3-O-glucuronide, and UGT1A1-mediated β -estradiol-O-glucuronidation in HeLa1A1 cells. (A) ESI-MS/MS spectra of β -estradiol and β -estradiol-3-O-glucuronide in negative ion mode; (B) Excreted β -estradiol-3-O-glucuronide in extracellular solution at two concentrations of propofol (5 and 20 μ M); (C) Excreted rates of β -estradiol-3-O-glucuronide at different concentrations (5 and 20 μ M); Data were presented as mean \pm SD. *p < 0.05, **p < 0.01 or ***p < 0.001 compared with that of β -estradiol (5 μ M).



Fig. 2. Representative UPLC chromatograms, extracted ion chromatograms, MS/MS spectra of cycloicaritin and cycloicaritin-3-O-glucuronide. (A) UPLC chromatograms of CICT and CICT-3-G after incubation with HeLa1A1 cell lysate and cycloicaritin (8 μM) for 2 h. (B) Extracted ion chromatograms of CICT (*m*/*z* 369.1338) and CICT-3-G (*m*/*z* 545.1650) in positive ion mode. (C) The MS and MS/MS spectra of CICT and CICT-3-G in positive ion mode.



Fig. 3. Kinetic profiles for cycloicaritin-3-O-glucuronidation by recombinant UGT1A1 enzyme and HeLa1A1 cell lysate. (A) Kinetic profile for cycloicaritin-3-O-glucuronidation by expressed UGT1A1. (B) Kinetic profile for cycloicaritin-3-O-glucuronidation by HeLa1A1 cell lysate. In each panel, the insert figure showed the corresponding Eadie-Hofstee plot. Each data point was the average of three determinations with the error bar representing the S.D. (n = 3). (* Parameters were compared with the same parameters of CICT-3-G by UGT1A1, ***p < 0.001).

chromatography (UHPLC) analysis.

2.6. Enzymes kinetic evaluation

A series of cycloicaritin $(0.1-10 \,\mu\text{M}, \text{final concentrations})$ were incubated with recombinant UGT1A1 and HeLa1A1 cell lysate to determine the rates of cycloicaritin-3-*O*-glucuronidation. The kinetic model Hill equation was fitted to the data of metabolic rates *versus* cycloicaritin concentrations and displayed in Equation (1). Appropriate

model was also selected by visual inspection of the Eadie-Hofstee plot [27]. The parameters were as follows. *V* is the formation rate of product. V_{max} is the maximal velocity. *S* is the substrate. S_{50} is the substrate concentration resulting in 50% of V_{max} and n is the Hill coefficient. The maximal clearance (CL_{max}) was obtained using Equation (2). Model fitting and parameter estimation were performed by Graphpad Prism V5 software (SanDiego, CA).

$$V = \frac{V \max \times [S]^n}{S_{50}^n \times [S]^n} \tag{1}$$

. . . .



Fig. 4. Effects of chemical inhibitors (Ko143, MK-571, dipyridamole and LTC4) on cycloicaritin-3-O-glucuronidation by expressed UGT1A1 and HeLa1A1 cell lysate.

The concentration of cycloicaritin was 8 μ M. (A) Effects of chemical inhibitors for CICT-3-G by recombinant UGT1A1. (B) Effects of chemical inhibitors for CICT-3-G by HeLa1A1 cell lysate. DIPY, dipyridamole; LTC4, leukotriene C4; CICT-3-G, cycloicaritin-3-*O*-glucuronide; All experiments were performed in triplicate (n = 3). (* Compared with the values of control, *p < 0.05, **p < 0.01, ***p < 0.001).



Fig. 5. Effects of Ko143 (5 and 20 μ M) on the cycloicaritin-3-*O*-glucuronidation after incubation with cycloicaritin in HeLa1A1 cells. (A) Effects of Ko143 on the excretion rates of CICT-3-G; (B) Effects of Ko143 on the intracellular levels of CICT-3-G; (C) Effects of Ko143 on the efflux clearances (CL_{ef,app}) of CICT-3-G; (D) Effects of Ko143 on the fraction metabolized (f_{met}) value of CICT-3-G. CICT-3-G, cycloicaritin-3-*O*-glucuronide. All experiments were performed in triplicate (n = 3). [* Parameters of CICT-3-G in Ko143 (5 and 20 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in control group, **p* < 0.05, ***p* < 0.01, ****p* < 0.001; [#] Parameters of CICT-3-G in Ko143 (5 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in Ko143 (20 μ M) treated HeLa1A1 cells group, **p* < 0.001; ^{##}*p* < 0.05, ^{##}*p* < 0.001].

$$V = \frac{V\max}{S_{50}} \times \frac{n-1}{n(n-1)^{1/n}}$$
(2)

2.7. Excretion assays

The excretion experiments of β -estradiol-3-O-glucuronide, wush-anicaritin-3-O-glucuronide, apigenin-4'–O-glucuronide, chrysin-7-O-

glucuronide, genistein-7-O-glucuronide, and CICT-3-O-G were performed as published previously [23,24]. Chemical inhibitors (Ko143, MK571, DIPY and LTC4) were co-incubated with Hank's buffered salt solution (HBSS) containing wushanicaritin (1 μ M), apigenin (5 μ M), chrysin (10 μ M), genistein (5 μ M), and cycloicaritin (8 μ M) in HeLa1A1 cells to determine the roles of BCRP and MRPs, while four shRNAs transfected HeLa1A1 cells were only treated with HBSS containing



Fig. 6. Effects of MK571 (5 and 20 μ M) on the cycloicaritin-3-O-glucuronidation after incubation with cycloicaritin in HeLa1A1 cells. (A) Effects of MK571 on the excretion rates of CICT-3-G; (B) Effects of MK571 on the intracellular levels of CICT-3-G; (C) Effects of MK571 on the efflux clearances ($CL_{ef,app}$) of CICT-3-G; (D) Effects of MK571 on the fraction metabolized (f_{met}) value of CICT-3-G. CICT-3-G, cycloicaritin-3-O-glucuronide. All experiments were performed in triplicate (n = 3). [* Parameters of CICT-3-G in MK571 (5 and 20 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in on the same parameters of CICT-3-G in MK571 (5 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in MK571 (20 μ M) treated HeLa1A1 cells group, *p < 0.05, **p < 0.01, ***p < 0.05, **p < 0.05, **p < 0.01; ** parameters of CICT-3-G in MK571 (5 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in MK571 (20 μ M) treated HeLa1A1 cells group, *p < 0.05, **p < 0.01; **p < 0.05, **p < 0.05, **p < 0.01; **p < 0.05, **p < 0.05, **p < 0.01; **p < 0.05, **p < 0.05, **p < 0.01; **p < 0.05, **p < 0.05, **p < 0.01; **p < 0.05, **p < 0.05, **p < 0.01; **p < 0.05, **p < 0.05, **p < 0.01; **p < 0.05, **p < 0.05, **p < 0.01; **p < 0.05, **p <

cycloicaritin (8 μ M) to investigate the detailed roles of BCRP, MRP1, MRP3 and MRP4 in the excretion of CICT-3-O-G, respectively. At 0.5, 1, 1.5 and 2 h, incubation medium (200 μ L) was withdrew and immediately replenished with equal volume of dosing solution. Equal volume of ice-cold acetonitrile was added and centrifuged at 13800 g for 10 min. The supernatant were tested by UHPLC or UHPLC-MS to determine the concentrations of corresponding glucuronides. At 2 h, the cells were collected and treated using sonication for 1 min to measure the amounts of intracellular corresponding glucuronides. Further, the intracellular concentration of corresponding glucuronides was estimated as the intracellular amount since the intracellular volume of the cells was assumed to be 4 mL/mg protein [28].

The excretion rate of intracellular corresponding glucuronides was calculated according to Equation (3). The apparent efflux clearance $(CL_{\rm app})$ for corresponding glucuronides was derived by ER/C_i, where C_i is the intracellular concentration of corresponding glucuronides. The fraction metabolized value ($f_{\rm met}$) reflected the extent of the glucuronidation in the cells and was calculated as Equation (4). Where V is the volume of the incubation medium; C is the cumulative concentration of corresponding glucuronides; and t is the incubation time. Here, dC/dt describes the changes of the corresponding glucuronides levels with time.

Excretion rate (ER) =
$$V \frac{dC}{dt}$$
 (3)

$$f_{met} = \frac{\text{excreted glucuronide + intracellular glucuronide}}{\text{dosed aglycone}}$$
(4)

2.8. Quantification of cycloicaritin and cycloicaritin-3-O-glucuronide

Quantification of cycloicaritin and cycloicaritin-3-O-glucuronide

was performed using an AcquityTM UHPLC I-Class system (Waters Corporation, Manchester, U.K.). Chromatographic separation was achieved on a BEH C18 column ($2.1 \text{ mm} \times 50 \text{ mm}$, $1.7 \mu \text{m}$, Waters, Ireland, Part NO. 186002350) at 35 °C. The mobile phase consisted of water and acetonitrile (both including 0.1% formic acid, V/V) at 0.4 mL/min. The gradient elution program was 20% B from 0 to 0.5 min, 20–50% B from 0.5 to 3 min, 50–100% B from 3.0 to 3.5 min, maintaining 100% B from 3.5 to 4.0 min, 100–20% B from 4.0 to 4.5 min, keeping 20% B from 4.5 to 5.0 min. The detection wavelength was at 315 nm.

2.9. Western blotting assays

Western blotting assays were finished based on a previous study [23,24]. In brief, the corresponding cell lysates were subjected to sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis, respectively. The cell lysate (40 mg total protein) was analyzed by SDSpolyacrylamide gel electrophoresis (8% acrylamide gels) and transferred onto polyvinylidene difluoride membranes (Millipore, Bedford, MA). Blots were probed with anti-UGT1A1, anti-BCRP, anti-MRP1, anti-MRP3, and anti-MRP4 followed by horseradish peroxidase-conjugated rabbit antigoat IgG (Santa Cruz Biotechnology, Santa Cruz, CA). Protein bands were detected by enhanced chemiluminescence.

2.10. Statistical analysis

All experiments were performed in triplicate. The assay data are expressed as the mean \pm SD (standard deviation). Mean differences between treatment and control groups were analyzed by Student's *t*-test. The level of significance was set at p < 0.05 (*) or p < 0.01 (***) or p < 0.001 (***).



Fig. 7. Effects of dipyridamole (5 and 20 μ M) on the cycloicaritin-3-O-glucuronidation after incubation with cycloicaritin in HeLa1A1 cells. (A) Effects of DIPY on the excretion rates of CICT-3-G; (B) Effects of DIPY on the intracellular levels of CICT-3-G; (C) Effects of DIPY on the efflux clearances ($CL_{ef,app}$) of CICT-3-G; (D) Effects of DIPY on the fraction metabolized (f_{met}) value of CICT-3-G. CICT-3-G, cycloicaritin-3-O-glucuronide. All experiments were performed in triplicate (n = 3). DIPY, dipyridamole. [* Parameters of CICT-3-G in DIPY (5 and 20 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in control group, *p < 0.05, **p < 0.01, ***p < 0.001; # Parameters of CICT-3-G in DIPY (5 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in DIPY (20 μ M) treated HeLa1A1 cells group, #p < 0.05, ##p < 0.01, ###p < 0.001].

3. Results

3.1. Function validation of UGT1A1 enzyme in HeLa1A1 cells

In this study, to validate the function of UGT1A1 in HeLa1A1 cells, a well-accepted probe substrate of UGT1A1, β -estradiol, was applied to evaluate the glucuronidation activity [25]. Obviously, β -estradiol-3-*O*-glucuronide was produced after incubation β -estradiol with HeLa1A1 cells (Fig. 1A). In addition, β -estradiol-3-*O*-glucuronide was excreted into the extracellular solution after incubation of β -estradiol (5 and 20 μ M) with HeLa1A1 cells by a linear increase within 60 min (Fig. 1B). Moreover, the excretion rates of β -estradiol-3-*O*-glucuronide at 5 μ M and 20 μ M were 0.74 and 1.66 pmol/min, respectively (Fig. 1C). Taken together, these results suggested that the engineered HeLa1A1 cells could significantly express active UGT1A1 protein.

3.2. Effectiveness of Ko143 and MK571 on transporters activities

To substantiate the effectiveness of the selected inhibitors (Ko143 and MK571) on transporter activities, wushanicaritin-3-*O*-glucuronide, apigenin-7-*O*-glucuronide, chrysin-7-*O*-glucuronide and genistein-7-*O*-glucuronide were used as the model transporter substrates of BCRP, MRP1, MRP3 and MRP4, respectively [23,24,29]. Obviously, Ko143 (5 and 20 μ M) led to significant reduction of excreted glucuronide (15.6%–51.7%, Fig. S1A), efflux CL_{app} value (32.3%–51.7%, Fig. S1C) and fraction metabolized (36.5%–44.1%, Fig. S1D), while a remarked increase of intracellular glucuronide (35.2%–79.7%, Fig. S1B), which kept in line with previous study [23]. In addition, similar results were observed on the excretion of apigenin-7-*O*-glucuronide (Fig. S2) [29], chrysin-7-*O*-glucuronide (Fig. S3) [24], and genistein-7-*O*-glucuronide (Fig. S4) [29] when treated with MK571 (5 and 20 μ M). These results

indicated that Ko143 and MK571 were effective inhibitors for BCRP and MRPs transporters, respectively.

3.3. Identification of cycloicaritin-3-O-glucuronide by HeLa1A1 cell lysate

As shown in Fig. 2A, an additional peak was obviously produced by HeLa1A1 cell lysate, whereas no metabolites were detected by wild-type HeLa cell lysate. The extracted ion chromatograms indicated that the metabolite gave a $[M+H]^+$ ion at m/z 545.165, which was 176.031 Da larger than that of cycloicaritin (Fig. 2B). Besides, the MS/ MS analysis (Fig. 2C) also showed that HeLa1A1 cell lysate were active in the glucuronidation of cycloicaritin owing to the overexpression of UGT1A1 enzyme.

3.4. Glucuronidation assay of cycloicaritin by UGT1A1 and HeLa1A1 cell lysate

In Fig. 3, it was clear that the glucuronidation of cycloicaritin by UGT1A1 and HeLa1A1 cell lysate both followed the Hill equation. In addition, the corresponding V_{max} , n, S_{50} and CL_{max} values by UGT1A1 (Fig. 3A) were 0.54 nmol/min/mg, 1.67 μ M, 1.43 μ M and 0.19 mL/min/mg, respectively. Meanwhile, the V_{max} , n, S_{50} and CL_{max} values by HeLa1A1 cell lysate (Fig. 3B) were 0.04 nmol/min/mg, 1.71 μ M, 1.19 μ M and 0.017 mL/min/mg, respectively. Obviously, the n and S_{50} values derived with HeLa1A1 cell lysate were similar (p > 0.05) to the corresponding values by UGT1A1 (Fig. 3B). Moreover, since UGT1A1 enzyme was higher in recombinant materials than that in HeLa1A1 cell lysate, there were significant differences (p < 0.001) between the V_{max} and CL_{max} values in these two types of enzyme materials (Fig. 3B).



Fig. 8. Effects of LTC4 (0.05 and 0.2 μ M) on the cycloicaritin-3-O-glucuronidation after incubation with cycloicaritin in HeLa1A1 cells. (A) Effects of LTC4 on the excretion rates of CICT-3-G; (B) Effects of LTC4 on the intracellular levels of CICT-3-G; (C) Effects of LTC4 on the efflux clearances ($CL_{ef,app}$) of CICT-3-G; (D) Effects of LTC4 on the fraction metabolized (f_{met}) value of CICT-3-G. CICT-3-G, cycloicaritin-3-O-glucuronide. All experiments were performed in triplicate (n = 3). LTC4, leukotriene C4. [* Parameters of CICT-3-G in LTC4 (0.05 and 0.2 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in control group, *p < 0.05, **p < 0.001; ** Parameters of CICT-3-G in LTC4 (0.05 μ M) treated HeLa1A1 cells group were compared with the same parameters of CICT-3-G in LTC4 (0.2 μ M) treated HeLa1A1 cells group, *p < 0.01; **p < 0.001; **p < 0.05, **p < 0.001].

3.5. Chemical inhibition of cycloicaritin-3-O-glucuronidation

It is well-known that Ko143 and MK571 were specific inhibitors for BCRP and MRPs transports [23,24], while dipyridamole and LTC4 were also used to inhibit the activities of BCRP and MRPs transports [30,31]. In this study, as shown in Fig. 4, Ko143, MK571 and dipyridamole all exhibited the dose-dependent inhibition on the glucuronidation of cycloicaritin by both UGT1A1 and HeLa1A1 cell lysate. Ko143 (20 μ M), MK571 (20 μ M) and dipyridamole (20 μ M) displayed the potent inhibition in UGT1A1 with the remaining activity of 12.5%, 25.8% and 16.9% of the control values, respectively (Fig. 4A). Likewise, cycloicaritin-3-O-glucuronidation activities by HeLa1A1 cell lysate were decreased to be 8.8%, 33.3% and 14.6% of the control values in the presence of Ko143 (20 μ M), MK571 (20 μ M) and dipyridamole (20 μ M) and dipyridamole (20 μ M), respectively (Fig. 4B). However, LTC4 (0.05 and 0.2 μ M) did not alter the glucuronidation activity by both UGT1A1 and HeLa1A1 cell lysate (Fig. 4).

3.6. Effects of chemical inhibitors on the excretion of cycloicaritin-3-Oglucuronide

In Fig. 5A, a significant decrease (42.4%–63.8%, p < 0.01) in the excretion of CICT-3-G after treatment with Ko143 (5 and 20 µM). In addition, Ko143 also led to an obvious accumulation (19.7%–54.2%, p < 0.05) of intracellular CICT-3-G (Fig. 5B). Besides, the apparent efflux clearance (CL_{app}) of CICT-3-G was also significantly suppressed (55.4%–76.5%, p < 0.01) in the presence of Ko143 (Fig. 5C). It was clear that Ko143 caused obvious reductions (29.2%–32.8%, p < 0.01) of the fraction metabolized value (f_{met}) in cellular cycloicaritin-3-*O* glucuronidation (Fig. 5D). Besides, dipyridamole (5 and 20 µM) caused a significant reduction (34.6%–50.0%, p < 0.05) in the efflux

excretion (Fig. 6A) but an elevation (19.4%–37.0%, p < 0.05) in the intracellular level of CICT-3-G (Fig. 6B). The CL_{app} and f_{met} values were also obviously decreased (40.2%–63.5%, p < 0.01) and (16.0%–27.1%, p < 0.05), respectively (Fig. 6C and D). Because Ko143 and dipyridamole are both used as the BCRP inhibitors [24,30], these results suggested BCRP played an important role in the excretion of CICT-3-G.

It is also well-recognized that MK571 is a specific MRPs transporter inhibitors [23]. Co-incubation of MK571 (5 and $20 \,\mu$ M) led to a significant reduction (46.8%–64.8%, p < 0.05) in the efflux excretion (Fig. 7A), while the intracellular level of CICT-3-G gave an obvious elevation (50.7%–85.2%, p < 0.01) shown in Fig. 7B. The CL_{app} value was markedly decreased (59.7%–81.0%, p < 0.001, Fig. 7C), following with significant reduction of f_{met} values (15.6%–25.4%, p < 0.05, Fig. 7D). In addition, LTC4 also considered as a MRPs inhibitor in previous study [31]. However, LTC4 (0.05 and 0.2 μ M) did not alter the rate of efflux excretion and intracellular level of CICT-3-G (p > 0.05, Fig. 8A and B). Meanwhile, there are no significant changes (p > 0.05) in either CL_{app} or f_{met} values (Fig. 8C and D).

3.7. Effects of transporters silencing on cycloicaritin-3-O-glucuronide disposition

To evaluate the role of individual efflux transporter, a series of constructed shRNA fragments (including BCRP-shRNA, MRP1-shRNA, MRP3-shRNA and MRP4-shRNA) were used to establish stable transporter knocked-down cell lines by the lentiviral transfection [23,24]. A significant decrease (p < 0.01) of the protein level of target transporter was observed in the corresponding stable transporter knocked-down HeLa1A1 cell lines (Fig. 9 & Table 1), which suggested that the engineered HeLa cells were successfully developed.



Fig. 9. Relative protein expression of transporters (normalized to the levels of GAPDH) in HeLa1A1 and engineered HeLa1A1 cells based on western blotting.

(A) Effects of gene silencing on the protein level of BCRP. (B) Effects of gene silencing on the protein level of MRP1. (C) Effects of gene silencing on the protein level of MRP3. (D) Effects of gene silencing on the protein level of MRP4. All experiments were performed in triplicate (n = 3). (* protein levels of corresponding efflux transports in engineered HeLa1A1 cells were compared with these in control HeLa1A1 cells. *p < 0.05, **p < 0.01, ***p < 0.001).

Table 1

Relative protein expression of transporters (normalized to the levels of GAPDH) in HeLa1A1 and engineered HeLa1A1 cells based on western blotting. All experiments were performed in triplicate (n = 3).

Protein	control	scramble	BCRP-shRNA	MRP1-shRNA	MRP3-shRNA	MRP4-shRNA
BCRP MRP1 MRP3 MRP4 UGT1A1 GAPDH	$\begin{array}{c} 0.95 \ \pm \ 0.06 \\ 0.94 \ \pm \ 0.08 \\ 1.12 \ \pm \ 0.08 \\ 0.94 \ \pm \ 0.06 \\ 0.77 \ \pm \ 0.07 \\ 1 \end{array}$	$\begin{array}{c} 0.96 \ \pm \ 0.07 \\ 1.15 \ \pm \ 0.08 \\ 0.94 \ \pm \ 0.09 \\ 1.02 \ \pm \ 0.08 \\ 0.73 \ \pm \ 0.06 \\ 1 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{l} 0.98 \pm 0.07 \\ 0.29 \pm 0.08^{***} \\ 0.93 \pm 0.11 \\ 1.10 \pm 0.07 \\ 0.79 \pm 0.06 \\ 1 \end{array}$	$\begin{array}{l} 0.93 \ \pm \ 0.08 \\ 0.95 \ \pm \ 0.11 \\ 0.37 \ \pm \ 0.07^{***} \\ 0.95 \ \pm \ 0.08 \\ 0.87 \ \pm \ 0.12 \\ 1 \end{array}$	$\begin{array}{c} 1.05 \ \pm \ 0.07 \\ 0.96 \ \pm \ 0.09 \\ 1.02 \ \pm \ 0.05 \\ 0.49 \ \pm \ 0.08^{**} \\ 0.72 \ \pm \ 0.09 \\ 1 \end{array}$

Note: * protein levels of corresponding efflux transports in engineered HeLa1A1 cells were compared with these in control HeLa1A1 cells. *p < 0.05, **p < 0.01, ***p < 0.001.

BCRP silencing led to an obvious reduction (26.0%–42.2%, p < 0.01) in the efflux excretion of CICT-3-G (Fig. 10A) but a significant elevation (32.7%, p < 0.01) of the intracellular level of CICT-3-G (Fig. 10B). The BCRP-shRNA silencing resulted a marked decrease of CL_{app} value (56.5%, p < 0.001, Fig. 10C) as well as $f_{\rm met}$ value (22.5%, p < 0.01, Fig. 10D). The altered CICT-3-G excretion could be ascribed to the reduced expression of BCRP (Fig. 9A). These results indicated that BCRP transporter played an important role in the excretion of CICT-3-G.

Likewise, knocked-down of MRP1 transporter caused a significant decrease (23.8%–35.4%, p < 0.05) in the excretion of CICI-3-G (Fig. 11A) as well as the efflux clearance (52.0%, p < 0.01, Fig. 11C) and f_{met} values (17.0%, p < 0.05, Fig. 11D) of CICT-3-G. On the contrary, a marked increase (34.5%, p < 0.05, Fig. 11B) in the intracellular level of CICT-3-G. However, almost no changes (p > 0.05) in the efflux excretion (Fig. 12A), intracellular level of CICT-3-G (Fig. 12B), CL_{app} value (Fig. 12C) and f_{met} value (Fig. 12D) were observed after MRP3 silencing. In addition, silencing of MRP4 caused a moderate decrease in the excretion of CICT-3-G (11.9%–16.0%,

p < 0.05, Fig. 13A) and in the efflux clearance (28.7%, p < 0.05, Fig. 13C), whereas there was a marked elevation of intracellular level of CICT-3-G (18.3%, p < 0.05, Fig. 13B). However, there were no significant differences (p > 0.05) in the f_{met} value of CICT-3-G (Fig. 13D). Taken altogether, these results indicated that the compromised CICT-3-G excretion was mainly accounted for the reduced expression of BCRP, MRP1 and MRP4 transporters.

4. Discussion

Cycloicaritin was reported with many biological properties including anti-osteoporosis effects and anti-inflammatory effects [15–18]. However, the metabolism of cycloicaritin still remain unclear so far. In previous study, icaritin and wushanicaritin, two cycloicaritin derivatives, have been proved to undergo massive glucuronidation in human liver ($CL_{int} > 0.35 \text{ mL/min/mg}$) and human intestine ($CL_{int} > 0.18 \text{ mL/min/mg}$) [25,26]. Likewise, cycloicaritin also could be efficiently metabolized to cycloicaritin-3-*O*-glucuronide by UGT1A1 enzyme with the CL_{int} value of 0.19 mL/min/mg (Fig. 3A) in this study.



Fig. 10. Effects of BCRP silencing on the excretion of cycloicaritin-3-O-glucuronide and cellular glucuronidation. (A) Effects of BCRP silencing on the excretion rates of CICT-3-G; (B) Effects of BCRP silencing on the intracellular levels of CICT-3-G; (C) Effects of BCRP silencing on the efflux clearances ($CL_{ef,app}$) of CICT-3-G; (D) Effects of MRP3 silencing on cellular glucuronidation (or f_{met}) of CICT-3-G. CICT-3-G, cycloicaritin-3-O-glucuronide; All experiments were performed in triplicate (n = 3). (* Parameters of CICT-3-G in engineered HeLa1A1 cells were compared with the same parameters in control group, *p < 0.05, **p < 0.01, ***p < 0.001).



Fig. 11. Effects of shRNA-mediated MRP1 knock-down on the excretion of cycloicaritin-3-O-glucuronide and cellular glucuronidation. (A) Effects of MRP1 knock-down on the excretion rates of CICT-3-G; (B) Effects of MRP1 knock-down on the intracellular levels of CICT-3-G; (C) Effects of MRP1 knock-down on the efflux clearances ($CL_{ef,app}$) of CICT-3-G; (D) Effects of MRP1 knock-down on cellular glucuronidation (or f_{met}) of CICT-3-G; CICT-3-G, cycloicaritin-3-O-glucuronide; (* Parameters of CICT-3-G in engineered HeLa1A1 cells were compared with the same parameters in control group, *p < 0.05, **p < 0.01, ***p < 0.001). All experiments were performed in triplicate (n = 3).



Fig. 12. Effects of shRNA-mediated MRP3 silencing on cycloicaritin-3-*O*-glucuronide excretion and cellular glucuronidation. (A) Effects of MRP3 silencing on the excretion rates of CICT-3-G; (B) Effects of MRP3 silencing on the intracellular levels of CICT-3-G; (C) Effects of MRP3 silencing on the efflux clearances ($CL_{ef,app}$) of CICT-3-G; (D) Effects of BCRP silencing on cellular glucuronidation (or f_{met}) of CICT-3-G; CICT-3-G, cycloicaritin-3-*O*-glucuronide; All experiments were performed in triplicate (n = 3). (* Parameters of CICT-3-G in engineered HeLa1A1 cells were compared with the same parameters in control group, *p < 0.05, **p < 0.01, ***p < 0.001).



Fig. 13. Effects of shRNA-mediated MRP4 knock-down on the excretion of cycloicaritin-3-O-glucuronide and cellular glucuronidation. (A) Effects of MRP4 knock-down on the excretion rates of CICT-3-G; (B) Effects of MRP4 knock-down on the intracellular levels of CICT-3-G; (C) Effects of MRP4 knock-down on the efflux clearances ($CL_{ef,app}$) of CICT-3-G; (D) Effects of MRP4 knock-down on cellular glucuronidation (or f_{met}) of CICT-3-G. CICT-3-G, cycloi-caritin-3-O-glucuronide; All experiments were performed in triplicate (n = 3). (* Parameters of CICT-3-G in engineered HeLa1A1 cells were compared with the same parameters in control group, *p < 0.05, **p < 0.01, ***p < 0.001).

These findings suggested that the pharmacokinetics and oral bioavailability of cycloicaritin would be influenced by hepatic and intestinal first-pass glucuronidation because UGT1A1 was expressed in human liver and intestine [2]. Therefore, the role of cycloicaritin-3-O-glucuronidation in determining the oral bioavailability should not be underestimated.

Since bovine serum albumin (BSA) effect on the glucuronidation would greatly influence the in vitro activity by human liver microsomes or recombinant enzyme, it is incorrect using CL_{int} (= V_{max}/K_m) value to test the glucuronidation capability [32]. There is general agreement on the need to correct kinetic constants including K_m and K_i values for the fraction of unbound drug concentration (fu) to ensure optimal prediction of clearance and inhibition potential in vivo from in vitro hepatic microsomal studies [33]. In this study, according to the Hallifax and Houston model [33], we can speculate that the binding of cycloicaritin (logP = 2.2) and UGT1A1 protein was fu > 0.99, which the BSA effect could be negligible. Hence, the kinetic parameters by UGT1A1 were not corrected according to the protein binding rate (Fig. 3A). Besides, CL_{int} $(= V_{\text{max}}/K_{\text{m}})$ value was used to evaluate the catalytic efficiency of the enzyme because CLint value is independent of the substrate concentration and more relevant in an attempt to predict the clearance in vivo [34].

Traditionally, three of the most common and popular cell lines used to evaluate the efflux excretion of metabolites in epithelial cells are Caco-2, Madin-Darby canine kidney II (MDCK-II) and HeLa cell lines [24,35,36]. However, Caco-2 and MDCK-II cell models are still too complex to delineate the roles of efflux transporters, because massive other phase II enzymes (e.g., sulfotransferase) are also expressed in these two cells [28]. Therefore, we modified the HeLa cells to develop an engineered cell model to study the roles of transporters in the excretion of glucuronide. There are three advantages for the use of HeLa1A1 cells [37]. First, we can ignore the elimination of cycloicaritin since rare endogenous drug metabolizing enzymes were expressed in HeLa cells. Second, an array of transporters including BCRP, MRP1, MRP3 and MRP4 were significantly expressed in HeLa cells [29], which was a closer mimic of the in vivo situations. Third, HeLa cells, as engineered cells, can easily be transiently or stably transfected with an uptake or efflux transporter, or individual enzyme interested [24,28].

To date, numerous researches reported that Ko143 and MK571 both could obviously inhibit the excretion of several flavonoid-related glucuronides [23,24,36,37]. In this study, use of Ko143 and MK571 also can bring a significant reduction in the excretion rates and efflux clearance (Figs. 5 and 7). However, identification of efflux transporters responsible for glucuronide excretion by chemical inhibitors should be treated with caution due to their potential in modification of the glucuronidation activity. Because Ko143 and MK571 both exhibited obvious concentration-dependent inhibitory effects on cycloicaritin-3-Oglucuronidation by UGT1A1 (Fig. 4A) and HeLa1A1 cell lysate (Fig. 4B), thus, the altered glucuronide excretion could be attributed to a reduced BCRP activity by chemical inhibitors or suppressed metabolism by UGT1A1 in HeLa1A1 cells. In addition, dipyridamole also reduced the efflux clearance of cycloicaritin-3-O-glucuronide (Fig. 6), although it is not a specific inhibitor of BCRP. Likewise, LTC4, a highaffinity substrate of MRP1/MRP2, did not alter the efflux excretion of cvcloicaritin-3-O-glucuronide (Fig. 8). So far, dipyridamole and LTC4 have not gained the widespread use as the inhibitors of BCRP and MRPs transporters [30,31]. The reason could be that little is known about their inhibitory effects toward other transporters.

Moreover, decreased protein expression using shRNA mediated gene silencing technique was widely applied to determine the role of efflux transporters in glucuronide excretion [23,24,29,37]. In fact, partial silencing of BCRP and MRPs led to significant changes in cycloicaritin-3-*O*-glucuronide excretion and intracellular accumulation (Figs. 10, 11 and 13), confirming that BCRP, MRP1 and MPR4 all played a major contribution to glucuronide transport. These findings were in line with the excretion results of wushanicaritin glucuronides [23]. Meanwhile, introduction of shRNA of MRP3 did not alter glucuronide transport or cellular accumulation (Fig. 12). Not surprisingly, there is an important limitation for the capability of MRP2 in this study due to the absence of MRP2 in HeLa cells [38]. Previous studies have proved that MRP2 displayed significant roles in the flavonoid glucuronide transport [39,40]. As for the role of MRP2 in cycloicaritin-3-O-glucuronide transport, we would perform the experiments using MDCK cells or HEK293 cells in future [38].

5. Conclusion

In this study, the engineered HeLa cells which are stably transfected with UGT1A1 (named HeLa1A1 cells) are a simple and appropriate tool to study the excretion of cycloicaritin-3-O-glucuronide. HeLa1A1 cells could express UGT1A1 protein and catalyze the cycloicaritin-3-O-glucuronidation. In addition, Ko143 and MK571 led to a significant reduction of cellular excretion of the glucuronide. Remarkably, the presence of MRP3 did not significantly alter the major efflux mechanism for cycloicaritin-3-O-glucuronide, which remains to be BCRP, MRP1 and MRP4. Further, BCRP played a critical role in the disposition of cycloicaritin-3-O-glucuronide, whereas the contribution of MRP1 and MRP4 were moderate. Rapid glucuronidation metabolism by UGT1A1 and efflux transport through BCRP, MRP1 and MRP4 would play an important role in the low bioavailability of cycloicaritin. Taken together, this study established an UGT1A1-overexpressing HeLa cells which were a useful tool for studying UGT1A1 functions at a cellular level.

Conflicts of interest

All the authors report no declarations of interest.

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Transparency document

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Appendix A. Supplementary data

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