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Traditional Chinese medicine — Pinellia ternata tuber

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Foreword

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This document was prepared by Technical Committee ISO/TC 249, Traditional Chinese medicine.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

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Introduction

Pinellia ternata tuber, the dried tuber of *Pinellia ternata* (Thunb.) Breit. (Fam. Araceae), has a long history of medicinal use in China, Japan, Korea and other Southeast Asian countries. *P. ternata* tuber is commonly used for drying dampness, resolving phlegm₇ and descending counterflow to relieve nausea and vomiting.

Owing to its effectiveness, there has recently been an increasing demand for *P. ternata* tuber in China and worldwide. According to data from ChinaChinese customs, the average annual demand for *P. ternata* tuber from 2015 to 2019 was about 1 800 tons and overseas trade counts for as much as \$USD 1 million per year. *P. ternata* tuber is ranked no. 3 in the priority list of single herbal medicines for developing standards (see ISO/TR 23975).

P. ternata tuber has a pungent taste with a numbing and irritating sensation in the gastrointestinal mucosa, throat and oral cavity. Its properties are warm, pungent and toxic. Indeed, unprocessed P. ternata tuber, or its insufficiently boiled decoction, causes acrid irritation of the oral and laryngopharynx mucosa when taken by mistake. The toxicity and side effects of raw P. ternata tuber can be reduced dramatically with proper processing and dose control. Three kinds of processed P. ternata tuber with different processing methods are available and traded on the market, as well as applied in clinical treatments: liquorice-limewater-processed P. ternata tuber, ginger-alum-processed P. ternata tuber and alum-processed P. ternata tuber. However, a unified International Standard of regarding the characteristics of and test methods for raw and processed P. ternata tuber is not yet available. The regulatory authorities in many countries have not adequately differentiated high-toxic forms of P. ternata tuber from less-toxic forms (or even non-toxic forms). Additionally, the quality of raw and processed P. ternata tuber provided from different areas varies a lot. Therefore, an International Standard for raw and processed P. ternata tuber in terms of quality control of this herb and its products is urgently required to ensure the safe use of these medicinal materials.

This document aims to build a systematic and practical International Standard for *P. ternata* tuber to control and supervise its stable quality, to ensure its safe and effective application in clinics, to regulate the trade in the global market and to reduce cases of Pinellia poisoning.

As national implementation can differ, national standards bodies are invited to modify the values given 4-4899-45da-9fd6 in 5.4, 5.5 and 5.8 in their national standards. Examples of national and regional values are given in Annex E.

1

Traditional Chinese medicine — Pinellia ternata tuber

1 Scope

This document specifies the quality and safety requirements and test methods of *Pinellia ternata* tuber, including raw and processed *Pinellia ternata* tuber [dried tuber of *Pinellia ternata* (Thunb.) Breit.].

This document does not cover processing methods of Pinellia ternata tuber-are excluded.

This document is applicable to raw and processed *Pinellia ternata* tuber that are sold and used as natural medicines in international trade, including Chinese materiamedica (whole medicinal material) and decoction pieces derived from this plant.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

 ${\it ISO~18664, Traditional~Chinese~Medicine--Determination~of~heavy~metals~in~herbal~medicines~used~in~Traditional~Chinese~Medicine} \\$

ISO/TS 21310, Traditional Chinese medicine — Microscopic examination of medicinal herbs

ISO 22217, Traditional Chinese medicine — Storage requirements for raw materials and decoction pieces

 ${\it ISO~22258, Traditional~Chinese~medicine--Determination~of~pesticide~residues~in~natural~products~by~gas~chromatography}$

ISO 22467, Traditional Chinese medicine — Determination of microorganisms in natural products

ISO~22590, Traditional Chinese medicine - Determination of sulfur dioxide in natural products by titration

ISO 23723<u>:2021</u>, Traditional Chinese medicine — General requirements for herbal raw material and materiamedicamateria medica

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

3.1

raw *Pinellia ternata* tuber

dried tuber of *Pinellia ternata* (Thunb.) Breit

3.2

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processed Pinellia ternata tuber

dried tuber of Pinellia ternata (Thunb.) Breit after traditional processing

Note 1 to entry: Commonly used varieties include liquorice-limewater-processed $Pinellia\ ternata$ tuber, ginger-alum-processed $Pinellia\ ternata$ tuber and alum-processed $Pinellia\ ternata$ tuber.

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liquorice-limewater-processed Pinellia ternata tuber

processed Pinellia ternata tuber in liquorice and limewater

Note 1 to entry: Liquorice-limewater-processed *Pinellia ternata* tuber is processed with the following method: soak the dried raw *Pinellia ternata* tuber in water until the tuber is fully wet, decoct proper liquorice (*Glycyrrhiza* root and rhizome) with water twice, mix the decoction solutions then pour into the limewater; add the soaked *Pinellia ternata* tuber and stir it one to two times per day, maintaining a pH value over 12,0; gradually prolong the time for processing until the colour of the longitudinal section becomes evenly yellow and tasting it leaves the tongue slightly numb; take it out then wash and dry it in the shade or an oven.

Note 2 to entry: The mass ratio of raw *Pinellia ternata* tuber, liquorice and quicklime powder is 20:3:2.

3.4

ginger-alum-processed Pinellia ternata tuber

processed Pinellia ternata tuber in ginger and alum

Note 1 to entry: Ginger-alum-processed *Pinellia ternata* tuber is processed with the following method: soak the dried raw *Pinellia ternata* tuber in water until the tuber is fully wet then remove; decoct ginger slices to prepare the ginger solution; add raw *Pinellia ternata* tuber and alum to boil thoroughly, then take it out and dry in the air or cut it into slices and then dry in the air.

Note 2 to entry: The mass ratio of raw *Pinellia ternata* tuber, ginger and alum is 8:2:1.

3.5

alum-processed Pinellia ternata tuber / catalog/standards/sist/399b42d4-4899-45da-9fd6-

processed Pinellia ternata tuber in alum

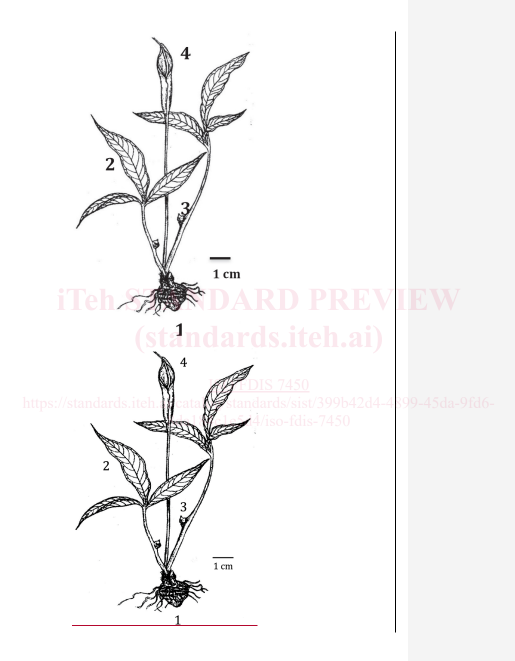
Note 1 to entry: Alum-processed *Pinellia ternata* tuber is processed with the following method: soak the dried raw *Pinellia ternata* tuber in 8 % alum solution until the tuber is fully wetandtasting itleavesthetongue slightly numb; take it out, wash it, cut into thick slices and dry in the air.

Note 2 to entry: The mass ratio of raw *Pinellia ternata* tuber and alum is 5:1.

4 Descriptions

4 Description

The features of Pinellia ternata (Thunb.) Breit. plant in the family of Araceae are shown in Figure 1.



Key

1 tuber

2 leaf

3 bulbil

4 spadix