

ลักษณะทางเภสัชเวทและองค์ประกอบทางเคมีของผลเริ่ว

นางสาว รุจิลักษณ์ รัตตะรุมย์

## ศูนย์วิทยทรัพยากร

วิทยานิพนธ์นี้เป็นส่วนหนึ่งของการศึกษาตามหลักสูตรปริญญาเภสัชศาสตรมหาบัณฑิต

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PHARMACOGNOSTIC PROPERTIES AND CHEMICAL COMPOSITION  
OF BASTARD CARDAMOM

Miss Ruchilak Rattarom

ศูนย์วิทยบริพยากร

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ศึกษาลักษณะทางพฤกษศาสตร์ของตัวอย่างพืช 2 ชนิดในสกุล *Amomum* ที่เก็บได้จากธรรมชาติ ซึ่งใช้ชื่อ “เร่ວ” สามารถระบุชนิดได้เป็น *Amomum uliginosum* K. D. Koenig และ *A. fulviceps* Thw. การศึกษาทางสัณฐานวิทยาและองค์ประกอบทางเคมีในน้ำมันหอมระเหย โดยเทคนิคแก๊ส โครมาโทกราฟี - เมสสสเปกโตรสโคปของผลเร่ວ เปรียบเทียบกับเครื่องยาจากผลเร่ວที่จำหน่ายในร้านยาแผนโบราณ พบว่าผลเร่ວที่จำหน่ายในร้านยาแผนโบราณในประเทศไทยเป็นชนิด *A. uliginosum* K. D. Koenig อีกชนิดที่พบน้อยกว่าจะเป็น *Alpinia* sp. และพบ 2 ชนิดที่ปนปลอมในเครื่องยาจากผลเร่ວคือ *Amomum fulviceps* Thw. และ *Alpinia* sp. นอกจากนี้ยังได้ศึกษาลักษณะทางเภสัชเวทของผลเร่ວชนิด *Amomum uliginosum* K. D. Koenig เพื่อเป็นข้อมูลมาตรฐานการควบคุมคุณภาพเครื่องยาจากผลเร่ວ

# ศูนย์วิทยทรัพยากร จุฬาลงกรณ์มหาวิทยาลัย

ภาควิชา เภสัชพฤกษศาสตร์  
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Botanical characteristic of two naturally collected species from genus *Amomum* that entitled “reo” were studied and identified to be *Amomum uliginosum* K. D. Koenig and *A. fulviceps* Thw. The comparative morphological studies and analysis of the essential oil by gas chromatography-mass spectroscopy between crude drugs “reo” from known self collected species and “reo” which were purchased from Thai traditional drug stores throughout Thailand were carried out. The results indicated that the commercially available crude drugs named “reo” in Thailand is from *A. uliginosum* K. D. Koenig, the other one that rarely found is probably *Alpinia* sp., and two adulterant species are *Amomum fulviceps* Thw. and the mentioned *Alpinia* sp. above. The pharmacognostic studied and qualitative evaluation of crude drugs from *Amomum uliginosum* K. D. Koenig were determined and the result could be used as a standard reference data for the drug.

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คุณย์วิทยกรพยากร  
จุฬาลงกรณ์มหาวิทยาลัย

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**ABBREVIATIONS**

$^{\circ}\text{C}$	= Degree of Celsius
cm	= Centimeter
g	= Gram
$\text{IC}_{50}$	= 50% Inhibition concentration
$\text{LD}_{50}$	= 50% Lethal dose
m	= Meter
MeOH	= Methanol
mg	= Milligram
ml	= Milliliter
mm	= Millimeter
$\mu\text{g}$	= Microgram
$\mu\text{m}$	= Micrometer
syn	= synonym

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