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AIM
To investigate the effects of Hwangryunhaedok-tang (HHT) on gastrointestinal (GI) motility function in mice.

METHODS
The effects of a boiling water extract of HHT (HHTE) on GI motility were investigated by calculating percent intestinal transit rates (ITR%) and gastric emptying (GE) values using Evans Blue and phenol red, respectively, in normal mice and in mice with experimentally induced GI motility dysfunction (GMD). In addition, the effects of the four components of HHT, that is, Gardeniae Fructus (GF), Scutellariae Radix (SR), Coptidis Rhizoma (CR), and Phellodendri Cortex (PC), on GI motility were also investigated.

RESULTS
In normal ICR mice, ITR% and GE values were significantly and dose-dependently increased by the intragastric administration of HHTE (0.1-1 g/kg). The ITR% values of GMD mice were significantly lower than those of normal mice, and these reductions were significantly and dose-dependently inhibited by HHTE (0.1-1 g/kg). Additionally, GF, CR, and PC dose-dependently increased ITR% and GE values in normal and GMD mice.

CONCLUSION
These results suggest that HHT is a novel candidate for...
the development of a gastroprokinetic agent for the GI tract.

Key words: Hwangryunhaedok-tang; Gastrointestinal motility; Intestinal transit rate; Gastric emptying; Gastroprokinetic

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Core tip: Hwangryunhaedok-tang, a traditional herbal medicine, has been widely used in Korea for many years to ameliorate gastrointestinal (GI) disorders. Our data suggest that Hwangryunhaedok-tang may be a novel candidate for the development of a gastroprokinetic agent and for the treatment of GI motility dysfunction.

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INTRODUCTION

Hwangryunhaedok-tang (HHT; Huang-Lian-Jie-Tang in Chinese or Oren-gedoku-to in Japanese) is prepared using Coptidis Rhizoma (Coptis chinensis Franch., Ranunculaceae), Scutellariae Radix (Scutellaria baicalensis Georgi, Labiatae), Phellodendri Cortex (Phellodendron amurense Rupr., Rutaceae), and Gardeniae Fructus (Gardenia jasminoides Ellis, Rubiaceae)[1]. HHT has been used to treat various symptoms, including those of inflammatory diseases[2,3], cardiovascular diseases[4], diabetes mellitus[5], liver diseases[6], brain injury[7] and obesity[8]. It is also used to prevent or ameliorate gastrointestinal (GI) diseases[9-12]. However, no study has previously addressed the effect of HHT on GI motility.

Prokinetic agents can enhance coordinated GI motility and the transit of GI tract contents[13]. The recent importance use of cohabitation prokinetic agents hasas increased quality of life in patients with GI motility disorders[14], and there is an increasing need to develop safer and more effective gastroprokinetic agents. However, despite the widespread use of HHT to treat GI disorders, little is known of its regulatory effects on GI motility. Therefore, we undertook this study to investigate the effects of HHT on the mouse GI tract in vivo.

MATERIALS AND METHODS

Preparation of HHT extract

HHT was purchased from I-WORLD Pharmaceuticals (Incheon, South Korea). It is composed of Coptidis Rhizoma, Scutellariae Radix, Phellodendri Cortex, and Gardeniae Fructus (Table 1). The materials were authenticated by Professor Hyungwoo Kim (Division of Pharmacology, Pusan National University, School of Korean Medicine, Yangsan, South Korea). The extract of HHT (HHTE) was prepared by boiling HHT in water for three hours. The standard adult dose of HHTE is 10-15 g (based on HHT) per day. More information about HHT can be found at the I-WORLD Pharmaceuticals Homepage (http://i-pharm.koreasme.com). The HHT was dissolved in distilled water at a concentration of 0.5 g/mL and stored in a refrigerator until required.

Profiling the Chemical Contents of HHTE by HPLC

Geniposide, berberine chloride, baicalin, and wogonin were purchased from Wako (Japan). HPLC-grade water and methanol were obtained from JT Baker Inc. (Phillipsburg, NJ, United States). Trifluoroacetic acid was purchased from Sigma-Aldrich (St. Louis, MO, United States). Trifluoroacetic water and methanol were obtained from JT Baker. These standard compounds were accurately weighed and dissolved in methanol at 1000 µg/mL; these solutions were diluted 10-fold before injection. An Agilent 1200 (Agilent Technologies, Santa Clara, CA, United States) equipped with a quaternary pump, autosampler, column oven, and diode-array detector was used. The acquired data were processed using ChemStation software (ver.B.03.02). Chromatographic separation was performed on an XDB C8 column (4.6 × 150 mm, 5 µm; Agilent, United States) at 35 °C. The mobile phase consisted of water containing 0.1% trifluoroacetic acid (A) and methanol (B). The program used was as follows: 30% (B) for 1 min, 30%-80% (B) over 1-13 min, and held at 80% B for 1 min, followed by a re-equilibration with 30% (B). The flow rate was set at 0.8 mL/min and the injection volume at 10 µL. The detection wavelengths used were 240 nm for geniposide, 260 nm for berberine chloride, and 275 nm for baicalin and wogonin. Standard compounds were detected in the chromatogram of HHTE at the following retention times: 5.2 min for geniposide, 9.1 min for berberine chloride, 10.1 min for baicalin, and 14.7 min for wogonin (Figure 1).

Ethics

Animal care and experiments were conducted in accordance with the guidelines issued by the Institutional Animal Care and Use Committee at Pusan

| Table 1 Composition of Hwangryunhaedok-tang |
|---------------------------------------------|
| Herbal name          | Amount (g) |
| Coptidis Rhizoma     | 0.67       |
| Scutellariae Radix   | 1.00       |
| Phellodendri Cortex  | 1.00       |
| Gardeniae Fructus    | 1.00       |
| Total                | 3.67       |
Animals
Male ICR mice (Samtako BioKorea Co., Ltd., Osan, Republic of Korea) weighing 20-25 g were used to investigate the in vivo effects of HHTE on GI motility. The animals were maintained under controlled conditions (20 ± 4 °C, relative humidity 51% ± 5%, lights on 6 a.m.-6 p.m.). The animals were allowed free access to a commercial diet and tap water but were deprived of food for 24 h before the experiments. All experiments were conducted between 10 a.m. and 3 p.m.

Measurement of intestinal transit rates using Evans Blue
To determine the intestinal transit rates (ITR%) associated with HHTE in vivo, we used Evans Blue solution (5% w/v in distilled water (DW)). Evans Blue solution was administered (0.1 mL/kg of body weight, i.g.) through an orogastric tube 30 min after HHTE was administered i.g. to normal ICR mice. The animals were sacrificed 15 min after Evans Blue administration, and intestinal transit distances were determined by measuring the distance the Evans Blue had migrated in the intestine (from the pylorus to its most distal point). Intestinal transit was quantified using ITR% values, which were calculated by expressing the distance traveled by Evans Blue in 30 min as a percentage of total small intestine length (from the pylorus to the ileal terminus).

Induction of GI motility dysfunction in mice
Two experimental GI motility dysfunction models, that is, an acetic acid (AA)-induced peritoneal irritation mouse model and an STZ-induced diabetic mouse model, were used. For the AA model, peritoneal irritation was induced by administering AA to ICR mice 30 min after the i.g. administration of HHTE (or DW as a vehicle control). AA (0.6% w/v in saline) was injected intraperitoneally (i.p.) at 10 mL/kg. After the injection of AA, the mice were placed in individual cages and allowed to recover for 30 min. For the STZ-induced diabetic mouse model, male ICR mice aged 4-5 wk and weighing 20-25 g were used to investigate the in vivo effects of HHTE on GI motility. The mice were fasted overnight, and on the following day, STZ (Sigma-Aldrich, St. Louis, MO, United States) solution was administered i.p. Fresh STZ solution was prepared

Figure 1 HPLC chromatograms of standard compounds (A) and extract of Hwangryunhaedok-tang (B) obtained at a UV wavelength of 240 nm. 1, Geniposide; 2, berberine chloride; 3, baicalin; 4, wogonin.
in 0.1 mol/L ice-cold citrate buffer (pH 4.0) and administered at 200 mg/kg body weight\(^{13}\). Control mice received the same volume of 0.1 mol/L citrate buffer i.p. Two months after STZ injection, blood was withdrawn from a tail vein after an 8 h fast, and blood glucose concentrations were measured using a ONE-TOUCH Select Simple kit (Johnson & Johnson Medical Company). Diabetes was defined as a blood glucose level of > 16 mmol/L. No mortality occurred during the study period, and no mouse recovered from STZ-induced diabetes.

**Evaluation of gastric emptying**

GE was assessed by administering a 0.05% (w/v) phenol red solution (0.5 mL/mouse) 30 min after administering HHT. The mice were sacrificed 20 min later, and the stomachs were immediately removed, cut into several pieces in 5 mL of 0.01 N NaOH, and homogenized. The homogenates were treated with 0.2 mL of 20% trichloroacetic acid per mL of homogenate. The mixtures were centrifuged for 10 min at 1050 g, and the supernatants (0.05 mL) so obtained were added to 0.5 N NaOH (0.2 mL). The absorbances of these mixtures were measured using a spectrometer at 560 nm. Gastric emptying (GE) (%) was calculated using 100 - (A/B) × 100, where A is test stomach absorbance (560 nm) and B is control stomach absorbance (560 nm) immediately after phenol red administration.

**Drugs**

All drugs were purchased from Sigma-Aldrich (Sigma-Aldrich, St. Louis, MO, United States). In addition, an aqueous extract of the dried immature fruit of *Poncirus trifoliata* Raf. (PF) was prepared, as previously described\(^{15,16}\), and its prokinetic activities were compared with those of HHT. PF is one of the most popular traditional folk medicines in Korea and is obtained from the fruits of Rutaceae. Furthermore, PF has been shown to possess unique, potent prokinetic activities in normal rodents and in rodents with GI motility dysfunction (GMD)\(^{15}\).

**Statistical analysis**

The results are expressed as the mean ± SE. Statistical analysis was performed using Student’s t-test or by ANOVA followed by Bonferroni’s post hoc test, as appropriate. Statistical significance was accepted for \(P \text{ values} < 0.05.\)

**RESULTS**

**Functional components of HHT**

The presence of geniposide, berberine chloride, baicalin, and wogonin in HHT was confirmed by HPLC, and their levels were quantified using calibration curves obtained using purchased standards (Table 2 and Figure 1). Validation of the method used confirmed its reliability and stability.

**Effects of HHT on GE in normal mice**

In normal mice, HHT (0.01, 0.1 and 1 g/kg)-treated groups showed significantly higher GE (%) values than non-treated controls [GE values for HHT at 0.01, 0.1 and 1 g/kg were 58.7% ± 1.2%, 63.4% ± 1.9% (\(P < 0.001\)) and 66.2% ± 0.9% (\(P < 0.001\)), respectively; Figure 2A]. Furthermore, its effects were dose dependent in the dosage range 0.01 to 1 g/kg, and at 1 g/kg HHT had effects similar to those of mosapride at 5 mg/kg (67.4% ± 1.8% (\(P < 0.001\))) and domperidone at 5 mg/kg (67.8% ± 1.3% (\(P < 0.001\))) (Figure 2A). Next, we examined loperamide-induced and cisplatin-induced models of GE delay to determine whether HHT could increase GE in these abnormally depressed GE models. In the loperamide-induced model of GE delay, the mean GE was lower than normal [44.2% ± 2.2% (\(P < 0.001\)); Figure 2B], and this decrease was inhibited by HHT at doses from 0.01 to 1 g/kg [GE values for HHT at 0.01, 0.1 and 1 g/kg were 44.6% ± 0.9%, 48.7% ± 1.3% (\(P < 0.001\)) and 54.9% ± 1.1% (\(P < 0.001\)), respectively; Figure 2B]. The highest efficacy was obtained at 1 g/kg HHT, and this effect was comparable to that of 5 mg/kg mosapride [55.6% ± 1.3% (\(P < 0.001\))] or 5 mg/kg domperidone [55.2% ± 1.5% (\(P < 0.001\))] (Figure 2B). In addition, in the cisplatin-induced model of GE delay, decreased GE was also inhibited by HHT (0.01, 0.1 or 1 g/kg) [GE values at HHT 0.01, 0.1 and 1 g/kg were 42.4% ± 2.3%, 46.0 ± 1.9% (\(P < 0.05\)) and 51.8% ± 2.0% (\(P < 0.001\)), respectively; Figure 2C]. The highest efficacy was obtained at an HHT dose of 1 g/kg, and this effect was comparable to that of 5 mg/kg mosapride [54.9% ± 1.6% (\(P < 0.001\))] or 5 mg/kg domperidone [53.6% ± 0.9% (\(P < 0.001\))] (Figure 2C).

**Effects of Gardeniae Fructus, Scutellariae Radix, Coptidis Rhizoma and Phellodendri Cortex extracts on GE in normal mice**

HHT is composed of Gardeniae Fructus (Gardenia jasminoides Ellis), Scutellariae Radix (Scutellaria baicalensis Georgi), Coptidis Rhizoma (Coptis chinensis Franch.), and Phellodendri Cortex (Phellodendron amurense Rupr.).\(^{11}\) Therefore, we investigated the effects of these components on GE in normal mice. Gardeniae Fructus (GF) (0.1 or 1 g/kg)-treated groups

Table 2 Contents of four marker components of Hwangryunhaedok-tang by HPLC (\(n = 4\))

| Compound         | Content (%) |
|------------------|-------------|
| Geniposide       | 2.684 ± 0.014 |
| Berberine chloride | 0.993 ± 0.006 |
| Baicalin         | 5.081 ± 0.027 |
| Wogonin          | 0.040 ± 0.003 |
showed significantly higher GE (%) values than normal controls [GE values at HHTE 0.01, 0.1 and 1 g/kg were 58.9% ± 1.6%, 63.5% ± 0.9% (P < 0.001) and 66.5% ± 1.8% (P < 0.001) respectively; Figure 3A], and its effects were dose dependent in the dosage range 0.01 to 1 g/kg. HHTE at 1 g/kg had effects similar to those of mosapride at 5 mg/kg [67.1% ± 1.4% (P < 0.001)] and domperidone at 5 mg/kg [67.6% ± 1.5% (P < 0.001)] (Figure 3A). However, Scutellariae Radix (SR) (0.01, 0.1 and 1 g/kg) had no effect on GE (%) values [GE values at HHTE 0.01, 0.1 and 1 g/kg were 58.9% ± 1.3%, 59.0% ± 1.4% and 58.7% ± 0.9%, respectively; Figure 3B]. On the other hand, Coptidis Rhizoma (CR) (1 g/kg) significantly enhanced GE (%) values [GE values at HHTE 0.01, 0.1, and 1 g/kg were 58.4% ± 1.6%, 61.2% ± 1.3% and 64.0% ± 0.9% (P < 0.001), respectively; Figure 3C], and its effects were dose dependent in the dosage range 0.01 to 1 g/kg. Furthermore, CR at 1 g/kg had effects similar to those of mosapride at 5 mg/kg and domperidone at 5 mg/kg (Figure 3C). Similarly, Phellodendri Cortex (PC) (1 g/kg) significantly enhanced GE (%) values compared with normal controls [GE values at HHTE 0.01, 0.1, and 1 g/kg were 58.9% ± 1.2%, 60.8% ± 1.5% and 62.9% ± 0.8% (P < 0.01), respectively; Figure 3D]. Its effects were dose dependent in the dosage range 0.01 to 1 g/kg, and at 1 g/kg PC had effects similar to those of mosapride at 5 mg/kg and domperidone at 5 mg/kg (Figure 3D). These results indicate that GF, CR, and PC enhanced GE in mice.

Effects of HHTE on ITR% in normal mice
The mean ITR% for Evans Blue after 30 min in normal mice was 48.4% ± 2.4% (Figure 4A). PF (1 g/kg), which has been demonstrated to have prokinetic activity in the GI tract[15], significantly increased ITR% [64.4% ± 1.8% (P < 0.001)]. HHTE increased ITR% dose-dependently [ITR% values at 0.01, 0.1 and 1 g/kg were 47.8% ± 1.9%, 53.2% ± 0.8% (P < 0.01) and 62.2% ± 1.1% (P < 0.01), respectively; Figure 4A]. Loperamide decreased ITR%, which is consistent with previous reports[16], and HHTE inhibited this loperamide-induced ITR% decrease [ITR% for loperamide 33.8% ± 1.3%, and ITR% for loperamide with HHTE was 43.6% ± 2.1% (P < 0.001); Figure 4A].

Effects of HHTE on ITR% in mice with GMD
To examine the effect of HHTE on GI motility, we used AA and STZ-induced diabetic mouse models of experimental GMD. The AA mouse model showed a significant ITR% decrease (to 32.8% ± 1.3% vs the 48.4 ± 2.4% of normal controls; P < 0.001; Figure 4B). However, intragastric treatment with HHTE at 0.01, 0.1, or 1 g/kg significantly inhibited this reduction [to 34.1% ± 0.7%, 40.6% ± 0.9% (P < 0.001) and 47.6% ± 1.1% (P < 0.001), respectively; Figure 4B]. No abnormal clinical signs or changes in AA mice were observed after administration of HHTE. In addition, loperamide decreased ITR% in AA mice [to
27.6% ± 0.9% \((P < 0.001)\), and HHTE reduced this decrease \[to 35.4% ± 0.9% \((P < 0.001)\); Figure 4B\]. Furthermore, STZ-induced diabetic mice also showed significant ITR% reduction \(to 38.1% ± 0.7%; Figure 4C\), and this was also significantly inhibited by HHTE at 0.01, 0.1, or 1 g/kg \(to 37.4% ± 0.9%, 40.6% ± 0.9% \((P < 0.05)\) and 46.4% ± 1.1% \((P < 0.001)\), respectively; Figure 4C\]. No abnormal clinical signs or changes were observed in STZ-induced diabetic mice after administration of HHTE. In addition, loperamide decreased ITR% in STZ-induced diabetic mice \(to 29.2% ± 0.8% \((P < 0.001)\), and HHTE reduced this decrease \[to 39.1% ± 0.7% \((P < 0.001)\); Figure 4C\]. These results indicate that HHTE increased ITR% in mice with GMD.

**Effects of GF, SR, CR and PC extracts on ITR% in normal and GMD mice**

GF increased ITR% dose-dependently \[ITR% values at 0.01, 0.1 and 1 g/kg were 44.4% ± 1.1%, 51.6% ± 0.9% \((P < 0.001)\) and 57.8% ± 0.8% \((P < 0.001)\), respectively, vs the 48.4% ± 2.4% of normal controls; (Figure 5A1)\]. As mentioned above, the AA mouse model showed significant ITR% reduction \[to 25.2% ± 1.2% \((P < 0.001) vs normal controls); (Figure 5A2)\]. However, significant inhibition of this reduction was observed when GF was administered at 0.01, 0.1, or 1 g/kg intragastrically \[to 25.1% ± 1.3%, 27.3% ± 0.7% and 36.4% ± 0.9% \((P < 0.001)\), respectively; (Figure 5A2)\], but not when SR was administered at these levels (Figure 5B2). In addition, STZ-induced diabetic mice showed significant ITR% reduction \(to 33.8% ± 1.3%; Figure 5A3\), and this was also significantly inhibited by GF at 0.01, 0.1 or 1 g/kg \[to 34.2% ± 0.8%, 37.2% ± 1.5% \((P < 0.01)\) and 45.8% ± 1.0% \((P < 0.001)\), respectively; (Figure 5A3)\] but not by SR \(0.01, 0.1 and 1 g/kg\) (Figure 5B1). CR increased ITR% dose-dependently when administered to normal controls \[ITR% values at 0.01, 0.1 and 1 g/kg were 44.2% ± 0.8%, 48.6% ± 1.1% \((P < 0.001)\) and 55.2% ± 1.6% \((P < 0.001)\), respectively; (Figure 6A1)\]. The AA mouse model showed significantly
lower ITR% values [25.1% ± 1.3% (P < 0.001 vs normal controls); (Figure 6A2)]. However, significant inhibition of this reduction was observed when CR was administered at 0.01, 0.1, or 1 g/kg intragastrically [25.1% ± 1.1%, 28.8% ± 1.2% (P < 0.001) and 34.2% ± 0.8% (P < 0.001), respectively; (Figure 6A2)]. In addition, STZ-induced diabetic mice showed significant ITR% reduction [to 34.1% ± 1.6%; (Figure 6A3)], and this was also significantly inhibited by CR at 0.01, 0.1 or 1 g/kg [34.1% ± 0.9%, 37.1% ± 1.4% (P < 0.05) and 43.2% ± 1.9% (P < 0.001), respectively; (Figure 6A3)]. Furthermore, PC increased ITR% dose-dependently [ITR% values at 0.01, 0.1 and 1 g/kg were 50.1% ± 2.1% (P < 0.001), 55.6% ± 2.3% (P < 0.001) and 60.2% ± 1.8% (P < 0.001), respectively; (Figure 6B1)]. The AA mouse model showed significant reduction in ITR% [to 24.4% ± 1.8% (P < 0.001 vs normal controls); (Figure 6B2)]. However, PC at 0.01, 0.1, or 1 g/kg significantly inhibited this reduction [to 27.5% ± 1.5%, 32.6% ± 1.4% (P < 0.001) and 38.8% ± 1.5% (P < 0.001), respectively; (Figure 6B2)]. STZ-induced diabetic mice showed significant ITR% reduction (to 35.8% ± 1.3%; Figure 6B3) vs normal controls, and this was also significantly inhibited by PC at 0.01, 0.1 or 1 g/kg [to 38.4% ± 1.6%, 42.8% ± 1.4% (P < 0.001) and 42.8% ± 1.5% (P < 0.001), respectively; (Figure 6B3)]. No abnormal clinical signs or changes were observed in AA mice or STZ-induced diabetic mice after administration of GF, SR, CR, or PC. These results indicate that GF, CR, and PC increased ITR% in mice with GMD.

**DISCUSSION**

In this study, HHTE-treated mice had significantly greater GE values than normal mice, and HHTE at 1 g/kg was found to have effects similar to those of mosapride and domperidone (Figure 2A). Furthermore, in abnormally depressed (loperamide- and cisplatin-induced) GE models, HHTE increased GE (Figure 2B and C). Additionally, GF, CR and PC, that is, three of the four components of HHTE, also enhanced GE in mice (Figure 3). In addition, HHTE significantly and dose-dependently enhanced ITR% (Figure 4A). In experimental GMD (AA mouse and STZ-induced diabetic mouse) models, HHTE significantly inhibited GMD-induced reductions in ITR% (Figure 4B and C). Additionally, GF, CR, and PC increased ITR% in normal and GMD mice (Figures 5 and 6). Gastroprokinetic agents are considered a first-line option for treating GI motility disorders, especially delayed gastric emptying. These drugs stimulate peristalsis and may specifically improve GI motility function by influencing GI contractions and rhythms and include 5-hydroxytryptamine (5-HT3) receptor agonists (e.g., cisapride, tegaserod, and prucalopride), dopamine D2 receptor antagonists (e.g., metoclopramide and domperidone), and motilin receptor agonists such as erythromycin. Among the three common types of

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**Figure 4** Effects of extract of Hwangryunhaedok-tang on percent intestinal transit rates in normal mice and in the two gastrointestinal motility disorder mouse models. A: ITR% values of normal mice pretreated with HHTE prior to Evans Blue administration (n = 15 for each bar); B: ITR% values of acetic acid (AA)-induced mice induced 30 min before the i.g. administration of Evans Blue (n = 9). Bars represent mean ± SE. p < 0.05, *p < 0.01, **p < 0.001. Significantly different from normal controls. PF: Poncirus trifoliate Raf; Lope.: Loperamide; GMD: Gastrointestinal motility disorder; ITR%: Intestinal transit rates.
gastroprokinetic agents, 5-HT₄ receptor agonists are probably the most attractive because they effectively regulate gastrointestinal motility and sensation[21,22]. 5-HT₄ receptor agonists stimulate motility and secretion by increasing the release of acetylcholine from excitatory motor neurons[21,22]. In addition, they improve gastric accommodation and ameliorate impaired visceral sensation[21,22]. However, they have been withdrawn from the market due to their side effects on cardiac rhythmicity (related to prolongation of QT intervals)[23].

Traditional herbal medicines are widely used for the initial treatment of GI motility disorders[24]. However, unfortunately, clinical trials have shown that most are ineffective[25]. Thus, new pharmacological therapeutics are needed to achieve relief from GI-related diseases and normalize GI motility[25]. Based on the results of this study, we believe HHT might mimic the major

Figure 5 Effects of Gardeniae Fructus and Scutellariae Radix on percent intestinal transit rates in normal mice and in the two gastrointestinal motility disorder mouse models. A: ITR% values of (1) normal mice and (2) acetic acid (AA)-induced and (3) streptozotocin (STZ)-induced mice pretreated with GF prior to Evans Blue administration (n = 10 for each bar); B: ITR% values of (1) normal, (2) acetic acid (AA)-induced, and (3) streptozotocin (STZ)-induced mouse models pretreated with SR prior to Evans Blue administration (n = 10). Bars represent mean ± SE. 'P < 0.01, "P < 0.001. Significantly different from normal controls. PF: Poncirus trifoliata Raf; GF: Gardeniae Fructus; SR: Scutellariae Radix; GMDI: Gastrointestinal motility disorder; ITR%: Intestinal transit rates.
excitatory neurotransmitters of the GI tract and act as a gastroprokinetic agent. Additionally, herbal products offer an attractive alternative based on perceptions of "natural" origins and low risks of side effects.\[26\].

The interstitial cells of Cajal (ICCs) contribute to normal GI function by generating electrical slow waves and mediating neuromuscular signaling.\[27,28\]. Damage to ICCs or reductions in ICC numbers has been described in many GI motility disorders.\[29,30\], and thus it is of considerable importance that studies be conducted to elucidate the mechanisms underlying ICC pacemaker activity.

In summary, in normal ICR mice, HHTE and three of its four components dose-dependently increased ITR% and GE values. Furthermore, the ITR% reductions in GMD models were significantly and dose dependently reduced by treatment with HHTE or its active components. In addition, HHTE prevented observed...
GE delays in our loperamide- and cisplatin-induced models. Taken together, our results suggest that HHT is a good candidate starting point for the development of a gastroprokinetic agent.

**Research frontiers**

HHT is a good candidate material for the development of a gastroprokinetic agent.

**Innovations and breakthroughs**

In normal ICR mice, HHT and three of its components dose-dependently increased ITR% and GE values. Furthermore, ITR% reductions observed in GMD models were significantly and dose-dependently inhibited by treatment with HHT or its active components. In addition, HHT prevented observed GE delays in our loperamide- and cisplatin-induced models of GE delay.

**Applications**

HHT should be considered a novel candidate prokinetic agent for the pharmacological treatment of GI motility disorders.

**Terminology**

GI motility: movements of the digestive system, and the transit of contents within it; ITR%: Rate of passage of food (sometimes in the form of a test meal) through the GI tract; Gastric emptying: the emptying of stomach contents.

**Peer-review**

The manuscript is well designed and suggests Hwangryunhaedok-tang may serve as a novel candidate of a gastroprokinetic agent for the treatment of GI motility dysfunction. It is excellent that both experimental GI motility dysfunction models and pharmacological methods were applied in the manuscript, which would make the data convincing.

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