Examination of Identification Tests using Thin–layer Chromatography for Glehniae Radix Cum Rhizoma and Angelica Pubescentis Radix

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Summary
Identification tests using thin–layer chromatography for Glehniae Radix Cum Rhizoma and Angelica Pubescentis Radix were examined. Scopolétin and osthol were shown to be applicable as TLC marker compounds of Glehniae Radix Cum Rhizoma and Angelica Pubescentis Radix, respectively.

Key words
Glehnia littoralis, Angelica pubescens, Identification test, TLC