Menstrual pain is one of the common symptoms among women. It is estimated that 5–14% of women are sometimes absent from school or work because of pain. The mechanism of menstrual pain is thought to be excessive uterine contraction and angiospasm due to prostaglandins $F_{2\alpha}$ and $E_2$. The very common treatment for the menstrual pain is the use of nonsteroidal anti-inflammatory drugs (NSAIDs) or low-dose oral contraceptives. NSAIDs, inhibitors of prostaglandin production, are useful treatment for approximately 60–70% of cases, but it makes only a temporary symptomatic relief of the pain and is harmful for the stomach mucosa causing gastritis or gastric ulcer. One of the options in such cases, for whom NSAIDs are not effective or are harmful, is Kampo treatment, Japanese traditional medicine. Most commonly used Kampo medicines for the treatment of menstrual pain are tokishakuyakusan, kamishoyosan, and keishibukuryogan, which are the 3 most frequently used Kampo formulas for women’s health in general. However, traditional way to choose Kampo medicine is based on patient’s pattern and not on a disease. We have reported 2 cases of menstrual pain that were successfully treated with daisaikoto [1]. Here, we report another case of menstrual pain that was successfully treated with daisaikoto and discuss the usefulness of daisaikoto for the treatment of menstrual pain.
with excess heat, qi stagnation, and blood stasis pattern and prescribed 7.5 g of daisyakoto per day. Her constipation improved in 2 weeks. Twelve weeks later, she reported that her menstrual pain disappeared. Since then she has been free from a menstrual pain with daisyakoto.

3. Discussion

In this present case, menstrual pain was successfully treated with daisyakoto. We prescribed 2.5 g of daisyakoto extract (TJ-8; Tsumura Co., Tokyo, Japan) preprandially three times a day. One-day dose (7.5 g per day) contained 4.5 g of the compound extracts of 8 herbs: Bupleuri Radix (6 g), Pinelliae Tuber (4 g), Scutellariae Radix (3 g), Paeoniae Radix (3 g), Zizyphi Fructus (3 g), Aurantii Fructus Immaturus (2 g), Zingiberis Rhizoma (1 g), and Rhei Rhizoma (1 g). The extract product daisyakoto (TJ-8, Tsumura Daisyakoto Extract Granules) is a standardized spray-dried water extract, which includes magnesium stearate, lactose, and fructose fatty acid esters as diluents. The manufacturing process meets all requirements of the Japanese and international GMP guidelines. Usual indications of daisyakoto are hypertension, liver dysfunction, hyperlipidemia, and international GMP guidelines. Usual indications of daisyakoto are hypertension, liver dysfunction, hyperlipidemia, and diabetes [2].

Although daisyakoto is not a usual choice for menstrual pain, we have experienced previously two similar cases of menstrual pain improved with daisyakoto and have reported in Japanese [1]. Here we report an additional case and would like to discuss the possibility of daisyakoto for menstrual pain and clarify indications of daisyakoto for the relief of the menstrual pain, even though it is not widely thought to be as a first choice.

When we take these two cases and the present case together, there are several shared characteristics. First of all, all the patients had constipation. This is a very good target of daisyakoto, because daisyakoto contains Rhei Rhizoma which has a laxative effect. The second characteristic is a strong statue, which is called in Kampo medicine as an excess pattern which is listed in the traditional medicine chapter of the ICD-11 beta version [3].

In Kampo medical findings, abdominal strength is important and usually it is strong for daisyakoto [4]. The third and most important characteristic is the psychological stress. Two cases, which we reported before, had psychological stress at their school and home. The present case had psychological stress at her working environment. It has been reported that the psychological stress caused both menstrual cycle irregularities and menstrual pain among working women and college students [5].

Daisyakoto is known to treat the symptoms associated with psychological stress in the clinical settings even though the pharmacological mechanism has not been clarified [6]. Among 8 ingredients of daisyakoto, Bupleuri Radix and Aurantii Fructus Immaturus are described in the Japanese Pharmacopoeia to control the psychological stress [7].

In all these three cases, menstrual pain was improved within 6 months as well as stress associated symptoms, such as depressive mood, irritation, or headache. From these findings, the mechanism of daisyakoto for the menstrual pain was by controlling the psychological stress. All these three cases did not take any psychotropic drug or psychotherapy.

Taken together, we propose that when menstrual pain is associated with psychological stress, daisyakoto is one of the treatment options.

4. Conclusion

We report a case with menstrual pain successfully treated with daisyakoto. With two previously reported cases, we suggest that daisyakoto should be considered for the treatment of menstrual pain associated with psychological stress.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

References
